

### DRAFT REPORT

### Testing Facility Study No. 20248897

# A GLP Intramuscular Combined Developmental and Perinatal/Postnatal Reproductive Toxicity Study of mRNA-1273 in Rats

### SPONSOR:

Moderna TX, Inc. 200 Technology Square Cambridge, MA 02139 United States

#### **TESTING FACILITY:**



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### QUALITY ASSURANCE STATEMENT

#### Study Number: 20248897

This Study has been audited by Quality Assurance in accordance with the applicable Good Laboratory Practice regulations. Reports were submitted in accordance with SOPs as follows:

#### **Dates Findings Submitted to:** Study Director Study Director Date(s) of Audit Phase(s) Audited Management 18-Jun-2020 **Final Protocol** 18-Jun-2020 18-Jun-2020 18-Jun-2020 18-Jun-2020 18-Jun-2020 Final Protocol 30-Jun-2020 **Dose Administration** 30-Jun-2020 30-Jun-2020 Protocol Amendment 01 01-Jul-2020 01-Jul-2020 01-Jul-2020 24-Jul-2020 Protocol Amendment 02 24-Jul-2020 24-Jul-2020 30-Jul-2020 **Dose Preparation** 31-Jul-2020 31-Jul-2020 10-Aug-2020 **Blood Collection** 10-Aug-2020 10-Aug-2020 18-Aug-2020 Protocol Amendment 03 18-Aug-2020 18-Aug-2020 03-Sep-2020 Littering/Culling 09-Sep-2020 09-Sep-2020 09-Sep-2020 Data Review - Technical Operations 28-Sep-2020 28-Sep-2020 28-Sep-2020 28-Sep-2020 Data Review - Formulations 29-Sep-2020 29-Sep-2020 28-Sep-2020 **Report Tables** 28-Sep-2020 28-Sep-2020 27-Oct-2020 - 29-Oct-2020 Data Review - Technical Operations 09-Nov-2020 09-Nov-2020 02-Nov-2020 - 06-Nov-2020 09-Nov-2020 27-Oct-2020 - 29-Oct-2020 Data Review - Necropsy 09-Nov-2020 09-Nov-2020 02-Nov-2020 - 06-Nov-2020 09-Nov-2020 27-Oct-2020 - 29-Oct-2020 **Report Tables** 09-Nov-2020 09-Nov-2020 02-Nov-2020 - 06-Nov-2020 09-Nov-2020 29-Oct-2020 Data Review - Fetal Evaluations 09-Nov-2020 09-Nov-2020 09-Nov-2020 - 10-Nov-2020 Report - Materials and Methods 10-Nov-2020 10-Nov-2020 19-Nov-2020 Protocol Amendment 04 19-Nov-2020 19-Nov-2020 19-Nov-2020 Report - Results 19-Nov-2020 19-Nov-2020

#### **QA INSPECTION DATES**

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#### QUALITY ASSURANCE STATEMENT - Study Number: 20248897

#### **QA INSPECTION DATES**

								D	ates Find	lings Submitte	ed to:	
	Dat	e(s)	of Au	udit	Phase(s)	Audited		Study	Director	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	v Directo agemen	10.10
n	addition	to	the	above-mentioned	audits,	process-based	and/or	routine	facility	inspections	were	also

In addition to the above-mentioned audits, process-based and/or routine facility inspections were also conducted during the course of this study. Inspection findings, if any, specific to this study were reported by Quality Assurance to the Study Director and Management and listed as a Phase Audit on this Quality Assurance Statement.

The Quality Assurance Statements for the work conducted at the Test Sites were reviewed and are included in the appropriate section of this report.

The Final Report has been reviewed to assure that it accurately describes the materials and methods, and that the reported results accurately reflect the raw data.

Quality Assurance Auditor

PPD

#### COMPLIANCE STATEMENT AND REPORT APPROVAL

The study was performed in accordance with the U.S. Department of Health and Human Services, Food and Drug Administration, United States Code of Federal Regulations, Title 21, Part 58: Good Laboratory Practice for Nonclinical Laboratory Studies and as accepted by Regulatory Authorities throughout the European Union (OECD Principles of Good Laboratory Practice), Japan (MHLW), and other countries that are signatories to the OECD Mutual Acceptance of Data Agreement.

Any portion of this study conducted in Canada was performed in accordance with the OECD Principles of Good Laboratory Practice and as accepted by Regulatory Authorities throughout the European Union, United States of America (FDA), Japan (MHLW), and other countries that are signatories to the OECD Mutual Acceptance of Data Agreement.

Exceptions from the above regulations are listed below.

- Characterization of the Test and Control articles was performed by the Sponsor at a laboratory that follows FDA Good Manufacturing Practice (GMP) regulations. This exception had no adverse impact on the study because the analyses were performed by the Sponsor according to established SOPs, controls, and approved test methodologies that ensured the validity of the results.
- Stability testing of the supplied Test and Control articles was performed by the Sponsor at a laboratory that follows FDA GMP regulations. This exception had no adverse impact on the study because the analyses were performed by the Sponsor according to established SOPs, controls, and approved test methodologies that ensured the validity of the results.
- The antibody analysis was not in compliance with Good Laboratory Practice (GLP) regulations. This analysis was performed using established SOPs, controls, approved test methodologies, and good scientific practices. This exception had no adverse impact on the study because these analyses were performed using established Standard Operating Procedures (SOPs), controls, approved test methodologies, and good scientific practices.

This study was conducted in accordance with the procedures described herein. All deviations authorized/acknowledged by the Study Director are documented in the Study Records. The report represents an accurate and complete record of the results obtained.

There were no deviations from the above regulations that affected the overall integrity of the study or the interpretation of the study results and conclusions.

PPD

MS

Research Scientist II Study Director

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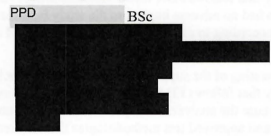
### 1. **RESPONSIBLE PERSONNEL**

## 1.1. Testing Facility

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# 1.2. Principal Investigators (PI) at a Testing Facility-designated Test Site

Analytical Chemistry



 1.3. PIs at a Sponsor-designated Test Site

 Antibody Analysis
 PPD

PhD Integrated Biotherapeutics, Inc. 4 Research Court, Suite 300 Rockville, MD 20850 United States

### 2. SUMMARY

The objective of this study was to assess the potential effects of mRNA-1273, a vaccine development candidate against SARS-CoV-2 infection, when administered intramuscularly on Study Days 1 and 15 (28 and 14 days prior to mating, respectively) and Gestation Days 1 and 13 on fertility and pre and postnatal development in the pregnant and lactating female Sprague Dawley CD (Crl:CD[SD]) rat.

The study design was as follows:

Experimental Design									
			a second of press		No. of Females				
Group	Test	Test Dose		Dose Volume	Cohort 1 (Cesaearan-	Cohort 2 (Natural			
No.	Material	Level (µg/dose)	(mg/mL)	(µL/dose)	Sectioning Phase)	<b>Delivery Phase</b> )			
1	Control Article	0	0	200	22	22			
2	mRNA-1273	100	0.5	200	22	22			

Text Table 1

A total of 88 female CrI:CD(SD) Sprague Dawley rats were randomly assigned to two dose groups of 44 rats per group. Additionally, each dose group consisted of two cohorts, 22 rats in each of Cohort 1 (Caesarean-Sectioning Phase) and Cohort 2 (Natural Delivery Phase). F0 generation female rats were administered mRNA-1273 or control article (20 mM Tris, 8.7% Sucrose, pH 7.5) formulations once daily via intramuscular injection on Study Day (SD) 1 (28 days prior to mating) and SD 15 (14 days prior to mating) and on Gestation Days (GD) 1 and 13. Study Day 1 was defined as the first day of dose administration. The dose volume was 200  $\mu$ L/dose, injected into the quadriceps, alternating hindlimbs on each dosing occasion. All F0 female rats assigned to Cohort 1 were euthanized on GD 21 for Caesarean-sectioning and fetal examinations. All F0 generation females assigned to Cohort 2 were allowed to deliver their litters naturally. On Lactation Day 4 (LD 4), F1 generation naturally-delivered pups were culled, and litters were reduced to eight pups each (when possible) for continuation on study. All surviving F0 female rats with remaining pups assigned to Cohort 2 were euthanized after completion of the 21-Day postpartum period.

Robust IgG response to S2P antigen was observed in both the F0 and F1generation rats following immunization of F0 rats with mRNA-1273. In the F0 rats, peak titer of 442,138 AU/mL was reached on GD13. Titers subsequently plateaued at parturition (GD 21) and stayed relatively constant through LD 21. High IgG antibodies to S2P were also observed in GD 21 fetuses and LD 21 pups indicating strong transfer of antibodies from mother to fetus and from mother to pups.

In the F0 generation, there were no mRNA-1273-related mortalities, changes in body weight, body weight gain, food consumption, macroscopic observations, estrous cycling during precohabitation, mating and fertility, ovarian/uterine examinations or on any natural delivery or litter observation parameters.

mRNA-1273-related clinical signs observed in the F0 rats included transient thin fur cover, swollen hindlimbs and limited usage of the hindlimb during the premating, gestation and/or lactation phases of the study, with the most observations observed following administration on GD 13. These observations were not considered adverse as they did not significantly impair the

animal's mobility, access to food, ability to thrive, and only thin fur cover was still present during the lactation phase and was resolved by LD 18.

In the F1 generation, there were no mRNA-1273-related mortalities, clinical observations, changes in body weight, gross pathology, external or visceral malformations or variations, skeletal malformations, and mean number of ossification sites per fetus per litter.

mRNA-1273-related common skeletal variations consisting of wavy ribs and increase nodules were observed. Wavy ribs appeared in 6 fetuses in 4 litters for a fetal prevalence of 4.03% and a litter prevalence of 18.2%. Rib nodules appeared in 5 of those 6 fetuses. The fetal and litter incidence of wavy ribs exceeded the range observed historically at the Testing Facility (see Appendix 40, Historical Control Data) and the fetal and litter incidence of rib nodules was within the range. These findings were not considered adverse because there was no effect on pup growth and viability in the delivered litters, wavy ribs and rib nodules are known to resolve postnatally without medical intervention and these findings were observed without any other indicators of developmental toxicity.

Maternal administration of mRNA-1273 on SD 1 (28 days prior to mating), SD 15 (14 days prior to mating), GD 1 and GD 13 did not have any adverse effects on the F0 or F1 generations. mRNA-1273-related, non-adverse effects were limited to increase in the number of fetuses with common skeletal variations of 1 or more rib nodules and 1 or more wavy ribs with no effect on the viability and growth on the F1 generation pups.

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mENA-1273 states of distant signs observed in the 67 sus included trianist this far cover, evolves bindfitches and thefasi mage of the intellarity during the promoting, gestador and/or articless places of the tody, with the most observations observed following administration on GD-13. These observations were not considered advances as they did bit size flowing administration for

### 3. INTRODUCTION

The objective of this study was to assess the potential effects of mRNA-1273, a vaccine development candidate against SARS-CoV-2 infection, when administered intramuscularly on Study Days 1 and 15 (28 and 14 days prior to mating, respectively) and Gestation Days 1 and 13 on fertility and pre and postnatal development in the pregnant and lactating female Sprague Dawley CD (Crl:CD[SD]) rat.

The design of this study was based on the study objective, the overall product development strategy for the test article, and ICH and FDA guidelines.<sup>1,2,3</sup>

The deviations, the last amended protocol, and protocol are presented in Appendix 1.

Study Initiation Date:	16 Jun 2020	
Initiation of Dosing:	30 Jun 2020	
Completion of In-life:	14 Sep 2020	

### 4. MATERIALS AND METHODS

### 4.1. Test and Control Articles

### 4.2. Test and Control Article Characterization

The Sponsor provided to the Testing Facility documentation of the identity, strength, purity, composition, and stability for the test and control article. A Summary of Analysis was provided to the Testing Facility and is presented in Appendix 2. The Sponsor also provided information concerning the regulatory standard that was followed for these evaluations.

The Sponsor has appropriate documentation on file concerning the method of synthesis, fabrication or derivation of the test and control articles, and this information is available to the appropriate regulatory agencies should it be requested.

### 4.2.1. Test Article

	Test Article
Identification:	mRNA-1273 LNP Solution
Batch/Lot No.:	DH-03026
Expiration:	18 Nov 2020
Physical Description:	White to off-white dispersion; essentially free of visible particles.
Supplied Stock Concentration:	0.76 mg/mL
Correction Factor:	None
Storage Conditions (temperature set to maintain):	Ultrafrozen -60°C to -90°C

### 4.2.2. Control Article

	<b>Control Article (Dilution Buffer)</b>
Identification:	20 mM Tris, 8.7% Sucrose, pH 7.5
Batch/Lot No.:	DH-03026.2
Expiration Date:	18 Nov 2020
Physical Description:	Clear colorless solution free from visible particulates
Storage Conditions (temperature set to maintain):	Ultrafrozen -60°C to -90°C

#### 4.3. Reserve Samples

For each batch (lot) of test article and control article, a reserve sample was collected and maintained under the appropriate storage conditions by the Testing Facility.

### 4.4. Test and Control Article Inventory and Disposition

Records of the receipt, distribution, storage, and disposition of test materials were maintained. All unused Sponsor-supplied bulk test materials, with the exception of reserve samples, will be returned to the Sponsor following issuance of the Draft Report, discarded, or retained for use on future studies.

#### 4.5. Dose Formulation and Analysis

#### 4.5.1. Preparation of Control Article

Dose formulations were performed under a biological safety cabinet using aseptic procedures.

The control article, 20 mM Tris, 8.7% Sucrose, pH 7.5, was administered as received. The bulk control article was removed from the freezer and allowed to thaw at room temperature for no more than 1 hour before dose formulation preparation. The storage of control article dose formulations at room temperature did not exceed 4 hours from the time of preparation to the time of dose administration. The formulation was not vortexed or sonicated but was gently swirled to ensure even mixing during formulation. Thawed control article vials were used only on the day of dose formulation preparation once thawed and were not used on subsequent dosing days.

Detailed preparation procedures (i.e., Formulation Batch Records [FBR]) were maintained in the raw data.

Any residual volumes were retained and will be discarded prior to study finalization upon Sponsor and Study Director authorization.

### 4.5.2. Preparation of Test Article Formulations

Dose formulation preparations were performed under a biological safety cabinet using aseptic procedures.

The bulk test article stock was removed from the freezer and allowed to thaw at room temperature for at least 30 minutes (no more than 1 hour) before dose formulation preparation. The test article dosing formulations were prepared by diluting the bulk test article with the control article as necessary to the target concentration for administration and were not filtered. The storage of test article dosing formulations at room temperature did not exceed 4 hours from the time of preparation to the time of dose administration. The formulation was not vortexed or sonicated but was gently inverted 20 times to ensure even mixing during formulation. Stock vials were used only on the day of dose formulation preparation once thawed and were not used on subsequent dosing days.

Detailed preparation procedures (i.e., FBR) were maintained in the raw data.

Any residual volumes were retained and will be discarded prior to study finalization upon Sponsor and Study Director authorization.

#### 4.5.3. Sample Collection and Analysis

Dose formulation samples were collected for analysis as indicated in Text Table 2.

Interval	Concentration	Sampling From	
he builds something og	Group 1: 5 x 0.5 mL (middle)	the state of the second state of the	
First Preparation: Day 1	Group 2: 5 x 0.5 mL (top, middle, bottom) <sup>a</sup>	Preparation vessel	
Approximate Middle Preparation: GD 1	Groups 1 and 2: 5 x 0.5 mL (middle)	Preparation vessel	
Last Preparation: GD 13	Groups 1 and 2: 5 x 0.5 mL (middle)	Preparation vessel	

1	ext Table 2
Dose Formulation	Sample Collection Schedule

<sup>a</sup> The homogeneity results obtained from the top, middle, and bottom preparations were averaged and utilized as the concentration results.

All samples to be analyzed were shipped (on dry ice) to **the samples of the samples were**, on the date prepared, when possible. Upon receipt at the analytical laboratory, the samples were stored under ultrafrozen conditions at -60°C to -90°C.

#### 4.5.3.1. Analytical Method

Analyses described below were performed under Test Site Study Number 2100930 by Ion-Exchange High Performance Liquid Chromotography (IEX-HPLC) using a validated analytical procedure (CR-SEN validation study 2100933).

#### 4.5.3.2. Concentration and Homogeneity Analysis

Sample Allocation:	Duplicate for analysis, triplicate for backup for Groups 1 and 2. The backup samples will be discarded prior to report finalization.
Storage Conditions:	Temperature set to maintain -60°C to -90°C. Samples were placed into autoclaved amber glass vials.
Acceptance Criteria:	For concentration, the criteria for acceptability was mean sample concentration results within or equal to $\pm 15\%$ of theoretical concentration. Each individual sample concentration result was within or equal to $\pm 20\%$ .
	For homogeneity, the criteria for acceptability was relative standard deviation (RSD) of concentrations of $\leq 5\%$ for each group.

#### 4.5.3.3. Stability Analysis

The Sponsor provided data that demonstrate that the test article is stable in the control when prepared and stored under the same conditions at concentrations bracketing those used in the present study. Stability data provided by the Sponsor have been retained in the study records.

#### 4.6. Test System

### 4.6.1. Receipt

A total of 93 timed-mated female Crl:CD(SD) Sprague Dawley rats were received in filtered cartons by truck from the body weight range for female rats was 217 g to 269 g at the initiation of dose administration. The females were approximately 74 days old at the initiation of dose administration.

### 4.6.2. Justification for Test System and Number of Animals

The test system was selected because: 1) this strain of rat has been demonstrated to be sensitive to reproductive and developmental toxins and has been widely used throughout industry for reproductive and developmental toxicity evaluations; 2) historical data and experience exist at the Testing Facility; and 3) the Test Article is pharmacologically active/immunogenic in the species and strain.

The number of animals chosen for this study is the smallest number considered necessary to provide the minimum number of pregnancies recommended by the applicable guidelines.

### 4.6.3. Animal Identification

Method: A subcutaneously implanted electronic identification chip.

### 4.6.4. Environmental Acclimation

After receipt at the Testing Facility, the F0 generation rats were acclimated for at least 7 days prior to initiation of dosing.

### 4.6.5. Selection, Assignment, Replacement, and Disposition of Animals

The disposition of all animals was documented in the study records.

### 4.6.5.1. F0 Generation

Female rats were selected for study on the basis of physical condition and body weights recorded during acclimation. Female rats were assigned to groups using a computer-based randomization procedure based on body weights recorded during the acclimation period.

Rats in poor health or at extremes of body weight range were not assigned to groups.

Eighty-eight (88) female rats were assigned to 2 dose groups, 44 rats per group. Additionally, each dose group consisted of two cohorts, 22 rats in each of Cohorts 1 and 2 as described in Text Table 3. Rats were assigned to cohorts following cohabitation.

Selection and Assignment of Rats					
Cohort 1CohortGroup No.(Caesarean-Sectioning Phase)(Natural Deliver)					
1	22	22			
2 22 22					

### 4.6.5.2. F1 Generation

Day 0 of lactation (postpartum) is defined as the day the delivery of the litter appeared to be completed. If the litter was observed to be completed at the morning viability check, Day 0 of lactation (postpartum) was defined as the previous day. Day 1 of lactation (postpartum) is defined as the first day on which all pups in a litter were individually weighed and clinical observations were recorded. On Day 0/1 of lactation (postpartum) all pups in a litter were sexed.

On Lactation Day 4 (LD 4) a randomization program was used to select F1 generation pups to be culled, and litters were reduced to eight pups each (when possible). Whenever possible, the same number of male and female pups per litter were continued on study.

### 4.7. Husbandry

All cage sizes and housing conditions were in compliance with the *Guide for the Care and Use of Laboratory Animals*.<sup>4</sup>

### 4.7.1. Housing

Caging:

Polycarbonate cages containing appropriate bedding.

F0 generation rats were co-housed in solid-bottomed cages by dose group (no more than 2 per cage) until cohabitation. During the cohabitation period, one breeder male rat and one female rat were pair housed in the breeder male rat's solid-bottomed cage. After cohabitation, female rats were individually housed until the day of scheduled euthanasia (Cohort 1) or until parturition (Cohort 2), at which time, each dam and delivered litter were housed in a common nesting box during the postpartum period. The male breeder rats were returned to co-housing with their previous same box mates.

Control group animals were housed on a separate rack from the Test Article-treated animals.

### 4.7.2. Environmental Conditions

Target temperatures of 68°F to 79°F (20°C to 26°C) with a relative target humidity of 30% to 70% were targeted; actual relative humidity ranged as high as 82%. A 12-hour light/12-hour dark cycle was maintained. The study room was independently supplied with a minimum of 10 changes of fresh air per hour that had been passed through 99.97% HEPA filters.

### 4.7.3. Bedding

Туре:	Bed-o'Cobs <sup>®</sup>	
Frequency:	Changed as often as necessary to keep the animals dry and clean.	
Analysis:	Results of analysis for environmental contaminants are on file at the Testing Facility. It is considered that there are no known contaminants in the bedding that would interfere with the objectives of the study.	
4.7.4. Food		
Diet:	Certified Rodent Diet <sup>®</sup> #5002 (PMI <sup>®</sup> Nutrition International)	
Type:	Pellets	
Frequency:	Ad libitum, except during designated procedures	
Analysis:	Results of analysis for nutritional components and environmental contaminants are on file at the Testing Facility. It is considered that there are no known contaminants in the feed that would interfere with the objectives of the study.	

Туре:	All water was from a local source and passed through a reverse osmosis membrane before use. Chlorine was added to the processed water as a bacteriostat; processed water was expected to contain no more than 1.2 ppm chlorine at the time of analysis.
Frequency/Ration:	Available <i>ad libitum</i> from an automatic watering access system and/or individual water bottles attached to the nesting boxes (except during designated procedures).
Analysis:	Periodic analysis of the water is performed, and results of these analyses are on file at the Testing Facility. It is considered that there are no known contaminants in the water that could interfere with the outcome of the study.

### 4.7.6. Animal Enrichment

Type/Frequency:	For psychological/environmental enrichment, animals were socially housed and were provided with Crink-l'Nest <sup>TM</sup> , stainless steel resting lofts, and a chewing item such as <i>ad libitum</i> pelleted rodent feed, except when interrupted by study procedures/activities.
Analysis:	There are no known contaminants in the animal enrichment that would interfere with the objectives of the study.

### 4.7.7. Veterinary Care

Veterinary care was available throughout the course of the study, and rats were examined by the veterinary staff as warranted by clinical signs or other changes. All veterinary examinations and recommended therapeutic treatments were documented in the study records and reviewed by the Study Director. Food supplementation included provision of moistened food pellets daily (uneaten food discarded daily) for appetite stimulation for F0 generation rat 5542 (Group 1). None of the medical examinations and/or food supplementation had an adverse impact on the integrity of the study data or on the interpretation of the study results.

### 4.8. Experimental Design

Group No.	Test Material			Dose Volume (µL/dose)	Assigned Rat Numbers	
			Dose Concentration (mg/mL)		Cohort 1 (Caesarean- Sectioning Phase)	Cohort 2 (Natural Delivery Phase)
1	Control Article	0	0	200	5501-5513, 5515- 5519, 5521-5523, 5528	5514, 5520, 5524- 5527, 5529, 5530-5544
2	mRNA-1273	100	0.5	200	5545-5550, 5552, 5554-5557, 5559- 5561, 5563-5570	5551, 5553, 5558, 5562, 5571-5588

Text Table 4 Experimental Design – F0 Generation

### 4.8.1. Administration of Test and Control Articles

#### 4.8.1.1. F0 Generation

Dose Route:	Intramuscular injection into the quadriceps; alternating hindlimbs on each dosing occasion.		
Frequency:	Once on each day of dose administration		
Duration:	Premating Period: Study Day (SD) 1 (28 days prior to mating) and SD 15 (14 days prior to mating). Study Day 1 is defined as the first day of dose administration.		
	Gestation Period: GDs 1 and 13.		
Special Procedures:	The initiation of dose administration occurred at approximately the same time each day, when possible.		
	• Under no circumstances were the dosing formulations subjected to vortexing or vigorous shaking to avoid disruption of the test article. Before withdrawing a dose formulation into syringes, the dose formulation container was gently swirled to achieve homogeneity and this step was documented.		
	• The control article was maintained on a separate cart from the test article during dose procedures and was transported in a separate carrier. Only the control article was in the study room during dose administration of Group 1.		
	• Dose procedures for the control article group were completed before dosing for Group 2 was initiated.		
	• Dose administration was conducted in sequence from Group 1 to 2, to minimize any potential risk of test article cross-contamination. Personal Protective Equipment (PPE) used for dosing was changed between groups.		
	• The control article was removed from the study room before dosing for Group 2 was initiated.		
4.8.1.2. F1 Generat	ion		

F1 generation pups were not directly given the test article or control article formulations but may have been exposed during maternal gestation (*in utero* exposure) or via maternal milk during the lactation period.

### 4.8.2. Justification of Route and Dose Levels

The intramuscular route of exposure was selected because this is the intended route of human exposure.

The dose level for this study (100  $\mu$ g/dose) was chosen to approximate the human clinical dose.

### 4.9. In-life Procedures, Observations, and Measurements - F0 Generation

For deviations, see Appendix 1.

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Parameter	Frequency (minimum required)	Comments -	
Viability	At least twice daily		
<ul> <li>At least once weekly during the acclimation period</li> <li>Daily before each dose was administered and daily on non-dosing days</li> <li>Daily during the postdose period (including the day of scheduled euthanasia).</li> </ul>		quereys Cours of stables offices Fromating Portol 2011 15 (1-falays - of down dealers) Gestaflow Partol	
Clinical Observations: Postdose Observations	• 6 hours following dose administration.	with these truth	
Maternal Observations:	• Daily during the postpartum period (Cohort 2).	Maternal behavior was recorded.	
Individual Body Weights	<ul> <li>On the day after arrival and at least once weekly during acclimation.</li> <li>On SDs, 1,8, 15, 22, and 28 and on GDs 0, 1, 6, 10, 13, 15, 18, 21, and 25 (if necessary).</li> <li>LD 1, 4, 7, 10, 14, 18 and 21 (Cohort 2)</li> </ul>		
Food Consumption	<ul> <li>Once weekly during the dose period until cohabitation.</li> <li>On GDs 0, 1, 6, 10, 13, 15, 18, 21, and 25 (if necessary).</li> <li>On LDs 1, 4, 7, 10 and 14 (Cohort 2)</li> </ul>	Food consumption values were recorded. During cohabitation, when two rats occupied the same nesting box with one food jar, replenishment of the food jars was documented. Individual values were not recorded or tabulated. Food consumption was not tabulated after Day 14 postpartum, when it was expected that pups began to consume maternal food.	
Estrous Cycle Evaluations	Samples were collected from females for 14 consecutive days before initiation of the cohabitation period and then until spermatozoa were observed in a smear of the vaginal contents and/or a copulatory plug was observed <i>in situ</i> during the cohabitation period.	Estrous cycles were evaluated by examining the vaginal cytology of samples obtained by vaginal lavage.	

#### Text Table 5 General In-life Assessments – F0 Generation Females

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Parameter	Frequency (minimum required)	Comments
Reproductive Capacity	Within each dose group, rats were assigned to cohabitation (i.e., pairing), one breeder male per one female. The cohabitation period consisted of a maximum of 7 days. Females observed with spermatozoa in a smear of the vaginal contents and/or a copulatory plug observed <i>in situ</i> were considered to be at GD 0 and assigned to individual housing. Females not mated after completion of the 7-day cohabitation period were considered to be at GD 0 on the last day of cohabitation, assigned to individual housing (i.e., solid bottom or wire-bottom cages) and were euthanized 25 days after the end of the cohabitation period (for rats that did not deliver a litter). Rats were assigned to either Cohort 1 or 2 following cohabitation.	
Natural Delivery Observations	<ul> <li>Female rats were evaluated for:</li> <li>Adverse clinical signs observed</li> <li>Duration of Gestation (GD 0 to the time the first pup was observed)</li> <li>Litter Size (defined as all pups delivered)</li> <li>Pup Viability at Birth</li> </ul>	

### 4.10. In-life Procedures, Observations, and Measurements - F1 Generation

The in-life procedures, observations, and measurements listed below were performed for all F1 generation litters, with the litter as the unit of measure.

Parameter	Frequency (minimum required)	Comments -	
Viability	Litters were observed for dead pups at least twice daily and the pups in each litter were counted at least once daily during the preweaning period.		
Clinical Observations: General Appearance	At least once daily.	-	
ndividual Body Weights	Day 1, 4, 7, 10, 14, 18, and 21 postpartum.	-	
		1	

Text Table 6 General In-life Assessments – F0 Generation Females

### 4.11. Laboratory Evaluations – Antibody Evaluations

For deviations, see Appendix 1.

### 4.11.1. Maternal Samples (Cohorts 1 and 2)

Samples were collected according to Text Table 7.

#### Text Table 7 Antibody Sample Collection

		Time Points						
Group Nos. Cohort	SD 1 <sup>a</sup>	SD 15 <sup>a</sup>	GD 1 <sup>a</sup>	GD 13 <sup>a</sup>	GD 21 <sup>b</sup>	LD 21 <sup>b</sup>		
1-2	1	Х	X	Х	X	X	-	
1-2	2	Х	X	Х	X	<u> </u>	X	

 Method/Comments:
 Jugular vein (SD 1, 15, GD 1, 13 in-life blood collections) or via the vena cava while under isoflurane/oxygen anesthesia (GD 21 and LD 21 terminal blood collections).

 Target Volume (mL):
 1.0 mL

 Anticoagulant:
 None, in SST

Special Requirements: None Processing: Serum

X =Sample collected; - = Not applicable, SST = serum separator tube

<sup>a</sup> Sample collected prior to dose administration.

<sup>b</sup> Terminal blood sample collection.

### 4.11.2. Fetal Samples (Cohort 1)

On GD 21, pooled fetal blood was collected via decapitation from at least the first 5 fetuses assigned to visceral examination, to achieve target volume (more were used if deemed necessary and documented in the raw data). In cases where there were not enough viable fetuses assigned to visceral examinations, the carotid blood collection route was utilized from fetuses assigned to skeletal examination.

Target Volume: 1.0 mL pooled per litter

Anticoagulant: None/Serum separator tube

### 4.11.3. Pup Samples (Cohort 2)

On the day of scheduled euthanasia (LD 21), blood was collected from 2 pups per litter (1 male and 1 female, when possible) via the inferior vena cava while under isofluorane/oxygen anesthesia.

Target Volume: 1.0 mL pooled per litter

Anticoagulant: None/Serum separator tube

#### 4.11.4. Antibody Analysis Sample Processing

Antibody Sample Processing			
Centrifugation	Aliquot 1 Volume	Aliquot 2 Volume	Storage Conditions
1800 g for 10 minutes	At least 240 µL (serum)	Remaining (serum)	-70°C

Text Table 8

The blood samples were mixed gently and were centrifuged as soon as practical following an at least 20 minute clot time (not exceeding 1 hour). Blood samples were centrifuged for 10 minutes at 1800 g in refrigerated centrifuge (4°C). The resultant serum was separated into two aliquots as described in Text Table 8, transferred to uniquely labeled clear polypropylene tubes, and frozen immediately over dry ice until stored in a freezer set to maintain -70°C.

The first set of samples (aliquot 1/occasion) was shipped on dry ice with a temperature monitor to the Test Site for antibody analysis after the end of the treatment period. The second set of samples (aliquot 2/occasion) were maintained at the Testing Facility as back up samples. The Test Site for antibody analysis and the Sponsor Representative were notified before shipment of the samples. Samples were stored at the Test Site in a freezer set to maintain -80°C until analysis.

#### 4.11.5. Antibody Sample Analysis

The samples were analyzed for antibodies produced as a result of mRNA-1273 administration using a qualified analytical procedure (BS-3857).

Antibody responses to SARS-CoV2 S protein were evaluated using optimized indirect ELISA assay.

In brief, 96-well microtiter plates were coated with SARS-CoV2 S protein (Sino Biological) and incubated overnight. 5-Step serial dilutions of rat or pup sera were added, and the bound antibody detected with HRP-conjugated goat anti-rat IgG (KPL), followed by incubation with TMB substrate (KPL). The absorbance measured at OD450nm.

Antibody titers were calculated as "Antibody Units/mL" based on the four-parameter logistic curve fit (4PL) of a hyperimmune rat standard curve using a using Softmax software (Molecular devices Inc.).

Any residual/retained samples were archived at the Testing Facility and the final disposition will be confirmed prior to report finalization.

#### 4.12. Terminal Procedures - F0 Generation

For deviations, see Appendix 1.

Terminal procedures are summarized in Text Table 9 and Text Table 10.

Group No.	Scheduled Euthanasia Day	Ovarian/ Uterine Examination	Necropsy	Tissue Collection <sup>a</sup>	Organ Weights	Histology Processing and Microscopic Evaluation
1 2	GD 21	X	X	X	$X^{b}$	-
Unsched	uled Deaths	-	-	=	-	-

Text Table 9

X = Procedure conducted; - = Not applicable; GD = Gestation Day.

<sup>a</sup> See Text Table 11 (Tissue Collection and Preservation) for tissues retained for possible future evaluation. The gravid uterus and the placentae were weighed for all rats that survived to scheduled euthanasia. For deviations, see Appendix 1.

Scheduled Euthanasia Group No. Day	Ovarian/ Uterine Examination	Necropsy	Tissue Collection <sup>a</sup>	Organ Weights	Histology Processing and Microscopic Evaluation	
1 2	LD 21	x	х	X	-	-
Unschedul	ed Deaths	-	-	-	-	-
Dams that did Not Deliver	GD 25	X	Х	X	-	
Dams with No Surviving Pups	b	X	Х	X	dense gart	-Carlgieno-ro Londa

Text Table 10 Terminal Procedures - F0 Generation Female Rats - Cohort 2

X = Procedure conducted; - = Not applicable; GD = Gestation Day; LD = Lactation Day.

<sup>a</sup> See Text Table 11 (Tissue Collection and Preservation) for tissues retained for possible future evaluation.

b On the day the observation was made.

#### 4.12.1. Method of Euthanasia

The GD 25 females, the dams with no confirmed date of mating and the F0 generation dams with no surviving pups were euthanized by carbon dioxide asphyxiation.

All other rats were euthanized via exsanguination following blood sample collection from the inferior vena cava while under isoflurane/oxygen anesthesia.

All live fetuses selected for Cohort 1 blood collection were euthanized by decapitation. All other fetuses were euthanized by an intraperitoneal injection of sodium pentobarbital (390 mg/mL).

#### 4.12.2. Scheduled Euthanasia

#### 4.12.2.1. Cohort 1

On GD 21, female rats assigned to Cohort 1 were euthanized, blood samples were collected as described in Section 4.11 (Laboratory Evaluations - Antibody Evaluations), and rats were examined for ovarian and uterine contents (Section 4.12.2.3, Ovarian and Uterine Examinations) and gross lesions (Section 4.13.4, Necropsy) (including examination of the injection site). See Section 4.12.4 (Tissue Collection and Preservation) for tissues retained for possible future evaluation.

### 4.12.2.2. Cohort 2

After completion of the 21-Day postpartum period, female rats assigned to Cohort 2 were euthanized, blood samples were collected as described in Section 4.11 (Laboratory Evaluations - Antibody Evaluations), and rats were examined for gross lesions (including examination of the injection site). One dam with no surviving pups was euthanized after the last pup was found dead or missing, presumed cannibalized.

The rats were examined as described in Section 4.12.2.3 (Ovarian and Uterine Examinations) and Section 4.13.4 (Necropsy). See Section 4.12.4 (Tissue Collection and Preservation) for tissues retained for possible future evaluation.

Females that did not mate after the completion of the 7-day cohabitation period were euthanized 25 days after the end of the cohabitation period (females that did not deliver a litter) or continued on study (females that delivered) at the discretion of the Study Director. If euthanized, rats were examined for gross lesions (including examination of the injection site). The rats were examined as described in Section 4.12.2.3 (Ovarian and Uterine Examinations) and Section 4.13.4 (Necropsy). See Section 4.12.4 (Tissue Collection and Preservation) for tissues retained for possible future evaluation.

### 4.12.2.3. Ovarian and Uterine Examinations

### 4.12.2.3.1. Cohort 1

The reproductive tract was dissected from the abdominal cavity. The gravid uterus was weighed. The uterus was opened and the contents were examined. The fetuses were removed from the uterus and placed in individual containers. Each placenta was weighed.

The ovaries and uterus were examined for number and distribution of corpora lutea, implantation sites, placentae (size, color, or shape), live and dead fetuses, and early and late resorptions.

Uteri of apparently nonpregnant rats were examined while being pressed between glass plates to confirm the absence of implantation sites and were retained in 10% neutral buffered formalin.

### 4.12.2.3.2. Cohort 2

The reproductive tract was dissected from the abdominal cavity. The number and distribution of implantation sites were recorded.

Uteri of apparently nonpregnant rats were examined while being pressed between glass plates to confirm the absence of implantation sites. Uteri and ovaries of apparently nonpregnant rats were retained in 10% neutral buffered formalin and will be discarded when authorized by the Study Director in consultation with the Sponsor.

### 4.12.3. Necropsy

A gross necropsy of the thoracic, abdominal and pelvic viscera was performed for each scheduled euthanized rat.

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Images were generated for illustration of or consultation on gross observations. Generation of such images will be documented. Images and associated documentation were retained and will be archived.

### 4.12.4. Tissue Collection and Preservation

Representative samples of the tissues identified in Text Table 11 were collected from all F0 generation rats and preserved in 10% neutral buffered formalin, unless otherwise indicated. Unless specifically cited, all other tissues were discarded.

A table of random units was used to select one control group rat from which all tissues examined at necropsy were retained, in order to provide control tissues for any possible future evaluations of gross lesions.

Tissue	Weighed	Collected	Comment	
Administration site	-	Х	All scheduled euthanized rats.	
Gravid Uterus	X		All pregnant rats at scheduled euthanasia	
Gross lesions	-	Х	All scheduled euthanized rate	
Placentae	X	Bacher_cod Per	All pregnant rats at schedule euthanasia.	

Text Table 11 Tissue Collection and Preservation - F0 Generation Scheduled Euthanasia

X = Procedure conducted

### 4.13. Terminal Procedures – F1 Generation (Cohort 2)

For deviations, see Appendix 1.

### 4.13.1. Method of Euthanasia

F1 generation pups assigned to Cohort 2 blood collections were euthanized via exsanguination following blood sample collections.

All other F1 generation pups were euthanized by an intraperitoneal injection of sodium pentobarbital (390 mg/mL) (pups  $\leq$  14 days of age) or by carbon dioxide asphyxiation (pups  $\geq$ 15 days of age).

### 4.13.2. Unscheduled Deaths

### 4.13.2.1. Days 0 to 21 Postpartum

Pups that were found dead during delivery or at the completion of littering (Days 0 or 1 postpartum) were evaluated for vital status at birth. The lungs were removed and immersed in water. Pups with lungs that sank were identified as stillborn; pups with lungs that floated were identified as liveborn and to have died shortly after birth. Pups (whole animal) were preserved in 10% neutral buffered formalin for possible future evaluation.

Pups that died (Days 1 to 21 postpartum) or were euthanized (Days 0 to 21 postpartum) before scheduled termination were examined for gross lesions and the cause of death or condition as soon as possible after the observation was made. Pups euthanized on Days 0 to 4 postpartum or found on Days 1 to 4 postpartum were preserved in 10% neutral buffered formalin (whole animal) for possible future evaluation. For the one pup found dead (5544-5) on PND 5, the whole

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animal was fixed in 10% NBF (except for the eyes/optic nerve/harderian gland and testes which were retained in Davidson's and Modified Davidson's fixative, respectively).

### 4.13.3. Scheduled Euthanasia

Pups culled on Day 4 postpartum were examined for gross lesions as described in Section 4.13.4 (Necropsy). Necropsy included a single cross-section of the head at the level of the frontal-parietal suture and examination of the cross-sectioned brain for apparent hydrocephaly.

On Day 21 postpartum, F1 generation rats were euthanized and examined for gross lesions (Section 4.13.4, Necropsy). Necropsy included a single cross-section of the head at the level of the frontal-parietal suture and examination of the cross-sectioned brain for apparent hydrocephaly. See Section 4.13.5 (Tissue Collection and Preservation) for tissues retained for possible future evaluation.

### 4.13.4. Necropsy

A gross necropsy of the thoracic, abdominal and pelvic viscera was performed for each animal.

Images were generated for illustration of or consultation on gross observations. Generation of such images will be documented. Images and associated documentation were retained and will be archived.

### 4.13.5. Tissue Collection and Preservation

Representative samples of the tissues identified in Text Table 12 were collected and preserved in 10% neutral buffered formalin, unless otherwise indicated. Unless specifically cited, all other tissues were discarded.

A table of random units was used to select one F1 generation control group rat of each sex from which all tissues examined at necropsy were retained, in order to provide control tissues for any possible histopathological evaluations of gross lesions.

Tissue Collection and	Tissue Collection and Preservation - F1 Generation Scheduled Euthanasia				
Tissue	Collected	Comment			
Gross Lesions	X	All scheduled euthanized animals.			

Text Table 12

### 5. FETAL EXAMINATIONS - COHORT 1

Representative photographs of external, visceral and skeletal abnormalities were taken at the discretion of the Study Director or designee for illustration of, or consultation on, observations. Photographs will not be included in the report but will be retained as electronic images and archived with the raw data. Abnormalities were classified as malformations, variations, and incidental.

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Examination	Procedure
Conceptuses in utero	Examined for external, visceral, and/or skeletal abnormalities to the extent possible.
Late Resorptions	Examined for external abnormalities to the extent possible, and discarded without further examination
Body Weights	Recorded for each live fetus.
External	All fetuses were examined for sex and for external abnormalities.
Visceral	Approximately one-half of the fetuses in each litter were examined for visceral abnormalities by using a modification of the microdissection technique of Staples. <sup>5</sup> Each fetus was fixed in Bouin's solution and the heads were subsequently examined by free-hand sectioning; <sup>6</sup> head sections with abnormal findings were stored in alcohol. All other head sections were discarded. The decapitated carcasses were not retained.
Skeletal	The remaining fetuses (approximately one-half of the fetuses in each litter) were examined for skeletal abnormalities after staining with alizarin red S. <sup>7</sup> Following examination, skeletal preparations were retained in glycerin with thymol added as a preservative.

### 6. STATISTICAL ANALYSIS

Any data collected during the predose period were not tabulated or summarized, unless applicable to analyses in the proceeding sections. Litter values were used, where appropriate.

Clinical and necropsy observations data were summarized but no inferential statistical analysis was performed.

Numerical data collected on scheduled occasions were summarized and statistically analyzed as indicated below according to sex and occasion or by litter.

### 6.1. Descriptive Statistical Analyses

Means, standard deviations (or % coefficient of variation or standard error, when deemed appropriate), ratio, percentages, numbers, and/or incidences were reported as appropriate by dataset.

### 6.2. Constructed Variables

The following parental indices and litter calculations were included, where applicable:

Female Mating Index	=	Number of Females with Evidence of Mating (or no confirmed mating date and pregnant) Number of Females Paired
Female Fertility Index	=	<u>Number of Pregnant Females</u> Number of Females with Evidence of Mating (or no confirmed mating date and pregnant)
Female Pregnancy Index	=	<u>Number of Pregnant Females</u> Number of Females Paired
Pre-Implantation Loss	=	<u>Number of Corpora Lutea – Number of Implants</u> x 100 Number of Corpora Lutea
Post-Implantation Loss	=	<u>Number of Implants – Number of Live Fetuses</u> x 100 Number of Implants

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	2000g 2000
Sex Ratio (% males) =	Number Male Fetuses x 100 Total Number of Fetuses
Litter % of Fetuses with Abnormalities =	<u>Number of Fetuses in Litter with a given Finding</u> x 100 Number of Fetuses in Litter Examined
The following natural delivery/reproduce	ctive parameters were included, as appropriate:
• Gestation Length:	The gestation length was calculated from GD 0 to the day the first pup was observed.
• Female Pregnancy Index:	<u>Number of Pregnant Females</u> Number of Females Paired
• Gestation Index:	Percentage of pregnancies that resulted in birth of live litters
• Live Birth Index:	Number of Animals with Live Offspring x 100 Number of Animals Pregnant Percentage of pups born alive.
	<u>Number of Live Newborn Pups</u> x 100 Number of Newborn Pups
• Viability Index:	Percentage of pups born that survived 4 days postpartum <u>Number of Live Pups on Day 4 Postpartum</u> x 100 Number of Live Newborn Pups
• Lactation Index:	Percentage of pups that survived 21 days postpartum <u>Number of Live Pups on Day 21 Postpartum</u> x 100 Number of Live Pups on Day 4 (postculling) Postpartum
• Post-Implantation Loss/Litter	<u>Number of Implants – Total Newborn Pups</u> x 100 Number of Implants
• Sex Ratio (% males)	Percentage of male pups per litter <u>Number of Live Male Pups</u> x 100 Total Number of Live Pups

### 6.3. Inferential Statistical Methods

All statistical tests were conducted at the 5% significance level. All pairwise comparisons were conducted using two sided tests and were reported at the 1% and 5% levels, unless otherwise noted.

Analyses were conducted and pairwise comparisons of interest were carried out as listed below:

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F0 Generation/Litters (Preweaning)				
Group 2	VS.	Group 1		

Analyses were performed according to the matrix below when possible but excluded any group with less than 3 observations.

	Statistical Method		
Variables for Inferential Analysis	Parametric/ Non-Parametric	Non-Parametric	Incidence
Ger	neral Data		
Body Weight <sup>a</sup>	Х	-	-
Body Weight Gains <sup>a</sup>	Х	-	-
Food Consumption <sup>a</sup>	Х	-	
Parental Indices and Mortality	-	-	Х
Gravid Uterine Weight and Corrected Maternal Body Weights <sup>a</sup>	Х	-	-
	ery and Litter Data		
Natural Delivery and Litter Observations			Contra acres
(Proportional) (e.g. Pregnant, Females with Liveborn,	Concentration of the	-	Х
Gestation Index, Female with Liveborn) Natural Delivery and Litter Observations (Count)			11 (a. 14)
(e.g. Gestation Length, Live Pups, Implantation Sites)	-	Х	-
Litter Observations (Continuous) (e.g. Sex Ratio - Males, Mean Litter Bodyweights)	Х	-	-
Live Birth Index	-	X	-
Estrous Cycling	, Mating and Fertil	ity	
Number of Estrous Cycles and Mean Cycle Length	-	X	-
Pregnancy, Mating and Fertility Indices	-	-	Х
Precoital Interval <sup>b</sup>	-	Х	-
Caesarean-sec	tion Late Gestation	d	
Ovarian and Uterine Examinations <sup>b</sup>	-	X	-
Litter Observations (Litter Means) <sup>b, d</sup>	Х		_
Litter % of Fetuses with Gross/External/Visceral/Skeletal Abnormalities <sup>e</sup>		Х	-
Mean Fetal Ossification Sites <sup>e</sup>	-	X	-

Text Table 13 Statistical Matrix Statistical Matrix

<sup>a</sup> Excludes animals not pregnant from the gestation phase summarization and statistical analysis.

<sup>b</sup> Excludes animals with no confirmed mating date from summarization and statistical analysis.

<sup>c</sup> Excludes animals euthanized preterminally from summarization and statistical analysis.

<sup>d</sup> Presented for males, females and sexes combined; live fetuses only.

<sup>e</sup> Presented for sexes combined; live fetuses only.

#### 6.4. Parametric/Non-parametric

Levene's test was used to assess the homogeneity of group variances. The groups were compared using a Dunnett's test if Levene's test was not significant or Dunn's test if it was significant.

#### 6.5. Non-Parametric

Datasets were compared using a Dunn's test.

#### 6.6. Incidence

A Fisher's exact test was used to conduct pairwise group comparisons of interest.

### 7. COMPUTERIZED SYSTEMS

Critical computerized systems used in the study are listed below or presented in the appropriate Phase Report.

System Name	Description of Data Collected and/or Analyzed		
CCI	Test material receipt, accountability, formulation activities, in-		
	life (e.g., clinical observations, body weights,		
	food consumption), and/or postmortem (e.g., pathology, ovarian		
	and uterine contents, and fetal parameters)		
	Temperature, humidity and light cycle times		
	Deviations		
	Reporting		
	Collection of Part 11 compliant signatures		

### 8. RETENTION OF RECORDS, SAMPLES, AND SPECIMENS

All study-specific raw data, documentation, samples, and specimens from this study generated at the Testing Facility will be archived at the Testing Facility by no later than the date of final report issue.

Electronic records and data generated by the Testing Facility will be archived at the MA by no later than the date of final report issue.

All study-specific raw data, documentation and the Final Report generated from the Analytical Chemistry phase performed by a Testing Facility-designated subcontractor will be sent to archive for a period of at least one year; archival location is detailed in

the applicable phase report.

Archival location is detailed in the applicable PI report(s) or details regarding the retention of the materials were provided to the Study Director for inclusion in the Final Report.

### 9. **RESULTS**

### 9.1. Dose Formulation Analyses

(Appendix 3)

No mRNA-1273 was identified in the control article formulation.

All mRNA-1273 samples analyzed had mean concentrations within or equal to the acceptance criteria of  $\pm$  15% (individual values within or equal to  $\pm$  20%) of their theoretical concentrations. The RSD of concentrations for all samples in each group analyzed was within the acceptance criteria of  $\leq$  5%. All formulations were acceptable for use on study.

### 9.2. F0 Generation

### 9.2.1. Mortality

(Appendix 4, Appendix 5, and Appendix 6)

There was no mRNA-1273-related mortality in the study.

There was a single early death in the control group during the course of this study. One rat (No. 5520) administered the control article was euthanized on LD 3 due to no surviving pups. This rat was administered 4 doses of the control article and delivered 13 live pups on GD 21. There were no adverse clinical observations or body weight changes observed prior to euthanasia. The rat was not observed nursing the pups during the first two days following delivery. All pups were observed cold to touch on Day 1 postpartum. On Day 2 postpartum, 6 pups were found dead, 6 pups were missing (presumed cannibalized) and 1 pup was observed with moderate dehydration and cold to touch. On Day 3 postpartum, the last pup was missing and presumed cannibalized. The death of the pups is related to the lack of maternal care for this litter. There were no macroscopic changes observed at the maternal gross necropsy examination. All other rats were euthanized at the scheduled termination interval.

### 9.2.2. Maternal Clinical Observations

(Table 1, Table 2, Table 3, Appendix 7, Appendix 8, and Appendix 9)

The rats administered mRNA-1273 were observed with thin fur cover, swollen hindlimbs and limited usage of the hindlimb during the premating, gestation and/or lactation phases of the study, with the most observations observed following administration on GD 13. These observations are considered related to the administration of mRNA-1273 but were not considered adverse as these effects can be expected following test article administration. Limited usage of the hindlimb was observed from GD 13-15 and swollen hindlimb was observed from GD 13-20 in rats administered mRNA-1273. Only thin fur cover was still present during the lactation phase and was resolved by LD 18.

The other observations were few in number, sporadic in nature and/or are consistent with this Test System.

## 9.2.3. Maternal Body Weights and Body Weight Gains

(Figure 1, Figure 2, Figure 3, Table 4, Table 5, Table 6, Table 7, Table 8, Table 9 Appendix 10, Appendix 11, Appendix 12, Appendix 13, Appendix 14, and Appendix 15)

There were no mRNA-1273-related body weights or body weight gain changes throughout the study.

Two instances of statistically-significant increases in body weight gains were observed in the mRNA-1273 group, as compared to controls; however, the differences were not considered related to mRNA-1273 since the increases were only observed in a single isolated interval in the gestation and lactation phases and there were no significant differences in body weights or any trends that would indicate a test article effect.

## 9.2.4. Maternal Food Consumption

(Table 10, Table 11, Table 12, Appendix 16, Appendix 17, and Appendix 18)

There were no mRNA-1273-related changes in food consumption throughout the study.

There were scattered instances of statistically-significant increases or decreases in food consumption in the group administered mRNA-1273, however, these changes were not consistent with body weight changes and did not have an overall effect on the rats, in comparison with the group administered the control article.

## 9.2.5. Estrous Cycling

(Table 13, Appendix 19, and Appendix 20)

There were no mRNA-1273-related changes in estrous cycling during precohabitation.

Although the mean number of cycle lengths was statistically-significantly higher in the mRNA-1273 group as compared to the control group, this was not considered mRNA-1273-related because there were no statistically significant differences in the number of cycles, mating or fertility parameters were not impacted, and this difference represented normal biological variations for the number of animals being evaluated.

## 9.2.6. Mating and Fertility

(Table 14, Table 15, Appendix 21, and Appendix 22)

There were no mRNA-1273-related effects on mating and fertility in the rats assigned to the Caesarean-section and natural delivery phases.

Forty-four (44) female rats in each of the control and mRNA-1273 groups were paired with male breeders and 42 and 39 females in the control and mRNA-1273 groups, respectively, had mating confirmed. The pre-coital interval was 2.2 days in the control group and 2.1 days in the mRNA-1273 group. There were no rats in either group that were pregnant with no confirmed mating. Mating occurred in 95.5% of the rats in the control group and 88.6% of the rats in the mRNA-1273 group. There were 41 and 37 pregnant rats in the control and mRNA-1273 groups, respectively. The female fertility index was 97.6% and 94.9% in the control and mRNA-1273 groups, respectively. The female pregnancy index (number of rats mating/number of rats in the group) was 93.2% and 84.1% in the control and mRNA-1273 groups, respectively.

## 9.2.7. Ovarian and Uterine Observations and Litter Observations

(Table 16, Table 17, Table 18, Appendix 23, Appendix 24, Appendix 25, and Appendix 26)

There were no mRNA-1273-related effects on ovarian/uterine examination or litter parameters. In the surviving rats assigned to ovarian/uterine and litter examinations on GD 21, pregnancy occurred in 21 (95.5%) rats in the control group and 22 (100.0%) rats in the mRNA-1273 group.

The litter averages for corpora lutea, implantations, percentage of pre-implantation loss, litter sizes, live fetuses, early and late resorptions, percentage of post-implantation loss, percentage of rats with any resorptions, percentage of resorbed conceptuses per litter, percentage of rats with all conceptuses resorbed, percentage of live male fetuses, percentage of rats with viable fetuses, fetal body weights (total, male, and female), gravid uterine weights and corrected maternal body weights were comparable between the dose groups and did not significantly differ. No rat had a litter consisting of only resorbed conceptuses. There were no dead fetuses. All placentae appeared normal and the mean litter placental weights were comparable between the dose groups and did not significantly differ.

## 9.2.8. Maternal Gross Pathology Observations

(Table 20, Table 21, Table 22, Appendix 28, Appendix 29, and Appendix 30)

There were no mRNA-1273-related maternal gross findings.

## 9.2.9. Fetal Examinations

(Table 18, Table 19, Appendix 26, and Appendix 27)

Fetal observations were defined as: 1) malformations (irreversible changes that occur at low incidences in this species and strain); or 2) variations (common findings in this species and strain and reversible delays or accelerations in development). Litter means were calculated for specific fetal ossification sites as part of the evaluation of the degree of fetal ossification.

Fetal evaluations were based on 278 and 308 live, GD 21 Caesarean-delivered fetuses in 21 and 22 litters in control and mRNA-1273 dose groups, respectively. Each fetus was examined for external abnormalities. Of these fetuses, 134 and 150 fetuses were examined for visceral abnormalities and 144 and 158 fetuses were examined for skeletal abnormalities and fetal ossification site averages in the control and mRNA-1273 dose groups, respectively.

## 9.2.9.1. External Abnormalities

There were no mRNA-1273-related malformations or variations in the control or mRNA-1273 groups at fetal external examination.

Fetal external examination revealed one fetus in the control group with a protruding tongue, absent anus and misshapen genital tubercle.

## 9.2.9.2. Visceral Examination

There were no mRNA-1273-related malformations or variations in the control or mRNA-1273 groups at the visceral examination.

All soft tissue abnormalities that occurred on study were considered to be unrelated to administration of mRNA-1273 because the abnormality occurred in a single fetus on study or in each group and/or the litter incidence, the most relevant parameter, was within the range of

historical control data for the Testing Facility (see Appendix 40, Historical Control Data). These abnormalities consisted of an absent innominate artery, absent caudate process lobe of the lung, moderate or severe dilation of the left or bilateral ureters and moderate dilation of the lateral ventricles of the brain.

## 9.2.9.3. Skeletal Examination

There were no mRNA-1273-related skeletal malformations observed. mRNA-1273-related variations were observed at skeletal examination. There was a statistically significant increase in the number of fetuses in the mRNA-1273 group that had common skeletal variations of 1 or more nodules on the ribs and 1 or more wavy ribs, as compared with controls. Wavy ribs appeared in 6 fetuses in 4 litters for a fetal prevalence of 4.03% and a litter prevalence of 18.2%. Rib nodules appeared in 5 of those 6 fetuses. The fetal and litter incidence of wavy ribs exceeded the range observed historically at the Testing Facility (see Appendix 40, Historical Control Data) and the fetal and litter incidence of rib nodules was within the range. These findings were not considered adverse because there was no effect on pup growth and viability in the delivered litters, wavy ribs and rib nodules are known to resolve postnatally without medical intervention and these findings were observed without any other indicators of developmental toxicity.

All other skeletal abnormalities were considered to be unrelated to maternal administration of mRNA-1273 because: 1) the findings occurred at a low incidence; 2) the number of fetuses/litter affected was similar to the control group; and/or 3) the litter and fetal incidences were within the historical range of the Testing Facility (see Appendix 40, Historical Control Data).

## 9.2.9.4. Fetal Ossification Site Averages

(Table 19 and Appendix 27)

There were no mRNA-1273-related effects on the mean number of ossification sites per fetus per litter.

The average numbers of ossification sites per fetus for the hyoid, vertebrae (cervical, thoracic, lumbar, sacral, and caudal), ribs, sternum (manubrium, sternal centers, and xiphoid), forelimbs (carpals, metacarpals, and phalanges), hindlimbs (tarsals, metatarsals, and phalanges) in the mRNA-1273 group were comparable to the control group.

## 9.3. Natural Delivery and Litter Observations (F1 Generation Pups)

(Table 23, Table 24, Table 26, Appendix 31, Appendix 32, and Appendix 34)

There were no mRNA-1273-related effects on any natural delivery or litter observation parameters.

The numbers of rats delivering litters, the duration of gestation, averages for implantation sites per delivered litter, gestation index (number of dams with one or more liveborn pups/number of pregnant rats), litter sizes, viability and lactation indices and percentage of live male pups per litter were comparable between groups. Pregnancy occurred in 20 (90.9%) and 15 (68.2%) of the 22 and 22 rats assigned to the natural delivery phase in the control and mRNA-1273 dose groups, respectively. There were 20 and 15 rats that delivered a litter with 1 or more liveborn pups available for evaluation in the two respective dose groups.

## 9.3.1. Mortality (F1 Generation Pups)

(Table 29, Appendix 37, and Appendix 38)

There were no mortalities in the F1 generation pups attributed to maternal treatment with mRNA-1273.

There were 18 and 5 found dead or stillborn pups in the control and mRNA-1273 dose groups, respectively.

## 9.3.2. Clinical Observations (F1 Generation Pups)

(Table 25 and Appendix 33)

There were no effects on postpartum maternal care of offspring and no clinical observations in the F1 generation pups attributed to maternal treatment with mRNA-1273.

All clinical observations during the course of the study were considered unrelated to administration of mRNA-1273 because: 1) the observation only occurred in one pup; 2) the observations was only observed in a single litter; 3) the observation was observed at an increased incidence in the control group; and/or 4) the observation is common in this species and strain of laboratory animal. The clinical signs observed included a skin scab, dehydration, cold to touch, red discharge, ungroomed fur, no milk band present and pale, purple or black discolored skin.

## 9.3.3. Pup Body Weights

(Table 27, Appendix 35, and Appendix 36)

There were no mRNA-1273-related changes in mean pup body weights.

There were scattered instances of statistically-significant increases in mean pup body weights observed in the mRNA-1273 group as compared to controls, that are not considered related to the administration of mRNA-1273 since only increases were observed and were limited to female pups and combined sexes at two intervals.

## 9.3.4. Gross Pathology (F1 Generation Pups)

(Table 28 and Appendix 38)

There were no necropsy observations in any of the F1 generation pups attributed to maternal administration of mRNA-1273.

Among the pups that were found dead or stillborn and necropsied, there was 1 pup in the control group with moderate brain dilation. At scheduled euthanasia, 1 pup in the mRNA-1273 dose group was observed with bilateral, small, minimal renal papilla and another pup from the same litter was observed with left, small, moderate renal papilla. These findings were not considered related to mRNA-1273 because the observations occurred only in 2 pups from a single litter. All other pups in this litter and all other litters appeared normal at the gross necropsy examination.

## 9.3.5. Antibody Analysis Evaluations

## (Appendix 39)

Robust IgG response to S2P antigen was observed in both the F0 and F1generation rats following immunization of F0 rats with mRNA-1273. In the F0 rats, peak titer of 442,138 AU/mL was reached on GD 13. Titers subsequently plateaued at parturition (GD 21) and stayed relatively constant through LD 21. High IgG antibodies to S2P were also observed in

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GD 21 fetuses and LD 21 pups indicating strong transfer of antibodies from mother to fetus and from mother to pups.

Four maternal samples (Animal No's. 5506, 5509, 5515 and 5543) from Group 1 (Control) exhibited signals above the limit of detection, across timepoints SD 1, SD 15, GD 1 and GD 13. The elevated signals appeared to be inherent to these four rats, since the re-tested data were consistent with the original data.

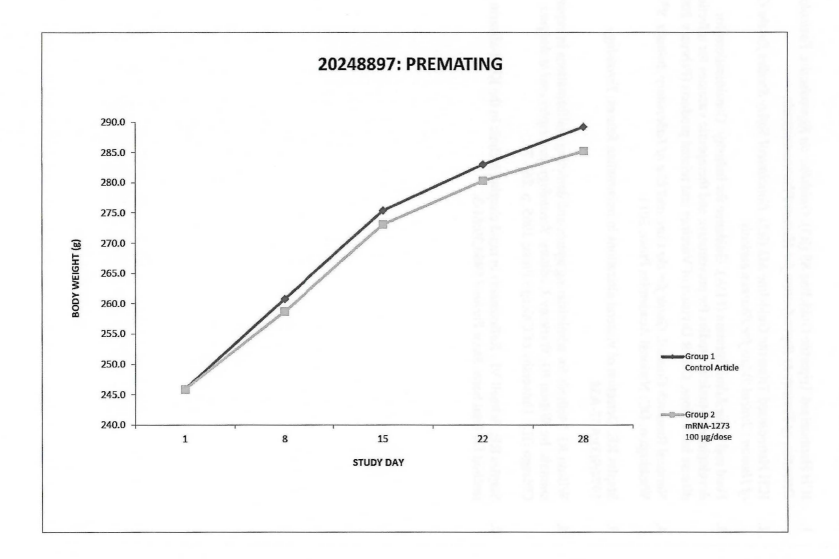
### 10. CONCLUSION

In conclusion, maternal administration of mRNA-1273 on SD 1 (28 days prior to mating), SD 15 (14 days prior to mating), GD 1 and GD 13 did not have any adverse effects on the F0 or F1 generations. mRNA-1273-related, non-adverse effects were limited to an increase in the number of fetuses with common skeletal variations of 1 or more rib nodules and 1 or more wavy ribs with no effect on the viability and growth on the F1 generation pups.

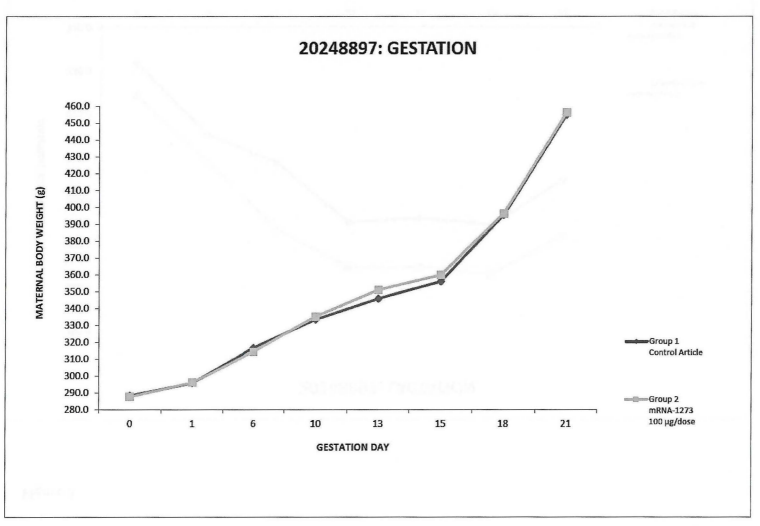
## 11. **REFERENCES**

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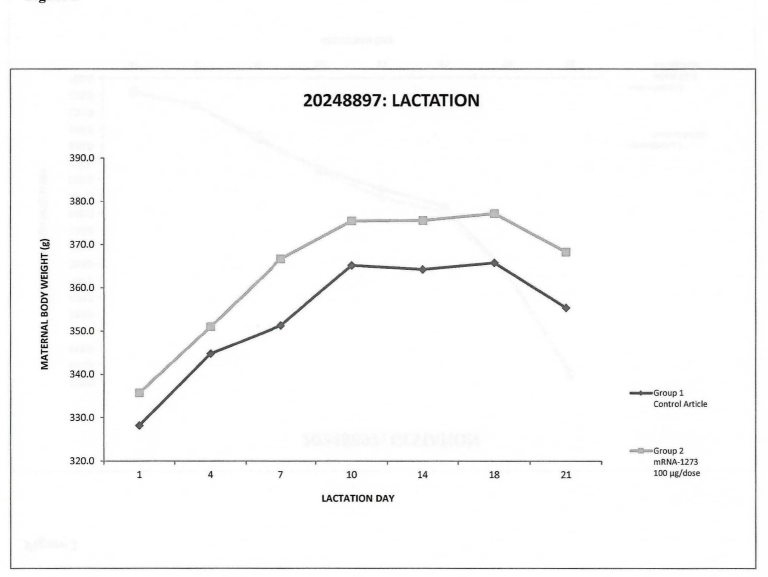
## Figure 1







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Chapter Decade States

Figure 3

### 20248897

## **Summary Tables Explanation Page**

All Day(s) referenced throughout the outputs generated are Study Day, Gestation Day, or Lactation Day

### Abbreviations consistent throughout the Summary Tables

Note: All of the abbreviations listed on these pages may not be applicable to this report.

Abbreviation	Description
%Diff G1 or % Diff	% Difference from Group 1
(g)	Grams
N Number of values included in analysis	
(M),(F),(both)	Male, Female, Both Male and Female fetuses
(Litter A)	First Litter

All weights are collected and reported in grams.

#### **Dosing Information**

Dosing information is abbreviated on various data outputs; the following represents the dosing information for this study:

Group No.	<b>Test Material</b>	Dose Level (µg/dose)	Dose Concentration (mg/mL)	Dose Volume (µL/dose)
1	Control Article	0	0	200
2	mRNA-1273	100	0.5	200

Summarization of females not pregnant is restricted to Maternal Performance, Clinical Observations, and Gross Pathology in Cohort 1 and Clinical Observations and Gross Pathology after the cohabitation period in Cohort 2.

### **Summary of Clinical and Maternal Observations**

Abbreviation	Description	Abbreviation	Description
-	A dash is entered when there are no observations	First to Last Seen	Days listed may not be inclusive
	in a group		
Note: Only animals wi	th findings are presented on this table.		

### Summary of Body Weights and Body Weight Gains

Description
Not calculable, not scheduled to be
performed, animal was an early death or
less descriptive statistics chosen for output
than lines needed for Report Headings

## Summary of Gravid Uterine Weights and Corrected Maternal Body Weights

Abbreviation	Description	Abbreviation	Description
Corrected BW	Terminal body weight – gravid uterine weight	Corrected BWG (0-TBW)	(Terminal body weight - gravid uterine weight) - Day 0 body weight

## **Summary of Food Consumption**

Abbreviation	Description	Abbreviation	Description
CONTRACTOR OF THE OWNER	Not calculable or less descriptive statistics chosen	Cons	Consumption
	for output than lines needed for Report Headings		

### **Summary of Estrous Cycling**

The Number of Cycles are summarized based on the following:

### Start of cycle is E:

- If consecutive E's exist, start of the cycle is defined as the first E
- If the first value in the reporting period is E, it is ignored as a cycle start •
- Last E or assumed E (as indicated below) is ignored as a cycle start (it is however used to calculate cycle length of the last full cycle)

### Start of a cycle for Assumed E:

- If P is followed by M (i.e. E is missing), start of cycle is taken as the P immediately before the M
- If P is followed by D (i.e. E & M are missing), start of cycle is taken as the P immediately before the D

Mean cycle length = the sum of the number of days in each complete cycle/the number of complete cycles

### **Summary of Maternal Performance and Mortality**

Abbreviation	Description	Abbreviation	Description
Fem	Female	N+ve	Count Positives

Includes all Cohort 1 animals that survived to scheduled euthanasia, as well as any animals found dead, unscheduled euthanized, aborted or delivered.

#### Summary of Ovarian and Uterine Examinations and Litter Observations

Abbreviation	Description	Abbreviation	Description
Pre-implantation	Percentage of Preimplantation Loss [(Number of	Post-implantation	Percentage of Postimplantation Loss [(Number of
Loss (%)	Corpora Lutea – Number of Implantations)/Number of Corpora Lutea] x 100	Loss (%)	Implantations – Number of Live Fetuses)/Number of Implantations] x 100
Live Male Fetus/Litter (%)	Percentage of Live Male fetuses (Number of Male Fetuses/Number of Fetuses) x 100	-	Not calculable

Note: Total Fetuses and Live Male Fetuses % include only litters with at least 1 sexed fetus.

#### **Summary of Fetal Abnormalities**

Included only for evaluation sets that have at least 1 fetus with any abnormality.

Number of Fetuses Examined - Includes only live fetuses examined from litters euthanized as scheduled for that examination
 Number of Fetuses Evaluated - Includes all fetuses (live and dead) evaluated from litters euthanized as scheduled for all examination
 Number of Litters Examined - Includes only litters euthanized as scheduled with at least 1 live fetus for that examination
 Number of Litters Evaluated - Includes all litters euthanized as scheduled with at least 1 fetus for all examination
 Number of Litters Evaluated - Includes all litters euthanized as scheduled with at least 1 fetus for all examinations
 Litter % of Fetuses - Mean Litter Percentage of fetal findings were calculated by finding per fetal examination and/or by classification.

### Summary of Natural Delivery Observations

Abbreviation	Description	Abbreviation	Description
-	Not calculable	N+ve	Count Positives
Live Male Pups/	Percentage of Live Male pups (Number of Male	Stillborn	Percentage of stillborn pups (Number of Stillborn
Litter (%) Birth	Pups/Number of Pups) x 100 at Birth	Pups/Litter	Pups/Number of Newborn Pups) x 100
Gestation Index	Percentage of pregnancies that result in birth of live	Live Birth Index	Percentage of pups born alive.
	litters (Number of Animals with Live Offspring/	(%)	Number of Liveborn Pups on Day 1 Postpartum/
	Number of Animals Pregnant) x 100		Number of Newborn Pups) x 100
Post-implantation	Percentage of Postimplantation Loss [(Number of		
Loss (%)	Implantations - Number of Live pups)/Number of		
	Implantations] x 100		

### **Summary of Litter Observation**

Abbreviation	Description	Abbreviation	Description
Live Male Pups/Litter	Percentage of Live Male pups (Number of Male	N+ve	Count Positives
(%) - 21	Pups/Number of Pups) x 100 on Day 21		
Lactation Index	Percentage of pups that survive 21 days	Viability Index	Percentage of pups born that survive 4 days
	Postpartum (Number of Live Pups on Day 21/		postpartum (Number of Live Pups on Day 4
	Number of Live Pups on Day 4 Postpartum) x 100		Postpartum/ Number of Liveborn Pups on Day 1
			Postpartum) x 100

### **Summary of Pup Gross Pathology**

Included only for evaluation sets that have at least 1 pup with any abnormality.

Number of Pups Examined - Pup Necropsy - Includes only pups examined from litters euthanized as scheduled (terminal euthanasia), and at least 1 pup with a finding.

Pup Necropsy - Unscheduled - Includes only pups examined with a removal other than terminal euthanasia and at least 1 pup with a finding.

Number of Litters Examined- Includes number of litters with at least 1 pup examined for Pup Necropsy or Pup Necropsy -Unscheduled for that examination set.

### Summary of Clinical Observations: Premating

20248897		

Observation Type: All Types	Fe	emale
From Day 1 (Start Date (A)) to -1 (Mating)	0	100
Residuation (California California)	ug/dose	ug/dose
	Group 1	Group 2
Fur, Thin Cover		
Number of Animals Affected	1	9
Number of Times Recorded	6	108
% of Affected Animals	2	20
First to Last seen	24 - 29	24 - 60
Skin, Scab		
Number of Animals Affected	1.70	1
Number of Times Recorded	4	7
% of Affected Animals	2	2
First to Last seen	28 - 31	19 - 25
Swollen Hindlimb		
Number of Animals Affected	0	5
Number of Times Recorded	0	18
% of Affected Animals	0	11
First to Last seen		48 - 55
Discharge, Red		
Number of Animals Affected	0	1
Number of Times Recorded	0	3
% of Affected Animals	0	2
First to Last seen	-	15 - 17

### Summary of Clinical Observations: Gestation

	20	24	8	89	7
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Observation Type: All Types	0	100	
Sex: Female	ug/dose	ug/dose	
From Day 0 (Mating (A)) to 0 (Littering)	Group 1	Group 2	
Limited Usage, Hindlimb			
Number of Animals Affected	0	20	
Number of Times Recorded	0	28	
% of Affected Animals	0	51	
First to Last seen	-	13 - 15	
Hunched Posture			
Number of Animals Affected	1	0	
Number of Times Recorded	6	0	
% of Affected Animals	2	0	
First to Last seen	6 - 11	-	
Fur, Loss			
Number of Animals Affected	1	0	
Number of Times Recorded	6	0	
% of Affected Animals	2	0	
First to Last seen	15 - 20	-	
Fur, Thin Cover			
Number of Animals Affected	0	16	
Number of Times Recorded	0	110	
% of Affected Animals	0	41	
First to Last seen	-	0 - 25	
Skin, Scab			
Number of Animals Affected	2	0	
Number of Times Recorded	7	0	
% of Affected Animals	5	0	
First to Last seen	0 - 15	- 10 B	
Thin			
Number of Animals Affected	1	0	
Number of Times Recorded	9	0	

## Summary of Clinical Observations: Gestation

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Observation Type: All Types	0	100
Sex: Female	ug/dose	ug/dose
From Day 0 (Mating (A)) to 0 (Littering)	Group 1	Group 2
Thin (Continued)		
% of Affected Animals	2	0
First to Last seen	7 - 14	-
Swollen Hindlimb		
Number of Animals Affected	0	39
Number of Times Recorded	0	136
% of Affected Animals	0	100
First to Last seen	-	13 - 20
Discharge, Red		
Number of Animals Affected	0	1
Number of Times Recorded	0	1
% of Affected Animals	0	3
First to Last seen	-	0 - 0
Discharge, Mucoid		
Number of Animals Affected	0	1
Number of Times Recorded	0	1
% of Affected Animals	0	3
First to Last seen	-	0 - 0

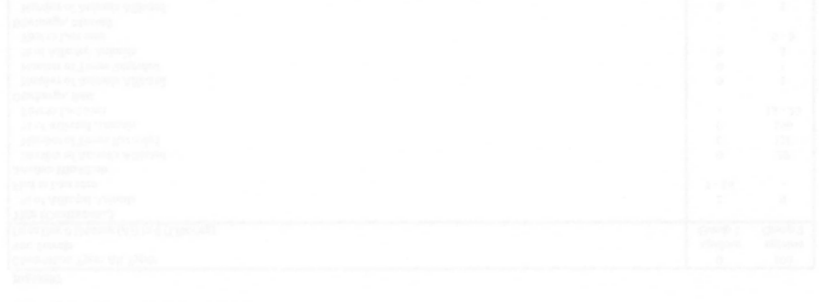
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#### Summary of Clinical Observations: Lactation

#### 20248897

Observation Type: All Types	0	100
Sex: Female	ug/dose	ug/dose
From Day 1 (Littering (A)) to 21 (Littering)	Group 1	Group 2
Fur, Thin Cover		
Number of Animals Affected	1	4
Number of Times Recorded	9	63
% of Affected Animals	5	27
First to Last seen	7 - 15	1 - 18



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# Table 4Summary of Body Weights: Premating

### 20248897

Bodyweight (g)

Sex: Female	e			Day(s) Relative to Start Date		
		1	8	15	22	28
0	Mean	245.9	260.8	275.4	283.0	289.2
ug/dose	SD	9.8	10.7	12.2	13.8	15.0
	N	44	44	44	44	44
Group 1		-	-	-	-	-
100	Mean	245.9	258.7	273.1	280.3	285.2
ug/dose	SD	11.1	12.5	13.7	13.7	16.8
	N	44	44	44	44	44
Group 2	%Diff	0.0	-0.8	-0.8	-1.0	-1.4



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## Table 5 Summary of Body Weight Gains (g): Premating

#### 20248897

Bodyweight Gain (Interval)

Sex: Female					
		$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$
0	Mean	14.9	14.6	7.6	6.2
ug/dose	SD	4.3	5.3	5.5	7.9
-	N	44	44	44	44
Group 1		-	-	-	-
100	Mean	12.8	14.5	7.2	4.9
ug/dose	SD	6.5	7.0	5.1	9.2
-	N	44	44	44	44
Group 2		-	-	-	-



Anova & Dunnett

# Table 6Summary of Body Weights: Gestation

### 20248897

Bodyweight (g)

Sex: Female	e			Relative (Litter: A)	
		0 [G]	1 [G1]	6 [G1]	10 [G1]
0	Mean	288.3	295.8	316.8	333.5
ug/dose	SD	11.4	13.3	20.6	17.9
	N	41	41	41	41
Group 1		-	-	-	-
100	Mean	287.7	296.1	314.6	335.3
ug/dose	SD	17.2	15.2	17.3	18.7
	N	37	37	37	37
Group 2	%Diff	-0.2	0.1	-0.7	0.6

[G] - Kruskal-Wallis & Dunn [G1] - Anova & Dunnett

> 소프웨어카프, 아직, 스마스, 아랫아버님, 스마스 1977년 - 1984년 1977년 - 1984년

## Table 6Summary of Body Weights: Gestation

### 20248897

Bodyweight (g)

Sex: Female	•				
		13	15	18	21
0	Mean	345.8	356.1	395.3	454.8
ug/dose	SD	16.7	16.7	19.8	24.7
	N	41	41	41	40
Group 1			-	-	-
100	Mean	351.1	359.9	396.3	456.0
ug/dose	SD	21.3	21.4	25.2	28.3
	N	37	37	37	35
Group 2	%Diff	1.5	1.1	0.2	0.3



Anova & Dunnett

## Summary of Body Weight Gains (g): Gestation

### 20248897

Bodyweight Gain (Interval)

Sex: Female					Day(s) Relative to Mating (Litter: A	)		
		$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$
0	Mean	7.5	21.0	16.6	12.3	10.3	39.2	59.1
ug/dose	SD	5.4	12.5	9.5	7.9	4.6	7.6	9.0
	N	41	41	41	41	41	41	40
Group 1		-	-	-	-	-	-	-
100	Mean	8.4	18.5	20.7*	15.7	8.9	36.4	59.0
ug/dose	SD	5.5	6.2	7.3	8.1	4.8	8.6	10.1
-	N	37	37	37	37	37	37	35
Group 2		-	-	-	-	-	-	-

Anova & Dunnett:  $* = p \le 0.05$ 

### Summary of Body Weights: Lactation

### 20248897

Bodyweight (g)

Sex: Female		Day(s) Relative to Littering (Litter: A)				
		1 [G]	3 [I]	4 [G]	7 [G1]	
0	Mean	328.2	-	344.8	351.3	
ug/dose	SD	21.3	-	22.3	17.7	
	N	20	0	19	19	
Group 1		-	-	-	-	
100	Mean	335.7	-	351.0	366.7	
ug/dose	SD	28.2	-	26.3	28.6	
	N	15	-	15	15	
Group 2	%Diff	2.3	-	1.8	4.4	

[G] - Anova & Dunnett
[I] - n - Inappropriate for statistics
[G1] - Kruskal-Wallis & Dunn

# Table 8Summary of Body Weights: Lactation

### 20248897

Bodyweight (g)

Sex: Female		Day(s) Relative to Littering (Litter: A)				
		10	14	18	21	
0	Mean	365.2	364.3	365.8	355.4	
ug/dose	SD	16.1	17.1	15.0	15.3	
	N	19	19	19	19	
Group 1		in the second second	-	-	-	
100	Mean	375.5	375.6	377.2	368.3	
ug/dose	SD	30.3	34.4	32.8	25.3	
	N	15	15	15	15	
Group 2	%Diff	2.8	3.1	3.1	3.6	



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Kruskal-Wallis & Dunn

### Summary of Body Weight Gains (g): Lactation

### 20248897

Bodyweight Gain (Interval)

Sex: Female	,				Relative (Litter: A)		
		$1 \rightarrow 4$	$4 \rightarrow 7$	$7 \rightarrow 10$	$10 \rightarrow 14$	$14 \rightarrow 18$	$18 \rightarrow 21$
0	Mean	17.0	6.5	13.9	-0.9	1.5	-10.4
ug/dose	SD	11.5	8.5	13.2	13.0	13.1	7.9
	N	19	19	19	19	19	19
Group 1		-	-	-	-		-
100	Mean	15.3	15.7**	8.7	0.1	1.6	-8.9
ug/dose	SD	7.7	10.2	8.6	14.0	11.8	13.1
	N	15	15	15	15	15	15
Group 2		-	-	-	-	-	-



Anova & Dunnett: \*\* =  $p \le 0.01$ 

# Table 10Summary of Food Consumption: Premating

### 20248897

Daily Food Cons Per Animal (g)

Sex: Female		Day(s) Relative to Animal Start Date				
		$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$	
0	Mean	19.4	19.1	18.1	17.6	
ug/dose	SD	1.1	1.2	1.1	1.5	
	N	22	22	22	22	
Group 1		-	-	-	-	
100	Mean	18.9	19.5	17.4	18.3	
ug/dose	SD	1.7	2.2	1.7	1.3	
	N	22	22	22	22	
Group 2	%Diff	-2.8	2.3	-3.6	4.1	



Anova & Dunnett

# Table 11Summary of Food Consumption: Gestation

### 20248897

Food Mean Daily Consumption (g/animal/day)

Sex: Female	e				Day(s) Relative to Mating (Litter: A)	)		
C.		$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$
0	Mean	22.83	20.81	23.23	24.21	24.54	25.57	27.18
ug/dose	SD	4.36	2.42	2.25	2.55	2.55	2.45	2.69
	N	41	40	41	41	41	41	38
Group 1								
100	Mean	24.78	19.63*	24.21	26.27**	21.00**	26.25	28.82*
ug/dose	SD	4.62	2.01	2.57	2.53	2.35	2.94	3.31
	N	36	37	37	37	37	37	35
Group 2	%Diff	8.54	-5.68	4.21	8.50	-14.41	2.67	6.01



Anova & Dunnett: \* =  $p \le 0.05$ ; \*\* =  $p \le 0.01$ 

# Table 12Summary of Food Consumption: Lactation

### 20248897

Food Mean Daily Consumption (g/animal/day)

Sex: Female		Day(s) Relative to Littering (Litter: A)				
		$1 \rightarrow 4$	$4 \rightarrow 7$	$7 \rightarrow 10$	$10 \rightarrow 14$	
0	Mean	34.98	42.65	54.09	61.89	
ug/dose	SD	4.92	5.90	6.85	6.07	
	N	19	18	15	16	
Group 1		·				
100	Mean	37.13	47.20*	57.33	67.25	
ug/dose	SD	5.74	5.95	4.68	7.86	
	N	15	15	8	8	
Group 2	%Diff	6.15	10.67	6.00	8.66	

Anova & Dunnett:  $* = p \le 0.05$ 

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# Table 13Summary of Estrous Cycling: Precohabitation

### 20248897

Sex: Female		0 ug/dose	100 ug/dose
Day(s) Relative to Pairing (Litter: A)		Group 1	Group 2
Group Size - Females		44	44
Number of Cycles d-13 $\rightarrow$ d0 [k]	Mean	2.1	2.0
	SD	0.5	0.5
	N	44	43
	%Diff	-	-5.4
Mean of Cycle Lengths (Days) $d-13 \rightarrow d0$	Mean	4.28	4.53**
	SD	1.31	1.04
	N	44	43
	%Diff	-	5.67

[k] - Dunn: \*\* =  $p \le 0.01$ 

## **Summary of Reproductive Performance**

20248897

Sex: Female	0 ug/dose	100 ug/dose	
Day(s) Relative to Pairing (Litter: A	Group 1	Group 2	
Group Size - Females		44	44
Paired - Females	N+ve	44	44
Mated Females	N+ve	42	39
Pregnant	N+ve	41	37
Pre-coital Interval (Days) [k]	Mean	2.2	2.1
	SD	1.4	1.1
	N	42	39
	%Diff	-	-4.9
Pregnant No Confirmed Mating [f]	N+ve	0	0
Confirmed Mating Days 1-7 [f]	N+ve	42	39
	%	100.0	100.0
Female Mating Index [f]	%	95.5	88.6
	ProA	42/44	39/44
Female Fertility Index [f]	%	97.6	94.9
	ProA	41/42	37/39
Female Pregnancy Index [f]	%	93.2	84.1
	ProA	41/44	37/44

[k] - Kruskal-Wallis & Dunn [f] - Fisher's Exact

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## Table 15

## Summary of Maternal Performance and Mortality

### 20248897

Sex: Female		0 ug/dose	100 ug/dose
Day(s) Relative to Mating (Litter: A	.)	Group 1	Group 2
Group Size - Females		22	22
Number of Females Pregnant [f]	N+ve	21	22
	%	95.5	100.0
Female with Live Fetuses [f]	N+ve	21	22
	%	100.0	100.0
Female with Resorptions [f]	N+ve	6	9
	%	28.6	40.9
Female with all Nonviable [f]	N+ve	0	0
	%	0.0	0.0
Terminal Euthanasia [f]	N+ve	22	22
	%	100.0	100.0
Unscheduled Death/Euthanasia [f]	N+ve	0	0
	%	0.0	0.0
Found Dead [f]	N+ve	0	0
	%	0.0	0.0
Unscheduled Euthanasia [f]	N+ve	0	0
	%	0.0	0.0
Aborted [f]	N+ve	0	0
	%	0.0	0.0
Delivered [f]	N+ve	0	0
•	%	0.0	0.0

[f] - Fisher's Exact

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## Table 16

### Summary of Ovarian and Uterine Examinations and Litter Observations

20248897

Sex: Female		0	100
Sex. Female			
D () D 1			
Day(s) Relative to Mating (Litter: A		Group 1	Group 2
Female with Live Fetuses [f]	N+ve	21	22
	%	100.0	100.0
Number of Corpora Lutea [k]	Mean	15.8	16.1
	SD	2.4	2.0
	N	21	22
	%Diff		2.1
Number of Implantations [k]	Mean	13.7	14.5
	SD	2.4	2.1
	N	21	22
	%Diff	-	6.1
Pre-implantation Loss (%) [k]	Mean	12.82	9.44
	SD	12.53	10.98
	Ν	21	22
	%Diff	803 <b>-</b>	-26.36
Total Number of Resorptions [k]	Mean	0.5	0.5
	SD	0.9	0.7
	N	21	22
	%Diff	- 10. C	14.5
Number of Early Resorptions [k]	Mean	0.4	0.5
	SD	0.8	0.7
	N	21	22
	%Diff	- ()	27.3
Number of Late Resorptions [k]	Mean	0.0	0.0
	SD	0.2	0.0
	N	21	22
	%Diff	- V.520	-100.0
Total Number of Fetuses [k]	Mean	13.2	14.0
	SD	2.7	2.1
	N	21	22
	%Diff	1000	5.8
Number of Live Fetuses [k]	Mean	13.2	14.0
	SD	2.7	2.1
	N	21	22
	%Diff	-	5.8

[f] - Fisher's Exact [k] - Kruskal-Wallis & Dunn

## Summary of Ovarian and Uterine Examinations and Litter Observations

20248897

Sex: Female	0 ug/dose	100 ug/dose	
Day(s) Relative to Mating (Litter: A	Group 1	Group 2	
	-		-
Number of Live Male Fetuses [k]	Mean	6.5	6.9
	SD	2.3	2.5
	N	21	22
	%Diff	-	6.7
Number of Live Female Fetuses [k]	Mean	6.8	7.1
	SD	2.0	1.9
	N	21	22
***************************************	%Diff		4.9
Number of Dead Fetuses [k]	Mean	0.0	0.0
	SD	0.0	0.0
	Ν	21	22
	%Diff	- 10.5N	011 - 0
Post-implantation Loss (%) [k]	Mean	3.94	3.81
	SD	7.06	5.13
	N	21	22
	%Diff		-3.22
Live Male Fetus/Litter (%) [k]	Mean	48.37	48.78
	SD	12.58	13.59
	Ν	21	22
	%Diff	-	0.86
Mean Fetal Weight all (g) [G]	Mean	5.793	5.779
internet over in organ and (g) [ 0]	SD	0.283	0.319
	N	21	22
	%Diff		-0.231
Mean Fetal Weight males (g) [G]	Mean	5.949	5.924
Mean retar weight mates (g) [6]	SD	0.324	0.328
	N	21	22
	%Diff		-0.428
Mean Fetal Weight females (g) [G]	Mean	5.642	5.629
Weath i etal weight females (g) [0]	SD	0.293	0.332
	N	21	22
	%Diff	21	-0.230
			-0.230

[k] - Kruskal-Wallis & Dunn [G] - Anova & Dunnett

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## Table 16

### Summary of Ovarian and Uterine Examinations and Litter Observations

20240007	
20248897	

Sex: Female Day(s) Relative to Mating (Litter: A)		0 ug/dose	100 ug/dose
		Group 1	Group 2
Live Mean Placental Weight (g) [G]	Mean	0.567	0.594
	SD	0.044	0.067
	N	21	22
	%Diff	- 11	4.779

[G] - Anova & Dunnett

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## Summary of Gravid Uterine Weights and Corrected Body Weights: Gestation

202	0007
1.11/4	18897

Sex: Female Day(s) Relative to Mating (Litter: A)		0 ug/dose Group 1	100 ug/dose Group 2
	SD	11.1	18.7
	Ν	21	22
	%Diff	000.0	0.1
Terminal Body Weight (g) [G1]	Mean	455.2	455.5
	SD	27.4	29.2
	Ν	21	22
	%Diff	-	0.1
Gravid Uterus Weight (g) [G1]	Mean	100.01	106.70
	SD	17.85	15.21
	Ν	21	21
	%Diff	-	6.68
Corrected Bodyweight (g) [G1]	Mean	355.2	348.8
	SD	18.4	21.8
	N	21	21
	%Diff	-	-1.8
Corrected BWG (0-TBW) (g) [G1]	Mean	68.2	62.0
	SD	13.7	10.9
	Ν	21	21
	%Diff	-	-9.0

[G] - Kruskal-Wallis & Dunn [G1] - Anova & Dunnett

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# Table 18

# Summary of Fetal Abnormalities by Classification

20	24	88	97
40	24	00	91

Exam Type: External		0	100
Section Construction		ug/dose	ug/dose
		Group 1	Group 2
	Number of Fetuses Examined:	278	308
	Number of Fetuses Evaluated:	278	308
	Number of Litters Examined:	21	22
	Number of Litters Evaluated:	21	22
Malformation			
	Number of Fetuses	1	0
	Litter % of Fetuses [k]	0.28	0.00
	Number of Litters	1	0
All classifications			a secondaria
	Number of Fetuses	1	0
	Litter % of Fetuses [k]	0.28	0.00
	Number of Litters	1	0

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# Table 18

# Summary of Fetal Abnormalities by Classification

20248897
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Exam Type: Fixed Head		0	100
		ug/dose	ug/dose
		Group 1	Group 2
	Number of Fetuses Examined:	134	150
	Number of Fetuses Evaluated:	278	308
	Number of Litters Examined:	21	22
and the second se	Number of Litters Evaluated:	21	22
Variation			and the second
	Number of Fetuses	1	1
	Litter % of Fetuses [k]	0.60	0.76
	Number of Litters	1	1
All classifications			and starting the same
	Number of Fetuses	1	1
	Litter % of Fetuses [k]	0.60	0.76
	Number of Litters	1	1

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# Table 18

# Summary of Fetal Abnormalities by Classification

Exam Type: FreshVisBod	у	0	100
		ug/dose	ug/dose
	D	Group 1	Group 2
	Number of Fetuses Examined:	134	150
	Number of Fetuses Evaluated:	278	308
	Number of Litters Examined:	21	22
11	Number of Litters Evaluated:	21	22
Variation			
	Number of Fetuses	2	1
	Litter % of Fetuses [k]	1.55	0.65
	Number of Litters	2	1
Malformation			and in These
	Number of Fetuses	1	0
	Litter % of Fetuses [k]	0.60	0.00
	Number of Litters	1	0
All classifications			
	Number of Fetuses	2	1
	Litter % of Fetuses [k]	1.55	0.65
	Number of Litters	2	1

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# Table 18

# Summary of Fetal Abnormalities by Classification

20248897
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Exam Type: Skeletal		0	100
services stations		ug/dose	ug/dose
		Group 1	Group 2
	Number of Fetuses Examined:	144	158
	Number of Fetuses Evaluated:	278	308
	Number of Litters Examined:	21	22
A CONTRACT OF A CONTRACTOR	Number of Litters Evaluated:	21	22
Variation			
	Number of Fetuses	22	27
	Litter % of Fetuses [k]	16.50	17.90
	Number of Litters	12	12
All classifications			
	Number of Fetuses	22	27
	Litter % of Fetuses [k]	16.50	17.90
	Number of Litters	12	12

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#### Table 18

#### Summary of Fetal Abnormalities by Finding

Exam Type: External		0	100
		ug/dose	ug/dose
		Group 1	Group 2
	Number of Fetuses Examined:	278	308
	Number of Fetuses Evaluated:	278	308
	Number of Litters Examined:	21	22
1	Number of Litters Evaluated:	21	22
Mouth			
Tongue, Protruding - Malformation	Fetuses N(%)	1(0.28)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)
Trunk			
Anus, Absent - Malformation	Fetuses N(%)	1(0.28)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)
Genital tubercle, Misshapen - Malformation	Fetuses N(%)	1(0.28)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)

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# Table 18

#### Summary of Fetal Abnormalities by Finding

Exam Type: Fixed Head			100
		ug/dose	ug/dose
		Group 1	Group 2
Number of	Fetuses Examined:	134	150
Number of	Fetuses Evaluated:	278	308
Number o	f Litters Examined:	21	22
Number o	of Litters Evaluated:	21	22
Brain			
Lateral ventricle, Both, Dilatation, Moderate - Variation	Fetuses N(%)	1(0.60)	1(0.76)
	Litters N(%)	1(4.8)	1(4.5)

#### Summary of Fetal Abnormalities by Finding

2	03.	10	01	17
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Exam Type: FreshVisBody		0	100
and the second		ug/dose	ug/dose
1 August 1		Group 1	Group 2
	Number of Fetuses Examined:	134	150
	Number of Fetuses Evaluated:	278	308
	Number of Litters Examined:	21	22
hand the second second second	Number of Litters Evaluated:	21	22
Innominate artery			
Innominate artery, Absent - Variation	Fetuses N(%)	1(0.95)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)
Lung			
Lobe, Caudate process, Absent - Malformation	Fetuses N(%)	1(0.60)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)
Ureter			
Ureter, Both, Dilatation, Severe - Variation	Fetuses N(%)	1(0.60)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)
Ureter, Left, Dilatation, Moderate - Variation	Fetuses N(%)	0(0.00)	1(0.65)
	Litters N(%)	0(0.0)	1(4.5)

#### Summary of Fetal Abnormalities by Finding

2024889	7

Exam Type: Skeletal		0	100
and the second se		ug/dose	ug/dose
		Group 1	Group 2
Number of	Fetuses Examined:	144	158
Number of	Fetuses Evaluated:	278	308
	f Litters Examined:	21	22
	f Litters Evaluated:	21	22
Pelvic girdle			The starts
Pubis, Both, Incomplete ossification - Variation	Fetuses N(%)	1(0.95)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)
Rib			
Rib, 1 or more, Incomplete ossification - Variation	Fetuses N(%)	0(0.00)	4(2.81)
	Litters N(%)	0(0.0)	3(13.6)
Rib, 1 or more, Nodule - Variation	Fetuses N(%)	0(0.00)	5(3.27)*
	Litters N(%)	0(0.0)	4(18.2)
Rib, 1 or more, Short - Variation	Fetuses N(%)	1(0.53)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)
Rib, 1 or more, Wavy rib - Variation	Fetuses N(%)	0(0.00)	6(4.03)*
	Litters N(%)	0(0.0)	4(18.2)
Skull			
Frontal, Both, Incomplete ossification - Variation	Fetuses N(%)	6(4.70)	5(3.22)
	Litters N(%)	5(23.8)	3(13.6)
Nasal, Both, Incomplete ossification - Variation	Fetuses N(%)	0(0.00)	1(0.57)
	Litters N(%)	0(0.0)	1(4.5)
Parietal, Both, Incomplete ossification - Variation	Fetuses N(%)	10(6.91)	7(4.71)
	Litters N(%)	7(33.3)	4(18.2)
Parietal, Left, Incomplete ossification - Variation	Fetuses N(%)	0(0.00)	1(0.76)
	Litters N(%)	0(0.0)	1(4.5)
Parietal, Right, Incomplete ossification - Variation	Fetuses N(%)	0(0.00)	1(0.57)
, <u>3</u> , <u>1</u>	Litters N(%)	0(0.0)	1(4.5)
Squamosal, Both, Incomplete ossification - Variation	Fetuses N(%)	6(4.55)	12(7.57)
	Litters N(%)	4(19.0)	6(27.3)
Squamosal, Left, Incomplete ossification - Variation	Fetuses N(%)	1(0.68)	0(0.00)
	Litters N(%)	1(4.8)	0(0.0)
Squamosal, Right, Incomplete ossification - Variation	Fetuses N(%)	0(0.00)	1(0.65)
	Litters N(%)	0(0.0)	1(4.5)
Supraoccipital, Incomplete ossification - Variation	Fetuses N(%)	1(0.95)	0(0.00)
······································	Litters N(%)	1(4.8)	0(0.0)
Zygomatic arch, Both, Incomplete ossification - Variation	Fetuses N(%)	9(6.82)	15(9.65)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Litters N(%)	5(23.8)	8(36.4)
Zygomatic arch, Left, Incomplete ossification - Variation	Fetuses N(%)	0(0.00)	1(0.65)
· · · · · · · · · · · · · · · ·	Litters N(%)	0(0.0)	1(4.5)
Zygomatic arch, Right, Incomplete ossification - Variation	Fetuses N(%)	1(1.59)	1(0.76)
	Litters N(%)	1(4.8)	1(4.5)
		1(1.0)	1(4.5)

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#### Table 18

#### Summary of Fetal Abnormalities by Finding

Exam Type: Skeletal		0 ug/dose	100 ug/dose
		Group 1	Group 2
Number of Fett	uses Examined:	144	158
Number of Fett	uses Evaluated:	278	308
Number of Lit	ters Examined:	21	22
Number of Lit	tters Evaluated:	21	22
Sternebra			
Sternebra, 1 or more, Misshapen - Variation	Fetuses N(%)	0(0.00)	1(0.65)
	Litters N(%)	0(0.0)	1(4.5)
Sternebra, 1 or more, Incomplete ossification - Variation	Fetuses N(%)	1(0.60)	1(0.65)
	Litters N(%)	1(4.8)	1(4.5)
Supernumerary rib			
Cervical, 1 or more, Short - Variation	Fetuses N(%)	1(0.68)	1(0.76)
	Litters N(%)	1(4.8)	1(4.5)
Vertebra			
Cervical arch, 1 or more, Misshapen - Variation	Fetuses N(%)	1(0.53)	2(1.41)
andre entre and an experiment and a second proof the second second and a second s	Litters N(%)	1(4.8)	2(9.1)
Cervical arch, 1 or more, Incomplete ossification - Variation	Fetuses N(%)	4(3.33)	3(1.89)
	Litters N(%)	2(9 5)	2(91)
Thoracic centrum, 1 or more, Incomplete ossification - Variation	Fetuses N(%)	3(2.07)	1(0.65)
There is a more, meenplete essineation - variation	Litters N(%)	3(14.3)	1(4.5)

#### Summary of Mean Fetal Skeletal Ossification Sites

20248897

Com Formala		0	100
Sex: Female	dopring of the	ug/dose	ug/dose
Day(s) Relative to Mating (Li		Group 1	Group 2
Hyoid [k]	Mean	1.00	1.00
	SD	0.00	0.00
	N	21	22
	%Diff	-	0.00
Cervical Vertebrae [k]	Mean	7.00	7.00
	SD	0.00	0.00
	N	21	22
10 A	%Diff	-	0.00
Thoracic Vertebrae [k]	Mean	13.06	13.02
	SD	0.22	0.05
	N	21	22
	%Diff	-	-0.29
Lumbar Vertebrae [k]	Mean	5.94	5.98
	SD	0.22	0.05
	N	21	22
	%Diff	-	0.64
Sacral Vertebrae [k]	Mean	4.00	4.00
	SD	0.00	0.00
	N	21	22
	%Diff	-	0.00
Caudal Vertebrae [k]	Mean	6.23	6.05
	SD	0.51	0.64
	N	21	22
	%Diff	-	-2.91
Ribs, Paired [k]	Mean	13.04	13.01
	SD	0.15	0.03
	N	21	22
	%Diff	-	-0.22
Manubrium [k]	Mean	1.00	1.00
	SD	0.00	0.00
	N	21	22
	%Diff	-	0.00

# Summary of Mean Fetal Skeletal Ossification Sites

20248897

Sex: Female		0 ug/dose	100 ug/dose
Day(s) Relative to Mating (Litte	er: A)	Group 1	Group 2
Sternal Centra [k]	Mean	4.00	4.00
	SD	0.00	0.00
	N	21	22
	%Diff	64) <u> </u>	0.00
Xiphoid [k]	Mean	1.00	1.00
	SD	0.00	0.00
	N	21	22
	%Diff	1066	0.00
Carpals [k]	Mean	0.00	0.00
	SD	0.00	0.00
	N	21	22
	%Diff	-	
Metacarpals [k]	Mean	4.00	4.00
	SD	0.00	0.00
	N	21	22
	%Diff	_	0.00
Forelimb Digits [k]	Mean	5.00	5.00
a or or other and a signed first	SD	0.00	0.00
	N	21	22
	%Diff	-	0.00
Forelimb Phalanges [k]	Mean	7.87	7.91
	SD	0.73	0.87
	N	21	22
	%Diff	-	0.47
Tarsals [k]	Mean	0.01	0.00
	SD	0.03	0.00
	N	21	22
	%Diff	-	-100.00
Metatarsals [k]	Mean	4.80	4.81
	SD	0.20	0.22
	N	21	22
	%Diff	-	0.25

#### Summary of Mean Fetal Skeletal Ossification Sites

#### 20248897

Sex: Female		0 ug/dose	100 ug/dose
Day(s) Relative to Mating (Lit	ter: A)	Group 1	Group 2
Hindlimb Digits [k]	Mean	5.00	5.00
	SD	0.00	0.00
	N	21	22
	%Diff	- 10	0.00
Hindlimb Phalanges [k]	Mean	6.01	6.01
	SD	1.04	0.85
	N	21	22
	%Diff	0	-0.07

Removal Reason(s): TERMINAL EUTHANASIA		Female		
Summary: Incidence		0	100	
		/ 1		
		ug/dos e	ug/dos	
		Group	e Group	
		1	2	
No. 20 States Constant	Number of Animals:	22	24	
ANIMAL IDENTIFICATION			13.64	
Submitted		1	0	
No Visible Lesions		1	1000	
ARTERY, AORTA Submitted		1	0	
No Visible Lesions		1	(abie).	
BODY CAVITY, NASAL Submitted	.)	1	0	
No Visible Lesions		1		
BONE, FEMUR	10	1. 19 10		
Submitted		1	0	
No Visible Lesions		1	n brita in	
BONE, STERNUM	(0.0 A)	91.654	0	
Submitted No Visible Lesions		1	0	
BRAIN		1	•	
Submitted		1	0	
No Visible Lesions		1	U	
ESOPHAGUS	Re-ROAD AND A RE-			
Submitted		1	0	
No Visible Lesions		1		
EYE	<ul> <li>Approximately</li> </ul>			
Submitted		1	0	
No Visible Lesions		1	1010	
GALT	align a special provides a	86994	22.07	
Submitted		1	0	
No Visible Lesions		1		
GANGLION, DORSAL ROOT, LUMBAR Submitted		1	0	
No Visible Lesions		1		
GLAND, ADRENAL Submitted		1350 1	0	
No Visible Lesions		1	v	

Removal Reason(s): TERMINAL EUTHANASIA	7月24月4月1日,1月3月回周日	Female		
Summary: Incidence		0	100	
		ug/dos	ug/dos e Group 2 24	
		e		
		Group		
	Number of Animals:	$\frac{1}{22}$		
GLAND, CLITORAL	Trainder of Funnais.		24	
Submitted		1	0	
No Visible Lesions		1		
GLAND, HARDERIAN Submitted		1	0	
No Visible Lesions		1	shirt.	
GLAND, LACRIMAL Submitted	-43	1	0	
No Visible Lesions		1		
GLAND, MAMMARY				
Submitted		1	0	
No Visible Lesions		1		
GLAND, PARATHYROID Submitted		1	0	
No Visible Lesions		1		
GLAND, PITUITARY Submitted		1	0	
No Visible Lesions		1		
GLAND, SALIVARY, MANDIBULAR Submitted		1	0	
No Visible Lesions		1		
GLAND, SALIVARY, PAROTID				
Submitted		1	0	
No Visible Lesions		1		
GLAND, SALIVARY, SUBLINGUAL Submitted		1	0	
No Visible Lesions		1	sele.	
GLAND, THYROID Submitted	scalarity createsis.	1	0	
No Visible Lesions		1	bidi.	
GLAND, ZYMBALS Submitted		1	0	
No Visible Lesions		1		

#### Summary of Macroscopic Pathology: Gestation

20248897 Removal Reason(s): TERMINAL EUTHANASIA Female Summary: Incidence 0 100 ug/dos ug/dos e e Group Group 1 2 Number of Animals: 22 24 HEART Submitted 1 0 No Visible Lesions 1 . JOINT, FEMOROTIBIAL Submitted 1 0 No Visible Lesions 1 . KIDNEY Submitted 2 0 No Visible Lesions 1 . Dilatation; pelvis 1 . LARGE INTESTINE, CECUM Submitted 1 0 No Visible Lesions 1 . LARGE INTESTINE, COLON Submitted 0 1 No Visible Lesions 1 . LARGE INTESTINE, RECTUM Submitted 0 1 No Visible Lesions 1 . LARYNX Submitted 1 0 No Visible Lesions 1 . LIVER Submitted 0 1 No Visible Lesions 1 . LUNG Submitted 0 1 No Visible Lesions 1 . LYMPH NODE Submitted 1 0 No Visible Lesions 1 . LYMPH NODE, MANDIBULAR Submitted 1 0 No Visible Lesions 1 .

Removal Reason(s): TERMINAL EUTHANASIA	AND	Female		
Summary: Incidence		0	100	
		ug/dos	ug/dos	
		e Group	e ug/uos	
			Group	
		1	2	
and the second s	Number of Animals:	22	24	
LYMPH NODE, MESENTERIC				
Submitted		1	0	
No Visible Lesions		1		
MUSCLE, SKELETAL Submitted		1	0	
No Visible Lesions		1		
NERVE, OPTIC Submitted		1	0	
No Visible Lesions		1	1.000	
NERVE, SCIATIC				
Submitted	100000	1	0	
No Visible Lesions		1		
NERVE, TIBIAL				
Submitted	1000	1	0	
No Visible Lesions		1		
OVARY		- pablas		
Submitted	1977233	2	2	
No Visible Lesions		2	2	
OVIDUCT	-	and the	(adder)	
Submitted		1	0	
No Visible Lesions		1	•	
PANCREAS Submitted		1	0	
		1	0	
No Visible Lesions		1	•	
PLACENTA Submitted		0	1	
Adhesion			1	
SITE, ADMINISTRATION Submitted		22	24	
No Visible Lesions		22	24	
SKIN		and day	21	
Submitted		1	0	
No Visible Lesions		1		

Removal Reason(s): TERMINAL EUTHANASIA	THE STATISTICS	Female		
Summary: Incidence		0	100	
		ug/dos e Group	ug/dos	
			e ug/uos	
			Group	
		1	2	
ONALL INTEGRATE DUODENHISE	Number of Animals:	22	24	
SMALL INTESTINE, DUODENUM Submitted		1	0	
No Visible Lesions		1	U	
SMALL INTESTINE, ILEUM		1		
Submitted		1	0	
No Visible Lesions		1	state.	
SMALL INTESTINE, JEJUNUM		71,215		
Submitted		1	0	
No Visible Lesions		1	site.	
SPINAL CORD				
Submitted		1	0	
No Visible Lesions	<i></i>	1	٠	
SPLEEN Submitted			0	
No Visible Lesions		1	0	
STOMACH		1		
Submitted		1	0	
No Visible Lesions		1	Ŭ	
THYMUS		-		
Submitted		1	0	
No Visible Lesions		1		
TONGUE				
Submitted		1	0	
No Visible Lesions	к:	1	•	
TRACHEA Submitted			0	
No Visible Lesions		1	0	
URETER		1	٠	
Submitted		1	0	
No Visible Lesions		1	v	
URINARY BLADDER			•	
Submitted		1	0	
No Visible Lesions		1		

Removal Reason(s): TERMINAL EUTHANASIA		Female	
Summary: Incidence		0	100
		ug/dos e Group	ug/dos e Group
	Number of Animals:	1 22	2 24
UTERUS	Merida is.	2,00,0	121.33
Submitted		1	2
No Visible Lesions		1	2
VAGINA	boyte real	STREET.	
Submitted		1	0
No Visible Lesions		1	in dian
UTERUS/CERVIX	N1013135	DAT'TROP	
Submitted		1	0
No Visible Lesions		1	

Summary of Macroscopic Pathology: N	o Confirmed Date of Mating
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Removal Reason(s): TERMINAL EUTHANASIA	AREA AND THE SAME TO A	Fe	male
Summary: Incidence		0	100
		ug/dos	ug/dos
		e	e
		Group	Group
		1	2
<ul> <li>Multiple particulation strength</li> </ul>	Number of Animals:	2	5
OVARY	57713 A 3		
Submitted		2	5
No Visible Lesions		1	5
Cyst, clear		1	0
SITE, ADMINISTRATION	0.2		
Submitted		2	5
No Visible Lesions		2	5
UTERUS		2	-
Submitted		2	5
No Visible Lesions		2	5

Removal Reason(s): TERMINAL EUTHANASIA	ARAXAISTIS IAKINDU	Female	
Summary: Incidence		0	100
		ug/dos	ug/dos
		e	e
		Group	Group
		1	2
A State of the second sec	Number of Animals:	19	15
ANIMAL IDENTIFICATION			
Submitted		0	0
ARTERY, AORTA		and only	
Submitted		0	0
BODY CAVITY, NASAL	. 1000 E	012202	
Submitted		0	0
BONE, FEMUR Submitted		0	0
		0	0
BONE, STERNUM			0
Submitted		0	0
BRAIN			
Submitted		0	0
ESOPHAGUS			
Submitted		0	0
ЕҮЕ			
Submitted		0	0
GANGLION, DORSAL ROOT, LUMBAR Submitted		0	0
		U	0
GLAND, ADRENAL Submitted		0	0
		0	0
GLAND, CLITORAL			
Submitted		0	0
GLAND, HARDERIAN			
Submitted		0	0
GLAND, LACRIMAL			
Submitted		0	0
GLAND, MAMMARY			
Submitted		0	0
		Ū	÷
GLAND, PARATHYROID Submitted		0	0
Subilitied		0	U

Removal Reason(s): TERMINAL EUTHANASIA		Female	
Summary: Incidence		0	100
		ug/dos	ug/dos
		e	e
		Group 1	Group 2
31 Resident A tradition	Number of Animals:	5245	15
GLAND, PITUITARY Submitted		0	0
GLAND, SALIVARY, PAROTID Submitted		0	0
GLAND, SALIVARY, SUBLINGUAL Submitted		0	0
GLAND, THYROID Submitted		0	0
GLAND, ZYMBALS Submitted		0	0
HEART Submitted		0	0
JOINT, FEMOROTIBIAL Submitted		0	0
KIDNEY Submitted		0	0
LARGE INTESTINE, CECUM Submitted		0	0
LARGE INTESTINE, COLON Submitted		0	0
LARGE INTESTINE, RECTUM		Ŭ	Ŭ
Submitted		0	0
LARYNX Submitted		0	0
LIVER Submitted		0	0
LUNG Submitted		0	0
LYMPH NODE, ILIAC Submitted		0	0
Submitted		U	0

Removal Reason(s): TERMINAL EUTHANASIA		Female	
Summary: Incidence		0	100
		ug/dos	ug/dos
		e	e
		Group	Group
		1	2
Norther of Astrophy 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Number of Animals:	19	15
LYMPH NODE, INGUINAL Submitted		0	0
LYMPH NODE, MANDIBULAR Submitted		0	0
LYMPH NODE, MESENTERIC Submitted	100120912008	0	0
MUSCLE, SKELETAL Submitted		0	0
NERVE, OPTIC Submitted		0	0
NERVE, SCIATIC Submitted		0	0
OVARY Submitted	.i.com	0	0
OVIDUCT Submitted		0	0
PANCREAS Submitted	produces -	0	0
SITE, ADMINISTRATION	20.003	in the second	
Submitted		19	15
No Visible Lesions	1017018-0	19	15
SKIN Submitted		0	0
SMALL INTESTINE, DUODENUM Submitted		0	0
SMALL INTESTINE, ILEUM Submitted		0	0
SMALL INTESTINE, JEJUNUM Submitted		0	0
SPINAL CORD Submitted	20	0	0

Removal Reason(s): TERMINAL EUTHANASIA		Female	
Summary: Incidence		0	100
		ug/dos e Group	ug/dos e Group
	Number of Animals:	1 19	2 15
SPLEEN Submitted	2004C23	0	0
STOMACH Submitted		0	0
THYMUS Submitted		0	0
TONGUE Submitted		0	0
TRACHEA Submitted		0	0
URETER Submitted		0	0
URINARY BLADDER Submitted		0	0
UTERUS Submitted		0	0
VAGINA Submitted		0	0

Removal Reason(s): Euthanized No Surviving Pups	Female
Summary: Incidence	0
	ug/dos
	e
	Group
	1
	Number of Animals: 1
ANIMAL IDENTIFICATION Submitted	1
No Visible Lesions	1
ARTERY, AORTA	
Submitted	1
No Visible Lesions	1
BODY CAVITY, NASAL	
Submitted	1
No Visible Lesions	1
BONE, FEMUR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Submitted	1
No Visible Lesions	1 103
BONE, STERNUM Submitted	1
No Visible Lesions	1
BRAIN	1
Submitted	1
No Visible Lesions	1
ESOPHAGUS	
Submitted	1
No Visible Lesions	1
EYE	
Submitted	1
No Visible Lesions	1
GANGLION, DORSAL ROOT, LUMBAR Submitted	1
No Visible Lesions	1
GLAND, ADRENAL	
Submitted	1
No Visible Lesions	1
GLAND, CLITORAL	
Submitted	1
No Visible Lesions	1

Removal Reason(s): Euthanized No Surviving Pups	or-http://www.intel.	Female
Summary: Incidence		0
		ug/dos
		e
		Group 1
and a second second and a second second	Number of Animals	
GLAND, HARDERIAN		
Submitted		1
No Visible Lesions		1
GLAND, LACRIMAL Submitted		1
No Visible Lesions		1
GLAND, MAMMARY Submitted		1
No Visible Lesions		1
GLAND, PARATHYROID Submitted		1
No Visible Lesions		1
GLAND, PITUITARY Submitted		1
No Visible Lesions		1
GLAND, SALIVARY, PAROTID Submitted		1
No Visible Lesions		1 1 1 1 1
GLAND, SALIVARY, SUBLINGUAL Submitted		1
No Visible Lesions		1
GLAND, THYROID Submitted		1
No Visible Lesions		1
GLAND, ZYMBALS Submitted		1
No Visible Lesions		1
HEART Submitted		1
No Visible Lesions		1
JOINT, FEMOROTIBIAL Submitted		1
No Visible Lesions		1

Removal Reason(s): Euthanized No Surviving Pups	Female
Summary: Incidence	0
	ug/dos
	e
	Group
	Number of Animals: 1
KIDNEY	Number of Ammais: 1
Submitted	1
No Visible Lesions	1
LARGE INTESTINE, CECUM	and the second se
Submitted	1
No Visible Lesions	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
LARGE INTESTINE, COLON	The set of
Submitted	1
No Visible Lesions	
LARGE INTESTINE, RECTUM Submitted	1
No Visible Lesions	1
LARYNX Submitted	1
No Visible Lesions	1
LIVER	GETORAS, BLAVLIER
Submitted	1 .
No Visible Lesions	1
LUNG Submitted	The operation of the second second
No Visible Lesions	1
LYMPH NODE, ILIAC	
Submitted	1
No Visible Lesions	1
LYMPH NODE, INGUINAL Submitted	1
No Visible Lesions	1
LYMPH NODE, MANDIBULAR Submitted	1
No Visible Lesions	1
LYMPH NODE, MESENTERIC Submitted	1
No Visible Lesions	1

Removal Reason(s): Euthanized No Surviving Pups	equilibrium and and branches	Female
Summary: Incidence		0
		ug/dos
		e e
		Group
		1
Manufacture Constraints	Number of Animals:	1
MUSCLE, SKELETAL Submitted		00.00.00
No Visible Lesions		1
		1
NERVE, OPTIC Submitted		1
No Visible Lesions		1
NERVE, SCIATIC		HOUD
Submitted		1
No Visible Lesions		1
OVARY		
Submitted		1
No Visible Lesions		1
OVIDUCT		
Submitted		1 Define
No Visible Lesions		1
PANCREAS Submitted		1
No Visible Lesions		1
SITE, ADMINISTRATION		1
Submitted		1
No Visible Lesions		1
SKIN		
Submitted		1
No Visible Lesions		1
SMALL INTESTINE, DUODENUM Submitted		
No Visible Lesions		1
SMALL INTESTINE, ILEUM		1
Submitted		1
No Visible Lesions		1
SMALL INTESTINE, JEJUNUM		
Submitted		1
No Visible Lesions		1

Removal Reason(s): Euthanized No Surviving Pups	Female
Summary: Incidence	0
	ug/dos
	e
	Group
	1
	Number of Animals: 1
SPINAL CORD Submitted	1
No Visible Lesions	1
SPLEEN	1
Submitted	1
No Visible Lesions	1
STOMACH	1317 4 138
Submitted	1
No Visible Lesions	1
THYMUS	
Submitted	1 🕫
No Visible Lesions	1
TONGUE	
Submitted	1
No Visible Lesions	and the first state
TRACHEA Submitted	1
No Visible Lesions	1
URETER	
Submitted	1
No Visible Lesions	1
URINARY BLADDER	
Submitted	1
No Visible Lesions	1
UTERUS Submitted	PACENT STREET AND A PACENT ALL STORE
No Visible Lesions	1
VAGINA	and Let J and
Submitted	1
No Visible Lesions	1

# Summary of Maternal Observations: Lactation

#### 20248897

Observation Type: All Types	0	100
Sex: Female	ug/dose	ug/dose
From Day 0 (Littering (A)) to 21 (Littering)	Group 1	Group 2
Grooming of pups - normal		
Number of Animals Affected	20	15
Number of Times Recorded	20	15
% of Affected Animals	100	100
First to Last seen	0 - 1	0 - 1
AmntcSacPlentaUmbilicaRem-norm		
Number of Animals Affected	20	15
Number of Times Recorded	20	15
% of Affected Animals	100	100
First to Last seen	0 - 1	0 - 1
Not nursing pups		
Number of Animals Affected	1	0
Number of Times Recorded	2	0
% of Affected Animals	5	0
First to Last seen	1 - 2	-
Nursing activity – normal		
Number of Animals Affected	19	15
Number of Times Recorded	410	326
% of Affected Animals	95	100
First to Last seen	0 - 21	0 - 21
Nesting activity – normal		
Number of Animals Affected	20	15
Number of Times Recorded	412	326
% of Affected Animals	100	100
First to Last seen	0 - 21	0 - 21

# Summary of Natural Delivery Observations

#### 20248897

Sex: Female		0	100
Sex. I entale		ug/dose	ug/dose
Day(s) Relative to Littering (Litter:	A)	Group 1	Group 2
Group Size - Females		22	22
Number of Females Pregnant [f]	N+ve	20	15
	%	90.9	68.2
Gestation Length (Days) [k]	Mean	21.6	21.7
	SD	0.7	0.5
	N	20	15
	%Diff	-	0.3
Gestation Index [f]	%	100.0	100.0
	ProA	20/20	15/15
Females Completing Delivery [f]	N+ve	20	15
Females with Liveborn [f]	N+ve	20	15
Female with no Liveborn Pups [f]	N+ve	0	0
Fem w/ Stillborn Pups [f]	N+ve	2	2
Stillborn Pups/Litter [k]	Mean	0.68	1.03
	SD	2.11	2.73
	Ν	20	15
	%Diff	-	52.01
Number Pups Stillborn	Sum	2	2
Number Live Newborn Pups [k]	Mean	13.6	13.5
	SD	2.3	2.5
	N	20	15
	%Diff	-	-0.5
	Sum	272	203
Live Birth Index (%) [k]	Mean	99.32	98.97
	SD	2.11	2.73
	N	20	15
	%Diff		-0.36
Live Male Pups/Litter (%) Birth [G]	Mean	52.01	43.90
	SD	12.88	17.57
	N	20	15
	%Diff	-	-15.59

[f] - Fisher's Exact [k] - Kruskal-Wallis & Dunn [G] - Anova & Dunnett

# **Summary of Natural Delivery Observations**

#### 20248897

Sex: Female		0 ug/dose	100 ug/dose
Day(s) Relative to Littering (Litter:	A)	Group 1	Group 2
Implantation Sites - Total [k]	Mean	15.1	14.6
	SD	1.5	2.3
	N	20	15
	%Diff	-	-3.3
Post-implant Loss/Litter (%) [k]	Mean	8.97	5.84
	SD	14.10	11.42
	N	20	15
	%Diff	-	-34.85

# Summary of Pup Clinical Observations: F1 Generation

Group 1 - Control Article

Group 2 - mRNA-1273 100 µg/dose

		1	2	GROUP
		1	2	
LITTERS EXAMINED	Ν	20	15	
Skin, Scab				
Number of Times Recorded	N	3	6	
Number of Litters Affected	N	1	1	
Dehydrated Suspected				
Number of Times Recorded	N	1	0	
Number of Litters Affected	N	1	0	
Cold to Touch				
Number of Times Recorded	N	24	1	
Number of Litters Affected	Ν	2	1	
Discharge, Red				
Number of Times Recorded	N	1	0	
Number of Litters Affected	N	1	0	
Fur, Ungroomed				
Number of Times Recorded	N	0	8	
Number of Litters Affected	N	0	1	
No Milk Band Present				
Number of Times Recorded	N	0	1	
Number of Litters Affected	Ν	0	1	
Skin Discolored, Pale, Purple or Black				
Number of Times Recorded	Ν	8	1	
Number of Litters Affected	N	3	1	

20248897

# **Summary of Litter Observations**

20248897

Sex: Female		0 ug/dose	100 ug/dose
Day(s) Relative to Littering (Litter:	A)	Group 1	Group 2
Group Size - Females		20	15
Females with Liveborn	N+ve	20	15
Viability Index % [k]	Mean	91.01	96.84
	SD	24.63	7.03
	Ν	20	15
	%Diff	-	6.42
Lactation Index [k]	Mean	99.34	100.00
	SD	2.87	0.00
	Ν	19	15
	%Diff	-	0.66
Live Male Pups/Litter (%) 21 [G]	Mean	50.69	46.67
	SD	7.79	12.91
	N	19	15
	%Diff	-	-7.94

[k] - Kruskal-Wallis & Dunn [G] - Anova & Dunnett stands of States (game and takes (game) and that is a game-of-

#### Summary of Litter Mean Pup Body Weights: F1 Generation

#### 20248897

Sex: Female			0 ug/dose	100 ug/dose
Day(s) Relative to Littering (Litter: A)			Group 1	Group 2
Litter Mean	1 [G]	Mean	7.24	7.36
Pup BW		SD	0.79	0.66
		N	20	15
		%Diff	-	1.65
	4 [G]	Mean	10.39	10.67
		SD	1.26	0.98
		N	19	15
		%Diff	-	2.63
	7 [G]	Mean	17.00	17.75
		SD	2.21	1.39
		N	19	15
		%Diff	-	4.42
	10 [G]	Mean	24.67	26.29*
		SD	2.61	1.55
		N	19	15
		%Diff	-	6.57
	14 [G]	Mean	35.26	37.23*
		SD	2.99	2.48
		N	19	15
		%Diff		5.61

[G] - Anova & Dunnett: \* =  $p \le 0.05$ 

#### Summary of Litter Mean Pup Body Weights: F1 Generation

#### 20248897

ex: Female			0 ug/dose	100 ug/dose
Day(s) Relative to Littering (Litter: A)			Group 1	Group 2
Litter Mean	18 [G]	Mean	45.61	47.52
Pup BW		SD	3.13	3.18
		N	19	15
		%Diff		4.19
109-103-0-0	21 [G]	Mean	58.99	61.36
1989.1199.0		SD	4.32	3.71
		N	19	15
		%Diff		4.01
Litter Mean	1 [G]	Mean	7.38	7.59
Pup BW M		SD	0.83	0.76
		N	20	15
		%Diff	10 -	2.83
	4 [G]	Mean	10.61	10.92
-	180	SD	1.22	1.12
		N	19	15
		%Diff	11	2.94
	7 [G]	Mean	17.37	18.05
	1.6.00	SD	2.28	1.29
		N	19	15
		%Diff	86 -	3.96

MISSING ST

primitals is provident state (1990) position, pression (199

[G] - Anova & Dunnett

# Table 27 Summary of Litter Mean Pup Body Weights: F1 Generation

#### 20248897

Sex: Female Day(s) Relative to Littering (Litter: A)			0 ug/dose	100 ug/dose Group 2
			Group 1	
Litter Mean	10 [G]	Mean	25.14	26.66
Pup BW M		SD	2.74	1.73
		N	19	15
		%Diff		6.05
	14 [G]	Mean	35.78	37.63
		SD	3.12	2.66
		N	19	15
		%Diff	-	5.15
	18 [G]	Mean	46.29	48.11
		SD	3.21	3.42
		N	19	15
		%Diff		3.92
100103-005-0101-0	21 [G]	Mean	60.18	62.38
CORP. MARKED		SD	4.55	4.19
		N	19	15
		%Diff	-	3.65
Litter Mean	1 [G]	Mean	7.08	7.14
Pup BW F		SD	0.79	0.67
		N	20	15
		%Diff	10	0.73

[G] - Anova & Dunnett

#### Table 27

#### Summary of Litter Mean Pup Body Weights: F1 Generation

#### 20248897

Sex: Female			0 ug/dose	100 ug/dose
Day(s) Relative	to Littering (L	itter: A)	Group 1	Group 2
Litter Mean	4 [G]	Mean	10.14	10.39
Pup BW F		SD	1.34	1.03
		N	19	15
		%Diff	-	2.45
	7 [G]	Mean	16.62	17.43
		SD	2.23	1.56
		N	19	15
		%Diff	-	4.88
3740, 3195 (S. 11)	10 [G]	Mean	24.18	25.92*
A RALES OF ADDRESS		SD	2.62	1.69
		N	19	15
		%Diff	- 41	7.18
101 38.71	14 [G]	Mean	34.71	36.81*
Contraction of the		SD	3.07	2.51
		N	19	15
		%Diff	10.	6.04
ESP PYA	18 [G]	Mean	44.90	46.92
tion Protection	C [25	SD	3.32	3.06
		N	19	15
		%Diff	11 A	4.50

Solitanee's Miller Westerline Juste Westerlie Fi Gerei

[G] - Anova & Dunnett:  $* = p \le 0.05$ 

# Table 27 Summary of Litter Mean Pup Body Weights: F1 Generation

#### 20248897

Sex: Female			0 ug/dose	100 ug/dose
Day(s) Relative	to Littering (L	itter: A)	Group 1	Group 2
Litter Mean	21 [G]	Mean	57.78	60.24
Pup BW F		SD	4.44	3.44
		N	19	15
		%Diff	18	4.26
LM Post-cull	4 [G]	Mean	10.36	10.64
Pup BW	14 12	SD	1.24	1.05
		N	19	15
		%Diff	_	2.65
LM Postcull	4 [G]	Mean	10.61	10.86
Pup BW M	1.9.109	SD	1.22	1.10
		N	19	15
		%Diff	-	2.33
LM Postcull	4[G]	Mean	10.10	10.39
Pup BW F		SD	1.32	1.11
		N	19	15
		%Diff	2014 <u>-</u>	2.84

[G] - Anova & Dunnett

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### Table 28

### Summary of Pup Gross Pathology F1 Generation

#### 20248897

Litter: A

Exam Type: Pup Necropsy - Unscheduled		0	100
		ug/dose	ug/dose
		Group 1	Group 2
	Number of Pups Examined:	18	5
	Number of Litters Examined:	6	4
Brain			
Brain, Dilatation, Moderate	Pups N(%)	1(5.6)	0(0.0)
	Litters N(%)	1(16.7)	0(0.0)

Pups N(%) N=Group Pup Incidence;(%)=Group % of Pups with the Abnormality Litters N(%) N=Group Litter Incidence,(%)=Group % Litters with the Abnormality

### Table 28

### Summary of Pup Gross Pathology F1 Generation

#### 20248897

Litter: A

Exam Type: Pup Necropsy 2		0	100
		ug/dose	ug/dose
		Group 1	Group 2
	Number of Pups Examined:	148	118
	Number of Litters Examined:	19	15
Kidney			
Renal papilla, Both, Small, Moderate - Variation	Pups N(%)	0(0.0)	1(0.8)
	Litters N(%)	0(0.0)	1(6.7)
Renal papilla, Left, Small, Moderate - Variation	Pups N(%)	0(0.0)	1(0.8)
	Litters N(%)	0(0.0)	1(6.7)

Pups N(%) N=Group Pup Incidence;(%)=Group % of Pups with the Abnormality Litters N(%) N=Group Litter Incidence,(%)=Group % Litters with the Abnormality

### DEVIATIONS

All deviations that occurred during Testing Facility Study No. 20248897 have been authorized/acknowledged by the Study Director, assessed for impact, and documented in the study records. All protocol deviations are listed below. Minor SOP deviations have been retained in the raw data.

None of the deviations were considered to have impacted the overall integrity of the study or the interpretation of the study results and conclusions.

LD= Lactation Day; GD = Gestation Day; SD = Study Day.

#### In-life Observations, Measurements, and Evaluations

- On SD 26 (25 Jul 2020), viability checks were only performed once in the AM. All rats were alive with access to food and water at the viability check on DS 27 in the AM. This deviation did not have an adverse impact on the study because all rats were alive with access to food and water at the following viability check.
- On GD 10 (13 Aug 2020), body weights were not recorded for rats 5539 and 5543 (Group 1) and 5551, 5553, 5558, 5562 and 5576 (Group 2). This deviation did not have an adverse impact on the study because there are sufficient body weights available for the interpretation of the study.
- On 31 Aug 2020, the following cohort 2 females did not have feed remaining or initial values recorded: LD 7: 5544 (Group 1), LD 10: 5526,5529,5536 (Group 1), and 5579, 5580, 5581, 5582, 5586, 5587, and 5588 (Group 2). This deviation did not have an adverse impact on the study because the omitted values do not adversely impact the interpretation of the study.

### **Laboratory Evaluations**

- On 30 Jun 2020, the DS 1 antibody sample for rats 5525-5528 (Group 1) were not allowed to clot for at least 20 minutes prior to centrifugation. The serum sample from rat 5525 was placed in the centrifuge 1 minute early and rats 5526-5528 were placed in the centrifuge 3 minutes early. This deviation does not have an adverse impact on the study because this did not have any impact on sample analysis and these samples did not demonstrate aberrant results.
- On DS 15 (14 Jul 2020), a second aliquot of serum was unable to be obtained for rats 5521 and 5543 (Group 1). This deviation did not have an adverse impact on the study because the first aliquot was successfully analyzed. This deviation did not have an adverse impact on the study because the first aliquot was successfully analyzed.
- On GD 10 (13 Aug 2020), body weights were not performed for rats 5539 and 5543 (Group 1) and 5551, 5553, 5558, 5562 and 5576 (Group 2). This deviation did not have an adverse impact on the study because there are sufficient body weights available for the interpretation of the study.

- On GD 21 (18 to 21 Aug 2020), the required 1.0 mL pooled was not collected from the following litters: 5503 (0.6 mL), 5505 (0.5 mL), 5509 (0.55 mL), 5510 (0.4 mL), 5511 (0.4 mL), 5512 (0.6 mL), 5513 (0.6 mL), 5516 (0.4 mL), 5523 (0.5 mL), 5502 (0.6 mL), 5504 (0.6 mL), 5507 (0.55 mL), 5522 (0.8 mL), 5508 (0.55 mL), 5515 (0.55 mL), 5518 (0.7 mL), 5521 (0.6 mL), 5501 (0.8 mL), 5506 (0.8 mL), 5519 (0.7 mL) (Group 1), and 5545 (0.5 mL), 5548 (0.55 mL), 5549 (0.7 mL), 5552 (0.3 mL), 5554 (0.5 mL), 5559 (0.55 mL), 5564 (0.3 mL), 5566 (0.3 mL), 5568 (0.4 mL), 5570 (0.5 mL), 5559 (0.55 mL), 5561 (0.6 mL), 5565 (0.6 mL), 5546 (0.7 mL), 5570 (0.7 mL), 5557 (0.7 mL), 5563 (0.7 mL), 5567 (0.7 mL), and 5569 (0.7 mL). This deviation did not have an adverse impact on the study because there was a suffient volume available for analysis.
- On LD 21 (12 Sep 2020), F0 generation Cohort 2 female 5571 (Group 2) had the antibody blood sample processed 18 minutes after blood collection, instead of being processed at least 20 minutes after blood collection as required by the protocol. This deviation does not have an adverse impact on the study because this did not have any impact on sample analysis and this sample did not demonstrate aberrant results.

### **Postmortem and Pathology**

- On 18 Aug 2020, an incomplete Aliquot 1 (240 uL) and no Aliquot 2 (remainder) was obtained for the following Fetal Pooled serum samples due to low sample volume at blood collection: Group 1: 5505, 5510, 5511, 5516, 5523 and Group 2: 5552, 5564, 5566, 5568, 5570. This deviation did not have an adverse impact on the study because the first aliquot as successfully analyzed.
- On 18 Aug 2020, no gravid uterus weight was recorded for F0 generation female rat 5568 in Group 2 (cohort 1). This deviation did not have an adverse impact on the study because there were sufficient weights available for data interpretation. This deviation did not have an adverse impact on the study because there were sufficient weights available for data interpretation.
- On 18 and 21 Aug 2020, a gross examination at necropsy was required for cohort 1 animals. 5528 (21 Aug 2020) and 5570 (18 Aug 2020) do not indicate that a gross necropsy examination was performed. This deviation does not have an adverse impact on the study because there is sufficient gross necropsy data for the interpretation of study results.
- On GD 21 (18 Aug 2020), the following rat fetuses assigned to decapitation blood collection did not have the method of euthanasia documented: 5516-2, 5516-4, 5516-6, 5516-8, 5516-10, 5516-12, 5501-2, 5501-4, 5501-6, 5501-8, 5501-10, 5506-2, 5506-4, 5506-6, 5506-8, 5506-10, 5506-12, 5506-14, 5519-2, 5519-4, 5519-6, 5519-9, 5519-11, 5528-2, 5528-4, 5528-6, 5528-8, 5528-10 and 5528-12 (Group 1), and 5556-2, 5556-4, 5556-6, 5556-8, 5556-10, 5556-13, 5560-2, 5560-4, 5560-9, 5560-11 and 5560-13 (Group 2). However, the route of blood collection was documented as decapitation. This deviation did not have an adverse impact on the study because it is presumed to be a documentation error based on

decapitation itself being the standard method of euthanasia utilized when decapitation for blood collection is required.

- On 19 and 20 Aug 2020, per protocol section 15.2.1, found dead on day 0 or 1 were to be evaluated for vital status at birth. Per facility SOPs, this is done by a trained litter technician. Found dead pups 5575-6 (male, Group 2) and 5584-9 (male, Group 2) were both evaluated for vital status and then retained in 10% NBF per protocol. Per SOP, all unscheduled and found dead animals are to be necropsied to the extent required by protocol as soon as possible but not more than 20 hours after discovery and should be held refrigerated prior to necropsy. Pup 5575-6 was retained in 10% NBF for 6 days prior to discovery necropsy was incomplete and pup 5584-9 was retained in 10% NBF for 7 days prior to discovery necropsy was incomplete. This deviation did not have an adverse impact on the study because there is sufficient necropsy data from other pups available for interpretation.
- On 21 Aug 2020, for the following Cohort 1 rat litters, there is no documentation that fetuses not selected for blood collection were euthanized via intraperitoneal injection of Fatal Plus: 5501, 5506, 5519 and 5528 (Group 1), and 5556 and 5560 (Group 2). However, evisceration was documented for all the above litters, therefore, euthanasia must have occurred for the fetuses not selected for blood collection, as evisceration occurred for said fetuses. Therefore, only the method of euthanasia is unknown. This deviation did not have an adverse impact on the study because the method of euthanasia for these fetuses does not adversely impact any study endpoint.
- On 22 Aug 2020, per protocol, all found dead, unscheduled, and still born pups were to receive a complete necropsy. For the following F1 pups only a gross necropsy was documented: 5526-17 (Group 1, female), 5536-16,17 (Group 1, female), 5580- 18 (Group 2, female), and 5585-15 (Group 2, female). This deviation did not have an adverse impact on the study because histopathological evaluation of the tissues was not required for the interpretation of the study.
- On 23 Aug 2020, for F1 rat pups: 5577-2 (PND 21, Group 2, male, Cohort 2), 5577-10 (PND 21, Group 2, female, Cohort 2) and 5585-10 (PND 4, Group 2, female, Cohort 2), no necropsy observations were collected. However, for 5577-2 and 5577-10, it was documented that a gross examination was performed. This deviation did not have an adverse impact on the study because the omitted observations do not adversely impact the interpretation of the study.
- On 10 Sep 2020, for Cohort 2 F1 male rat 5524-6 (Group 1), the pituitary gland was lost during processing; this male had been randomly selected for complete tissue retention. This deviation did not have an adverse impact on the study because the pituitary gland was not required for evaluation.

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Appendix 1



### PROTOCOL AMENDMENT NO. 3

Testing Facility Study No. 20248897

# A GLP Intramuscular Combined Developmental and Perinatal/Postnatal Reproductive Toxicity Study of mRNA-1273 in Rats

### SPONSOR:

Moderna TX, Inc. 200 Technology Square Cambridge, MA 02139 United States

### **TESTING FACILITY:**



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### SUMMARY OF CHANGES AND JUSTIFICATIONS

### Protocol effective date: 16 Jun 2020

Note: When applicable, additions are indicated in bold underlined text and deletions are indicated in bold strikethrough text in the affected sections of the document.

Item or Section(s)	Justification		
Amendment 1	Date: 29 Jun 2020		
2. PROPOSED STUDY SCHEDULE	This change removes the audited draft report date for the antibody analysis report as this phase of the study is being performed non-GLP.		
5.2. Test Material Identification	This change removes an erroneous footnote.		
6.1. Preparation of Formulations	These changes clarify the storage conditions for the test and control articles.		
6.3. Sample Collection and Analysis	This change adds a footnote to the first preparation to clarify the homogeneity results.		
6.3.1.1. Concentration and Homogeneity Analysis	This change corrects the header for the concentration and homogeneity analysis.		
7.3.1. F0 Generation	This change clarifies when animals will be assigned to cohorts.		
10. IN-LIFE PROCEDURES, OBSREVATIONS, AND MEASUREMENTS – F0 GENERATION	This change clarifies that food consumption will not be recorded during the cohabitation period. These changes also clarify the directive for the females that do not mate after the 7-day cohabitation period and clarify that females will be assigned to Cohorts 1 or 2 following cohabitation.		
12.1.1. Maternal Samples (Cohorts 1 and 2)	This change removes the footnote for collection prior to dose administration on LD 21 as the animals will not be dosed on this day.		
12.3. Antibody Sample Analysis	This change corrects the disposition of the antibody samples 6 months following issuance of the Draft Report.		
13. TERMINAL PROCEDURES – F0 Generation	These changes correct the references to the attachments for the tissue collections.		
ATTACHMENT B, ATTACHMENT C	These changes remove erroneous footnotes, clarifies that the number in the collection column refers to the number to be collected, and removes animal identification from the tissues to be collected for the F1 generation as they will not be individually identified.		
ATTACHMENT D	This change adjusts the shipment date for first preparation dose formulation samples.		
Amendment 2	Date: 23 Jul 2020		
Summary of Changes and Justifications – Amendment 1	This change corrects a typographical error.		
<ul><li>5.3. Control Article Identification,</li><li>6.2.1. Preparation of Control Article</li></ul>	These changes correct the control article identification.		
12.3. Antibody Sample Analysis	This change removes the draft report type.		
15.2.1. Days 0 to 21 Postpartum	This change clarifies that the whole pup will be retained for any pups PNDs 0-10. Individual tissues will be collected for any pups PNDs 11-21.		
ATTACHMENT B	This change clarifies the lymph nodes to be collected.		

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# **Appendix 1**

Item or Section(s)	Justification		
Amendment 3	Date: 17 Aug 2020		
12.1.2. Fetal Samples (Cohort 1)	These changes clarify which animals are to be used for antibody evaluation fetal sample collections and changes the route of collection to decapitation for animals assigned to the visceral examinations with the option to use the carotid artery from fetuses assigned to the skeletal evaluations in cases where there are not enough viable fetuses assigned to visceral exams.		
14. FETAL EXAMINATIONS – COHORT 1	These changes correct/clarify the fetal examinations for Cohort 1.		

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### Appendix 1

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### 1. OBJECTIVE

The objective of this study is to assess the potential effects of mRNA-1273, a vaccine development candidate against SARS-CoV-2 infection, on fertility and pre and postnatal development in the pregnant and lactating female on Sprague Dawley CD (Crl:CD[SD]) rat.

### 2. PROPOSED STUDY SCHEDULE

Proposed study dates are listed below. Actual dates will be included in the Final Report.

Animal Arrival:	23 Jun 2020
Initiation of Dosing:	30 Jun 2020
Initiation of Estrous Cycle Evaluations:	14 Jul 2020
Initiation of F0 Generation Cohabitation:	27 Jul 2020
First Possible Gestation Day 0:	28 Jul 2020
First Possible Delivery:	18 Aug 2020 (GD 21)
Last Possible Delivery:	28 Aug 2020 (GD 25)
Completion of In-Life:	18 Sep 2020 (Last possible date of necropsy)
Unaudited Draft Report:	16 Nov 2020
Audited Draft Report:	16 Dec 2020

The contributions from Principal Investigators to Study Director are proposed at the dates indicated below to allow inclusion in Unaudited/Audited Draft Reports.

Unaudited Antibody Analysis Draft Report:	09 Nov 2020
Unaudited Dose Formulation Draft Report:	09 Nov 2020
Audited Dose Formulation Draft Report:	09 Dec 2020

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# Appendix 1

### 3. SPONSOR

Role/Phase	Nai	me	Contact Information
Sponsor Representative/Study Monitor	PPD	MSc	Addres Tel: E-mai
Toxicology Director of Toxicology	PPD	MS	Address as cited for the Sponsor Tel: PPD E-mail
Infectious Disease Biomarkers	PPD	PhD	Addres Tel: PPD E-mail
Analytical Development	PPD		Address as cited for the Sponsor Tel: PPD E-mai

### 4. **RESPONSIBLE PERSONNEL**

Role/Phase	Quality Assurance Unit (QAU)	Name	Contact Information
Study Director		PPD MS Research Scientist II	Address as cited for Testing Facility Tel: PPD Fax: E-mail
Testing Facility Management		PPD PhD Director of Toxicology	Address as cited for Testing Facility Tel: PPD Fax: E-mail
Scientific Reviewer		PPD PhD, DABT, Fellow ATS Executive Director, Global Developmental, Reproductive and Juvenile Toxicology	Address as cited for Testing Facility Tel: PPD Fax: E-mail
Testing Facility QAU		PPD vIA Manager, Regulatory Compliance	Address as cited for Testing Facility Tel: PPD E-mail:
		Principal Investigator (PI	)
Analytical Chemistry <sup>a</sup>		PPD BSc Senior Research Scientist II	Tel: PPD E-mail:

# Protocol Amendment No. 3

#### Quality **Assurance Unit Role/Phase** (QAU) **Contact Information** Name Integrated Biotherapeutics, Inc. 4 Research Court, Suite 300. Antibody N/A PPD Rockville, MD PhD Analysis<sup>b</sup> (Non-GLP) 20850 USA PPD Tel E-mai Testing Facility designated Test Site

### Appendix 1

<sup>b</sup> Sponsor designated Test Site.

Each PI is required to report all deviations or other circumstances that could affect the quality or integrity of the study to the Study Director in a timely manner for

authorization/acknowledgement. Each PI, will provide a report addressing their assigned phase of the study, which will be included as an appendix to the Final Report.

The PI phase report will include the following:

- A Statement of Compliance (if the applicable phase is GLP)
- A QA Statement (if the applicable phase is GLP)
- The archive site for all records, samples, specimens and reports generated from the phase or segment (alternatively, details regarding the retention of the materials may be provided to the Study Director for inclusion in the Final Report)
- A listing of critical computerized systems used in the conduct and/or interpretation of the assigned study phase

### 5. TEST MATERIALS

### 5.1. Test and Control Article Characterization

The Sponsor will provide to the Testing Facility documentation of the identity, strength, purity, composition, and stability for the test and control article(s). A Certificate of Analysis or equivalent documentation will be provided for inclusion in the Final Report.

The Sponsor has appropriate documentation on file concerning the method of synthesis, fabrication or derivation of the test and control article(s), and this information is available to the appropriate regulatory agencies should it be requested.

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### 5.2. Test Material Identification

Tes	st Article Identification
in a second line of the second second second	Test Article
Identification:	mRNA-1273 LNP Solution
Batch/Lot No.:	DH-03026
Expiration:	18 Nov 2020
Physical Description:	White to off-white dispersion; essentially free of visible particles
Supplied Stock Concentration:	0.76 mg/mL
Correction Factor:	None
Storage Conditions (temperature set to maintain):	l litratrozen -60°( to -90°(
Provided by:	
Test Article Contact:	PPD <sub>Tel</sub> PPD <sub>E-Mail</sub> PPD

### 5.3. Control Article Identification

#### **Control Article Identification**

stand off the Longitude stores of	<b>Control Article (Dilution Buffer)</b>
Identification:	20 mM Tris, 8.7% Sucrose, pH 7.5
Batch/Lot No.:	DH-03026.2
Expiration Date:	18 Nov 2020
Physical Description:	Clear colorless solution free from visible particulates
Storage Conditions (temperature set to maintain):	Ultrafrozen -60°C to -90°C
Provided by:	Sponsor

### 5.4. Reserve Samples

For each batch (lot) of Test Article and Control Article, a reserve sample will be collected and maintained under the appropriate storage conditions by the Testing Facility.

### 5.5. Test and Control Article Inventory and Disposition

Records of the receipt, distribution, storage, and disposition of test materials will be maintained. All unused Sponsor-supplied bulk test materials, with the exception of reserve samples, will be returned to the Sponsor following issuance of the Draft Report, discarded, or retained for use on future studies.

### 5.6. Safety

The Safety Precautions for the study follow the standards for a Exposure Band (No. 3) categorized material.

Occupational

Protocol Amendment No. 3

### 6. DOSE FORMULATION AND ANALYSIS

#### 6.1. Preparation of Formulations

Dose formulations will be prepared fresh daily on each day of dosing and may be divided into aliquots, when required.

Test and Control Article dosing formulations will be used for dose administration within 4 hours of preparation.

Dose Formulation	Administration Dose Form	Frequency of Preparation	Storage Conditions (temperature set to maintain) <sup>a</sup>
Control Article	Solution	Daily	Ambient/room temperatur conditions for <4 hours of <8 hours refrigerated (2-8°C) if not used within 3 hours of preparation
Test Article	Solution	Daily	Ambient/room temperatur conditions for <4 hours of <8 hours refrigerated (2-8°C) if not used within 3 hours of preparation

**Preparation Details** 

<sup>a</sup> Unopened vials may be refrozen after thawing.

### 6.2. Preparation Details

#### 6.2.1. Preparation of Control Article

Dose formulations will be performed under a biological safety cabinet using aseptic procedures.

The Control Article, 20 mM Tris, 8.7% Sucrose, pH 7.5, will be administered as received. The bulk control article will be removed from the freezer and allowed to thaw at room temperature for no more than 1 hour before dose formulation preparation. The storage of control article dose formulations at room temperature should not exceed 4 hours from the time of preparation to the time of dose administration. The control article dosing formulations may be stored refrigerated (2-8 °C) for up to 8 hours if not used for dose administration within 3 hours of preparation. If refrigerated storage is necessary, the control article dosing formulation aliquots will be removed from the refrigerator and allowed to equilibrate at ambient/room temperature for at least 30 minutes before dosing. The formulation will NOT be vortexed or sonicated but may be gently swirled to ensure even mixing during formulation. Thawed Control Article vials will be used only on the day of dose formulation preparation once thawed and will not be used on subsequent dosing days.

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Detailed preparation procedures (i.e., Formulation Batch Records [FBR]) will be maintained in the raw data.

Any residual volumes will be retained and discarded prior to study finalization upon Sponsor and Study Director authorization.

### 6.2.2. Preparation of Test Article

Dose formulation preparations will be performed under a biological safety cabinet using aseptic procedures.

The bulk Test Article stock will be removed from the freezer and allowed to thaw at room temperature for at least 30 minutes (no more than 1 hour) before dose formulation preparation. The test article dosing formulations will be prepared by diluting the bulk Test Article with the Control Article as necessary to the target concentration for administration and should not be filtered. The storage of test article dosing formulations at room temperature should not exceed 4 hours from the time of preparation to the time of dose administration. The test article dosing formulations may be stored refrigerated (2-8 °C) for up to 8 hours if not used for dose administration within 3 hours of preparation. If refrigerated storage is necessary, the test article dosing formulation aliquots will be removed from the refrigerator and allowed to equilibrate at ambient/room temperature for at least 30 minutes before dosing. The formulation will NOT be vortexed or sonicated but may be gently inverted 20 times to ensure even mixing during formulation. Stock vials will be used only on the day of dose formulation preparation once thawed and will not be used on subsequent dosing days.

Detailed preparation procedures (i.e., FBR) will be maintained in the raw data.

Any residual volumes will be retained and discarded prior to study finalization upon Sponsor and Study Director authorization.

### 6.3. Sample Collection and Analysis

Dose formulation samples will be collected for analysis as indicated in the following table. Additional samples may be collected and analyzed at the discretion of the Study Director.

Interval	Concentration	Sampling From	
hi	Group 1: 3 x 0.5 mL (middle)	Preparation vessel	
First Preparation: Day 1	Group 2: 5 x 0.5 mL (top, middle, bottom) <sup>a</sup>		
Approximate Middle Preparation: GD 1	Groups 1 and 2: 5 x 0.5 mL (middle)	Preparation vessel	
Last Preparation: GD 13	Groups 1 and 2: 5 x 0.5 mL (middle)	Preparation vessel	

#### **Dose Formulation Sample Collection Schedule**

<sup>a</sup> The homogeneity results obtained from the top, middle, and bottom preparations will be averaged and utilized as the concentration results.

All samples to be analyzed will be shipped (on dry ice) to

see ATTACHMENT D. Samples will be shipped on the date prepared, when possible.

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The analytical laboratory and Sponsor Representative will be notified before shipment of the samples. Upon receipt at the analytical laboratory, the samples will be stored under ultrafrozen conditions at -60°C to -90°C.

A temperature monitoring device will be coordinated with the shipping service and added to the shipment by the shipping service. Any temperature monitoring of the shipment will be the responsibility of the Sponsor and/or shipping service and will be outside the scope of the Protocol.

### 6.3.1. Analytical Method

Analyses described below will be performed under Test Site Study Number 2100930 by Ion-Exchange High Performance Liquid Chromotography (IEX-HPLC) using a validated analytical procedure (CR-SEN validation study 2100933).

### 6.3.1.1. Concentration and Homogeneity Analysis

Sample Allocation:	Duplicate for analysis, one for backup for Group 1. Duplicate for analysis, triplicate for backup for Group 2. Backup samples may be analyzed at the discretion of the Study Director.
Storage Conditions:	Temperature set to maintain -60°C to -90°C. Samples will be placed into autoclaved amber glass vials.
Acceptance Criteria:	For concentration, the criteria for acceptability will be mean sample concentration results within or equal to $\pm 15\%$ of theoretical concentration. Each individual sample concentration result within or equal to $\pm 20\%$ .
	For homogeneity, the criteria for acceptability will be a relative standard deviation (RSD) of concentrations of $\leq 5\%$ for each group.

### 7. TEST SYSTEM

Species:	Rat
Strain:	Crl:CD(SD) Sprague Dawley rat
Condition:	Females, virgin
Source:	
Number of Females Ordered:	93
Number of Females to be Assigned:	88
Target Age at Arrival:	60 to 70 days

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Target Weight at200 g to 225 gArrival

The actual age and weight of the animals at the initiation of dosing will be listed in the Final Report.

Male rats of the same source and strain that are maintained by the Testing Facility will be used only as breeders and are not considered part of the Test System.

### 7.1. Animal Identification

Method:

A subcutaneously implanted electronic identification chip or other approved identification method such indelible ink where required.

### 7.2. Environmental Acclimation

Method: After receipt at the Testing Facility, the rats will be acclimated for at least 7 days prior to initiation of dosing.

### 7.3. Selection, Assignment, Replacement, and Disposition of Animals

Replacement: Before the initiation of dosing, any assigned animals considered unsuitable for use in the study will be replaced by alternate animals obtained from the same shipment and maintained under the same environmental conditions, at the discretion of the Study Director. After initiation of dosing, study animals may be replaced during the replacement period with alternate animals in the event of accidental injury, non-test article-related health issues, or similar circumstances, at the discretion of the Study Director.

Disposition: The disposition of all animals will be documented in the study records.

### 7.3.1. F0 Generation

Selection and<br/>Assignment:Female rats will be selected for study on the basis of physical condition<br/>and body weights recorded during acclimation. Female rats will be<br/>assigned to groups using a computer-based randomization procedure<br/>based on body weights recorded during the acclimation period.

Animals in poor health or at extremes of body weight range will not be assigned to groups.

Eighty eight (88) female rats will be assigned to 2 dose groups, 44 rats per group. Additionally, each dose group will consist of two cohorts, 22 rats in each of Cohorts 1 and 2 as described in the following table. Animals will be assigned to cohorts following cohabitation.

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Group No.	Cohort 1 (Caesarean – Sectioning Phase)	Cohort 2 (Natural Delivery Phase)	
1	22	22	
2	22	22	

### 7.3.2. F1 Generation

Selection and Assignment:

Day 0 of lactation (postpartum) is defined as the day the delivery of the litter appears to be completed. If the litter is observed to be completed at the morning viability check, Day 0 of lactation (postpartum) is defined as the previous day. Day 1 of lactation (postpartum) is defined as the first day on which all pups in a litter are individually weighed and clinical observations are recorded. On Day 0/1 of lactation (postpartum) all pups in a litter will be sexed.

On Lactation Day 4 (LD 4) a randomization program will be used to select F1 generation pups to be culled, and litters will be reduced to eight pups each (when possible). Whenever possible, the same number of male and female pups per litter will be continued on study.

### 8. HUSBANDRY

### 8.1. Housing

Housing:

Control group animals will be housed on a separate rack from the Test Article-treated animals.

F0 generation rats will be co-housed (where possible) in solid-bottomed cages by dose group (no more than 2 per cage) until cohabitation, unless deemed inappropriate by the Study Director and/or Clinical Veterinarian. During the cohabitation period, one breeder male rat and one female rat will be pair housed in the breeder male rat's solid-bottomed cage. After cohabitation, female rats will be individually housed until the day of scheduled euthanasia (Cohort 1) or until parturition (Cohort 2), at which time, each dam and delivered litter will be housed in a common nesting box during the postpartum period. The male breeder rats will be returned to co-housing with their previous same box mates, whenever possible. Any rats not assigned to study may be trio-housed to avoid having a single-housed animal, whenever possible.

#### Caging:

Polycarbonate cages containing appropriate bedding.

Housing set-up is as described in the *Guide for the Care and Use of Laboratory Animals*.<sup>1</sup> Animals will be separated during designated procedures/activities or will be separated as required for monitoring and/or health purposes, as deemed appropriate by Study Director and/or Clinical Veterinarian. Cages will be arranged on the racks in group order.

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8.2. Animal Enric	chment
Type/Frequency:	For psychological/environmental enrichment, animals will be socially housed and will be provided with Crink-l'Nest <sup>TM</sup> , stainless steel resting lofts, and a chewing item such as <i>ad libitum</i> pelleted rodent feed, except when interrupted by study procedures/activities.
Analysis:	There are no known contaminants in the animal enrichment that would interfere with the objectives of the study.
8.3. Bedding	
Туре:	Bed-o'Cobs®
Frequency:	Changed as often as necessary to keep the animals dry and clean.
Analysis:	Results of analysis for environmental contaminants are on file at the Testing Facility. It is considered that there are no known contaminants in the bedding that would interfere with the objectives of the study.

### 8.4. Environmental Conditions

The targeted conditions for animal room environment will be as follows:

Temperature:	68°F to 79°F (20°C to 26°C)
Humidity:	30% to 70%
Light Cycle:	12 hours light and 12 hours dark (except during designated procedures)
Ventilation:	At least 10 changes per hour of fresh air that has been passed through 99.97% HEPA filters
8.5. Food	
Diet:	Certified Rodent Diet <sup>®</sup> #5002 (PMI <sup>®</sup> Nutrition International)
Туре:	Pellets (alternate diet may be provided on individual animal basis as warranted as approved by the Study Director)
Frequency:	Ad libitum, except during designated procedures
Analysis:	Results of analysis for nutritional components and environmental contaminants are on file at the Testing Facility. It is considered that there are no known contaminants in the feed that would interfere with the objectives of the study.

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8.6. Water	
Туре:	All water will be from a local source and passed through a reverse osmosis membrane before use. Chlorine will be added to the processed water as a bacteriostat; processed water is expected to contain no more than 1.2 ppm chlorine at the time of analysis.
Frequency/Ration:	Available <i>ad libitum</i> from an automatic watering access system and/or individual water bottles attached to the nesting boxes (except during designated procedures).
Analysis:	Periodic analysis of the water is performed, and results of these analyses are on file at the Testing Facility. It is considered that there are no known contaminants in the water that could interfere with the outcome of the study.

### 8.7. Veterinary Care

Veterinary care will be available throughout the course of the study and animals will be examined by the veterinary staff as warranted by clinical signs or other changes. In the event that animals show signs of illness or distress, the responsible Veterinarian may make initial recommendations about treatment of the animal(s) and/or alteration of study procedures, which must be approved by the Study Director or Scientific designate. Treatment of the animal(s) for minor injuries or ailments may be approved without prior consultation with the Sponsor Representative when such treatment does not impact fulfillment of the study objectives. If the condition of the animal(s) warrants significant therapeutic intervention or alterations in study procedures, the Sponsor Representative will be contacted, when possible, to discuss appropriate action. If the condition of the animal(s) is such that emergency measures must be taken, the Study Director (or Scientific designate) and/or attending Veterinarian will attempt to consult with the Sponsor representative prior to responding to the medical crisis, but the Study Director (or Scientific designate) and/or Veterinarian has authority to act immediately at his/her discretion to alleviate suffering. The Sponsor Representative will be fully informed of any such events.

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# 9. EXPERIMENTAL DESIGN

					No. of Females	
Group No.	Test Material	Dose Level (µg/dose)	Dose Concentration (mg/mL)	Dose Volume (µL/dose)	Cohort 1 (Cesaearan- Sectioning Phase)	Cohort 2 (Natural Delivery Phase)
1	Control Article	0	0	200	22	22
2	mRNA-1273	100	0.5	200	22	22

### Experimental Design – F0 Generation

# 9.1. Administration of Test and Control Articles

### 9.1.1. F0 Generation

Dose Route:	Intramuscular injection into the quadriceps on the hindlimbs; alternating on each dosing occasion.
Frequency:	Once on each day of dose administration
Duration:	Premating Period: Study Day (SD) 1 (28 days prior to mating) and SD 15 (14 days prior to mating). Study Day 1 is defined as the first day of dose administration.
	Gestation Period: Gestation Days (GDs) 1 and 13.
Special Procedures:	The initiation of dose administration will occur at approximately the same time each day, when possible.
	• Under no circumstances, the dosing formulations will be subject to vortexing and vigorously shaking to avoid disruption of the Test Article. Before withdrawing a dose formulation into syringes, the dose formulation container will be gently swirled to achieve homogeneity and this step will be documented.
	• The Control Article will be maintained on a separate cart from the Test Article during dose procedures and will be transported in a separate carrier, when possible. Only the Control Article will be in the study room during dose administration of Group 1, when possible.
	• Dose procedures for the Control Article group will be completed before dosing for Group 2 is initiated.
	• Dose administration will be conducted in a Group number sequence order from Group 1 to 2, in order to minimize any potential risk of Test Article cross-contamination.
	• Personal Protective Equipment (PPE) used for dosing will be changed between groups.
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• The Control Article will be removed from the study room before dosing for Group 2 is initiated.

### 9.1.2. F1 Generation

F1 generation pups will not be directly given the Test Article and/or the Control Article formulations, but may be possibly exposed to the Test Article and/or the Control Article formulations article during maternal gestation (*in utero* exposure) or via maternal milk during the lactation period.

### 10. IN-LIFE PROCEDURES, OBSERVATIONS, AND MEASUREMENTS – F0 GENERATION

The in-life procedures, observations, and measurements listed below will be performed as per table below.

Parameter	Frequency (minimum required)	Comments
Viability	• At least twice daily	- Jacobi Contra Contra
Clinical Observations: General	<ul> <li>At least once weekly during the acclimation period</li> <li>Daily before each dose is administered and daily on non-dosing days</li> <li>Daily during the postdose period (including the day of scheduled euthanasia).</li> </ul>	
Clinical Observations: Postdose Observations	<ul> <li>6 hours following dose administration.</li> </ul>	Time intervals for postdose observations may be adjusted if deemed appropriate by the Study Director during the course of the study. Such adjustments will be documented in the raw data.
Maternal Observations:	• Daily during the postpartum period (Cohort 2).	Maternal behavior will be recorded.
Individual Body Weights	<ul> <li>On the day of or day after arrival and at least once weekly during acclimation.</li> <li>On SDs, 1,8, 15, 22, and 28 and on GDs 0, 1, 6, 10, 13, 15, 18, 21, and 25 (if necessary).</li> <li>Lactation Day (LD) 1, 4, 7, 10, 14, 18 and 21 (Cohort 2)</li> </ul>	

#### **General In-life Assessments – F0 Generation Females**

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Parameter	Frequency (minimum required)	Comments
Food Consumption	<ul> <li>Once weekly during the dose period until cohabitation.</li> <li>On GDs 0, 1, 6, 10, 13, 15, 18, 21, and 25 (if necessary).</li> <li>On LDs 1, 4, 7, 10 and 14 (Cohort 2)</li> </ul>	Food consumption values will be recorded. During cohabitation, when two rats occupy the same nesting box with one food jar, replenishment of the food jars will be documented. Individual values will not be recorded or tabulated. Food consumption will not be tabulated after Day 14 postpartum, when it is expected that pups will begin to consume maternal food. Food consumption values may be recorded more frequently if it is necessary to replenish the food. These intervals will not be tabulated.
Estrous Cycle Evaluations	Samples will be collected from females for 14 consecutive days before initiation of the cohabitation period and then until spermatozoa are observed in a smear of the vaginal contents and/or a copulatory plug is observed in situ during the cohabitation period.	Estrous cycles will be evaluated by examining the vaginal cytology of samples obtained by vaginal lavage.
Reproductive Capacity	Within each dose group, rats will be assigned to cohabitation (i.e., pairing), one breeder male per one female. The cohabitation period will consist of a maximum of 7 days. Females observed with spermatozoa in a smear of the vaginal contents and/or a copulatory plug observed in situ will be considered to be at GD 0 and assigned to individual housing. Females not mated after completion of the 7-day cohabitation period will be considered to be at GD 0 on the last day of cohabitation, assigned to individual housing (i.e., solid bottom or wire-bottom cages) and will be euthanized 25 days after the end of the cohabitation period (for rats that do not deliver a litter) or continued on study to be assigned to Cohort 2 as needed (for rats that do deliver a litter) at the discretion of the Study Director. Animals will be assigned to either Cohort 1 or 2 following cohabitation.	<ul> <li>Ai jeze caso vest jeze</li> <li>Ai jeze caso vest jeze</li> <li>Carje betere mot besi</li> </ul>

# Appendix 1

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# Appendix 1

Parameter	Frequency (minimum required)	Comments
	Female rats will be evaluated for:	policipular a olaparatic school dia 2.
Natural Delivery Observations	<ul> <li>Adverse clinical signs observed</li> <li>Duration of Gestation (GD 0 to the time the first pup is observed)</li> <li>Litter Size (defined as all pups delivered)</li> <li>Pup Viability at Birth</li> </ul>	him I disede 25 colquisis iccosts.bii Refeat

### 11. IN-LIFE PROCEDURES, OBSERVATIONS, AND MEASUREMENTS – F1 GENERATION (COHORT 2)

### 11.1. Preweaning

The in-life procedures, observations, and measurements listed below will be performed for all F1 litters, with the litter as the unit of measure.

Parameter	Frequency (minimum required)	Comments
Viability	Litters will be observed for dead pups at least twice daily and the pups in each litter will be counted at least once daily during the preweaning period.	
Clinical Observations: General Appearance	At least once daily.	Clinical observations may be recorded more frequently than cited.
Individual Body Weights	Day 1, 4, 7, 10, 14, 18, and 21 postpartum.	- Granda (J. estateset toor) -

General In-life Assessments – F	71	Generation	(Preweaning)	
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### **12. ANTIBODY EVALUATION**

### 12.1. Antibody Sample Collection

### 12.1.1. Maternal Samples (Cohorts 1 and 2)

#### Antibody Sample Collection

		Time Points						
Group Nos.	Cohort	SD 1 <sup>a</sup>	SD 15 <sup>a</sup>	GD 1 <sup>a</sup>	GD 13 <sup>a</sup>	GD 21 <sup>b</sup>	LD 21 <sup>b</sup>	
1-2	1	Х	X	Х	X	X	-	
1-2	2	Х	X	Х	X	and the second	X	
Unscheduled (when p	d euthanasia ossible)			X				
	t he portfitmed op reservent	collections alternate si raw data. A if permissi Blood will	r isoflurane/ox ). If necessary, te (lateral tail v additional blood ble sampling from be collected from	in-life blood sa ein); if so, the d samples may equency and bl	amples may b alternate site be obtained ( lood volume a	e collected fro will be docum e.g. due to san are not exceed	om an nented in the mple quality led.	
Tai	rget Volume (mL)	: 1.0 mL						
	Anticoagulant	None, in S	ST	start of Links				
Spec	cial Requirements	: None						
	Processing	: Serum		Part and				
X = Sample to	be collected; $- = N$	Not applicable	e, SST = serum	separator tube	;	al else services	maril) las	

<sup>a</sup> Sample collected prior to dose administration.

<sup>b</sup> Terminal blood sample collection.

### 12.1.2. Fetal Samples (Cohort 1)

On GD 21, <u>pooled fetal blood will be collected via decapitation from at least the first</u> <u>5 fetuses assigned to visceral examination, to achieve target volume (more can be used if</u> <u>deemed necessary and documented in the raw data). In cases where there are not enough</u> <u>viable fetuses assigned to visceral examinations, the carotid blood collection route will be</u> <u>utilized from fetuses assigned to skeletal examination.</u> <del>blood will be collected via the carotid</del> <u>artery from all viable fetuses in Cohort 1 (pooled per litter)</u>.

Target Volume: 1.0 mL pooled per litter

Anticoagulant: None/Serum separator tube

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### 12.1.3. Pup Samples (Cohort 2)

On the day of scheduled euthanasia (LD 21), blood will be collected from 2 pups per litter (1 male and 1 female, when possible) via the inferior vena cava while under isofluorane/oxygen anesthesia.

Target Volume: 1.0 mL pooled per litter

Anticoagulant: None/Serum separator tube

### 12.2. Antibody Analysis Sample Processing

Centrifugation	Aliquot 1 Volume	Aliquot 2 Volume	<b>Storage Conditions</b>
1800 g for 10 minutes Approximately 4°C	At least 240 µL (serum)	Remaining (serum)	-70°C

Antibody Sample Processing

Theoretical number of samples: up to 220 samples x 2 aliquots (dams), 44 samples x 2 aliquots (fetuses) and 44 samples x 2 aliquots (pups).

The blood samples will be mixed gently and will be centrifuged as soon as practical following an at least 20 minute clot time (not to exceed 1 hour). Blood samples will be centrifuged for 10 minutes at 1800 g in refrigerated centrifuge (4°C). The resultant serum will be separated into two aliquots as described in the table above, transferred to uniquely labeled clear polypropylene tubes, and frozen immediately over dry ice until stored in a freezer set to maintain -70°C.

The first set of samples (aliquot 1/occasion) will be shipped on dry ice with a temperature monitor to the Test Site for antibody analysis, see ATTACHMENT D, after the end of the treatment period. The second set of samples (aliquot 2/occasion) will be maintained at the Testing Facility as back up samples. The Test Site for antibody analysis and the Sponsor Representative will be notified before shipment of the samples. Samples will be stored at the Test Site in a freezer set to maintain -80°C until analysis.

### 12.3. Antibody Sample Analysis

The samples will be analyzed for antibodies produced as a result of mRNA-1273 administration using a qualified analytical procedure (insert analytical procedure number).

Antibody responses to SARS-CoV2 S protein will be evaluated using optimized indirect ELISA assay.

In brief, 96-well microtiter plates will be coated with SARS-CoV2 S protein (Sino Biological) and incubated overnight. 5-Step serial dilutions of rat or pup sera will be added, and the bound antibody detected with HRP-conjugated goat anti-rat IgG (KPL), followed by incubation with TMB substrate (KPL). The absorbance measured at OD450nm.

Antibody titers will be calculated as "Antibody Units/mL" based on the four-parameter logistic curve fit (4PL) of a hyperimmune rat standard curve using a using Softmax software (Molecular devices Inc.).

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Any residual/retained samples will be maintained for a minimum of 6 months following issuance of the Draft Report after which the samples will be returned to the Sponsor. An earlier determination of the disposition of these residual/retained samples may also be requested and authorized by the Study Director in consultation with the Sponsor following confirmation by the Sponsor Representative. An Antibody Report will be included as an appendix to the Final Report.

### 13. TERMINAL PROCEDURES – F0 GENERATION

Terminal procedures are summarized in the following tables:

		The second second	Castel negative			
Group No.	Scheduled Euthanasia Day	Ovarian/ Uterine Examination	Necropsy	Tissue Collection <sup>a</sup>	Organ Weights	Histology Processing and Microscopic Evaluation
1 2	GD 21	X	Х	X	Xb	a contract of the contract of
Unschedu	led Deaths	X	Х	X	X	-

#### F0 Generation Females – Cohort 1

X = Procedure to be conducted; - = Not applicable; GD = Gestation Day

<sup>a</sup> See Tissue Collection and Evaluation table – F0 Generation Scheduled Euthanasia, ATTACHMENT A and Tissue Collection and Evaluation table – F0 and F1 Generation – Unscheduled Euthanasia, ATTACHMENT B for list of tissues applicable to each procedure.

<sup>b</sup> The gravid uterus and the placentae will be weighed for all rats that survive to scheduled euthanasia.

#### F0 Generation Females – Cohort 2

		Necropsy Procedures				
Group No.	Scheduled Euthanasia Day	Ovarian/ Uterine Examination	Necropsy	Tissue Collection <sup>a</sup>	Organ Weights	Histology Processing and Microscopic Evaluation
1 2	LD 21	X	Х	X		
Unschedul	ed Deaths	X	X	X	1 1 1 <b>-</b> 1 2 3 4	
Dams that did Not Deliver	GD 25	X	Х	X	ind base	sed file-algoret
Dams with No Surviving Pups	b	X	Х	X	-	

X = Procedure to be conducted; - = Not applicable; GD = Gestation Day; LD = Lactation Day

<sup>a</sup> See Tissue Collection and Evaluation table– F0 Generation Scheduled Euthanasia, ATTACHMENT A and Tissue Collection and Evaluation table – F0 and F1 Generation – Unscheduled Euthanasia, ATTACHMENT B for list of tissues applicable to each procedure.

<sup>b</sup> On the day the observation is made.

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### 13.1. Method of Euthanasia

F0 generation rats euthanized before scheduled termination will be euthanized by carbon dioxide asphyxiation.

All surviving rats will be euthanized via exsanguination following blood sample collection from the inferior vena cava while under isoflurane/oxygen anesthesia.

All live fetuses selected for Cohort 1 blood collections will be euthanized by decapitatioan.. All other fetuses will be euthanized by an intraperitoneal injection of sodium pentobarbital (390 mg/mL)

### 13.2. Unscheduled Euthanasia

Images may be generated for illustration of or consultation on gross observations. Generation of such images will be documented. Images and associated documentation will be retained and archived at the Testing Facility.

### 13.2.1. Cohorts 1 and 2

Rats assigned to Cohorts 1 and 2 that die or are euthanized before scheduled termination will be examined for the cause of death or condition as soon as possible after the observation is made. A complete necropsy will be performed (including examination of the injection site). See Section 13.5. (Tissue Collection and Preservation) for tissues that will be retained for possible future evaluation.

	Complete Necropsy (Section 13.4.)	Ovarian and Uterine Examination (Section 13.3.3.)	Tissue Retention (Section 13.5.)
Females - Before Cohabitation	Х	-	Х
Females - After Cohabitation	Х	Xª	Х

X = Procedure to be conducted; - = Not Applicable

<sup>a</sup> The number of implantation sites and corpora lutea will be recorded.

Pregnancy status and uterine contents will be recorded, and the aborted fetuses, conceptuses *in utero*, and/or delivered pups will be examined to the extent possible, using the same methods described for term fetuses.

Uteri of apparently nonpregnant animals will be examined while being pressed between glass plates to confirm the absence of implantation sites. Uteri and ovaries of apparently nonpregnant animals will be retained in 10% neutral buffered formalin and will be discarded when authorized by the Study Director in consultation with the Sponsor.

### 13.3. Scheduled Euthanasia

### 13.3.1. Cohort 1

On GD 21, all surviving female rats assigned to Cohort 1 will be euthanized, blood samples will be collected as described in Section 12. (Antibody Evaluation), and animals will be examined for ovarian and uterine contents (Section 13.3.3., Ovarian and Uterine Examinations) and gross

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lesions (Section 13.4, Necropsy) (including examination of the injection site). See Section 13.5. (Tissue Collection and Preservation) for tissues to be retained for possible future evaluation.

### 13.3.2. Cohort 2

After completion of the 21-Day postpartum period, F0 generation female rats will be euthanized, blood samples will be collected as described in Section 12. (Antibody Evaluation), and animals will be examined for gross lesions (including examination of the injection site). Dams with no surviving pups will be euthanized after the last pup is found dead or missing, presumed cannibalized.

The rats will be examined as described in Sections 13.3.3. (Ovarian and Uterine Examinations) and Section 13.4. (Necropsy). See Section 13.5. (Tissue Collection and Preservation) for tissues to be retained for possible future evaluation.

Females that did not mate after the completion of the 7-day cohabitation period will be euthanized 25 days after the end of the cohabitation period (females that do not deliver a litter) or will continue on study (females that deliver) at the discretion of the Study Director. If euthanized, animals will be examined for gross lesions (including examination of the injection site). The rats will be examined as described in Sections 13.3.3. (Ovarian and Uterine Examinations) and Section 13.4. (Necropsy). See Section 13.5. (Tissue Collection and Preservation) for tissues to be retained for possible future evaluation.

### 13.3.3. Ovarian and Uterine Examinations

### 13.3.3.1. Cohort 1

The reproductive tract will be dissected from the abdominal cavity. The gravid uterus will be weighed. The uterus will be opened and the contents will be examined. The fetuses will be removed from the uterus and placed in individual containers. Each placenta will be weighed.

- Corpora lutea
- Implantation sites
- Placentae (size, color or shape) any abnormalities will be recorded
- Live and dead fetuses
- Early and late resorptions

Uteri of apparently nonpregnant animals will be examined while being pressed between glass plates to confirm the absence of implantation sites. Uteri and ovaries of apparently nonpregnant animals that are found dead or euthanized before scheduled termination will be retained in 10% neutral buffered formalin and may be discarded when authorized by the Study Director in consultation with the Sponsor.

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### 13.3.3.2. Cohort 2

The reproductive tract will be dissected from the abdominal cavity. The number and distribution of implantation sites will be recorded.

Uteri of apparently nonpregnant animals will be examined while being pressed between glass plates to confirm the absence of implantation sites. Uteri and ovaries of apparently nonpregnant animals will be retained in 10% neutral buffered formalin and will be discarded when authorized by the Study Director in consultation with the Sponsor.

### 13.4. Necropsy

Animals unscheduled euthanized and found dead will be subjected to a complete necropsy examination, which will include evaluation of the carcass and musculoskeletal system; all external surfaces and orifices; cranial cavity and external surfaces of the brain; and thoracic, abdominal, and pelvic cavities with their associated organs and tissues. A gross necropsy of the thoracic, abdominal and pelvic viscera will be performed for each

scheduled euthanized animal.

Images may be generated for illustration of or consultation on gross observations. These images will not be used for data generation or interpretation and will not be archived or included in the Final Report.

### 13.5. Tissue Collection and Preservation

Representative samples of tissues will be collected and preserved in 10% neutral buffered formalin, except for tissues requiring alternate fixatives as defined by standard operating procedures, as detailed in ATTACHMENT A (Tissue Collection and Evaluation – F0 Generation Scheduled Euthanasia) and ATTACHMENT B (Tissue Collection and Evaluation – F0 Generation Unscheduled Euthanasia). Additional tissue samples may be collected to elucidate abnormal findings and will be discarded before finalization of the study.

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### 14. FETAL EXAMINATIONS - COHORT 1

Representative photographs of external, visceral and skeletal abnormalities will be taken at the discretion of the Study Director or designee for illustration of, or consultation on, observations. Photographs will not be included in the Report, but will be retained as electronic images and archived with the raw data. Abnormalities will be classified as malformations, and variations, and incidental.

Examination	Procedure				
Aborted <u>/Conceptuses</u> <u>in utero/</u> Delivered Pups	Examined for external, and/or skeletal abnormalities to the extent possible and discarded without further examination.				
Late Resorptions	Examined for external abnormalities to the extent possible, and discarded without further examination				
Dead Fetuses	Examined to the extent possibleand discarded without further evaluation.				
Body Weights	Recorded for each live fetus.				
External	All fetuses will be examined for sex and for external abnormalities.				
Visceral	Approximately one-half of the fetuses in each litter will be examined for visceral abnormalities by using a modification of the microdissection technique of Staples. <sup>2</sup> Each fetus will be fixed in Bouin's solution and the heads will subsequently be examined by free-hand sectioning; <sup>3</sup> head sections with abnormal findings will be stored in alcohol. All other head sections will be discarded. The decapitated carcasses will not be retained.				
Skeletal	The remaining fetuses (approximately one-half of the fetuses in each litter) will be examined for skeletal abnormalities after staining with alizarin red S. <sup>4</sup> Following examination, skeletal preparations will be retained in glycerin with thymol added as a preservative.				

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### **15. TERMINAL PROCEDURES – F1 GENERATION (COHORT 2)**

### 15.1. Method of Euthanasia

F1 generation pups assigned to Cohorts 2 blood collections will be euthanized via exsanguination following blood sample collections.

All other F1 generation pups will be euthanized by an intraperitoneal injection of sodium pentobarbital (390 mg/mL) (pups  $\leq$  14 days of age) or by carbon dioxide asphyxiation (pups  $\geq$ 15 days of age).

### 15.2. Unscheduled Deaths

### 15.2.1. Days 0 to 21 Postpartum

Pups that are found dead during delivery or at the completion of littering (Days 0 or 1 postpartum) will be evaluated for vital status at birth. The lungs will be removed and immersed in water. Pups with lungs that sink will be identified as stillborn; pups with lungs that float will be identified as liveborn and to have died shortly after birth. Pups (whole animal) will be preserved in 10% neutral buffered formalin for possible future evaluation.

Pups that die (Days 1 to 21 postpartum) or are euthanized (Days 0 to 21 postpartum) before scheduled termination will be examined for gross lesions and the cause of death or condition as soon as possible after the observation is made. Pups euthanized on Days 0 to 4 postpartum or found on Days 1 to 4 postpartum will be preserved in 10 % neutral buffered formalin (whole animal) for possible future evaluation. Tissues will be collected from pups euthanized or found on Days 5 to 21 postpartum as described in Section 15.5. (Tissue Collection and Preservation). For any premature pups (Days 5 to 21 postpartum), the whole animal will be fixed in 10 % neutral buffered formalin if tissue collection is not feasible due to the small size of the animal (i.e., PNDs 0-10 collect whole animal including eyes/optic nerves/harderian glands and testes for retention in the appropriate fixative; PNDs 11-21 collect individual tissues).

### 15.3. Scheduled Euthanasia

Pups culled on Day 4 postpartum will be examined for gross lesions as described in Section 15.4 (Necropsy). Necropsy will include a single cross-section of the head at the level of the frontal-parietal suture and examination of the cross-sectioned brain for apparent hydrocephaly.

On Day 21 postpartum, F1 generation rats will be euthanized and examined for gross lesions (Section 15.4., Necropsy). Necropsy will include a single cross-section of the head at the level of the frontal-parietal suture and examination of the cross-sectioned brain for apparent hydrocephaly. See Section 15.5. (Tissue Collection and Preservation) for tissues to be retained for possible future evaluation.

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### 15.4. Necropsy

A gross necropsy of the thoracic, abdominal and pelvic viscera will be performed for each animal.

Images may be generated for illustration of or consultation on gross observations. Generation of such images will be documented. Images and associated documentation will be retained and archived.

### 15.5. Tissue Collection and Preservation

Representative samples of tissues will be collected and preserved in 10% neutral buffered formalin, except for tissues requiring alternate fixatives as defined by standard operating procedures, as detailed in ATTACHMENT B (Tissue Collection and Evaluation – F1 Generation Unscheduled Euthanasia) and ATTACHMENT C (Tissue Collection and Evaluation – F1 Generation Scheduled Euthanasia). Additional tissue samples may be collected to elucidate abnormal findings and will discarded before finalization of the study.

### **16. STATISTICAL ANALYSIS**

Any data collected during the predose period will not be tabulated or summarized, unless applicable to analyses in the proceeding sections. Litter values will be used, where appropriate. Additional procedures and/or analyses may be performed if deemed appropriate.

Clinical and necropsy observations data (with the exception of preweaning pup necropsy observations [inferential statistics will be performed on incidences]) will be summarized but no inferential statistical analysis will be performed.

Numerical data collected on scheduled occasions will be summarized and statistically analyzed as indicated below according to sex and occasion or by litter.

Additional procedures and/or analyses may be performed, if appropriate; however may involve additional cost and a reporting time longer than that specified in the study contract.

### 16.1. Descriptive Statistical Analyses

Means, standard deviations (or % coefficient of variation or standard error, when deemed appropriate), ratio, percentages, numbers, and/or incidences will be reported as appropriate by dataset.

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#### Appendix 1

16.2. Constructed Variables

#### F0 Generation

Body weight changes	Calculated between each scheduled interval.
Food Consumption	Calculated between each scheduled interval.

Additional or alternative body weight or food consumption intervals may be evaluated to elucidate study results at the discretion of the Study Director.

The following parental indices and litter calculations will be included, where applicable:

Female Mating Index	-	Number of Females with Evidence of Mating (or no confirmed mating date and pregnant) Number of Females Paired
Female Fertility Index	=	<u>Number of Pregnant Females</u> Number of Females with Evidence of Mating (or no confirmed mating date and pregnant)
Female Pregnancy Index	=	Number of Pregnant Females Number of Females Paired
Pre-Implantation Loss	=	<u>Number of Corpora Lutea – Number of Implants</u> x 100 Number of Corpora Lutea
Post-Implantation Loss	=	<u>Number of Implants – Number of Live Fetuses</u> x 100 Number of Implants
Sex Ratio (% males)	=	Number Male Fetuses x 100 Total Number of Fetuses
Litter % of Fetuses with		
Abnormalities		Number of Fetuses in Litter with a given Finding x 100 Number of Fetuses in Litter Examined
The following natural delivery/re	eproduc	tive parameters will be included, as appropriate:
• Gestation Length:		The gestation length is calculated from GD 0 to the day

 Gestation Length. The gestation length is calculated from GD o to the data the first pup is observed.
 Female Pregnancy Index: <u>Number of Pregnant Females</u> Number of Females Paired
 Gestation Index: Percentage of pregnancies that result in birth of live litters

Number of Animals with Live Offspring x 100 Number of Animals Pregnant

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•	Live Birth Index:	Percentage of pups born alive.
		<u>Number of Live Newborn Pups</u> x 100 Number of Newborn Pups
•	Viability Index:	Percentage of pups born that survive 4 days postpartum
		<u>Number of Live Pups on Day 4 Postpartum</u> x 100 Number of Live Newborn Pups
•	Lactation Index:	Percentage of pups that survive 21 days postpartum
		<u>Number of Live Pups on Day 21 Postpartum</u> x 100 Number of Live Pups on Day 4 (postculling) Postpartum
•	Post-Implantation Loss/Litter	<u>Number of Implants – Total Newborn Pups</u> x 100 Number of Implants
•	Sex Ratio (% males)	Percentage of male pups per litter
		Number of Live Male Pups x 100 Total Number of Live Pups

#### 16.3. Inferential Statistical Methods

All statistical tests will be conducted at the 5% significance level. All pairwise comparisons will be conducted using two sided tests and will be reported at the 1% and 5% levels, unless otherwise noted.

Analyses will be conducted and pairwise comparisons of interest will be carried out as listed below:

FO G	eneration/Litters (Prewear	ning)	
Group 2	VS.	Group 1	

Analyses will be performed according to the matrix below when possible, but will exclude any group with less than 3 observations.

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a service state of the service of the service state of the service state of the service of the service state of the service of	Statistical Method		
Variables for Inferential Analysis	Parametric/ Non-Parametric	Non-Parametric	Incidence
Ger	neral Data	Service States	
Body Weight <sup>a</sup>	Х	-	-
Body Weight Gains <sup>a</sup>	Х		4 M. C. M. 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19
Food Consumption <sup>a</sup>	Х	-	-
Parental Indices and Mortality	-	-	Х
Natural Deliv	ery and Litter Data	Co. Name and Diversion	
Natural Delivery and Litter Observations (Proportional) (e.g. Pregnant, Females with Liveborn, Gestation Index, Female with Liveborn)	-	14377972 (1331)	Х
Natural Delivery and Litter Observations (Count) (e.g. Gestation Length, Live Pups, Implantation Sites)	endernar andre s Regiliaal ta dae bi	Х	na ghrucsilo Ingi batantu
Litter Observations (Continuous) (e.g. Sex Ratio - Males, Mean Litter Bodyweights)	Х	-	-
Live Birth Index	-	X	-
Litter Incidence of Adverse Necropsy Findings per Group		-	Xb
Pup Incidence of Adverse Necropsy Findings per Group	-	-	Xb
	, Mating and Fertil	lity	
Number of Estrous Cycles and Mean Cycle Length	-	X	-
Pregnancy, Mating and Fertility Indices	-	-	Х
Precoital Interval <sup>c</sup>	<u> </u>	X	-
Caesarean-se	ction Late Gestation	ld	9
Ovarian and Uterine Examinations <sup>c</sup>	-	X	-
Litter Observations (Litter Means) <sup>c,e</sup>	Х		-
Litter % of Fetuses with Gross/External/Visceral/Skeletal Abnormalities <sup>f</sup>	-	Х	-
Mean Fetal Ossification Sites <sup>f</sup>	-	X	-

Statistical Matrix

<sup>a</sup> Excludes animals not pregnant from the gestation phase summarization and statistical analysis.

<sup>b</sup> Inferential statistical analysis will be restricted to pups euthanized on Postnatal Day 21.

<sup>c</sup> Excludes animals with no confirmed mating date from summarization and statistical analysis.

<sup>d</sup> Excludes animals euthanized preterminally from summarization and statistical analysis.

<sup>e</sup> Presented for males, females and sexes combined; live fetuses only.

<sup>f</sup> Presented for sexes combined; live fetuses only.

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#### 16.4. Parametric/Non-parametric

Levene's test will be used to assess the homogeneity of group variances. The groups will be compared using a Dunnett's test if Levene's test is not significant or Dunn's test if it is significant.

#### 16.5. Non-Parametric

Datasets will be compared using a Dunn's test.

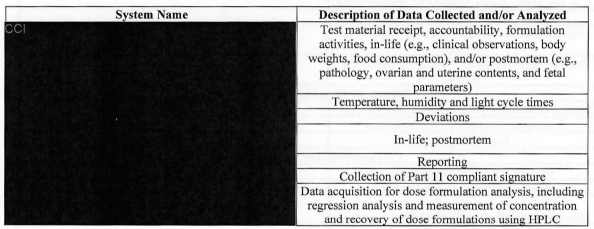
#### 16.6. Incidence

A Fisher's exact test will be used to conduct pairwise group comparisons of interest.

#### **17. COMPUTERIZED SYSTEMS**

The following critical computerized systems may be used in the study. The actual critical computerized systems used will be specified in the Final Report.

#### **Critical Computerized Systems**



Data for parameters not required by the Protocol, which are automatically generated by analytical devices used, will be retained on file but not reported. Statistical analysis results that are generated by the program but are not required by the Protocol and/or are not scientifically relevant will be retained on file but will not be included in the tabulations.

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#### **18. REGULATORY COMPLIANCE**

The study will be performed in accordance with the U.S. Department of Health and Human Services, Food and Drug Administration, United States Code of Federal Regulations, Title 21, Part 58: Good Laboratory Practice for Nonclinical Laboratory Studies and as accepted by Regulatory Authorities throughout the European Union (OECD Principles of Good Laboratory Practice), Japan (MHLW), and other countries that are signatories to the OECD Mutual Acceptance of Data Agreement.

Any portion of this study conducted in Canada will be performed in accordance with the OECD Principles of Good Laboratory Practice and as accepted by Regulatory Authorities throughout the European Union, United States of America (FDA), Japan (MHLW), and other countries that are signatories to the OECD Mutual Acceptance of Data Agreement.

Exceptions to GLPs include the following study elements:

- Characterization of the Test and Control articles will be performed by the Sponsor or Sponsor subcontractor at a laboratory that follows FDA Good Manufacturing Practice (GMP) regulations.
- Stability testing of the supplied Test and Control articles was performed by the Sponsor or Sponsor subcontractor at a laboratory that follows FDA GMP regulations.
- Stability of the Test Article formulations will not be determined in this study.
- The antibody analysis will not comply with Good Laboratory Practice (GLP) regulations. This analysis will be performed using established SOPs, controls, approved test methodologies, and good scientific practices.

#### **19. QUALITY ASSURANCE**

#### **19.1.** Testing Facility

The Testing Facility Quality Assurance Unit (QAU) will monitor the study to assure the facilities, equipment, personnel, methods, practices, records, and controls are in conformance with Good Laboratory Practice regulations. The QAU will review the Protocol, conduct inspections at intervals adequate to assure the integrity of the study, and audit the Final Report to assure that it accurately describes the methods and standard operating procedures and that the reported results accurately reflect the raw data of the study.

#### 19.2. Test Site(s)/Subcontractor(s)

For all study phase(s) inspected by test site/subcontractor QAU(s), copies of each periodic inspection report will be made available to the Study Director, Testing Facility Management, and the Testing Facility QAU.

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#### **20. AMENDMENTS AND DEVIATIONS**

Changes to the approved Protocol shall be made in the form of an Amendment, which will be signed and dated by the Study Director. Every reasonable effort will be made to discuss any necessary protocol changes in advance with the Sponsor. The Study Director will notify the Sponsor of deviations that may result in a significant impact on the study as soon as possible.

#### 21. RETENTION AND DISPOSITION OF RECORDS, SAMPLES, AND SPECIMENS

All study-specific raw data, electronic data, documentation, Protocol (and amendments, if any), retained samples and specimens, and final reports will be archived by no later than the date of final report issue. All materials generated by **decompleted** from this study will be transferred to a **decompleted** archive. At least 1 year after issue of the Draft Report, the Sponsor will be contacted.

Disposition of residual/retained analytical samples will be as described in the table below.

Sample Type	Disposition	Schedule
Analytical Chemistry (Dose Formulation Samples)	Discard or Archive	Samples will be maintained for a minimum of 6 months following
Antibody Serum Samples	Returned to Sponsor	issuance of the Draft Report or at an alternate time point prior to finalization as requested and authorized by the Study Director in consultation with the Sponsor.

#### **Disposition of Residual/Retained Samples**

Records to be maintained will include, but will not be limited to, documentation and data for the following:

- Protocol, Protocol amendments, and deviations
- Study schedule
- Study-related correspondence
- Test system receipt, health, and husbandry
- Test and control article receipt, identification, preparation, and analysis
- Mating history

- In-life measurements and observations
- Antibody serum sample collection and evaluation
- Gross observations and related data
- Ovarian/Uterine and fetal observations
- Photographs, if any
- Statistical analysis results
- Natural Delivery Observations
- Litter Observations

#### 22. REPORTING

A comprehensive Draft Report will be prepared following completion of the study and will be finalized following consultation with the Sponsor. The report will include all information necessary to provide a complete and accurate description of the experimental methods and results and any circumstances that may have affected the quality or integrity of the study.

The Sponsor will receive an electronic version of the Draft and Final Reports provided in Adobe Acrobat PDF format (hyperlinked and searchable) along with a Microsoft Word version of the text. The PDF document will be created from native electronic files to the extent possible, including text and tables generated by the Testing Facility. Report components not available in native electronic files and/or original signature pages will be scanned and converted to PDF image files for incorporation.

Reports should be finalized within 6 months of issue of the Draft Report. If the Sponsor has not provided comments to the report within 6 months of draft issue, the report will be finalized by the Testing Facility unless other arrangements are made by the Sponsor.

#### 23. JUSTIFICATIONS AND GUIDELINES

#### 23.1. Justification of Test System and Number of Animals

The test system was selected because: 1) this strain of rat has been demonstrated to be sensitive to reproductive and developmental toxins and has been widely used throughout industry for reproductive and developmental toxicity evaluations; 2) historical data and experience exist at the Testing Facility; and 3) the Test Article is pharmacologically active in the species and strain.

The number of animals chosen for this study is the smallest number considered necessary to provide the minimum number of pregnancies recommended by the applicable guidelines.

#### 23.2. Justification of Route and Dose Levels

The intramuscular route of exposure was selected because this is the intended route of human exposure.

The dose level for this study (100µg/dose) was chosen to approximate the human clinical dose.

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#### 23.3. Guidelines for Study

The design of this study was based on the study objective(s), the overall product development strategy for the Test Article, and the following study design guidelines:

- ICH Harmonised Tripartite Guideline S5 (R3). Guideline on Reproductive Toxicology : Detection of Toxicity to Reproduction for Human Pharmaceuticals.
- ICH Harmonised Tripartite Guideline M3 (R2). Nonclinical Safety Studies for the Conduct of Human Clinical Trials and Marketing Authorization for Pharmaceuticals.
- Food and Drug Administration (FDA). Guidance for Industry: Considerations for developmental toxicity studies for preventative and therapeutic vaccines for infectious disease indications, CBER Division of Vaccines and related products (February 2006).

#### 24. ANIMAL WELFARE

This study will comply with all applicable sections of the Final Rules of the Animal Welfare Act regulations (Code of Federal Regulations, Title 9), the *Public Health Service Policy on Humane Care and Use of Laboratory Animals* from the Office of Laboratory Animal Welfare, and the *Guide for the Care and Use of Laboratory Animals* from the National Research Council.<sup>1,5</sup> The Protocol and any amendments or procedures involving the care or use of animals in this study will be reviewed and approved by the Testing Facility Institutional Animal Care and Use Committee before the initiation of such procedures.

If an animal is determined to be in overt pain/distress, or appears moribund and is beyond the point where recovery appears reasonable, the animal will be euthanized for humane reasons in accordance with the *American Veterinary Medical Association (AVMA) Guidelines for the Euthanasia of Animals* and with the procedures outlined in the Protocol.<sup>6</sup>

By approving this Protocol, the Sponsor affirms that there are no acceptable non-animal alternatives for this study, that this study is required by a relevant government regulatory agency(ies) and that it does not unnecessarily duplicate any previous experiments.

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#### **25. REFERENCES**

- 1. National Research Council. *Guide for the Care and Use of Laboratory Animals*. 8th edition. Washington, DC: National Academy Press. 2011.
- 2. Staples RE. Detection of visceral alterations in mammalian fetuses. *Teratology* 1974;9(3):A37-A38.
- 3. Wilson JG. Methods for administering agents and detecting malformations in experimental animals. In: Wilson JG, Warkany J, editors. *Teratology: principles and techniques*. Chicago (IL): University of Chicago Press; 1965. p. 262-77.
- 4. Staples RE, Schnell VL. Refinements in rapid clearing technic in the KOH-alizarin red S method for fetal bone. *Stain Technol* 1964;39:61-3.
- 5. Office of Laboratory Animal Welfare. *Public Health Services Policy on Humane Care and Use of Laboratory Animals*. Bethesda, MD: National Institutes of Health. 2015.
- 6. American Veterinary Medical Association. *AVMA Guidelines for the Euthanasia of Animals*. 2020 edition.

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# Appendix 1

PPD

# AMENDMENT APPROVAL

Signer Name: PPD Signing Reason: I approve this document Signing Time: 17-Aug-2020 | 17:36:37 EDT 21C2CFF6B9FE4A5EBB9C44F8F9E9C519

MS

PPD

Research Scientist II Study Director

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Appendix 1

#### SPONSOR APPROVAL

The Protocol Amendment was approved by the Sponsor by e-mail on the date designated below. The correspondence giving approval will be archived, as appropriate with other Sponsor communications.

17 Aug 2020 Date of Sponsor Approval

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#### ATTACHMENT A

#### Tissue, Collection, and Evaluation Table - F0 Generation Scheduled Euthanasia

A table of random units will be used to select one control group rat from which all tissues examined at necropsy will be retained, in order to provide control tissues for any possible future evaluations of gross lesions.

#### Tissue Collection and Preservation - F0 Generation Scheduled Euthanasia

Tissue	Weigh	Collect	Comment
Administration site	-	X	All scheduled euthanized animals
Gravid Uterus	X	-	All pregnant animals at scheduled euthanasia
Gross lesions/masses	-	X	All scheduled euthanized animals
Placentae	Х	-	All pregnant animals at scheduled euthanasia

X = Procedure to be conducted

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# ATTACHMENT B

# Tissue Collection and Evaluation Table - F0 and F1 Generation - Unscheduled Euthanasia

Tissue Collection and Preservation - F0 and F1 Generation Unscheduled Euthanized
and Found Dead Animals

Tissue	Collect (number of tissues to be collected)	Microscopic Evaluation	Comment
Animal Identification	X	-	F0 generation
Artery, aorta	X		-
Body cavity, nasal	X	-	-
Bone marrow, sternum	X	-	Unscheduled euthanized animals only. Bone marrow smears are allowed to air dry and are not fixed in formalin.
Bone, femur	X (1)		-
Bone, sternum	X		-
Brain	X	-	Seven brain levels . <sup>[7]</sup> to be examined to include olfactory bulb (Examine in Body cavity, nasal section level 4 <sup>8</sup> )
Epididymis	X (2)	-	Paired examination.
Esophagus	X		-
Eye	X (2)	-	Paired examination; Preserve in Davidson's fixative.
Ganglion, dorsal root, lumbar	х	-	Collect with spinal column.
Gland, adrenal	X (2)		Paired examination.
Gland, clitoral	X (2)	-	
Gland, Harderian	X (2)		-
Gland, lacrimal	X (2) (extra-orbital)		-
Gland, mammary	X	-	For males, examine only if present in routine section of skin. Collect with inguinal skin.
Gland, parathyroid	X (2)	-	Examine only if present in the routine section of thyroid.
Gland, pituitary	X	-	-
Gland, preputial	X (2)		-
Gland, prostate	X	-	-
Gland, salivary, submandibular	X (2)	-	
Gland, salivary, sublingual	X (2)	-	-
Gland salivary, parotid	X (2)	-	-
Gland, seminal vesicle	X (2)	-	Paired examination.
Gland, thyroid	X (2)		Paired examination
Gland, Zymbal's	X (2)	-	
Gut-associated lymphoid tissue <sup>b</sup>	X	-	Examine only if present in routine section of intestine.

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Tissue	Collect (number of tissues to be collected)	Microscopic Evaluation	Comment
Heart	X		-
Joint, femorotibial	X (1)	-	-
Kidney	X (2)	-	Paired examination.
Large intestine, cecum	X		an entropy of the process of the process of
Large intestine, colon	X	n A. Harris - brane A. A	-
Large intestine, rectum	X	-	-
Larynx	X		Examine level 2 <sup>9</sup>
Liver	X	-	-
Lung	X	-	-
Lymph node(s) draining administration site	X (2)	•	Collect lymph nodes that would be expected to receive primary exposure to the test article (i.e. lymph node draining the administration site [iliac and inguinal]).
Lymph node, mandibular	X (2)	-	-
Lymph node, mesenteric	X	-	-
Muscle, skeletal	X (2)	-	-
Nerve, optic	X (2)	-	Examine only if present in the routine section of the eye. Preserve in Davidson's fixative.
Nerve, sciatic	X (2)	-	-
Nerve, tibial	X (2)	-	
Ovary	X (2)	-	Paired examination.
Oviduct	X (2)	-	
Pancreas	X	-	-
Site(s), administration	X	-	Right and left quadriceps.
Skin	X	-	-
Small intestine, duodenum	X		-
Small intestine, ileum	X	-	-
Small intestine, jejunum	X	=	-
Spinal cord	х	-	Examine one transverse and one longitudinal section from each of the following areas cranial cervical, mid- thoracic, lumbar (intumescence)
Spleen	X	_	-
Stomach	X X	_	-
Testis	X (2)	-	Paired examination; Preserve in Modified Davidson's fixative.
Thymus	X	-	-
Tongue	X	-	-
Trachea	X		-
Ureter	X (2)	-	-
Urinary bladder	X	-	-
Uterus/Cervix	X	-	

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endix 1			1.3,18
Tissue	Collect (number of tissues to be collected)	Microscopic Evaluation	Comment
Vagina	X	al setti - attach a la s	en en alle de la second

- <sup>7</sup> Bolon, B., Garman, R. H., Pardo, I. D, Jensen, K., Sills, R., Roulois, A., Radovsky, A. E., Bradley, A., Andrews-Jones, L., Butt, M., Guimprecht, L. STP Position Paper: Recommended practices for sampling and processing the nervous system (brain, spinal cord, nerve and eye) during nonclinical general toxicity studies. *Toxicol Pathol.* 41, 2013. 1028-1048.
- <sup>8</sup> Young, J. Histopathologic Examination of the Rat Nasal Cavity, Fundamental and Applied Toxicology, 1:309-312 (July/August 1981).
- <sup>9</sup> Roger A. Renne, Katherine M. Gideon, Rodney A. Miller, Paul W. Mellick, and Sandra L. Grumbein. Histologic Methods and Interspecies variations in the Laryngeal Histology of F344/N Rats and B6G3F1 Mice, Toxicologic Pathology, Vol 20, Number 1, 1992 pp 44-51.

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#### ATTACHMENT C

#### Tissue Weighing, Collection, and Evaluation Table – F1 Generation Scheduled Euthanasia

A table of random units will be used to select one F1 generation control group rat of each sex from which all tissues examined at necropsy will be retained, in order to provide control tissues for any possible histopathological evaluations of gross lesions.

Tissue	Weigh	Collect	Comment
Gross lesions/masses	-	X	All scheduled euthanized animals.

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#### ATTACHMENT D

Matrix	Purpose	Day/ Week/ Aliquot	Proposed Shipment Date	Conditions for Shipment	Recipient/Address
Dose		First Preparation	01 Jul 2020	-Dry Ice with a temperature monitor	
formulation samples	Analytical chemistry	Middle Preparation	29 Jul 2020		
		Last Preparation	17 Aug 2020		Tel: PPD E-mail:
Serum	Antibody Analysis	Aliquot 1: SDs 1 and 15 GDs 1, 13, and 21 LD 21	22 Sep 2020	Dry Ice with a temperature monitor	Integrated Biotherapeutics, Inc 4 Research Court, Suite 300, Rockville, MD 20850 Tel: PPD E-mail:

#### Shipment of Samples and Study Records

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Appendix 1

# FINAL PROTOCOL

#### Testing Facility Study No. 20248897

A GLP Intramuscular Combined Developmental and Perinatal/Postnatal Reproductive Toxicity Study of mRNA-1273 in Rats

#### SPONSOR:

Moderna TX, Inc. 200 Technology Square Cambridge, MA 02139 United States

# TESTING FACILITY:



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#### 1. OBJECTIVE

The objective of this study is to assess the potential effects of mRNA-1273, a vaccine development candidate against SARS-CoV-2 infection, on fertility and pre and postnatal development in the pregnant and lactating female on Sprague Dawley CD (Crl:CD[SD]) rat.

# 2. PROPOSED STUDY SCHEDULE

Proposed study dates are listed below. Actual dates will be included in the Final Report.

Animal Arrival:	23 Jun 2020
Initiation of Dosing:	30 Jun 2020
Initiation of Estrous Cycle Evaluations:	14 Jul 2020
Initiation of F0 Generation Cohabitation:	27 Jul 2020
First Possible Gestation Day 0:	28 Jul 2020
First Possible Delivery:	18 Aug 2020 (GD 21)
Last Possible Delivery:	28 Aug 2020 (GD 25)
Completion of In-Life:	18 Sep 2020 (Last possible date of necropsy)
Unaudited Draft Report:	16 Nov 2020
Audited Draft Report:	16 Dec 2020

The contributions from Principal Investigators to Study Director are proposed at the dates indicated below to allow inclusion in Unaudited/Audited Draft Reports.

Unaudited Antibody Analysis Draft Report:	09 Nov 2020	
Audited Antibody Analysis Draft Report	09 Dec 2020	
Unaudited Dose Formulation Draft Report:	09 Nov 2020	
Audited Dose Formulation Draft Report:	09 Dec 2020	

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# Appendix 1

#### 3. SPONSOR

Role/Phase	Na	me	Contact Information
Sponsor Representative/Study Monitor	PPD	víSc	Address as cited for the Sponsor Tel: PPD E-mail
Toxicology Director of Toxicology	PPD	vis	Address as cited for the Sponsor Tel: PPD E-mail:
Infectious Disease Biomarkers	PPD	PhD	Address as cited for the Sponsor Tel: PPD E-mail:
Analytical Development	PPD		Addre Tel: E-mai

#### 4. **RESPONSIBLE PERSONNEL**

Role/Phase	Quality Assurance Unit (QAU)	Name	Contact Information
Study Director		PPD MS Research Scientist II	Address as cited for Testing Facility Tel: PPD Fax: E-mail
Testing Facility Management		PPD PhD logy	Address as cited for Testino Facility Tel: Fax: E-mai
Scientific Reviewer		PPD PhD, DAE Fellow ATS Executive Director, Global Developmental, Reproductive a Juvenile Toxicology	Tel: PPD
Testing Facility QAU		PPD MA Manager, Regulatory Complian	Address as cited for Testing Facility Tel: PPD E-mail:
		Principal Investigator	(PI)
Analytical Chemistry <sup>a</sup>		PPD BSc Senior Research Scientist II	Tel: PPD E-mail:

#### Quality **Assurance Unit Role/Phase Contact Information** (QAU) Name Integrated Biotherapeutics, Inc. 4 Research Court, Suite 300, Antibody N/A PPD Rockville, MD PhD Analysis<sup>b</sup> (Non-GLP) 20850 USA PPD Tel E-mail

#### Appendix 1

<sup>a</sup> Testing Facility designated Test Site

<sup>b</sup> Sponsor designated Test Site.

Each PI is required to report all deviations or other circumstances that could affect the quality or integrity of the study to the Study Director in a timely manner for authorization/acknowledgement. Each PI, will provide a report addressing their assigned phase of the study, which will be included as an appendix to the Final Report.

The PI phase report will include the following:

- A Statement of Compliance (if the applicable phase is GLP)
- A QA Statement (if the applicable phase is GLP)
- The archive site for all records, samples, specimens and reports generated from the phase or segment (alternatively, details regarding the retention of the materials may be provided to the Study Director for inclusion in the Final Report)
- A listing of critical computerized systems used in the conduct and/or interpretation of the assigned study phase

#### 5. TEST MATERIALS

#### 5.1. Test and Control Article Characterization

The Sponsor will provide to the Testing Facility documentation of the identity, strength, purity, composition, and stability for the test and control article(s). A Certificate of Analysis or equivalent documentation will be provided for inclusion in the Final Report.

The Sponsor has appropriate documentation on file concerning the method of synthesis, fabrication or derivation of the test and control article(s), and this information is available to the appropriate regulatory agencies should it be requested.

#### 5.2. Test Material Identification

Conversion and the second second second	Test Article	
Identification:	mRNA-1273 LNP Solution	
Batch/Lot No.:	DH-03026	
Expiration <sup>a</sup> :	18 Nov 2020	
Physical Description:	White to off-white dispersion; essentially free of visible particles	
Supplied Stock Concentration:	0.76 mg/mL	
Correction Factor:	None	
Storage Conditions (temperature set to maintain):	I Intratrozen -60°( 'to -90°( '	
Provided by:		
Test Article Contact:	PPD TelPPD E-MailPPD	

#### 5.3. Control Article Identification

#### **Control Article Identification**

to ready out more pointsmail stoods	<b>Control Article (Dilution Buffer)</b>
Identification:	20 mM Tris, 17.5 mM Sodium Acetate, 87 g/L Sucrose, pH 7.5
Batch/Lot No.:	DH-03026.2
Expiration Date:	18 Nov 2020
Physical Description:	Clear colorless solution free from visible particulates
Storage Conditions (temperature set to maintain):	Ultrafrozen -60°C to -90°C
Provided by:	Sponsor

#### 5.4. Reserve Samples

For each batch (lot) of Test Article and Control Article, a reserve sample will be collected and maintained under the appropriate storage conditions by the Testing Facility.

#### 5.5. Test and Control Article Inventory and Disposition

Records of the receipt, distribution, storage, and disposition of test materials will be maintained. All unused Sponsor-supplied bulk test materials, with the exception of reserve samples, will be returned to the Sponsor following issuance of the Draft Report, discarded, or retained for use on future studies.

#### 5.6. Safety

The Safety Precautions for the study follow the standards for a Exposure Band (No. 3) categorized material.

#### 6. DOSE FORMULATION AND ANALYSIS

#### 6.1. Preparation of Formulations

Dose formulations will be prepared fresh daily on each day of dosing and may be divided into aliquots, when required.

Test and Control Article dosing formulations will be kept at ambient/room temperature conditions and will be used for dose administration within 4 hours of preparation.

Dose Formulation	Administration Dose Form	Frequency of Preparation	Storage Conditions (temperature set to maintain) <sup>a</sup>
Control Article	Solution	Daily	Ambient/room temperature conditions for <8 hours
Test Article	Solution	Daily	Ambient/room temperature conditions for <4 hours or <8 hours refrigerated

**Preparation Details** 

<sup>a</sup> The dosing formulations may be stored refrigerated (2-8°C) for up to 24 hours after preparation or at room temperature for a maximum of 8 hours. Unopened vials may be refrozen after thawing.

#### 6.2. Preparation Details

#### 6.2.1. Preparation of Control Article

Dose formulations will be performed under a biological safety cabinet using aseptic procedures.

The Control Article, 20 mM Tris,17.5 mM Sodium Acetate, 87 g/L Sucrose, pH 7.5, will be administered as received. The bulk control article will be removed from the freezer and allowed to thaw at room temperature for no more than 1 hour before dose formulation preparation. The storage of control article dose formulations at room temperature should not exceed 4 hours from the time of preparation to the time of dose administration. The control article dosing formulations may be stored refrigerated (2-8 °C) for up to 8 hours if not used for dose administration within 3 hours of preparation. If refrigerated storage is necessary, the control article dosing formulation aliquots will be removed from the refrigerator and allowed to equilibrate at ambient/room temperature for at least 30 minutes before dosing. The formulation will NOT be vortexed or sonicated but may be gently swirled to ensure even mixing during formulation. Thawed Control Article vials will be used only on the day of dose formulation preparation procedures (i.e., Formulation Batch Records [FBR]) will be maintained in the raw data.

Any residual volumes will be retained and discarded prior to study finalization upon Sponsor and Study Director authorization.

#### 6.2.2. Preparation of Test Article

Dose formulation preparations will be performed under a biological safety cabinet using aseptic procedures.

The bulk Test Article stock will be removed from the freezer and allowed to thaw at room temperature for at least 30 minutes (no more than 1 hour) before dose formulation preparation. The test article dosing formulations will be prepared by diluting the bulk Test Article with the Control Article as necessary to the target concentration for administration and should not be filtered. The storage of test article dosing formulations at room temperature should not exceed 4 hours from the time of preparation to the time of dose administration. The test article dosing formulations may be stored refrigerated (2-8 °C) for up to 8 hours if not used for dose administration within 3 hours of preparation. If refrigerated storage is necessary, the test article dosing formulation aliquots will be removed from the refrigerator and allowed to equilibrate at ambient/room temperature for at least 30 minutes before dosing. The formulation will NOT be vortexed or sonicated but may be gently inverted 20 times to ensure even mixing during formulation. Stock vials will be used only on the day of dose formulation preparation once thawed and will not be used on subsequent dosing days.

Detailed preparation procedures (i.e., FBR) will be maintained in the raw data.

Any residual volumes will be retained and discarded prior to study finalization upon Sponsor and Study Director authorization.

#### 6.3. Sample Collection and Analysis

Dose formulation samples will be collected for analysis as indicated in the following table. Additional samples may be collected and analyzed at the discretion of the Study Director.

Interval	Concentration	Sampling From
	Group 1: 3 x 0.5 mL (middle)	
First Preparation: Day 1	Group 2: 5 x 0.5 mL (top, middle, bottom)	Preparation vessel
Approximate Middle Preparation: GD 1	Groups 1 and 2: 5 x 0.5 mL (middle)	Preparation vessel
Last Preparation: GD 13	Groups 1 and 2: 5 x 0.5 mL (middle)	Preparation vessel

<b>Dose Formulation Sample Collection Sch</b>
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All samples to be analyzed will be shipped (on dry ice) to see ATTACHMENT D. Samples will be shipped on the date prepared, when possible.

The analytical laboratory and Sponsor Representative will be notified before shipment of the samples. Upon receipt at the analytical laboratory, the samples will be stored under ultrafrozen conditions at -60°C to -90°C.

A temperature monitoring device will be coordinated with the shipping service and added to the shipment by the shipping service. Any temperature monitoring of the shipment will be the responsibility of the Sponsor and/or shipping service and will be outside the scope of the Protocol.

#### 6.3.1. Analytical Method

Analyses described below will be performed under Test Site Study Number 2100930 by Ion-Exchange High Performance Liquid Chromotography (IEX-HPLC) using a validated analytical procedure (CR-SEN validation study 2100933).

#### 6.3.1.1. Concentration Analysis

Sample Allocation:	Duplicate for analysis, one for backup for Group 1. Duplicate for analysis, triplicate for backup for Group 2. Backup samples may be analyzed at the discretion of the Study Director.
Storage Conditions:	Temperature set to maintain -60°C to -90°C. Samples will be placed into autoclaved amber glass vials.
Acceptance Criteria:	For concentration, the criteria for acceptability will be mean sample concentration results within or equal to $\pm 15\%$ of theoretical concentration. Each individual sample concentration result within or equal to $\pm 20\%$ .
	For homogeneity, the criteria for acceptability will be a relative standard deviation (RSD) of concentrations of $\leq 5\%$ for each group.

#### 7. TEST SYSTEM

Species:	Rat
Strain:	Crl:CD(SD) Sprague Dawley rat
Condition:	Females, virgin
Source:	
Number of Females Ordered:	93
Number of Females to be Assigned:	88
Target Age at Arrival:	60 to 70 days
Target Weight at Arrival	200 g to 225 g

The actual age and weight of the animals at the initiation of dosing will be listed in the Final Report.

Male rats of the same source and strain that are maintained by the Testing Facility will be used only as breeders and are not considered part of the Test System.

#### 7.1. Animal Identification

Method:	A subcutaneously implanted electronic identification chip or other
	approved identification method such indelible ink where required.

#### 7.2. Environmental Acclimation

Method: After receipt at the Testing Facility, the rats will be acclimated for at least 7 days prior to initiation of dosing.

#### 7.3. Selection, Assignment, Replacement, and Disposition of Animals

Replacement: Before the initiation of dosing, any assigned animals considered unsuitable for use in the study will be replaced by alternate animals obtained from the same shipment and maintained under the same environmental conditions, at the discretion of the Study Director. After initiation of dosing, study animals may be replaced during the replacement period with alternate animals in the event of accidental injury, non-test article-related health issues, or similar circumstances, at the discretion of the Study Director.

Disposition: The disposition of all animals will be documented in the study records.

#### 7.3.1. F0 Generation

Selection and Assignment:

Female rats will be selected for study on the basis of physical condition and body weights recorded during acclimation. Female rats will be assigned to groups using a computer-based randomization procedure based on body weights recorded during the acclimation period.

Animals in poor health or at extremes of body weight range will not be assigned to groups.

Eighty eight (88) female rats will be assigned to 2 dose groups, 44 rats per group. Additionally, each dose group will consist of two cohorts, 22 rats in each of Cohorts 1 and 2 as described in the following table.

Group No.	Cohort 1 (Caesarean – Sectioning Phase)	Cohort 2 (Natural Delivery Phase)	
1	22	22	
2	22	22	

#### 7.3.2. F1 Generation

Selection and Assignment:

Day 0 of lactation (postpartum) is defined as the day the delivery of the litter appears to be completed. If the litter is observed to be completed at the morning viability check, Day 0 of lactation (postpartum) is defined as the previous day. Day 1 of lactation (postpartum) is defined as the first day on which all pups in a litter are individually weighed and clinical observations are recorded. On Day 0/1 of lactation (postpartum) all pups in a litter will be sexed.

On Lactation Day 4 (LD 4) a randomization program will be used to select F1 generation pups to be culled, and litters will be reduced to eight pups each (when possible). Whenever possible, the same number of male and female pups per litter will be continued on study.

#### 8. HUSBANDRY

#### 8.1. Housing

Housing:

Control group animals will be housed on a separate rack from the Test Article-treated animals.

F0 generation rats will be co-housed (where possible) in solid-bottomed cages by dose group (no more than 2 per cage) until cohabitation, unless deemed inappropriate by the Study Director and/or Clinical Veterinarian. During the cohabitation period, one breeder male rat and one female rat will be pair housed in the breeder male rat's solid-bottomed cage. After cohabitation, female rats will be individually housed until the day of scheduled euthanasia (Cohort 1) or until parturition (Cohort 2), at which time, each dam and delivered litter will be housed in a common nesting box during the postpartum period. The male breeder rats will be returned to co-housing with their previous same box mates, whenever possible. Any rats not assigned to study may be trio-housed to avoid having a single-housed animal, whenever possible.

#### Caging:

Polycarbonate cages containing appropriate bedding.

Housing set-up is as described in the *Guide for the Care and Use of Laboratory Animals*.<sup>1</sup> Animals will be separated during designated procedures/activities or will be separated as required for monitoring and/or health purposes, as deemed appropriate by Study Director and/or Clinical Veterinarian. Cages will be arranged on the racks in group order.

#### 8.2. Animal Enrichment

Type/Frequency:	For psychological/environmental enrichment, animals will be socially housed and will be provided with Crink-l'Nest <sup>™</sup> , stainless steel resting lofts, and a chewing item such as <i>ad libitum</i> pelleted rodent feed, except when interrupted by study procedures/activities.
Analysis:	There are no known contaminants in the animal enrichment that would interfere with the objectives of the study.
8.3. Bedding	
Type:	Bed-o'Cobs <sup>®</sup>
Frequency:	Changed as often as necessary to keep the animals dry and clean.
Analysis:	Results of analysis for environmental contaminants are on file at the Testing Facility. It is considered that there are no known contaminants in

the bedding that would interfere with the objectives of the study.

#### 8.4. Environmental Conditions

The targeted conditions for animal room environment will be as follows:

Temperature:	68°F to 79°F (20°C to 26°C)
Humidity:	30% to 70%
Light Cycle:	12 hours light and 12 hours dark (except during designated procedures)
Ventilation: At least 10 changes per hour of fresh air that has been passed 99.97% HEPA filters	
8.5. Food	
Diet:	Certified Rodent Diet <sup>®</sup> #5002 (PMI <sup>®</sup> Nutrition International)
Туре:	Pellets (alternate diet may be provided on individual animal basis as warranted as approved by the Study Director)
Frequency:	Ad libitum, except during designated procedures
Analysis:	Results of analysis for nutritional components and environmental contaminants are on file at the Testing Facility. It is considered that there are no known contaminants in the feed that would interfere with the objectives of the study.

Appendix 1		
8.6. Water		
Туре:	All water will be from a local source and passed through a reverse osmosis membrane before use. Chlorine will be added to the processed water as a bacteriostat; processed water is expected to contain no more than 1.2 ppm chlorine at the time of analysis.	
Frequency/Ration:	Available <i>ad libitum</i> from an automatic watering access system and/or individual water bottles attached to the nesting boxes (except during designated procedures).	
Analysis:	Periodic analysis of the water is performed, and results of these analyses are on file at the Testing Facility. It is considered that there are no known contaminants in the water that could interfere with the outcome of the study.	

#### 8.7. Veterinary Care

Veterinary care will be available throughout the course of the study and animals will be examined by the veterinary staff as warranted by clinical signs or other changes. In the event that animals show signs of illness or distress, the responsible Veterinarian may make initial recommendations about treatment of the animal(s) and/or alteration of study procedures, which must be approved by the Study Director or Scientific designate. Treatment of the animal(s) for minor injuries or ailments may be approved without prior consultation with the Sponsor Representative when such treatment does not impact fulfillment of the study objectives. If the condition of the animal(s) warrants significant therapeutic intervention or alterations in study procedures, the Sponsor Representative will be contacted, when possible, to discuss appropriate action. If the condition of the animal(s) is such that emergency measures must be taken, the Study Director (or Scientific designate) and/or attending Veterinarian will attempt to consult with the Sponsor representative prior to responding to the medical crisis, but the Study Director (or Scientific designate) and/or Veterinarian has authority to act immediately at his/her discretion to alleviate suffering. The Sponsor Representative will be fully informed of any such events.

# 9. EXPERIMENTAL DESIGN

Experimental Design – F0 Generation						
		LOSS BO DEVE			No. of Females	
Group No.	Test Material	Dose Level (µg/dose)	Dose Concentration (mg/mL)	Dose Volume (µL/dose)	Cohort 1 (Cesaearan- Sectioning Phase)	Cohort 2 (Natural Delivery Phase)
1	Control Article	0	0	200	22	22
2	mRNA-1273	100	0.5	200	22	22

# 9.1. Administration of Test and Control Articles

#### 9.1.1. F0 Generation

Dose Route:	Intramuscular injection into the quadriceps on the hindlimbs; alternating on each dosing occasion.
Frequency:	Once on each day of dose administration
Duration:	Premating Period: Study Day (SD) 1 (28 days prior to mating) and SD 15 (14 days prior to mating). Study Day 1 is defined as the first day of dose administration.
	Gestation Period: Gestation Days (GDs) 1 and 13.
Special Procedures:	The initiation of dose administration will occur at approximately the same time each day, when possible.
	• Under no circumstances, the dosing formulations will be subject to vortexing and vigorously shaking to avoid disruption of the Test Article. Before withdrawing a dose formulation into syringes, the dose formulation container will be gently swirled to achieve homogeneity and this step will be documented.
	• The Control Article will be maintained on a separate cart from the Test Article during dose procedures and will be transported in a separate carrier, when possible. Only the Control Article will be in the study room during dose administration of Group 1, when possible.
	• Dose procedures for the Control Article group will be completed before dosing for Group 2 is initiated.
	• Dose administration will be conducted in a Group number sequence order from Group 1 to 2, in order to minimize any potential risk of Test Article cross-contamination.
	• Personal Protective Equipment (PPE) used for dosing will be changed between groups.
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• The Control Article will be removed from the study room before dosing for Group 2 is initiated.

#### 9.1.2. F1 Generation

F1 generation pups will not be directly given the Test Article and/or the Control Article formulations, but may be possibly exposed to the Test Article and/or the Control Article formulations article during maternal gestation (*in utero* exposure) or via maternal milk during the lactation period.

#### 10. IN-LIFE PROCEDURES, OBSERVATIONS, AND MEASUREMENTS – F0 GENERATION

The in-life procedures, observations, and measurements listed below will be performed as per table below.

Parameter	Frequency (minimum required)	Comments	
Viability	At least twice daily		
Clinical Observations: General	<ul> <li>At least once weekly during the acclimation period</li> <li>Daily before each dose is administered and daily on non-dosing days</li> <li>Daily during the postdose period (including the day of scheduled euthanasia).</li> </ul>		
Clinical Observations: Postdose Observations	• 6 hours following dose administration.	Time intervals for postdose observations may be adjusted if deemed appropriate by the Study Director during the course of the study. Such adjustments will be documented in the raw data.	
Maternal Observations:	• Daily during the postpartum period (Cohort 2).	Maternal behavior will be recorded.	
Individual Body Weights	<ul> <li>On the day of or day after arrival and at least once weekly during acclimation.</li> <li>On SDs, 1,8, 15, 22, and 28 and on GDs 0, 1, 6, 10, 13, 15, 18, 21, and 25 (if necessary).</li> <li>Lactation Day (LD) 1, 4, 7, 10, 14, 18 and 21 (Cohort 2)</li> </ul>		

#### **General In-life Assessments – F0 Generation Females**

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Parameter	Frequency (minimum required)	<b>Comments</b> Food consumption values will be recorded. Food consumption will not be tabulated after Day 14 postpartum, when it is expected that pups will begin to consume maternal food. Food consumption values may be recorded more frequently if it is necessary to replenish the food. These intervals will not be tabulated.	
Food Consumption	<ul> <li>Once weekly during the dose period</li> <li>On GDs 0, 1, 6, 10, 13, 15, 18, 21, and 25 (if necessary).</li> <li>On LDs 1, 4, 7, 10 and 14 (Cohort 2)</li> </ul>		
Estrous Cycle Evaluations	Samples will be collected from females for 14 consecutive days before initiation of the cohabitation period and then until spermatozoa are observed in a smear of the vaginal contents and/or a copulatory plug is observed in situ during the cohabitation period.	Estrous cycles will be evaluated by examining the vaginal cytology of samples obtained by vaginal lavage.	
Reproductive Capacity	Within each dose group, rats will be assigned to cohabitation (i.e., pairing), one breeder male per one female. The cohabitation period will consist of a maximum of 7 days. Females observed with spermatozoa in a smear of the vaginal contents and/or a copulatory plug observed in situ will be considered to be at GD 0 and assigned to individual housing. Females not mated after completion of the 7-day cohabitation period will be considered to be at GD 0 on the last day of cohabitation, assigned to individual housing (i.e., solid bottom or wire-bottom cages) and will be euthanized 25 days after the end of the cohabitation period (for rats that do not deliver a litter) or continued on study (for rats that do deliver a litter) at the discretion of the Study Director.		
Natural Delivery Observations	<ul> <li>Female rats will be evaluated for:</li> <li>Adverse clinical signs observed</li> <li>Duration of Gestation (GD 0 to the time the first pup is observed)</li> <li>Litter Size (defined as all pups delivered)</li> <li>Pup Viability at Birth</li> </ul>		

# Appendix 1

# 11. IN-LIFE PROCEDURES, OBSERVATIONS, AND MEASUREMENTS – F1 GENERATION (COHORT 2)

#### 11.1. Preweaning

The in-life procedures, observations, and measurements listed below will be performed for all F1 litters, with the litter as the unit of measure.

Parameter	Frequency (minimum required)	Comments	
Viability	Litters will be observed for dead pups at least twice daily and the pups in each litter will be counted at least once daily during the preweaning period.	a da - Venezana (S-ada, produced per Green	
Clinical Observations: General Appearance	At least once daily.	Clinical observations may be recorded more frequently than cited.	
Individual Body Weights	Day 1, 4, 7, 10, 14, 18, and 21 postpartum.	-	

#### General In-life Assessments - F1 Generation (Preweaning)

# **12. ANTIBODY EVALUATION**

#### 12.1. Antibody Sample Collection

#### 12.1.1. Maternal Samples (Cohorts 1 and 2)

Group Nos.	Cohort	and brown in	Time Points								
		SD 1 <sup>a</sup>	SD 15 <sup>a</sup>	GD 1 <sup>a</sup>	GD 13 <sup>a</sup>	GD 21 <sup>b</sup>	LD 21 <sup>a,b</sup>				
1-2	1	Х	X	Х	X	Х	-				
1-2	2	Х	X	Х	X	-	X				
Unscheduled euthanasia (when possible)		X									
		alternate si raw data. A if permissi Blood will	<ul> <li>i)). If necessary,</li> <li>ite (lateral tail v</li> <li>Additional blood</li> <li>ble sampling from</li> <li>be collected from</li> </ul>	ein); if so, the l samples may equency and b	alternate site be obtained ( lood volume a	will be docun e.g. due to sa are not exceed	nented in the mple quality led.				
Target Volume (mL):											
	Anticoagula	ant: None, in S	ST								
Spec	cial Requireme	nts: None ing: Serum									

#### Antibody Sample Collection

X = Sample to be collected; - = Not applicable, SST = serum separator tube

<sup>a</sup> Sample collected prior to dose administration.

<sup>b</sup> Terminal blood sample collection.

#### 12.1.2. Fetal Samples (Cohort 1)

On GD 21, blood will be collected via the carotid artery from all viable fetuses in Cohort 1 (pooled per litter).

Target Volume: 1.0 mL pooled per litter

Anticoagulant: None/Serum separator tube

#### 12.1.3. Pup Samples (Cohort 2)

On the day of scheduled euthanasia (LD 21), blood will be collected from 2 pups per litter (1 male and 1 female, when possible) via the inferior vena cava while under isofluorane/oxygen anesthesia.

Target Volume: 1.0 mL pooled per litter

Anticoagulant: None/Serum separator tube

#### 12.2. Antibody Analysis Sample Processing

#### **Antibody Sample Processing**

Centrifugation	Aliquot 1 Volume	Aliquot 2 Volume	Storage Conditions
1800 g for 10 minutes Approximately 4°C	At least 240 µL (serum)	Remaining (serum)	-70°C

Theoretical number of samples: up to 220 samples x 2 aliquots (dams), 44 samples x 2 aliquots (fetuses) and 44 samples x 2 aliquots (pups).

The blood samples will be mixed gently and will be centrifuged as soon as practical following an at least 20 minute clot time (not to exceed 1 hour). Blood samples will be centrifuged for 10 minutes at 1800 g in refrigerated centrifuge (4°C). The resultant serum will be separated into two aliquots as described in the table above, transferred to uniquely labeled clear polypropylene tubes, and frozen immediately over dry ice until stored in a freezer set to maintain -70°C.

The first set of samples (aliquot 1/occasion) will be shipped on dry ice with a temperature monitor to the Test Site for antibody analysis, see ATTACHMENT D, after the end of the treatment period. The second set of samples (aliquot 2/occasion) will be maintained at the Testing Facility as back up samples. The Test Site for antibody analysis and the Sponsor Representative will be notified before shipment of the samples. Samples will be stored at the Test Site in a freezer set to maintain -80°C until analysis.

#### 12.3. Antibody Sample Analysis

The samples will be analyzed for antibodies produced as a result of mRNA-1273 administration using a qualified analytical procedure (insert analytical procedure number).

Antibody responses to SARS-CoV2 S protein will be evaluated using optimized indirect ELISA assay.

In brief, 96-well microtiter plates will be coated with SARS-CoV2 S protein (Sino Biological) and incubated overnight. 5-Step serial dilutions of rat or pup sera will be added, and the bound antibody detected with HRP-conjugated goat anti-rat IgG (KPL), followed by incubation with TMB substrate (KPL). The absorbance measured at OD450nm.

Antibody titers will be calculated as "Antibody Units/mL" based on the four-parameter logistic curve fit (4PL) of a hyperimmune rat standard curve using a using Softmax software (Molecular devices Inc.).

Any residual/retained samples will be maintained for a minimum of 6 months following issuance of the Audited Draft Report after which the disposition of the samples will be determined in consultation with Sponsor. An earlier determination of the disposition of these residual/retained samples may also be requested and authorized by the Study Director in consultation with the Sponsor following confirmation by the Sponsor Representative. An Antibody Report will be included as an appendix to the Final Report.

### 13. TERMINAL PROCEDURES - F0 GENERATION

Terminal procedures are summarized in the following tables:

the matter of		Necropsy Procedures				
Group No.	Scheduled Euthanasia Day	Ovarian/ Uterine Examination	Necropsy	Tissue Collection <sup>a</sup>	Organ Weights	Histology Processin and Microscopic Evaluation
1 2	GD 21	X	Х	X	Xb	and the part of the second
Unschedu	iled Deaths	X	Х	X	Х	-

#### F0 Generation Females – Cohort 1

X = Procedure to be conducted; - = Not applicable; GD = Gestation Day

<sup>a</sup> See Tissue Weighing, Collection, Processing and Evaluation table, ATTACHMENT B for list of tissues applicable to each procedure.

<sup>b</sup> The gravid uterus and the placentae will be weighed for all rats that survive to scheduled euthanasia.

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	about 12.01.4					
Group No.	Scheduled Euthanasia Day	Ovarian/ Uterine Examination	Necropsy	Tissue Collection <sup>a</sup>	Organ Weights	Histology Processing and Microscopic Evaluation
1 2	LD 21	X	X	X	-	-
Unschedule	ed Deaths	X	Х	X	e vesti <mark>a</mark> n son	the set of
Dams that did Not Deliver	GD 25	X	Х	X		
Dams with No Surviving Pups	b	X	X	X	(side pil	(J. 927) apertados. 83

#### F0 Generation Females – Cohort 2

X = Procedure to be conducted; - = Not applicable; GD = Gestation Day; LD = Lactation Day

<sup>a</sup> See Tissue Weighing, Collection, Processing and Evaluation table, ATTACHMENT B for list of tissues applicable to each procedure.

<sup>b</sup> On the day the observation is made.

#### 13.1. Method of Euthanasia

**Appendix 1** 

F0 generation rats euthanized before scheduled termination will be euthanized by carbon dioxide asphyxiation.

All surviving rats will be euthanized via exsanguination following blood sample collection from the inferior vena cava while under isoflurane/oxygen anesthesia.

All live fetuses (including those selected for Cohort 1 blood collections) will be euthanized by an intraperitoneal injection of sodium pentobarbital (390 mg/mL).

#### 13.2. Unscheduled Euthanasia

Images may be generated for illustration of or consultation on gross observations. Generation of such images will be documented. Images and associated documentation will be retained and archived at the Testing Facility.

#### 13.2.1. Cohorts 1 and 2

Rats assigned to Cohorts 1 and 2 that die or are euthanized before scheduled termination will be examined for the cause of death or condition as soon as possible after the observation is made. A complete necropsy will be performed (including examination of the injection site). See Section 13.5. (Tissue Collection and Preservation) for tissues that will be retained for possible future evaluation.

	Complete Necropsy (Section 13.4.)	Ovarian and Uterine Examination (Section 13.3.3.)	Tissue Retention (Section 13.5.)
Females - Before Cohabitation	X		Х
Females - After Cohabitation	Х	Xª	Х

X = Procedure to be conducted; - = Not Applicable

<sup>a</sup> The number of implantation sites and corpora lutea will be recorded.

Pregnancy status and uterine contents will be recorded, and the aborted fetuses, conceptuses *in utero*, and/or delivered pups will be examined to the extent possible, using the same methods described for term fetuses.

Uteri of apparently nonpregnant animals will be examined while being pressed between glass plates to confirm the absence of implantation sites. Uteri and ovaries of apparently nonpregnant animals will be retained in 10% neutral buffered formalin and will be discarded when authorized by the Study Director in consultation with the Sponsor.

#### 13.3. Scheduled Euthanasia

#### 13.3.1. Cohort 1

On GD 21, all surviving female rats assigned to Cohort 1 will be euthanized, blood samples will be collected as described in Section 12. (Antibody Evaluation), and animals will be examined for ovarian and uterine contents (Section 13.3.3., Ovarian and Uterine Examinations) and gross lesions (Section 13.4, Necropsy) (including examination of the injection site). See Section 13.5. (Tissue Collection and Preservation) for tissues to be retained for possible future evaluation.

#### 13.3.2. Cohort 2

After completion of the 21-Day postpartum period, F0 generation female rats will be euthanized, blood samples will be collected as described in Section 12. (Antibody Evaluation), and animals will be examined for gross lesions (including examination of the injection site). Dams with no surviving pups will be euthanized after the last pup is found dead or missing, presumed cannibalized.

The rats will be examined as described in Sections 13.3.3. (Ovarian and Uterine Examinations) and Section 13.4. (Necropsy). See Section 13.5. (Tissue Collection and Preservation) for tissues to be retained for possible future evaluation.

Females that did not mate after the completion of the 7-day cohabitation period will be euthanized 25 days after the end of the cohabitation period (females that do not deliver a litter) or will continue on study (females that deliver) at the discretion of the Study Director. If euthanized, animals will be examined for gross lesions (including examination of the injection site). The rats will be examined as described in Sections 13.3.3. (Ovarian and Uterine Examinations) and Section 13.4. (Necropsy). See Section 13.5. (Tissue Collection and Preservation) for tissues to be retained for possible future evaluation.

#### 13.3.3. Ovarian and Uterine Examinations

#### 13.3.3.1. Cohort 1

The reproductive tract will be dissected from the abdominal cavity. The gravid uterus will be weighed. The uterus will be opened and the contents will be examined. The fetuses will be removed from the uterus and placed in individual containers. Each placenta will be weighed.

- Corpora lutea
- Implantation sites
- Placentae (size, color or shape) any abnormalities will be recorded
- Live and dead fetuses
- Early and late resorptions

Uteri of apparently nonpregnant animals will be examined while being pressed between glass plates to confirm the absence of implantation sites. Uteri and ovaries of apparently nonpregnant animals that are found dead or euthanized before scheduled termination will be retained in 10% neutral buffered formalin and may be discarded when authorized by the Study Director in consultation with the Sponsor.

#### 13.3.3.2. Cohort 2

The reproductive tract will be dissected from the abdominal cavity. The number and distribution of implantation sites will be recorded.

Uteri of apparently nonpregnant animals will be examined while being pressed between glass plates to confirm the absence of implantation sites. Uteri and ovaries of apparently nonpregnant animals will be retained in 10% neutral buffered formalin and will be discarded when authorized by the Study Director in consultation with the Sponsor.

#### 13.4. Necropsy

Animals unscheduled euthanized and found dead will be subjected to a complete necropsy examination, which will include evaluation of the carcass and musculoskeletal system; all external surfaces and orifices; cranial cavity and external surfaces of the brain; and thoracic, abdominal, and pelvic cavities with their associated organs and tissues.

A gross necropsy of the thoracic, abdominal and pelvic viscera will be performed for each scheduled euthanized animal.

Images may be generated for illustration of or consultation on gross observations. These images will not be used for data generation or interpretation and will not be archived or included in the Final Report.

#### 13.5. Tissue Collection and Preservation

Representative samples of tissues will be collected and preserved in 10% neutral buffered formalin, except for tissues requiring alternate fixatives as defined by standard operating procedures, as detailed in ATTACHMENT A (Tissue Collection and Evaluation – F0 Generation Scheduled Euthanasia) and ATTACHMENT B (Tissue Collection and Evaluation – F0 Generation Unscheduled Euthanasia). Additional tissue samples may be collected to elucidate abnormal findings and will be discarded before finalization of the study.

# 14. FETAL EXAMINATIONS – COHORT 1

Representative photographs of external, visceral and skeletal abnormalities will be taken at the discretion of the Study Director or designee for illustration of, or consultation on, observations. Photographs will not be included in the Report, but will be retained as electronic images and archived with the raw data. Abnormalities will be classified as malformations and variations.

Examination	Procedure
Aborted/Delivered Pups	Examined for external and visceral abnormalities to the extent possible and discarded without further examination.
Dead Fetuses	Examined to the extent possible and discarded without further evaluation
Body Weights	Recorded for each live fetus.
External	All fetuses will be examined for sex and for external abnormalities.
Visceral	Approximately one-half of the fetuses in each litter will be examined for visceral abnormalities by using a modification of the microdissection technique of Staples. <sup>2</sup> Each fetus will be fixed in Bouin's solution and the heads will subsequently be examined by free-hand sectioning; <sup>3</sup> head sections with abnormal findings will be stored in alcohol. All other head sections will be discarded. The decapitated carcasses will not be retained.
Skeletal	The remaining fetuses (approximately one-half of the fetuses in each litter) will be examined for skeletal abnormalities after staining with alizarin red S. <sup>4</sup> Following examination, skeletal preparations will be retained in glycerin with thymol added as a preservative.

# 15. TERMINAL PROCEDURES – F1 GENERATION (COHORT 2)

#### 15.1. Method of Euthanasia

F1 generation pups assigned to Cohorts 2 blood collections will be euthanized via exsanguination following blood sample collections.

All other F1 generation pups will be euthanized by an intraperitoneal injection of sodium pentobarbital (390 mg/mL) (pups  $\leq$  14 days of age) or by carbon dioxide asphyxiation (pups  $\geq$ 15 days of age).

#### 15.2. Unscheduled Deaths

#### 15.2.1. Days 0 to 21 Postpartum

Pups that are found dead during delivery or at the completion of littering (Days 0 or 1 postpartum) will be evaluated for vital status at birth. The lungs will be removed and immersed in water. Pups with lungs that sink will be identified as stillborn; pups with lungs that float will be identified as liveborn and to have died shortly after birth. Pups (whole animal) will be preserved in 10% neutral buffered formalin for possible future evaluation.

Pups that die (Days 1 to 21 postpartum) or are euthanized (Days 0 to 21 postpartum) before scheduled termination will be examined for gross lesions and the cause of death or condition as soon as possible after the observation is made. Pups euthanized on Days 0 to 4 postpartum or found on Days 1 to 4 postpartum will be preserved in 10 % neutral buffered formalin (whole animal) for possible future evaluation. Tissues will be collected from pups euthanized or found on Days 5 to 21 postpartum as described in Section 15.5. (Tissue Collection and Preservation). For any premature pups (Days 5 to 21 postpartum), the whole animal will be fixed in 10 % neutral buffered formalin if tissue collection is not feasible due to the small size of the animal.

#### 15.3. Scheduled Euthanasia

Pups culled on Day 4 postpartum will be examined for gross lesions as described in Section 15.4 (Necropsy). Necropsy will include a single cross-section of the head at the level of the frontal-parietal suture and examination of the cross-sectioned brain for apparent hydrocephaly.

On Day 21 postpartum, F1 generation rats will be euthanized and examined for gross lesions (Section 15.4., Necropsy). Necropsy will include a single cross-section of the head at the level of the frontal-parietal suture and examination of the cross-sectioned brain for apparent hydrocephaly. See Section 15.5. (Tissue Collection and Preservation) for tissues to be retained for possible future evaluation.

#### 15.4. Necropsy

A gross necropsy of the thoracic, abdominal and pelvic viscera will be performed for each animal.

Images may be generated for illustration of or consultation on gross observations. Generation of such images will be documented. Images and associated documentation will be retained and archived.

# 15.5. Tissue Collection and Preservation

Representative samples of tissues will be collected and preserved in 10% neutral buffered formalin, except for tissues requiring alternate fixatives as defined by standard operating procedures, as detailed in ATTACHMENT B (Tissue Collection and Evaluation – F1 Generation Unscheduled Euthanasia) and ATTACHMENT C (Tissue Collection and Evaluation – F1 Generation Scheduled Euthanasia). Additional tissue samples may be collected to elucidate abnormal findings and will discarded before finalization of the study.

# **16. STATISTICAL ANALYSIS**

Any data collected during the predose period will not be tabulated or summarized, unless applicable to analyses in the proceeding sections. Litter values will be used, where appropriate. Additional procedures and/or analyses may be performed if deemed appropriate.

Clinical and necropsy observations data (with the exception of preweaning pup necropsy observations [inferential statistics will be performed on incidences]) will be summarized but no inferential statistical analysis will be performed.

Numerical data collected on scheduled occasions will be summarized and statistically analyzed as indicated below according to sex and occasion or by litter.

Additional procedures and/or analyses may be performed, if appropriate; however may involve additional cost and a reporting time longer than that specified in the study contract.

#### 16.1. Descriptive Statistical Analyses

Means, standard deviations (or % coefficient of variation or standard error, when deemed appropriate), ratio, percentages, numbers, and/or incidences will be reported as appropriate by dataset.

#### 16.2. Constructed Variables

#### F0 Generation

Body weight changes	Calculated between each scheduled interval.		
Food Consumption	Calculated between each scheduled interval.		

Additional or alternative body weight or food consumption intervals may be evaluated to elucidate study results at the discretion of the Study Director.

The following parental indices and litter calculations will be included, where applicable:

Female Mating Index	<ul> <li>Number of Females with Evidence of Mating (or no confirmed mating date and pregnant) Number of Females Paired</li> </ul>
Female Fertility Index	<ul> <li>Number of Pregnant Females</li> <li>Number of Females with Evidence of Mating (or no confirmed mating date and pregnant)</li> </ul>
Female Pregnancy Index	= <u>Number of Pregnant Females</u> Number of Females Paired
Pre-Implantation Loss	= <u>Number of Corpora Lutea – Number of Implants x 100</u> Number of Corpora Lutea
Post-Implantation Loss	= <u>Number of Implants – Number of Live Fetuses</u> x 100 Number of Implants
Sex Ratio (% males)	= <u>Number Male Fetuses</u> x 100 Total Number of Fetuses
Litter % of Fetuses with Abnormalities	= <u>Number of Fetuses in Litter with a given Finding x 100</u> Number of Fetuses in Litter Examined

The following natural delivery/reproductive parameters will be included, as appropriate:

•	Gestation Length:	The gestation length is calculated from GD 0 to the day the first pup is observed.
•	Female Pregnancy Index:	Number of Pregnant Females Number of Females Paired
•	Gestation Index:	Percentage of pregnancies that result in birth of live litters
		Number of Animals with Live Offspring x 100 Number of Animals Pregnant

•	Live Birth Index:	Percentage of pups born alive.
		Number of Live Newborn Pups x 100 Number of Newborn Pups
•	Viability Index:	Percentage of pups born that survive 4 days postpartum
		Number of Live Pups on Day 4 Postpartum x 100 Number of Live Newborn Pups
•	Lactation Index:	Percentage of pups that survive 21 days postpartum
		<u>Number of Live Pups on Day 21 Postpartum</u> x 100 Number of Live Pups on Day 4 (postculling) Postpartum
• 1	Post-Implantation Loss/Litter	<u>Number of Implants – Total Newborn Pups</u> x 100 Number of Implants
• 5	Sex Ratio (% males)	Percentage of male pups per litter
		Number of Live Male Pups x 100 Total Number of Live Pups

# 16.3. Inferential Statistical Methods

All statistical tests will be conducted at the 5% significance level. All pairwise comparisons will be conducted using two sided tests and will be reported at the 1% and 5% levels, unless otherwise noted.

Analyses will be conducted and pairwise comparisons of interest will be carried out as listed below:

F0 C	Generation/Litters (Prewea	ning)
Group 2	VS.	Group 1

Analyses will be performed according to the matrix below when possible, but will exclude any group with less than 3 observations.

	Constant State	<b>Statistical Method</b>	
Variables for Inferential Analysis	Parametric/ Non-Parametric	Non-Parametric	Incidence
Ger	neral Data		
Body Weight <sup>a</sup>	X	-	-
Body Weight Gains <sup>a</sup>	X	-	-
Food Consumption <sup>a</sup>	Х	-	-
Parental Indices and Mortality		-	Х
Natural Deliv	ery and Litter Data	1	
Natural Delivery and Litter Observations Proportional) (e.g. Pregnant, Females with Liveborn, Gestation Index, Female with Liveborn)	d to compare	-	Х
Natural Delivery and Litter Observations (Count) (e.g. Gestation Length, Live Pups, Implantation Sites)	ni tra majera M	х	-
Litter Observations (Continuous) (e.g. Sex Ratio - Males, Mean Litter Bodyweights)	Х		-
Live Birth Index	-	X	-
Litter Incidence of Adverse Necropsy Findings per Group	-	-	Xb
Pup Incidence of Adverse Necropsy Findings per Group		-	Xb
Estrous Cycling	, Mating and Fertil	ity	
Number of Estrous Cycles and Mean Cycle Length	-	X	
Pregnancy, Mating and Fertility Indices	-	-	Х
Precoital Interval <sup>c</sup>	and the second second second	X	-
Caesarean-sec	ction Late Gestation	d	
Ovarian and Uterine Examinations <sup>c</sup>	-	X	-
Litter Observations (Litter Means) <sup>c,e</sup>	Х		-
Litter % of Fetuses with Gross/External/Visceral/Skeletal Abnormalities <sup>f</sup>		Х	-
Mean Fetal Ossification Sites <sup>f</sup>	-	X	-

#### Statistical Matrix

<sup>a</sup> Excludes animals not pregnant from the gestation phase summarization and statistical analysis.

<sup>b</sup> Inferential statistical analysis will be restricted to pups euthanized on Postnatal Day 21.

<sup>c</sup> Excludes animals with no confirmed mating date from summarization and statistical analysis.
 <sup>d</sup> Excludes animals euthanized preterminally from summarization and statistical analysis.
 <sup>e</sup> Presented for males, females and sexes combined; live fetuses only.

<sup>f</sup> Presented for sexes combined; live fetuses only.

#### 16.4. Parametric/Non-parametric

Levene's test will be used to assess the homogeneity of group variances. The groups will be compared using a Dunnett's test if Levene's test is not significant or Dunn's test if it is significant.

#### 16.5. Non-Parametric

Datasets will be compared using a Dunn's test.

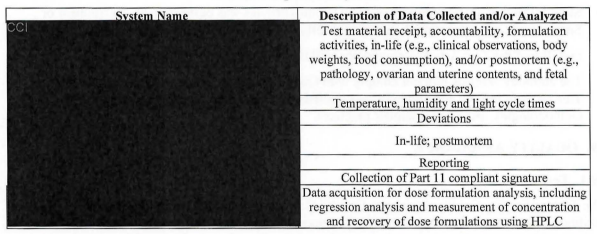
#### 16.6. Incidence

A Fisher's exact test will be used to conduct pairwise group comparisons of interest.

#### **17. COMPUTERIZED SYSTEMS**

The following critical computerized systems may be used in the study. The actual critical computerized systems used will be specified in the Final Report.

#### **Critical Computerized Systems**



Data for parameters not required by the Protocol, which are automatically generated by analytical devices used, will be retained on file but not reported. Statistical analysis results that are generated by the program but are not required by the Protocol and/or are not scientifically relevant will be retained on file but will not be included in the tabulations.

# **18. REGULATORY COMPLIANCE**

The study will be performed in accordance with the U.S. Department of Health and Human Services, Food and Drug Administration, United States Code of Federal Regulations, Title 21, Part 58: Good Laboratory Practice for Nonclinical Laboratory Studies and as accepted by Regulatory Authorities throughout the European Union (OECD Principles of Good Laboratory Practice), Japan (MHLW), and other countries that are signatories to the OECD Mutual Acceptance of Data Agreement.

Any portion of this study conducted in Canada will be performed in accordance with the OECD Principles of Good Laboratory Practice and as accepted by Regulatory Authorities throughout the European Union, United States of America (FDA), Japan (MHLW), and other countries that are signatories to the OECD Mutual Acceptance of Data Agreement.

Exceptions to GLPs include the following study elements:

- Characterization of the Test and Control articles will be performed by the Sponsor or Sponsor subcontractor at a laboratory that follows FDA Good Manufacturing Practice (GMP) regulations.
- Stability testing of the supplied Test and Control articles was performed by the Sponsor or Sponsor subcontractor at a laboratory that follows FDA GMP regulations.
- Stability of the Test Article formulations will not be determined in this study.
- The antibody analysis will not comply with Good Laboratory Practice (GLP) regulations. This analysis will be performed using established SOPs, controls, approved test methodologies, and good scientific practices.

#### **19. QUALITY ASSURANCE**

#### **19.1.** Testing Facility

The Testing Facility Quality Assurance Unit (QAU) will monitor the study to assure the facilities, equipment, personnel, methods, practices, records, and controls are in conformance with Good Laboratory Practice regulations. The QAU will review the Protocol, conduct inspections at intervals adequate to assure the integrity of the study, and audit the Final Report to assure that it accurately describes the methods and standard operating procedures and that the reported results accurately reflect the raw data of the study.

#### 19.2. Test Site(s)/Subcontractor(s)

For all study phase(s) inspected by test site/subcontractor QAU(s), copies of each periodic inspection report will be made available to the Study Director, Testing Facility Management, and the Testing Facility QAU.

#### 20. AMENDMENTS AND DEVIATIONS

Changes to the approved Protocol shall be made in the form of an Amendment, which will be signed and dated by the Study Director. Every reasonable effort will be made to discuss any necessary protocol changes in advance with the Sponsor. The Study Director will notify the Sponsor of deviations that may result in a significant impact on the study as soon as possible.

#### 21. RETENTION AND DISPOSITION OF RECORDS, SAMPLES, AND SPECIMENS

All study-specific raw data, electronic data, documentation, Protocol (and amendments, if any), retained samples and specimens, and final reports will be archived by no later than the date of final report issue. All materials generated by **second and final from this study will be transferred to** a **active second and the second archive.** At least 1 year after issue of the Draft Report, the Sponsor will be contacted.

Disposition of residual/retained analytical samples will be as described in the table below.

Sample Type	Disposition	Schedule
Analytical Chemistry (Dose Formulation Samples)	Discard or Archive	Samples will be maintained for a minimum of 6 months following
Antibody Serum Samples	Returned to Sponsor	issuance of the Draft Report or at an alternate time point prior to finalization as requested and authorized by the Study Director in consultation with the Sponsor.

#### **Disposition of Residual/Retained Samples**

Records to be maintained will include, but will not be limited to, documentation and data for the following:

- Protocol, Protocol amendments, and deviations
- Study schedule
- Study-related correspondence
- Test system receipt, health, and husbandry
- Test and control article receipt,
- identification, preparation, and analysis
- Mating history

- In-life measurements and observations
- Antibody serum sample collection and evaluation
- Gross observations and related data
- Ovarian/Uterine and fetal observations
- Photographs, if any
- Statistical analysis results
- Natural Delivery Observations
- Litter Observations

#### 22. REPORTING

A comprehensive Draft Report will be prepared following completion of the study and will be finalized following consultation with the Sponsor. The report will include all information necessary to provide a complete and accurate description of the experimental methods and results and any circumstances that may have affected the quality or integrity of the study.

The Sponsor will receive an electronic version of the Draft and Final Reports provided in Adobe Acrobat PDF format (hyperlinked and searchable) along with a Microsoft Word version of the text. The PDF document will be created from native electronic files to the extent possible, including text and tables generated by the Testing Facility. Report components not available in native electronic files and/or original signature pages will be scanned and converted to PDF image files for incorporation.

Reports should be finalized within 6 months of issue of the Draft Report. If the Sponsor has not provided comments to the report within 6 months of draft issue, the report will be finalized by the Testing Facility unless other arrangements are made by the Sponsor.

#### 23. JUSTIFICATIONS AND GUIDELINES

#### 23.1. Justification of Test System and Number of Animals

The test system was selected because: 1) this strain of rat has been demonstrated to be sensitive to reproductive and developmental toxins and has been widely used throughout industry for reproductive and developmental toxicity evaluations; 2) historical data and experience exist at the Testing Facility; and 3) the Test Article is pharmacologically active in the species and strain.

The number of animals chosen for this study is the smallest number considered necessary to provide the minimum number of pregnancies recommended by the applicable guidelines.

#### 23.2. Justification of Route and Dose Levels

The intramuscular route of exposure was selected because this is the intended route of human exposure.

The dose level for this study (100µg/dose) was chosen to approximate the human clinical dose.

#### 23.3. Guidelines for Study

The design of this study was based on the study objective(s), the overall product development strategy for the Test Article, and the following study design guidelines:

- ICH Harmonised Tripartite Guideline S5 (R3). Guideline on Reproductive Toxicology : Detection of Toxicity to Reproduction for Human Pharmaceuticals.
- ICH Harmonised Tripartite Guideline M3 (R2). Nonclinical Safety Studies for the Conduct of Human Clinical Trials and Marketing Authorization for Pharmaceuticals.
- Food and Drug Administration (FDA). Guidance for Industry: Considerations for developmental toxicity studies for preventative and therapeutic vaccines for infectious disease indications, CBER Division of Vaccines and related products (February 2006).

#### 24. ANIMAL WELFARE

This study will comply with all applicable sections of the Final Rules of the Animal Welfare Act regulations (Code of Federal Regulations, Title 9), the *Public Health Service Policy on Humane Care and Use of Laboratory Animals* from the Office of Laboratory Animal Welfare, and the *Guide for the Care and Use of Laboratory Animals* from the National Research Council.<sup>1,5</sup> The Protocol and any amendments or procedures involving the care or use of animals in this study will be reviewed and approved by the Testing Facility Institutional Animal Care and Use Committee before the initiation of such procedures.

If an animal is determined to be in overt pain/distress, or appears moribund and is beyond the point where recovery appears reasonable, the animal will be euthanized for humane reasons in accordance with the *American Veterinary Medical Association (AVMA) Guidelines for the Euthanasia of Animals* and with the procedures outlined in the Protocol.<sup>6</sup>

By approving this Protocol, the Sponsor affirms that there are no acceptable non-animal alternatives for this study, that this study is required by a relevant government regulatory agency(ies) and that it does not unnecessarily duplicate any previous experiments.

### **25. REFERENCES**

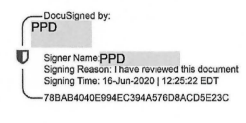
- 1. National Research Council. *Guide for the Care and Use of Laboratory Animals*. 8th edition. Washington, DC: National Academy Press. 2011.
- 2. Staples RE. Detection of visceral alterations in mammalian fetuses. *Teratology* 1974;9(3):A37-A38.
- 3. Wilson JG. Methods for administering agents and detecting malformations in experimental animals. In: Wilson JG, Warkany J, editors. *Teratology: principles and techniques*. Chicago (IL): University of Chicago Press; 1965. p. 262-77.
- 4. Staples RE, Schnell VL. Refinements in rapid clearing technic in the KOH-alizarin red S method for fetal bone. *Stain Technol* 1964;39:61-3.
- 5. Office of Laboratory Animal Welfare. *Public Health Services Policy on Humane Care and Use of Laboratory Animals*. Bethesda, MD: National Institutes of Health. 2015.
- 6. American Veterinary Medical Association. *AVMA Guidelines for the Euthanasia of Animals*. 2020 edition.

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#### **Appendix 1**

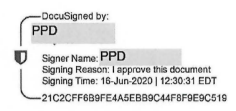
# **TESTING FACILITY APPROVAL**

The signature below indicates that Testing Facility Management approves the Study Director identified in this Protocol and management's responsibility to the study as defined by the relevant GLP regulations.



PPD PhD Director of Toxicology Testing Facility Management

The signature below indicates that the Study Director approves the Protocol.



PPD	MS
Research Scientist	п
Study Director	

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### **Appendix 1**

# SPONSOR APPROVAL

The Protocol was approved by the Sponsor by e-mail on the date designated below. The correspondence giving approval will be archived, as appropriate with other Sponsor communications.

15 Jun 2020 Date of Sponsor Approval

### ATTACHMENT A

#### Tissue, Collection, and Evaluation Table – F0 Generation Scheduled Euthanasia

A table of random units will be used to select one control group rat from which all tissues examined at necropsy will be retained, in order to provide control tissues for any possible future evaluations of gross lesions.

#### Tissue Collection and Preservation - F0 Generation Scheduled Euthanasia

Tissue	Weigh	Collect	Comment
Administration site	-	X	All scheduled euthanized animals
Gravid Uterus	Х	-	All pregnant animals at scheduled euthanasia
Gross lesions/masses	-	X	All scheduled euthanized animals
Placentae	X	-	All pregnant animals at scheduled euthanasia

X = Procedure to be conducted

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# **Appendix 1**

# ATTACHMENT B

# Tissue Collection and Evaluation Table - F0 and F1 Generation - Unscheduled Euthanasia

Tissue Collection and Preservation – F0 and F1 Generation Unscheduled Euthanized	
and Found Dead Animals	

Tissue	Collect	Microscopic Evaluation	Comment
Animal Identification	X	-	
Artery, aorta	X	-	-
Body cavity, nasal	X	-	-
Bone marrow, sternum	X	-	Unscheduled euthanized animals only. Bone marrow smears are allowed to air dry and are not fixed in formalin.
Bone, femur	X (1)	-	-
Bone, sternum	X	-	-
Brain	x	- Beroaki	Seven brain levels . <sup>[7]</sup> to be examined to include olfactory bulb (Examine in Body cavity, nasal section level 4 <sup>8</sup> )
Epididymis	X (2)	-	Paired examination.
Esophagus	X	-	-
Eye	X (2) <sup>a</sup>	-	Paired examination; Preserve in Davidson's fixative.
Ganglion, dorsal root, lumbar	x	-	Collect with spinal column.
Gland, adrenal	X (2)	-	Paired examination.
Gland, clitoral	X (2)		-
Gland, Harderian	X (2)	-	-
Gland, lacrimal	X (2) (extra-orbital)		-
Gland, mammary	x	-	For males, examine only if present in routine section of skin. Collect with inguinal skin.
Gland, parathyroid	X (2)	-	Examine only if present in the routine section of thyroid.
Gland, pituitary	X	-	-
Gland, preputial	X (2)	-	-
Gland, prostate	X	-	-
Gland, salivary, submandibular	X (2)	-	-
Gland, salivary, sublingual	X (2)	-	-
Gland salivary, parotid	X (2)	-	-
Gland, seminal vesicle	X (2)	-	Paired examination.
Gland, thyroid	X (2)	-	Paired examination
Gland, Zymbal's	X (2)	-	
Gut-associated lymphoid tissue <sup>b</sup>	X	-	Examine only if present in routine section of intestine.
Heart	X	-	-

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Tissue	Collect	Microscopic Evaluation	Comment
Joint, femorotibial	X(1)	-	-
Kidney	X (2)	-	Paired examination.
Large intestine, cecum	X	-	_
Large intestine, colon	X	-	
Large intestine, rectum	X		
Large intestine, rectuin	Λ		
Larynx	Х	a produkti <del>k</del> angar <del>i</del> ng	Examine level 2 <sup>9</sup>
Liver	X	-	
Lung	Х	-	-
Lymph node(s) draining administration site	X (2)	-	Collect lymph nodes that would be expected to receive primary exposure to the test article (i.e. lymph node draining the administration site
Lymph node, mandibular	X (2)	-	-
Lymph node, mesenteric	X	-	-
Muscle, skeletal	X (2)	-	-
Nerve, optic	X (2) <sup>a</sup>	-	Examine only if present in the routine section of the eye. Preserve in Davidson's fixative.
Nerve, sciatic	X (2)	-	-
Nerve, tibial	X (2)	-	-
Ovary	X (2)	-	Paired examination.
Oviduct	X (2)	-	-
Pancreas	X	-	
Site(s), administration	X	-	Right and left quadriceps.
Skin	X	-	
Small intestine, duodenum	X	-	-
Small intestine, ileum	X	-	-
Small intestine, jejunum	X		
Spinal cord	X	-	Examine one transverse and one longitudinal section from each of the following areas cranial cervical, mid- thoracic, lumbar (intumescence)
Spleen	Х	-	-
Stomach	Х	-	-
Testis	X (2) <sup>a</sup>	-	Paired examination; Preserve in Modified Davidson's fixative.
Thymus	X	-	-
Tongue	X	-	-
Trachea	X	-	-
Ureter	X (2)	-	-
Urinary bladder	X X	-	-
Uterus/Cervix	X		
Vagina	<u> </u>		

# Appendix 1

- <sup>7</sup> Bolon, B., Garman, R. H., Pardo, I. D, Jensen, K., Sills, R., Roulois, A., Radovsky, A. E., Bradley, A., Andrews-Jones, L., Butt, M., Guimprecht, L. STP Position Paper: Recommended practices for sampling and processing the nervous system (brain, spinal cord, nerve and eye) during nonclinical general toxicity studies. *Toxicol Pathol.* 41, 2013. 1028-1048.
- <sup>8</sup> Young, J. Histopathologic Examination of the Rat Nasal Cavity, Fundamental and Applied Toxicology, 1:309-312 (July/August 1981).
- <sup>9</sup> Roger A. Renne, Katherine M. Gideon, Rodney A. Miller, Paul W. Mellick, and Sandra L. Grumbein. Histologic Methods and Interspecies variations in the Laryngeal Histology of F344/N Rats and B6G3F1 Mice, Toxicologic Pathology, Vol 20, Number 1, 1992 pp 44-51.

Wille Mill and plant spinishing (parent) Mensel

### ATTACHMENT C

#### Tissue Weighing, Collection, and Evaluation Table - F1 Generation Scheduled Euthanasia

A table of random units will be used to select one F1 generation control group rat of each sex from which all tissues examined at necropsy will be retained, in order to provide control tissues for any possible histopathological evaluations of gross lesions.

#### Tissue Collection and Preservation - F1 Generation Scheduled Euthanasia

Tissue	Weigh	Collect	Comment
Animal Identification	-	X	All scheduled euthanized animals, only collect if gross lesions are present.
Gross lesions/masses	-	X	All scheduled euthanized animals.

X = Procedure to be conducted; - = Not applicable.

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# Appendix 1

# ATTACHMENT D

Matrix	Purpose	Day/ Week/ Aliquot	Proposed Shipment Date	Conditions for Shipment	Recipient/Address
Dose formulation samples	Analytical chemistry	First Preparation	30 Jun 2020	Dry Ice with a temperature monitor	
		Middle Preparation	29 Jul 2020		
		Last Preparation	17 Aug 2020		Tel: PPD E-mail:
Serum	Antibody Analysis	Aliquot 1: SDs 1 and 15 GDs 1, 13, and 21 LD 21	22 Sep 2020	Dry Ice with a temperature monitor	Integrated Biotherapeutics, Inc 4 Research Court, Suite 300, Rockville MD 20850 Tel: PPD E-mail

# Shipment of Samples and Study Records

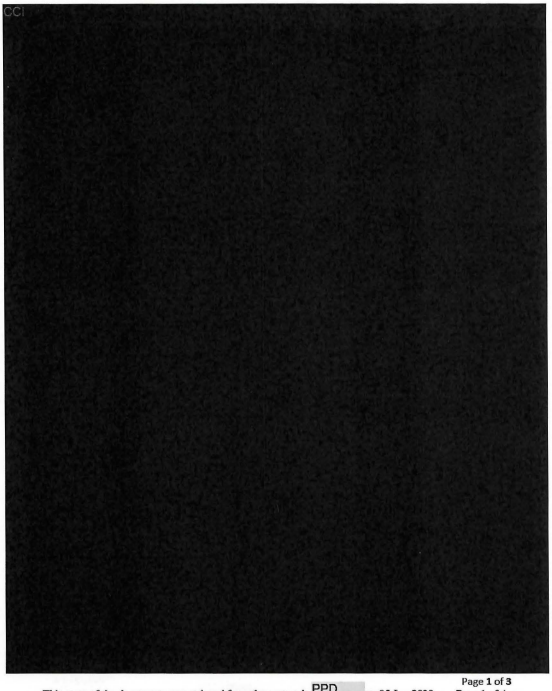
Page 205 Testing Facility Study No. 20248897

Appendix 2

Number: DPAD-00735 Version: 1.0 Approved Date: 05 Jun 2020 Summary of Analysis: Lot DH-03026 Release

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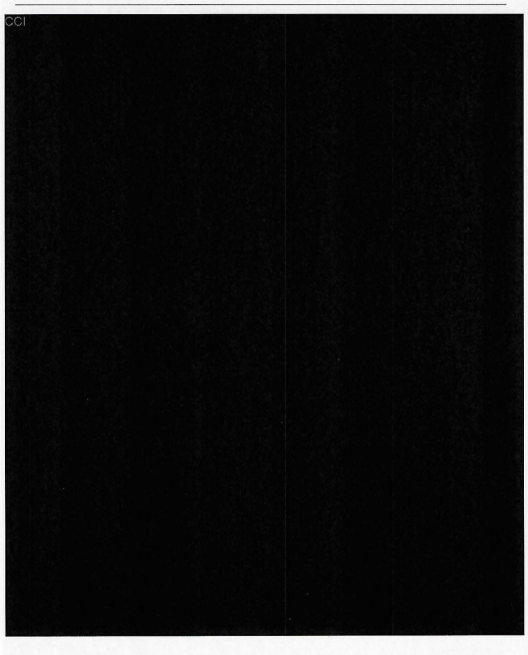
Page 206 Testing Facility Study No. 20248897

Appendix 2

Number: DPAD-00735 Version: 1.0 Approved Date: 05 Jun 2020 Summary of Analysis: Lot DH-03026 Release

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# Page 207 Testing Facility Study No. 20248897

Number: DPAD-00735 Version: 1.0 Approved Date: 05 Jun 2020 Summary of Analysis: Lot DH-03026 Release

Appendix 2

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<b>REVISION HISTORY</b>			
Revision #	Change Details	Author	Effective Date
1.0	Introduction of a New Document	PPD	Date of Approval

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on 05 Jun 2020

Page 3 of 3 Page 3 of 4

# Page 208 Testing Facility Study No. 20248897

#### Number: DPAD-00735 Version: 1.0 Approved Date: 05 Jun 2020 Summary of Analysis: Lot DH-03026 Release

Appendix 2

#### Document Approvals Approved Date: 05 Jun 2020

Approve	PPD
Verdict: Approved	Development 05-Jun-2020 18:35:33 GMT+0000
Approve Verdict: Approved	PPD
	Development 05-Jun-2020 18:36:04 GMT+0000

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on 05 Jun 2020 Page 4 of 4

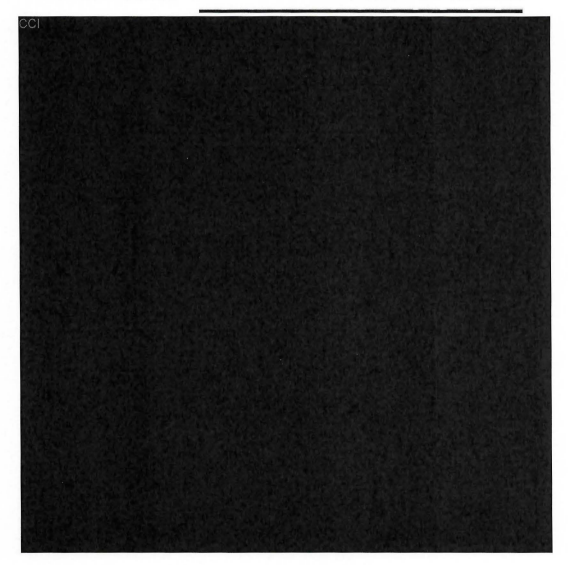
Page 209 Testing Facility Study No. 20248897

Number: DPAD-00745 Version: 1.0 Approved Date: 08 Jun 2020 Summary of Analysis: Lot DH-03026.2 Formulation Buffer

Appendix 2

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Page 1 of 1 on 09 Jun 2020

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# Page 210 Testing Facility Study No. 20248897

Number: DPAD-00745 Version: 1.0 Approved Date: 08 Jun 2020 Summary of Analysis: Lot DH-03026.2 Formulation Buffer

Appendix 2

#### Document Approvals Approved Date: 08 Jun 2020

Approve Verdict: Approved	PPD
	Development 08-Jun-2020 20:01:11 GMT+0000
Approve Verdict: Approved	PPD
vermet. Approved	Development 08-Jun-2020 21:03:28 GMT+0000

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Appendix 3

# FINAL REPORT

Study Phase: Analytical Chemistry

Test Site Reference No. 2100930

Test Facility Study No. 20248897

A GLP Intramuscular Combined Development and Perinatal/Postnatal Reproductive Toxicity Study of mRNA-1273 in Rats





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# Appendix 3

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Test Facility Study No. 20248897

#### QUALITY ASSURANCE STATEMENT

#### Study Number: 20248897

This phase has been audited by Quality Assurance in accordance with the applicable Good Laboratory Practice regulations. Reports were submitted in accordance with standard operating procedures as follows:

#### QA INSPECTION DATES

		Dates Findings Submitted to:			
Date(s) of Audit	Phase(s) Audited	Principal Investigator	Principal Investigator Management	Study Director	Study Director Management
06-Jul-2020	Sample Analysis	07-Jul-2020	07-Jul-2020	07-Jul-2020	07-Jul-2020
23-Sep-2020 - 24-Sep-2020	Data Review - Analytical Chemistry	25-Sep-2020	25-Sep-2020	25-Sep-2020	25-Sep-2020
23-Sep-2020 - 24-Sep-2020	Phase Report - Analytical Chemistry	25-Sep-2020	25-Sep-2020	25-Sep-2020	25-Sep-2020
04-Nov-2020 - 05-Nov-2020	Final Phase Report - Analytical Chemistry	05-Nov-2020	05-Nov-2020	05-Nov-2020	05-Nov-2020

Process-based inspections relevant to this study were conducted according to a predetermined schedule. The outcome of each inspection was reported to Management and, where relevant for processes seen as part of a study, the Study Director.

Facilities relevant to this study are included in outcome of each inspection is reported to Management.

annual facility inspection programme. The

ſ	—DocuSigned by: PPD	
	Signer Name: PPD Signing Reason: I approve this document Signing Time: 16-Nov-2020   09:02:12 EST —5B5000B8A89D49199A100D78F8471CFD	
PPD		

Quality Assurance Auditor

Test Facility Study No. 20248897

### COMPLIANCE STATEMENT AND REPORT APPROVAL

The dose formulation analysis phase of this study conducted in Canada at CR-SEN was performed in accordance with the OECD Principles of Good Laboratory Practice as accepted by Regulatory Authorities throughout the European Union, United States of America (FDA), Japan (MHLW), and other countries that are signatories to the OECD Mutual Acceptance of Data Agreement.

This phase of the study was conducted in accordance with the procedures described herein. The report represents an accurate and complete record of the results obtained for this study phase.

There were no deviations from the above regulations that affected the overall integrity of this study phase or the interpretation of the phase results and conclusions.

D	Signer Name: PPD
1	Signing Reason: I approve this document Signing Time: 16-Nov-2020   09:58:06 EST
	-EC667AD8DDA94482A9968C4D0472F40A
	-20001720027344027030004204721407

PPD

BSc Principal Investigator, Analytical Chemistry

Test Facility Study No. 20248897

#### 1. SUMMARY

Dose formulation samples have been analyzed by Ion Exchange High Performance Liquid Chromatography (IEX-HPLC) for the determination of mRNA-1273.

The dose formulations were within specification. Homogeneity testing showed that the formulation technique used produced homogeneous preparations.

#### 2. INTRODUCTION

This report describes the analytical evaluation of mRNA-1273 in dose formulations (mRNA-1273 Diluent Buffer; 20 mM Tris, 8.7% sucrose, pH 7.5) from Study 20248897.

For the work detailed in this report, the analytical phase experimental start date was 06 Jul 2020, and the analytical phase experimental completion date was 20 Aug 2020.

# 3. EXPERIMENTAL DESIGN

#### 3.1. Dose Formulation Analysis

Analysis of dose formulations was carried out with regard to concentration and homogeneity.

Duplicate samples were collected from the top, middle and bottom strata of Group 2 from the first preparation for concentration and homogeneity verification while duplicate samples were collected from the middle strata of Group 2 from the approximately middle (GD1) and last (GD13) preparation for concentration verification.

Duplicate samples were also collected from the middle stata of Group 1 (control group) from the first, approximately middle and last preparation.

The samples were shipped on dry ice and stored in the freezer set to maintain -80°C until analysis within established stability (21 days).

#### 4. MATERIALS AND METHODS

#### 4.1. Materials

#### 4.1.1. Reference Standard

Identification:	mRNA-1273, MTDS20002, CX-024414
Physical Description:	Clear, colorless solution, essentially free of visible particles
Moderna Lot No .:	DH-02689.1
Concentration:	4.76 mg/mL
Retest Date:	31 Mar 2022
Storage Conditions:	Kept in a freezer set to maintain -20°C
Supplier:	Moderna, TX, Inc.

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#### **Appendix 3**

#### 4.1.2. Reference Material (Bulk Test Item)

Identification:	mRNA-1273 LNP
Physical Description:	White to off-white dispersion; essentially free of visible particulates
Moderna Lot No .:	DH-03026
Concentration:	0.76 mg/mL
Expiry Date:	18 Nov 2020
Storage Conditions:	Kept in a freezer set to maintain -80°C
Supplier:	Moderna, TX, Inc.

## 4.1.3. Vehicle

Identification:	mRNA-1273 Diluent Buffer (20 mM Tris, 8.7% sucrose, pH 7.5)
Moderna Lot No.:	DH-03026.2
Expiry Date:	18 Nov 2020
Storage Conditions:	Kept in a freezer set to maintain -80°C
Supplier:	Moderna, TX, Inc.

#### 4.1.4. Characterization of Reference Standard, Reference Material and Vehicle

The Sponsor provided the documentation for the identity, strength, purity, composition, and stability for the reference standard, reference material and vehicle. Copies of the supplied Summary of Analysis (SoA) or equivalent documentation are presented in Appendix 2.

#### 4.1.5. Inventory and Disposition of Reference Standard, Reference Material and Vehicle

Records of the receipt, distribution, and storage of the reference standard, reference material and vehicle were maintained. All unused Sponsor-supplied reference standard, reference material and vehicle were retained for use on subsequent studies for the Sponsor.

#### 4.2. Methods

#### 4.2.1. Analytical Procedures

The method for concentration analysis is documented in Analytical Procedure AP.2100930.SP.02 (Appendix 1) and was previously validated under Study No. 2100933. Concentration stability data were generated by the department of Analytical Chemistry, **Sector**, CR-SEN for 1 day, 7 days, and 21 days, for formulation samples stored at ambient temperature, in a refrigerator set to maintain 4°C and in a freezer set to maintain -80°C, respectively, over the concentration range of 0.0100 – 0.760 mg/mL, under Study No. 2100933.

Test Facility Study No. 20248897

## 4.3. Computerized Systems

Critical computerized systems used in this study phase are listed below (see Text Table 1).

System Name	Version No.	Description of Data Collected and/or Analyzed
CI		Data acquisition for dose formulation analysis, including regression analysis and measurement of concentration and recovery of dose formulations using HPLC
		Continuous Monitoring System. Monitoring of standalone fridges, freezers, incubators, and selected laboratories to measure temperature, relative humidity, and CO <sub>2</sub> , as appropriate
		Building Automation System. Control of HVAC and other building systems, as well as temperature/humidity control and trending in selected laboratories and animal rooms
		Deviations
		Reporting
		Collection of Part 11 compliant signature

Text Table 1 Computerized Systems

#### 4.4. Disposition of Study Materials

All study-specific raw data, documentation and the Final Report generated from this study phase will be sent to **a sent to a s** 

Electronic data generated by the Test Site were archived as noted above, except reporting files stored on SDMS and the study deviations, which were archived electronically at the **Electronic** Laboratories facility location in Wilmington, MA.

Test Facility Study No. 20248897

#### 5. RESULTS AND DISCUSSIONS

All results presented in the tables of the report are calculated using non-rounded values as per the raw data rounding procedure and may not be exactly reproduced from the individual data presented.

#### 5.1. Dose Formulation Analysis

All study samples analyzed had mean concentrations within or equal to the acceptance criteria of  $\pm 15\%$  (individual values within or equal to  $\pm 20\%$ ) of their theoretical concentrations. Results are presented in Table 1.

For homogeneity, the RSD of concentrations for all samples in each group tested was within the acceptance criteria of  $\leq$  5%. Results are presented in Table 1.

## 6. CONCLUSION

The dose formulations were within specification. Homogeneity testing showed that the formulation technique used produced homogeneous preparations.

Test Facility Study No. 20248897

Occasion (Sampling Date)	Group Id	Theoretical Concentration (mg/mL)	Sampling Location	Measured Concentration (mg/mL)	Percent of Theoretical	RSD (%)
	1		Middle	ND	-	Land.
		0	Middle	ND	-	
First preparation (30 Jun 2020)			Mean	ND		
	de prograf e fectoszagi k thorefilme discontrat	denne - ales a	Тор	0.485	97.0	4.6
				0.509	102	
			Middle	0.489	97.8	
	2	0.5		0.548	110	
all statistics	las in edds gring trees. 5-1	a chief of the second	Bottom	0.499	99.7	
And Department of the				0.493	98.7	
			Mean	0.504	101	
			0 Middle	ND	-	1070 108 - 20 101 101
NC111.	1	0		ND	-	
Middle			Mean	ND	-	
preparation: GD1			Middle	0.462	92.4	
(29 Jul 2020)	2	0.5		0.481	96.2	
			Mean	0.472	94.3	
				ND	-	
T	1	0	Middle	ND	-	
Last preparation:			Mean	ND	-	
GD13			NC 14	0.485	97.1	-
(16 Aug 2020)	2	0.5	Middle	0.515	103	
			Mean	0.500	100	

 Table 1
 Study Samples - Concentration and Homogeneity

ND = None detected.

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Appendix 3

Appendix 1 Analytical Procedure

Test Facility Study No. 20248897

#### Analytical Procedure (AP.2100930.SP.02)

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#### Determination of mRNA-1273 in Dose Formulations by Ion Exchange High Performance Chromatography Using Ultraviolet/Visible Detection

#### **Reference Standard, Reference Material and Vehicle**

<b>Reference Standard</b>	mRNA-1273, MTDS20002, CX-024414
Lot number	DH-02689.1
Concentration (actual)	4.76 mg/mL
<b>Reference Material</b>	mRNA-1273 LNP
Description	White to off-white dispersion; essentially free of visible particulates
Lot number	DH-03026
Concentration (nominal)	0.76 mg/mL (to be used for calculations)
Vehicle	mRNA-1273 Diluent Buffer (20 mM Tris, 8.7% sucrose, pH 7.5)
Lot number	DH-03026.2

For storage conditions for reference standard, reference material and vehicle supplied by the Sponsor, refer to the corresponding log sheets.

#### NOTES:

□ Modifications may be made to the chromatographic conditions in order to optimize the chromatography.

- Solution volumes throughout this AP (including reagent solutions, blanks, standard stocks, standards and spiked samples) may be scaled up or down as long as the final concentration remains the same as specified in the procedure.
- □ Any changes made are to be documented in the raw data of the run.
- Unless otherwise indicated, information relating to the time of mixing/stirring, temperature or mixing method used in the preparation of solutions, diluents, mobile phases and vehicle will be considered non-critical. If a step is deemed critical, it will be noted within the procedure, and a positive entry will be made in the raw data
- □ The compound is a mRNA, benchwork and handling should be performed under clean conditions to limit RNase contamination. When possible use RNase free tubes, pipette and repeater tips for reference standard/test item dilutions. DO NOT VORTEX, mix manually by inversion.

□ The analytical method was previously validated under study No. 2100933.

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## **Appendix 3**

Sector Contractor Contractor		Page 2 of 7
APLC Conditions	0.01	
Printows	CCI	
System Column		
Column temperature		
Mobile phase		
Flow rate		
Detection wavelength		
Injection volume		
Sample tray Retention time		
Retention time		
Run time		
Rinse settings (if applicable)		
(mappinearie)		
Auto-sampler Multi Wash:		

Analytical Procedure (AP.2100930.SP.02)

\* Water as rinsing solution can be used for 7 days when stored at room temperature.

Reagents Unless specified, reagents with appropriate grade (A.C.S., USP et al) or numerical purity will be used.



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# Appendix 3

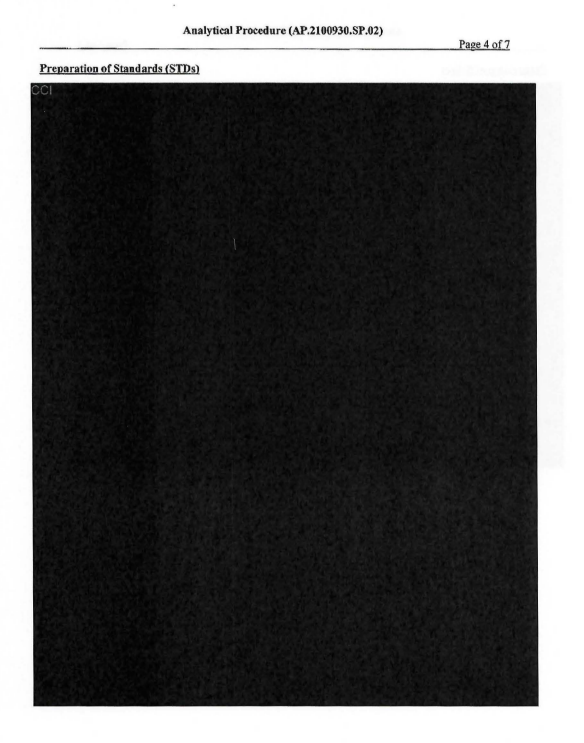
		Page 3 of 7
reparation of Solution	5	
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Analytical Procedure (AP.2100930.SP.02)

Test Facility Study No. 20248897

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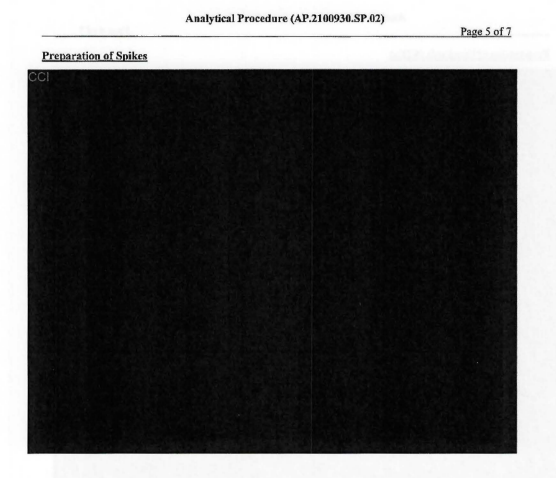
# **Appendix 3**



Test Facility Study No. 20248897

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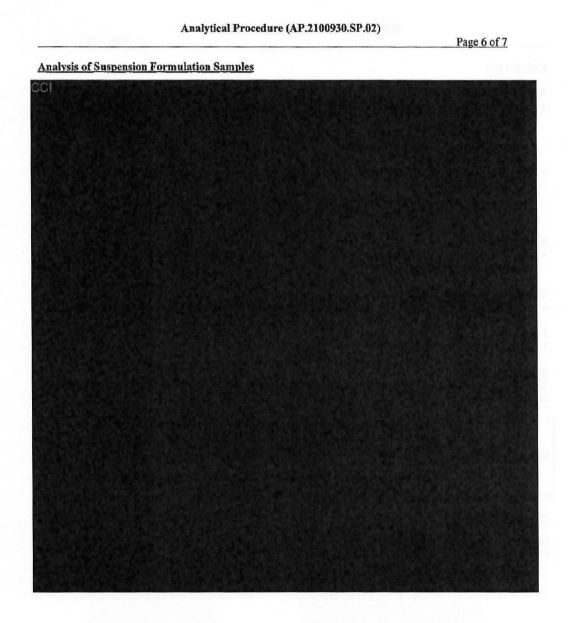
# Appendix 3



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Appendix 3



Test Facility Study No. 20248897

A	nalytical Procedure (AP.2100930.SP.02) Page 7 of 7
Calculations	
System suitability	
<ul> <li>Calculate the relative standa equation:</li> <li>% RSD= (SD ÷ A) × 10</li> <li>SD - standard deviation i</li> </ul>	
A – average response	ii response
• Calculate system stability using $(A_2 - A_1) \div A_1 \times 100$	ng the following equation:
A1-average response (n	= 3) of CAL at the beginning of the run.
$A_2$ – average response (n	= 3) of CAL at the end of the run.
Standard curve	
<ul> <li>Perform the least squares fit weighting factor: none).</li> </ul>	regression of peak area versus concentration (type of curve fit: linear
Calculation of concentrations	
	ield, calculate concentrations and accuracies of spikes and study samples.
Contraction Contraction	

#### Integration

Integration algorithm: Traditional

Acceptance criteria Unless specified in the following or in the Study Plan, refer to SOP CAD-002 and SOP CAD-003 for acceptance criteria.

Formulation Samples:	For concentration, the criteria for acceptability will be mean sample concentration results within or equal to $\pm$ 15% of theoretical concentration. Each individual sample concentration result within or equal to $\pm$ 20%.
	For homogeneity, the criteria for acceptability will be a relative standard deviation (RSD) of concentrations of $\leq 5\%$ for each group.

#### AP Version Control

First update (supersedes AP.2100930.SP.01): • Included missing expiry period for samples.

PPD	PPD
Verified by	Date
Approved by _	Date
Authorized by	Date
Scientific Director	·

Test Facility Study No. 20248897

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Appendix 3

Appendix 2 Certificates of Analysis

Test Facility Study No. 20248897

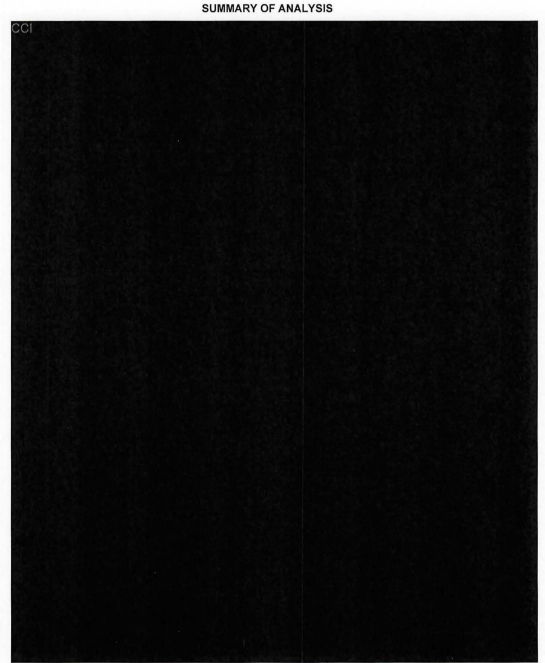
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Appendix 3

Number: DSAD-SOA-0254 Version: 2.0 Approved Date: 24 Apr 2020 MTDS20002, CX-024414 SofA



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Appendix 3

A STREET

Number: DSAD-SOA-0254 Version: 2.0 Approved Date: 24 Apr 2020 MTDS20002, CX-024414 SofA



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#### SUMMARY OF ANALYSIS

est	Method	Target Attribute	Result
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Version History:

1. SOA of Release

2. Updated target attributes in accordance with SPC-0995.

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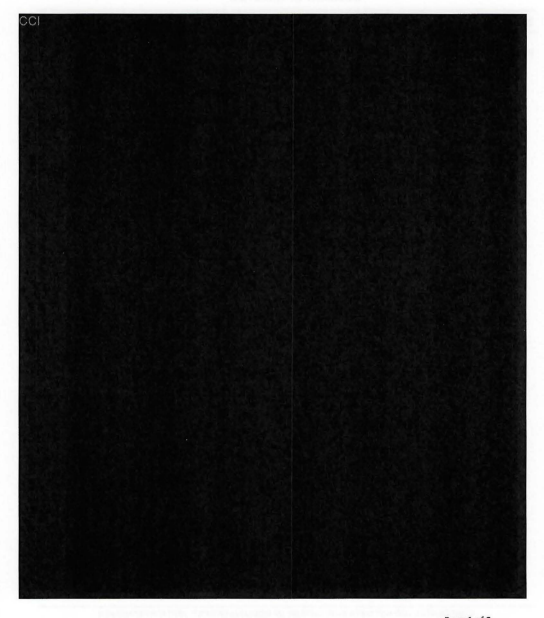
**Appendix 3** 

Number: DPAD-00735 Version: 1.0 Approved Date: 05 Jun 2020 Summary of Analysis: Lot DH-03026 Release



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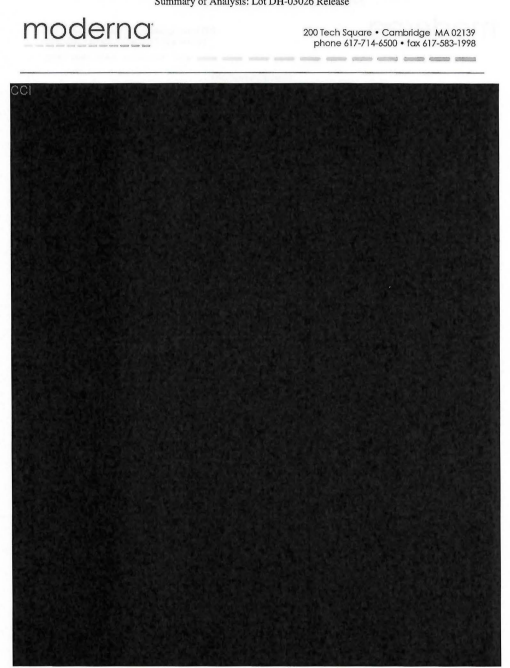
 

Page **1** of **3** Page 1 of 4

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Appendix 3



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## **Appendix 3**

#### Number: DPAD-00735 Version: 1.0 Approved Date: 05 Jun 2020 Summary of Analysis: Lot DH-03026 Release

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**REVISION HISTORY** 

Revision #	Change Details	Author	Effective Date
1.0	Introduction of a New Document	PPD	Date of Approval

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Test Facility Study No. 20248897

## Page 235 Testing Facility Study No. 20248897

# Appendix 3

Number: DPAD-00735 Version: 1.0 Approved Date: 05 Jun 2020 Summary of Analysis: Lot DH-03026 Release

#### Document Approvals Approved Date: 05 Jun 2020

Approve Verdict: Approved	PPD
verdici. Approved	Development 05-Jun-2020 18:35:33 GMT+0000
Approve Verdict: Approved	PPD
Verdict: Approved	Development 05-Jun-2020 18:36:04 GMT+0000

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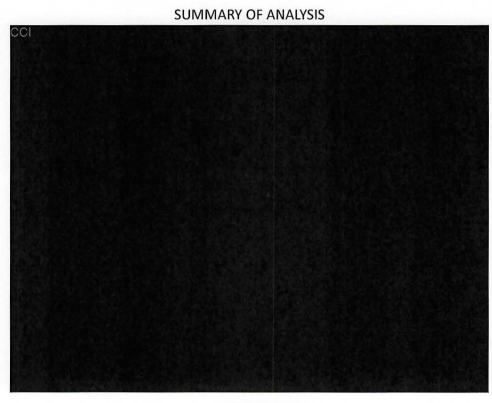
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Appendix 3

Number: DPAD-00745 Version: 1.0 Approved Date: 08 Jun 2020 Summary of Analysis: Lot DH-03026.2 Formulation Buffer

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**REVISION HISTORY** 

Revision #	Change Details	Author	Effective Date
1.0	Introduction of a New Document	PPD	Date of Approval

 Page 1 of 1

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## **Appendix 3**

Number: DPAD-00745 Version: 1.0 Approved Date: 08 Jun 2020 Summary of Analysis: Lot DH-03026.2 Formulation Buffer

#### Document Approvals Approved Date: 08 Jun 2020

Approve Verdict: Approved	PPD
	Development 08-Jun-2020 20:01:11 GMT+0000
Approve Verdict: Approved	PPD
verdici. Approved	Development 08-Jun-2020 21:03:28 GMT+0000

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#### 20248897

#### **Individual Appendices Explanation Page**

All Day(s) referenced throughout the outputs generated are Study Day, Gestation Day, or Lactation Day (F0 Generation) or Day Postpartum (F1 Generation

## Abbreviations consistent throughout the Individual Appendices

Note: All of the abbreviations listed on these pages may not be applicable to this report.

Abbreviation	Description
(g)	Grams
(Litter A)	First Litter
OA, NC	Omitted Activity, Not Calculable
1	Result Marker
NBF	Neutral Buffered Formalin
M, F, B,U	Male, Female, Both, Unsexed

#### **Dosing Information**

Dosing information is abbreviated on various data outputs; the following represents the dosing information for this study:

Group No.	Test Material	Dose Level (µg/dose)	Dose Concentration (mg/mL)	Dose Volume (µL/dose)
1	Control Article	0	0	200
2	mRNA-1273	100	0.5	200

## **Individual Mortality Data**

Abbreviation	Description	Abbreviation	Description
FD	Found dead	NR	Not recorded
TE or TERM	Terminal euthanasia	UE, UNSC or Unsc	Unscheduled euthanasia
DELI	Delivered	AM SIR	Observed during AM Mortality/Moribundity check
ABOR	Aborted	DE	Detailed Examination
ENSP	Euthanized, no surviving pups		

### Individual Clinical and Maternal Observations

Abbreviation	Description	Abbreviation	Description
AM SIRT	Anything observed during the AM	PM SIRT	Anything observed during the PM
	Mortality/Moribundity checks		Mortality/Moribundity checks
DE	Anything observed during scheduled detailed examinations	Unsc #	Anything observed that is not in a scheduled activity
Unsc Pre-Rx #	Anything observed prior to dosing but not in a scheduled activity	Unse during Rx #	Anything observed that is not in a scheduled activity during dosing
Unsc Post-Rx #	Anything observed after dosing, but not in a scheduled activity	Vet Aid	Anything observed by Vet Aid
Pre Rx	Anything scheduled to be completed prior to	Post Rx #	Anything scheduled to occur following dosing
	dosing when the same activity must also occur following dosing		when the same activity occurs more than one occasion in a day
CSO	Anything observed during scheduled cage side observations	CSO Post and CSO PostRx	Anything observed during cage side observations after dosing
During Rx	Anything observed during dosing	X	Present
. (period)	Period indicates no observation; all other entries indicate observation present	РТ	Permanent
TERM	Terminal	6Н	6 hours postdose
Unsc	Unscheduled	AmntcSacPlentaUmbilicaRem- norm	Removal of pup amniotic sac, pup placenta and umbilical cord from delivered pups - normal

Note: Only animals with findings and only days when any animal in the study had a finding are presented in the clinical observations appendix.

## Individual Body Weights and Body Weight Gains

Abbreviation	Description
-2	Not scheduled to be performed or animal
	was an early death

Note: A body weight of 342 g was recorded for female 5520 (Group 1) prior to the completion of delivery. A second body weight was collected for this female after the completion of delivery and is reported on the appendix.

## Individual Gravid Uterine Weights and Corrected Body Weight

Abbreviation	Description	Abbreviation	Description
Corrected BW	Terminal body weight - gravid uterine	Corrected BWG (0-TBW)	(Terminal body weight - Day 0 body weight)

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	weight		- gravid uterine weigh
- or .	Animal not pregnant or was an early death		
Individual Food	Consumption		
Abbreviation	Description	Abbreviation	Description
Cons	Consumption	. or -	Not scheduled to be performed, not calculable, or animal was an early death
SPIL	Food Spill		

Note: Included on the premating food consumption appendix are the cage assignments before the cohabitation period. After mating, females were assigned to individual housing, and assigned a cage number based on the animal number.

#### **Individual Estrous Cycling**

Values are tabulated based on the first day of pairing (Days -13 to 0 are the precohabitation estrous evaluations).

The Number of Estrus Cycles are tabulated based on the Number of Days Estrus (E) was observed.

The Number of Cycles are tabulated based on the following:

#### Start of cycle is E:

- If consecutive E's exist, start of the cycle is defined as the first E
- If the first value in the reporting period is E, it is ignored as a cycle start
- Last E or assumed E (as indicated below) is ignored as a cycle start (it is however used to calculate cycle length of the last full cycle)

#### Start of a cycle for Assumed E:

- If P is followed by M (i.e. E is missing), start of cycle is taken as the P immediately before the M
- If P is followed by D (i.e. E & M are missing), start of cycle is taken as the P immediately before the D

Mean cycle length = the sum of the number of days in each complete cycle/the number of complete cycles

Abbreviation	Description	Abbreviation	Description
The Part .	Not calculable or not scheduled to be performed	+	Sperm Positive

#### **Individual Reproductive Performance**

Pre-coital Interval (Days): The number of pairing days until a confirmed mating was observed. Animals without a confirmed mating are presented as a dash (-).

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#### **Individual Maternal Performance**

Abbreviation	Description	Abbreviation	Description
Fem	Female	77-02-025	No data recorded or not calculable
TERM	Terminal euthanasia	DELI	Delivered
FD	Found dead	ABOR	Aborted
UNSC	Unscheduled euthanasia, unscheduled		

## Individual Macroscopic Pathology

Animals appeared normal at necropsy, unless otherwise noted.

#### Individual Ovarian and Uterine Examinations and Litter Observations

Abbreviation	Description	Abbreviation	Description
-	Animal not pregnant or was an early death	CorporaLutea	Corpora Lutea
Implant	Implantations	(M)/(F)/(B)	Male/Female/Both Sexes
Pre-implant Loss (%)	Percentage of Preimplantation Loss [(Number of Corpora Lutea – Number of Implantations)/	Post-implant Loss (%)	Percentage of Postimplantation Loss [(Number of Implantations – Number of Live Fetuses)/
71 771	Number of Corpora Lutea] x 100		Number of Implantations] x 100
Live Male	Percentage of Male fetuses (Number of Male		
Fetus/Litter (%)	Fetuses/Number of Fetuses) x 100		
Cohort 1 female 5517 (C	Group 1) was not pregnant and not included on this	appendix.	

Note: Total Fetuses = Number of Live and Dead Fetuses

Note: Dead Fetuses = Number of Dead Fetuses (Dead Fetuses and Empty implantation sites are included in this calculation)

Note: Mean Fetal Weight by sex is reported for litters that consisted of at least one fetus of the sex.

#### **Individual Fetal Data**

Abbreviation	Description	Abbreviation	Description
Implant Type Abbr	Implant Type Abbreviation	M,F,U	Male, Female, Unsexed
R-#, L#	First column is fetal position, second		
	column is fetus number as examined		
Cabout 1 famala 5517 (C	(in a back of the two second and the laded on	this own on dire	

Cohort 1 female 5517 (Group 1) was not pregnant and not included on this appendix.

## **Individual Natural Delivery Observations**

Abbreviation	Description	Abbreviation	Description
Post-implantation	Percentage of Postimplantation Loss	Live Birth Index (%)	Percentage of pups born alive (Number of Live
Loss/Litter (%)	[(Number of Implantations – Number of Live pups)/Number of Implantations] x 100		Newborn Pups/Number of Newborn Pups) x 100
-,.	Not calculable	Stillborn Pups/Litter	Percentage of stillborn pups (Number of Stillborn Pups/Number of Newborn Pups) x 100

## **Individual Litter Observations**

Abbreviation	Description	Abbreviation	Description
The standard and a line	Not calculable	Live Male Pups/Litter	Percentage of Live Male pups (Number of Male
		(%) Birth	Pups/Number of Pups) x 100 at Birth
Viability Index	Percentage of pups born that survive 4 days postpartum (Number of Live Pups on Day 4 Postpartum/Number of Liveborn Pups on Day 1 Postpartum) x 100	Lactation Index	Percentage of pups that survive 21 days postpartum (Number of Live Pups on Day 21 Postpartum/ Number of Live Pups on Day 4 Postpartum) x 100

Note: Cohort 2 females 5539, 5543 (Group 1), 5551, 5553, 5558, 5562, 5572, 5576, 5578 (Group 2) were not pregnant, and are not included on this appendix.

#### **Individual Pup Sex and Status**

Abbreviation	Description	Abbreviation	Description	
М	Male	F	Female	
U	Unsexed			

## **Individual Pup Clinical Observations**

Abbreviation	Description	Abbreviation	Description
N/N	Number of pups affected/Total number of pups	DE	Anything observed during scheduled detailed
	in litter		examinations
		1 1 1 11	

Note: Only animals with findings and only days when any animal in the study had a finding are presented in this appendix.

#### Individual Pup Body Weights and Litter Mean Pup Body Weights

Abbreviation	Description	Abbreviation	Description
Meas.	Measurement	-	Not calculable

Note: Cohort 2 females 5539, 5543 (Group 1), 5551, 5553, 5558, 5562, 5572, 5576, 5578 (Group 2) were not pregnant, and are not included on this appendix.

# Individual Pup Gross Pathology

Note: When abnormalities were detected, only the abnormalities were included on the appendix. Note: The appendix reports all early deaths as unscheduled.

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Individual Mortality: Gestation

## 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

ug/dose	Day of Death	Removal Date	Path Removal Reason
Group 1			
5501	21	21-Aug-2020	TERM
5502	21	19-Aug-2020	TERM
5503	21	18-Aug-2020	TERM
5504	21	19-Aug-2020	TERM
5505	21	18-Aug-2020	TERM
5506	21	21-Aug-2020	TERM
5507	21	19-Aug-2020	TERM
5508	21	20-Aug-2020	TERM
5509	21	18-Aug-2020	TERM
5510	21	18-Aug-2020	TERM
5511	21	18-Aug-2020	TERM
5512	21	18-Aug-2020	TERM
5513	21	18-Aug-2020	TERM
5515	21	20-Aug-2020	TERM
5516	21	18-Aug-2020	TERM
5517	21	19-Aug-2020	TERM

Individual Mortality: Gestation

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

ug/dose	Day of Death	Removal Date	Path Removal Reason
Group 1		Wer Marshalo	114874
5518	21	20-Aug-2020	TERM
5519	21	21-Aug-2020	TERM
5521	21	20-Aug-2020	TERM
5522	21	19-Aug-2020	TERM
5523	21	18-Aug-2020	TERM
5528	21	21-Aug-2020	TERM

Individual Mortality: Gestation

## 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose	Day of Death	Removal Date	Path Removal Reason
Group 2			
5545	21	18-Aug-2020	TERM
5546	21	20-Aug-2020	TERM
5547	21	20-Aug-2020	TERM
5548	21	18-Aug-2020	TERM
5549	21	18-Aug-2020	TERM
5550	21	19-Aug-2020	TERM
5552	21	18-Aug-2020	TERM
5554	21	18-Aug-2020	TERM
5555	21	20-Aug-2020	TERM
5556	21	21-Aug-2020	TERM
5557	21	20-Aug-2020	TERM
5559	21	18-Aug-2020	TERM
5560	21	21-Aug-2020	TERM
5561	21	19-Aug-2020	TERM
5563	21	20-Aug-2020	TERM
5564	21	18-Aug-2020	TERM

Individual Mortality: Gestation

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose Group 2	Day of Death	Removal Date	Path Removal Reason
5565	21	19-Aug-2020	TERM
5566	21	18-Aug-2020	TERM
5567	21	20-Aug-2020	TERM
5568	21	18-Aug-2020	TERM
5569	21	20-Aug-2020	TERM
5570	21	18-Aug-2020	TERM
5572	25	22-Aug-2020	TERM
5578	25	22-Aug-2020	TERM

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## Appendix 4

Individual Mortality: Gestation

## 20248897

#### Key Page

#### **General Footnotes**

TE/TERM = Terminal Euthanasia FD = Found Dead UE/UNSC = Unscheduled Euthanasia DELI = Delivered ABOR = Aborted

#### **Measurement Descriptions**

Headings Used	Description			
Day of Death	Day of Death			
Removal Date	Removal Date			
Path Removal Reason	Path Removal Reason			
Time-Points/Ranges				
Measurement		From	To	Report As
Day of Death		-9,999	9,999	-
Removal Date		-9,999	9,999	-
Path Removal Reason		-9,999	9,999	-

#### **Group Information**

Short Name	Long Name	Type	Report Head	lings 1-4	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

Individual Mortality: No Confirmed Date of Mating

## 20248897

Sex: Female Day(s): - Relative to Start Date

0 ug/dose Group 1	Day of Death	Removal Date	Path Removal Reason
5539	60	28-Aug-2020	TERM
5543	60	28-Aug-2020	TERM

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## Appendix 5

Individual Mortality: No Confirmed Date of Mating

## 20248897

Sex: Female Day(s): - Relative to Start Date

100 ug/dose Group 2	Day of Death	Removal Date	Path Removal Reason
5551	60	28-Aug-2020	TERM
5553	60	28-Aug-2020	TERM
5558	60	28-Aug-2020	TERM
5562	60	28-Aug-2020	TERM
5576	60	28-Aug-2020	TERM

Individual Mortality: No Confirmed Date of Mating

#### 20248897

## Key Page

#### **General Footnotes**

TE/TERM = Terminal Euthanasia FD = Found Dead UE/UNSC = Unscheduled Euthanasia DELI = Delivered ABOR = Aborted

#### **Measurement Descriptions**

Headings Used	Description			
Day of Death	Day of Death			
Removal Date	Removal Date			
Path Removal Reason	Path Removal Reason			
Time-Points/Ranges				
Measurement		From	<u>To</u>	Report As
Day of Death		-9,999	9,999	-
Removal Date		-9,999	9,999	-
Path Removal Reason		-9,999	9,999	-

#### **Group Information**

Short Name	Long Name	Type	Report Headings 1-	4	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

Individual Mortality: Lactation

## 20248897

Sex: Female Day(s): - Relative to Littering (Litter: A)

0 ug/dose	Day of Death	Removal Date	Path Removal Reason
Group 1			
5514	21	12-Sep-2020	TERM
5520	3	21-Aug-2020	ENSP
5524	21	10-Sep-2020	TERM
5525	21	10-Sep-2020	TERM
5526	21	11-Sep-2020	TERM
5527	21	08-Sep-2020	TERM
5529	21	11-Sep-2020	TERM
5530	21	10-Sep-2020	TERM
5531	21	09-Sep-2020	TERM
5532	21	09-Sep-2020	TERM
5533	21	08-Sep-2020	TERM
5534	21	09-Sep-2020	TERM
5535	21	09-Sep-2020	TERM
5536	21	11-Sep-2020	TERM
5537	21	09-Sep-2020	TERM
5538	21	09-Sep-2020	TERM

TE/TERM = Terminal Euthanasia FD = Found Dead UE/UNSC = Unscheduled Euthanasia ENSP = Euthanized due to No Surviving Pups

Individual Mortality: Lactation

## 20248897

Sex: Female Day(s): - Relative to Littering (Litter: A)

ug/dose	Day of Death	Removal Date	Path Removal Reason
5540	21	13-Sep-2020	TERM
5541	21	10-Sep-2020	TERM
5542	21	09-Sep-2020	TERM
5544	21	14-Sep-2020	TERM

TE/TERM = Terminal Euthanasia FD = Found Dead UE/UNSC = Unscheduled Euthanasia ENSP = Euthanized due to No Surviving Pups

Individual Mortality: Lactation

## 20248897

Sex: Female Day(s): - Relative to Littering (Litter: A)

100 ug/dose	Day of Death	Removal Date	Path Removal Reason
Group 2			
5571	21	12-Sep-2020	TERM
5573	21	10-Sep-2020	TERM
5574	21	09-Sep-2020	TERM
5575	21	09-Sep-2020	TERM
5577	21	08-Sep-2020	TERM
5579	21	11-Sep-2020	TERM
5580	21	11-Sep-2020	TERM
5581	21	11-Sep-2020	TERM
5582	21	11-Sep-2020	TERM
5583	21	08-Sep-2020	TERM
5584	21	09-Sep-2020	TERM
5585	21	09-Sep-2020	TERM
5586	21	11-Sep-2020	TERM
5587	21	11-Sep-2020	TERM
5588	21	11-Sep-2020	TERM

TE/TERM = Terminal Euthanasia FD = Found Dead UE/UNSC = Unscheduled Euthanasia ENSP = Euthanized due to No Surviving Pups

Individual Mortality: Lactation

## 20248897

## Key Page

## **General Footnotes**

TE/TERM = Terminal Euthanasia FD = Found Dead UE/UNSC = Unscheduled Euthanasia ENSP = Euthanized due to No Surviving Pups

### **Measurement Descriptions**

Headings Used	Description
Day of Death	Day of Death
Removal Date	Removal Date
Path Removal Reason	Path Removal Reason

### **Time-Points/Ranges**

Measurement	From	<u>To</u>	Report As
Day of Death	-9,999	9,999	-
Removal Date	-9,999	9,999	-
Path Removal Reason	-9,999	9,999	-

### **Group Information**

Short Name	Long Name	Type	Report Hea	dings 1-4	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

#### Individual Clinical Observations Premating

#### 20248897

0	Observation Type: All Types	Day(s) Relative to Start Date (A)								
ug/dose		15	16	17	19	20	21	22		
Group 1		6H	DE	DE	DE	DE	DE	DE		
Sex: Female										
5519	Skin, Scab, Cranium									
5531	Fur, Thin Cover, Ventral Aspect Generalized		•							

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## Individual Clinical Observations Premating

	Observation Type: All Types	Day(s) Relative to Start Date (A)								
ug/dose		23	24	25	26	27	28	29		
Group 1		DE	DE	DE	DE	DE	DE	DE		
Sex: Female										
5519	Skin, Scab, Cranium						Х	Х		
5531	Fur, Thin Cover, Ventral Aspect Generalized		Х	X	Х	X	Х	x		



## Individual Clinical Observations Premating

### 20248897

	Observation Type: All Types		Day	(s) Rela	tive to S	tart Date	e (A)	
ug/dose		30	31	32	33	34	46	47
Group 1		DE	DE	DE	DE	DE	DE	DE
Sex: Female								
5519	Skin, Scab, Cranium	Х	Х					
5531	Fur, Thin Cover, Ventral Aspect Generalized							

## Individual Clinical Observations Premating

	Observation Type: All Types		Day	(s) Relat	ive to S	tart Date	e (A)	
ug/dose		48	48	49	50	51	52	53
Group 1		DE	6H	DE	DE	DE	DE	DE
Sex: Female								
5519	Skin, Scab, Cranium							
5531	Fur, Thin Cover, Ventral Aspect Generalized							

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# Appendix 7

## Individual Clinical Observations Premating

### 20248897

	Observation Type: All Types	Day(s) Relative to Start Date (A)								
ug/dose	이는 것 같은 아내는 것이 있는 것 같은 것이 같이 많이 많이 했다.	54	55	56	57	58	59	60		
Group 1		DE	DE	DE	DE	DE	DE	TERM		
Sex: Female										
5519	Skin, Scab, Cranium			)•]						
5531	Fur, Thin Cover, Ventral Aspect Generalized									

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## Individual Clinical Observations: Premating

### 20248897

100	Observation Type: All Types		Day	(s) Rela	tive to S	tart Date	e (A)	
ug/dose	A GET LER & DE RELETER STORF BRUNK	15	16	17	19	20	21	22
Group 2	File: The Covers, Chambers, Physics	6H	DE	DE	DE	DE	DE	DE
Sex: Female	CONTRACTOR AND A SUBJECT AND A		14	- X		22	- 35	1.2
5551	Fur, Thin Cover, Hindlimb, Left							
	Fur, Thin Cover, Hindlimb, Right							
	Skin, Scab, Hindlimb, Right				X	$\mathbf{X}$	X	Х
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5553	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5558	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5562	Fur, Thin Cover, Forelimb, Left			1				
	Fur, Thin Cover, Forelimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft				-			
	Discharge, Color, Eye, Right, Red	X	X	X			•	
5574	Fur, Thin Cover, Forepaw, Left							
	Fur, Thin Cover, Forepaw, Right							
	Fur, Thin Cover, Hindlimb, Right							
5575	Fur, Thin Cover, Forepaw, Left							
	Fur, Thin Cover, Forepaw, Right			-				
5576	Fur, Thin Cover, Forepaw, Left							
	Fur, Thin Cover, Forepaw, Right	1.1						
	Fur, Thin Cover, Hindlimb, Left							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5579	Fur, Thin Cover, Hindlimb, Right							
5581	Fur, Thin Cover, Hindlimb, Right					10,2		
5586	Fur, Thin Cover, Hindlimb, Right							

## Individual Clinical Observations: Premating

### 20248897

100	Observation Type: All Types		Day	(s) Rela	tive to S	tart Date	e (A)	
ug/dose Group 2 Sex: Female	Mar. These Converting Conditions, Education States.	23 DE	24 DE	25 DE	26 DE	27 DE	28 DE	29 DE
5551	Fur, Thin Cover, Hindlimb, Left							
	Fur, Thin Cover, Hindlimb, Right				11			
	Skin, Scab, Hindlimb, Right	x	x	x			1.0	-
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft		- C			<u>.</u>		
5553	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5558	Fur, Thin Cover, Hindlimb, Right						÷	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						÷	
5562	Fur, Thin Cover, Forelimb, Left			÷			÷	
	Fur, Thin Cover, Forelimb, Right							- 1
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
	Discharge, Color, Eye, Right, Red							
5574	Fur, Thin Cover, Forepaw, Left		x	x	x	x	÷	
0011	Fur, Thin Cover, Forepaw, Right		x	x	x	x	-	÷
	Fur, Thin Cover, Hindlimb, Right		x	x	x	x	x	
5575	Fur, Thin Cover, Forepaw, Left		x	x	x	x	x	
	Fur, Thin Cover, Forepaw, Right		x	x	x	x	x	
5576	Fur, Thin Cover, Forepaw, Left						x	x
	Fur, Thin Cover, Forepaw, Right					÷	x	x
	Fur, Thin Cover, Hindlimb, Left			- C				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			- <u>(</u>	0.50			
5579	Fur, Thin Cover, Hindlimb, Right		x	x	x	x	x	x
5581	Fur, Thin Cover, Hindlimb, Right	1.	x	x	x	x	x	x
5586	Fur, Thin Cover, Hindlimb, Right		x	x	x	x	x	X

## Individual Clinical Observations: Premating

### 20248897

100	Observation Type: All Types		Day	(s) Rela	tive to S	tart Date	e (A)	
ug/dose	and the construction of the second	30	31	32	33	34	46	47
Group 2	Sal and the state of the second	DE	DE	DE	DE	DE	DE	DE
Sex: Female	west early preservation provide a state							
5551	Fur, Thin Cover, Hindlimb, Left						Х	Х
	Fur, Thin Cover, Hindlimb, Right						$\mathbf{X}$	X
	Skin, Scab, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5553	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5558	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5562	Fur, Thin Cover, Forelimb, Left							
	Fur, Thin Cover, Forelimb, Right				2			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
	Discharge, Color, Eye, Right, Red							
5574	Fur, Thin Cover, Forepaw, Left							
	Fur, Thin Cover, Forepaw, Right							
	Fur, Thin Cover, Hindlimb, Right							
5575	Fur, Thin Cover, Forepaw, Left							
	Fur, Thin Cover, Forepaw, Right							
5576	Fur, Thin Cover, Forepaw, Left	X	х	х	x	x		
	Fur, Thin Cover, Forepaw, Right	X	x	x	x	x		
	Fur, Thin Cover, Hindlimb, Left	1				2		
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5579	Fur, Thin Cover, Hindlimb, Right	X						
5581	Fur, Thin Cover, Hindlimb, Right	X	1			1012		
5586	Fur, Thin Cover, Hindlimb, Right	X						

## Individual Clinical Observations: Premating

### 20248897

100	Observation Type: All Types		Day	(s) Relat	tive to S	tart Date	e (A)	
ug/dose	ter, Pan Care, Rashina Raja	48	48	49	50	51	52	53
Group 2 Sex: Female	[60] This Device Thursdays, Negation Int. This Device Manifolds, Negation	DE	6H	DE	DE	DE	DE	DE
5551	Fur, Thin Cover, Hindlimb, Left	Х	Х	Х	Х	Х	Х	Х
	Fur, Thin Cover, Hindlimb, Right	X	X	X	X	X	X	Х
	Skin, Scab, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	3.24			X	X	X	X
5553	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X					
5558	Fur, Thin Cover, Hindlimb, Right						*	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft				X	X	X	
5562	Fur, Thin Cover, Forelimb, Left							
	Fur, Thin Cover, Forelimb, Right		1					
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft		÷.		X	X	X	
	Discharge, Color, Eye, Right, Red							
5574	Fur, Thin Cover, Forepaw, Left							
	Fur, Thin Cover, Forepaw, Right	- 25			<u> </u>			- <u>-</u>
	Fur, Thin Cover, Hindlimb, Right		5					
5575	Fur, Thin Cover, Forepaw, Left							
	Fur, Thin Cover, Forepaw, Right							
5576	Fur, Thin Cover, Forepaw, Left		- A.	1.1				
	Fur, Thin Cover, Forepaw, Right		100					
	Fur, Thin Cover, Hindlimb, Left				X	X	X	X
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft				x	X	X	X
5579	Fur, Thin Cover, Hindlimb, Right							
5581	Fur, Thin Cover, Hindlimb, Right		0.0	12		1000		0.0
5586	Fur, Thin Cover, Hindlimb, Right	and the second second				100		

## Individual Clinical Observations: Premating

### 20248897

100	Observation Type: All Types		Day	(s) Rela	tive to S	tart Date	e (A)	
ug/dose		54	55	56	57	58	59	60
Group 2		DE	DE	DE	DE	DE	DE	TERM
Sex: Female								
5551	Fur, Thin Cover, Hindlimb, Left	X	Х	Х	Х	•		•
	Fur, Thin Cover, Hindlimb, Right	X	х	$\mathbf{X}$	X	X	X	X
5	Skin, Scab, Hindlimb, Right							
5	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	Х	*					
5553	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5558	Fur, Thin Cover, Hindlimb, Right					X	X	X
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5562	Fur, Thin Cover, Forelimb, Left			X	X	X	X	X
	Fur, Thin Cover, Forelimb, Right	· · ·		X	x	x	x	х
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
	Discharge, Color, Eye, Right, Red							
5574	Fur, Thin Cover, Forepaw, Left		-					
	Fur, Thin Cover, Forepaw, Right							
	Fur, Thin Cover, Hindlimb, Right							
5575	Fur, Thin Cover, Forepaw, Left							
	Fur, Thin Cover, Forepaw, Right	02,000					onth 5	
5576	Fur, Thin Cover, Forepaw, Left	121100	÷ . ·				100	
	Fur, Thin Cover, Forepaw, Right							
	Fur, Thin Cover, Hindlimb, Left	x	х	X	X			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	x	x					
5579	Fur, Thin Cover, Hindlimb, Right							
5581	Fur, Thin Cover, Hindlimb, Right	· .						
5586	Fur, Thin Cover, Hindlimb, Right							

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# Appendix 7

## Individual Clinical Observations: Premating

		<u>K</u>	ey Page					
Group Inform	nation							
<u>Short Name</u> 1 2	Long Name 1 2	<u>Type</u> Control Dose	<u>Report Headings</u> 0 100	ug/dose ug/dose			roup 1 roup 2	
Timeslot Defi	nition							
Abbreviation DE 6H TERM	Descri DE 6 Hou: Termin	rs Post Dose						

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# Appendix 8

### Individual Clinical Observations Gestation

### 20248897

0	Observation Type: All Types		Day(s) Relative to Mating (A)								
ug/dose		0	1	1	2	3	4	5			
Group 1		DE	DE	6H	DE	DE	DE	DE			
Sex: Female											
5517	Fur, Loss, Severity Not Recorded										
	Skin, Scab, Scapular, Left										
5519	Skin, Scab, Cranium	X	X	X	X	X	X				
5542	Hunched Posture	· · · · · ·									
	Thin										



#### Individual Clinical Observations Gestation

#### 20248897

0	Observation Type: All Types		Day(s) Relative to Mating (A)									
ug/dose Group 1 Sex: Female		6 DE	7 DE	8 DE	9 DE	10 DE	11 DE	12 DE				
5517	Fur, Loss, Severity Not Recorded			•			2					
	Skin, Scab, Scapular, Left											
5519	Skin, Scab, Cranium			10.								
	Hunched Posture	X	x	х	x	X	x					
	Thin		X	х	x	x	x	Х				

Individual Clinical Observations Gestation

0	Observation Type: All Types	Day(s) Relative to Mating (A)								
ug/dose		13	13	14	14	15	16	17		
Group 1		DE	6H	DE	Unsc	DE	DE	DE		
Sex: Female			<u> </u>							
5517	Fur, Loss, Severity Not Recorded					Х	Х	Х		
	Skin, Scab, Scapular, Left			×		X	×			
5519	Skin, Scab, Cranium									
5542	Hunched Posture						•			
	Thin	X	X	х			-			



### Individual Clinical Observations Gestation

#### 20248897

0	Observation Type: All Types	Day(s) Relative to Mating (A)							
ug/dose		18	19	20	21	21	22	23	
Group 1		DE	DE	DE	DE	TERM	DE	DE	
Sex: Female									
5517	Fur, Loss, Severity Not Recorded	Х	Х	Х					
	Skin, Scab, Scapular, Left								
5519	Skin, Scab, Cranium								
	Hunched Posture								
	Thin						•		

CONTRACTOR OF A CONTRACT OF A

### Individual Clinical Observations Gestation

0	Observation Type: All Types		Da	y(s) R	elative to	Mating	(A)	
ug/dose	and the provided provide statute with providing sold	24	25					Γ
Group 1	ser protocol a transform from	DE	TERM					
Sex: Female	percent product prior constructs produces pro-							
5517 F	Fur, Loss, Severity Not Recorded							
	Skin, Scab, Scapular, Left							
5519	Skin, Scab, Cranium							
5542 H	Hunched Posture							
	Thin							

### Individual Clinical Observations: Gestation

100	Observation Type: All Types		Da	y(s) Rel	ative to	Mating	(A)	
ug/dose		0	1	1	2	3	4	5
Group 2		DE	DE	6H	DE	DE	DE	DE
Sex: Female		1		1994 N.	1.25	-		1.111
5545	Limited Usage, Hindlimb, Right, Severity Not Recorded					•	•	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							*
5546	Swollen, Hindlimb, Right, Severity Not Recorded, Firm				1.11			
5547	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	· · · ·						
5548	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	· · · ·						
5549	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5550	Limited Usage, Hindlimb, Right, Severity Not Recorded						- ". D	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft		-					
5552	Limited Usage, Hindlimb, Right, Severity Not Recorded	1	-					
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	· · · · · · · · · · · · · · · · · · ·						
5554	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5555	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5556	Fur, Thin Cover, Forelimb, Left	and the second data for	-					
	Fur, Thin Cover, Forelimb, Right							
	Fur, Thin Cover, Hindlimb, Right						99.9	
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5557	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5559	Fur, Thin Cover, Hindlimb, Left	and the state of the second	reine					
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5560	Fur, Thin Cover, Forelimb, Left			100				
	Fur, Thin Cover, Forelimb, Right							

### Individual Clinical Observations: Gestation

100	Observation Type: All Types		Da	y(s) Rel	lative to	Mating	(A)	
ug/dose	Langing Douga Windows, Kight, Secondry Nor Recorded	0	1	1	2	3	4	5
Group 2	Sumber, Burdburtt, Burbl. Envirop Fox Recombel, Pipe	DE	DE	6H	DE	DE	DE	DE
Sex: Female								
5560	Fur, Thin Cover, Hindlimb, Right	•						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	1.1		20				
5561	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5563	Fur, Thin Cover, Hindlimb, Right					12		
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5564	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							1
5565	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft				-			2
5566	Limited Usage, Hindlimb, Right, Severity Not Recorded	· · · ·						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5567	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5568	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			1.				
5569	Fur, Thin Cover, Hindlimb, Left							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5570	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Fur, Thin Cover, Hindlimb, Left							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						1.1	
5571	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		Prost S	1.5				
5572	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Fur, Thin Cover, Hindlimb, Left			1.10	1			
	Fur, Thin Cover, Hindlimb, Right							

### Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types		Da	y(s) Rel	ative to	Mating	(A)	
ug/dose Group 2 Sex: Female	Nei, The Cover, Huddler, Rasa Sandar, Fuellich, Bagin, Sanger Nei Rouser, Less Lander, Marye, Huddler, Japa, Branin, Nei Records,	0 DE	1 DE	1 6H	2 DE	3 DE	4 DE	5 DH
5572	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5573	Fur, Thin Cover, Hindlimb, Left							
	Fur, Thin Cover, Hindlimb, Right				- ÷			
	Fur, Thin Cover, Treatment Site No.01				2	- C.		
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5574	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Fur, Thin Cover, Hindlimb, Right	Х						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5575	Limited Usage, Hindlimb, Right, Severity Not Recorded						2	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5577	Limited Usage, Hindlimb, Right, Severity Not Recorded	· 20 .						Ē.
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5578	Limited Usage, Hindlimb, Right, Severity Not Recorded							1
	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5579	Fur, Thin Cover, Hindlimb, Right	x	X	x	х	x	X	X
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5580	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5581	Fur, Thin Cover, Hindlimb, Right	x	x	x	x	x	x	X
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	1.						
5582	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	102			0.0			
5583	Limited Usage, Hindlimb, Right, Severity Not Recorded	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft				10.00		M	
5584	Limited Usage, Hindlimb, Right, Severity Not Recorded							

### Individual Clinical Observations: Gestation

100	Observation Type: All Types		Da	y(s) Rel	ative to	Mating	(A)	
ug/dose Group 2 Sex: Female		0 DE	1 DE	1 6H	2 DE	3 DE	4 DE	5 DE
5584	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5585	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5586	Fur, Thin Cover, Hindlimb, Left							
	Fur, Thin Cover, Hindlimb, Right	X	х	Х	х	X	X	X
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5587	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5588	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
	Discharge, Color, Vagina, Red	X						
	Discharge, Consistency, Vagina, Mucoid	x						

X=Present

a created for

### Individual Clinical Observations: Gestation

100	Observation Type: All Types		Da	y(s) Rel	ative to	Mating	(A)	
ug/dose Group 2 Sex: Femal-		6 DE	7 DE	8 DE	9 DE	10 DE	11 DE	12 DE
5545	Limited Usage, Hindlimb, Right, Severity Not Recorded							•
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			-				
5546	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5547	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5548	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5549	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	. · · ·		•				
5550	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						•	
5552	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5554	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5555	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	1 . X.	22	1				
5556	Fur, Thin Cover, Forelimb, Left							
	Fur, Thin Cover, Forelimb, Right							
	Fur, Thin Cover, Hindlimb, Right	20.1						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	1						
5557	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5559	Fur, Thin Cover, Hindlimb, Left	5 D 2 2 2	1000		100	THE	123	100
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5560	Fur, Thin Cover, Forelimb, Left							
	Fur, Thin Cover, Forelimb, Right							

### Individual Clinical Observations: Gestation

100	Observation Type: All Types		Da	ıy(s) Rel	ative to	Mating	(A)	
ug/dose Group 2 Sex: Female	Paris This Street Spectrum Regist Souther, Mudbard, Sight, Secondy Yoor Recorded Epun aligned Unique Solution, Might, New York Haan, July	6 DE	7 DE	8 DE	9 DE	10 DE	11 DE	12 DE
5560	Fur, Thin Cover, Hindlimb, Right			•	-			
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	1 2			-			
5561	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft		ć.					
5563	Fur, Thin Cover, Hindlimb, Right			20				
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm					7		
5564	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5565	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			-			-	
5566	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5567	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5568	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5569	Fur, Thin Cover, Hindlimb, Left			-				
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm			1				
5570	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Fur, Thin Cover, Hindlimb, Left						-	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5571	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	1					1000	
5572	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Fur, Thin Cover, Hindlimb, Left							
	Fur, Thin Cover, Hindlimb, Right		-					

### Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types		Da	y(s) Rel	ative to	Mating	(A)	
ug/dose Group 2 Sex: Female	New Theory Covers, Manufferson, Sciples, Swedther, Himslinder, Majdin, Sweether, 2005 Karrensfeld, Zhan, Lipstonich Magna, Hamiltonich Karphy, Sciences y New Resources of Lipstonich Magna. Phys. Res. 2010, 1998.	6 DE	7 DE	8 DE	9 DE	10 DE	11 DE	12 DE
5572	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5573	Fur, Thin Cover, Hindlimb, Left					a		
	Fur, Thin Cover, Hindlimb, Right							
	Fur, Thin Cover, Treatment Site No.01					•		
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5574	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Fur, Thin Cover, Hindlimb, Right				<u>.</u>			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5575	Limited Usage, Hindlimb, Right, Severity Not Recorded				÷.,			-
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						÷.	-
5577	Limited Usage, Hindlimb, Right, Severity Not Recorded					*		
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5578	Limited Usage, Hindlimb, Right, Severity Not Recorded					4		
	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5579	Fur, Thin Cover, Hindlimb, Right	X	X	X	X	X	X	X
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5580	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5581	Fur, Thin Cover, Hindlimb, Right	X	x	x	x	x	x	X
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm				1			
5582	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	107	1.	0.8			12.1	
5583	Limited Usage, Hindlimb, Right, Severity Not Recorded						1.	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	1 1 1 1 1 P						
5584	Limited Usage, Hindlimb, Right, Severity Not Recorded						-	

## Individual Clinical Observations: Gestation

100	Observation Type: All Types		Da	y(s) Rel	ative to	Mating	(A)	
ug/dose	Sweding, Hashingan, Keyin, Swarring Not Searcheri, Soli	6	7	8	9	10	11	12
Group 2	And There I've say, Principanal, 1.43	DE	DE	DE	DE	DE	DE	DE
Sex: Female	the other strategies which a second processing to the			120	-	1		
5584	Swollen, Hindlimb, Right, Severity Not Recorded, Soft					201		
5585	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5586	Fur, Thin Cover, Hindlimb, Left							
	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5587	Swollen, Hindlimb, Right, Severity Not Recorded, Firm			1.1				
5588	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		4					
	Discharge, Color, Vagina, Red							
	Discharge, Consistency, Vagina, Mucoid							

### Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types		Da	y(s) Rel	lative to	Mating	(A)	
ug/dose Group 2 Sex: Female		13 DE	13 6H	14 DE	14 Unsc	15 DE	16 DE	17 DE
5545	Limited Usage, Hindlimb, Right, Severity Not Recorded			X				· .
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		x	x	
5546	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		x	x		x		
5547	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		x	x		x	x	X
5548	Limited Usage, Hindlimb, Right, Severity Not Recorded			x				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		X	x	X
5549	Limited Usage, Hindlimb, Right, Severity Not Recorded			x		x		
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		x		
5550	Limited Usage, Hindlimb, Right, Severity Not Recorded	X		x	X			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	X		x	X	X	x	
5552	Limited Usage, Hindlimb, Right, Severity Not Recorded			X				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		X	X	
5554	Limited Usage, Hindlimb, Right, Severity Not Recorded			x				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		x	x	X
5555	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	x		$\mathbf{X}$	X	X
5556	Fur, Thin Cover, Forelimb, Left							
	Fur, Thin Cover, Forelimb, Right							
	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm			x		x	X	
5557	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	X		x		
5559	Fur, Thin Cover, Hindlimb, Left		1.3		1.			X
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		x	X	
5560	Fur, Thin Cover, Forelimb, Left							
	Fur, Thin Cover, Forelimb, Right							

### Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types		Da	y(s) Rel	ative to ]	Mating	(A)	
ug/dose	And the first of the second state of the second s	13	13	14	14	15	16	17
Group 2	the splat state of the state of the state of the state of the state	DE	6H	DE	Unsc	DE	DE	DE
Sex: Female	ID4' INST COOK SHAFTING COM							
5560	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm			х		X	X	X
5561	Limited Usage, Hindlimb, Right, Severity Not Recorded	X			$\mathbf{X}$			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	X		X	X	$\mathbf{X}$		
5563	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	X		X		
5564	Limited Usage, Hindlimb, Right, Severity Not Recorded			x				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		X	X	
5565	Limited Usage, Hindlimb, Right, Severity Not Recorded	X			X			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	X		x	$\mathbf{X}$	x		
5566	Limited Usage, Hindlimb, Right, Severity Not Recorded			x				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			X		x	X	
5567	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	X		$\mathbf{X}$		
5568	Limited Usage, Hindlimb, Right, Severity Not Recorded			X				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		X	x	
5569	Fur, Thin Cover, Hindlimb, Left					x	x	Х
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	x		x		
5570	Limited Usage, Hindlimb, Right, Severity Not Recorded			x		x		
	Fur, Thin Cover, Hindlimb, Left							X
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			х		x	x	
5571	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	100	Х	х		X	X	
5572	Limited Usage, Hindlimb, Right, Severity Not Recorded			x				
	Fur, Thin Cover, Hindlimb, Left			10.00				x
	Fur, Thin Cover, Hindlimb, Right							

### **Individual Clinical Observations: Gestation**

### 20248897

100	Observation Type: All Types		Da	y(s) Re	lative to I	Mating	(A)	
ug/dose Group 2 Sex: Female	kar, "Tom Corols, Prodinsk, Stajki Institut, Huskinsk, Stajki, Sonarsky kari Rossensjell, Firm Institut Huskin, Huskinsk Rojer, terretiye Net Statustici	13 DE	13 6H	14 DE	14 Unsc	15 DE	16 DE	17 DE
5572	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			X		X	X	
5573	Fur, Thin Cover, Hindlimb, Left						X	X
	Fur, Thin Cover, Hindlimb, Right						X	X
	Fur, Thin Cover, Treatment Site No.01					X		
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	X		X		
5574	Limited Usage, Hindlimb, Right, Severity Not Recorded			x				
	Fur, Thin Cover, Hindlimb, Right				•			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft		12	X		X	х	
5575	Limited Usage, Hindlimb, Right, Severity Not Recorded			X				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x	-	x	x	
5577	Limited Usage, Hindlimb, Right, Severity Not Recorded			X				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			X		x	X	X
5578	Limited Usage, Hindlimb, Right, Severity Not Recorded	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		X	-	X		
	Fur, Thin Cover, Hindlimb, Right			-				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			X		X	x	
5579	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	1.0.32		. 33.		X		
5580	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		x	x		x		
5581	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	x		x		
5582	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		1.1	X		x	x	
5583	Limited Usage, Hindlimb, Right, Severity Not Recorded	1.00	1	x		17	1.	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			x		X		
5584	Limited Usage, Hindlimb, Right, Severity Not Recorded			X				

### Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types		Da	y(s) Re	lative to :	Mating	(A)	
ug/dose	Weaking Hundlinda, Statist, Seven (19 Net Breach) al. (360)	13	13	14	14	15	16	17
Group 2	See Fill Course Stratings Lat	DE	6H	DE	Unsc	DE	DE	DE
Sex: Female	wing with multi-diverse tables and water sector and sector tables		1.1					
5584	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			Х		Х	Х	
5585	Limited Usage, Hindlimb, Right, Severity Not Recorded	X			$\mathbf{X}$			-
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	X		X	X	X		
5586	Fur, Thin Cover, Hindlimb, Left					X	X	X
	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	X		X	X	x
5587	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		x	x		x	x	x
5588	Swollen, Hindlimb, Right, Severity Not Recorded, Firm		X	х		X	x	X
	Discharge, Color, Vagina, Red							
	Discharge, Consistency, Vagina, Mucoid						-	

### Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types		Da	y(s) Rel	ative to	Mating (	(A)	
ug/dose Group 2 Sex: Femal	le	18 DE	19 DE	20 DE	21 DE	21 TERM	22 DE	23 DE
5545	Limited Usage, Hindlimb, Right, Severity Not Recorded					*		
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5546	Swollen, Hindlimb, Right, Severity Not Recorded, Firm			•		· · ·		
5547	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	· · · ·						
5548	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5549	Limited Usage, Hindlimb, Right, Severity Not Recorded						÷	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5550	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5552	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5554	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5555	Fur, Thin Cover, Hindlimb, Right		x	X		X		
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5556	Fur, Thin Cover, Forelimb, Left					X	- 12	
	Fur, Thin Cover, Forelimb, Right					X		
	Fur, Thin Cover, Hindlimb, Right	X	x	x		X		
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5557	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5559	Fur, Thin Cover, Hindlimb, Left	X	X	x	inter.	x	. 358	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5560	Fur, Thin Cover, Forelimb, Left				10.0	X	1	
	Fur, Thin Cover, Forelimb, Right					X		

### Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types	Day(s) Relative to Mating (A)							
ug/dose Group 2 Sex: Female	et al. 1922 - Sen Garden Bagel, Saparany San Pila Sarahan ang Analisa Bandalan Bagan Saparany San Pila Pila San Ang Lanara Langer San	18 DE	19 DE	20 DE	21 DE	21 TERM	22 DE	23 DE	
5560	Fur, Thin Cover, Hindlimb, Right					Х			
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	X	x	x					
5561	Limited Usage, Hindlimb, Right, Severity Not Recorded					•			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5563	Fur, Thin Cover, Hindlimb, Right		х	X		Х			
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5564	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5565	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5566	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5567	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5568	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5569	Fur, Thin Cover, Hindlimb, Left	X	X	x		x			
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm					-			
5570	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Fur, Thin Cover, Hindlimb, Left	X	X	x		x			
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5571	Fur, Thin Cover, Hindlimb, Right	X	X	X	x		x		
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm					111000			
5572	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Fur, Thin Cover, Hindlimb, Left	X	x	x					
	Fur, Thin Cover, Hindlimb, Right	x	x	X	x		x	x	

### Individual Clinical Observations: Gestation

### 20248897

100 ug/dose Group 2 Sex: Female	Observation Type: All Types	Day(s) Relative to Mating (A)							
		18 DE	19 DE	20 DE	21 DE	21 TERM	22 DE	23 DE	
5572	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5573	Fur, Thin Cover, Hindlimb, Left	X	X	X	X				
	Fur, Thin Cover, Hindlimb, Right	X	X	X	X				
	Fur, Thin Cover, Treatment Site No.01								
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5574	Limited Usage, Hindlimb, Right, Severity Not Recorded			Ξ.					
	Fur, Thin Cover, Hindlimb, Right	1.1						1	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5575	Limited Usage, Hindlimb, Right, Severity Not Recorded								
1000 C	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5577	Limited Usage, Hindlimb, Right, Severity Not Recorded								
1000	Swollen, Hindlimb, Right, Severity Not Recorded, Soft					2			
5578	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Fur, Thin Cover, Hindlimb, Right		÷.,		X		X	X	
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5579	Fur, Thin Cover, Hindlimb, Right	a di k		-		1.			
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5580	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5581	Fur, Thin Cover, Hindlimb, Right								
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5582	Fur, Thin Cover, Hindlimb, Right	X	X	X	X				
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5583	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5584	Limited Usage, Hindlimb, Right, Severity Not Recorded								

### Individual Clinical Observations: Gestation

100	Observation Type: All Types	Day(s) Relative to Mating (A)							
ug/dose	straight prepare plan percent in a print the	18	19	20	21	21	22	23	
Group 2	and the second desired of the	DE	DE	DE	DE	TERM	DE	DE	
Sex: Female	investory advances which is set of a set of the loss								
5584	Swollen, Hindlimb, Right, Severity Not Recorded, Soft								
5585	Limited Usage, Hindlimb, Right, Severity Not Recorded								
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft			*					
5586	Fur, Thin Cover, Hindlimb, Left								
	Fur, Thin Cover, Hindlimb, Right								
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5587	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
5588	Swollen, Hindlimb, Right, Severity Not Recorded, Firm								
	Discharge, Color, Vagina, Red								
	Discharge, Consistency, Vagina, Mucoid				4				

### Individual Clinical Observations: Gestation

100 ug/dose Group 2 Sex: Female	Observation Type: All Types		Day(s) Relative to Mating (A)							
		24 DE	25 TERM							
5545	Limited Usage, Hindlimb, Right, Severity Not Recorded	· · ·								
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft									
5546	Swollen, Hindlimb, Right, Severity Not Recorded, Firm									
5547	Swollen, Hindlimb, Right, Severity Not Recorded, Firm									
5548	Limited Usage, Hindlimb, Right, Severity Not Recorded									
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft									
5549	Limited Usage, Hindlimb, Right, Severity Not Recorded									
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft									
5550	Limited Usage, Hindlimb, Right, Severity Not Recorded	· · · · · · · · · · · · · · · · · · ·								
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft									
5552	Limited Usage, Hindlimb, Right, Severity Not Recorded									
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft									
5554	Limited Usage, Hindlimb, Right, Severity Not Recorded									
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft									
5555	Fur, Thin Cover, Hindlimb, Right									
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm									
5556	Fur, Thin Cover, Forelimb, Left									
	Fur, Thin Cover, Forelimb, Right									
	Fur, Thin Cover, Hindlimb, Right									
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm									
5557	Swollen, Hindlimb, Right, Severity Not Recorded, Firm									
5559	Fur, Thin Cover, Hindlimb, Left	20.00	0.0							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft	1 1 1 1 1 1 1 1 1								
5560	Fur, Thin Cover, Forelimb, Left									
	Fur, Thin Cover, Forelimb, Right	and the second								

# Individual Clinical Observations: Gestation

#### 20248897

100	Observation Type: All Types		Da	y(s) Rela	tive to Mat	ting (A)	
ug/dose	Lambur Chapter of the head Regin, Saturny New Secondary	24	25				
Group 2	and the state of the	DE	TERM				
Sex: Female							
5560	Fur, Thin Cover, Hindlimb, Right						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm						
5561	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5563	Fur, Thin Cover, Hindlimb, Right						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm						
5564	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5565	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5566	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5567	Swollen, Hindlimb, Right, Severity Not Recorded, Firm						
5568	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5569	Fur, Thin Cover, Hindlimb, Left						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm						
5570	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Fur, Thin Cover, Hindlimb, Left						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5571	Fur, Thin Cover, Hindlimb, Right						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	- C.C.	100				
5572	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Fur, Thin Cover, Hindlimb, Left						
	Fur, Thin Cover, Hindlimb, Right	X	X				

X=Present

# Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types		Da	y(s) Relat	ive to Matir	1g (A)	
ug/dose Group 2 Sex: Female	(a) Was Cover, Randamic, Kajin So direc. "Southeast, Solar, Society, Sol Macanifed, Pers, Annual Comp., Machinela, Solar, Society Solar Instantion."	24 DE	25 TERM				
5572	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5573	Fur, Thin Cover, Hindlimb, Left						
	Fur, Thin Cover, Hindlimb, Right						
	Fur, Thin Cover, Treatment Site No.01						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm						
5574	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Fur, Thin Cover, Hindlimb, Right						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5575	Limited Usage, Hindlimb, Right, Severity Not Recorded	· · · ·					
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5577	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5578	Limited Usage, Hindlimb, Right, Severity Not Recorded						
	Fur, Thin Cover, Hindlimb, Right	X	X				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5579	Fur, Thin Cover, Hindlimb, Right						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm						
5580	Swollen, Hindlimb, Right, Severity Not Recorded, Firm						
5581	Fur, Thin Cover, Hindlimb, Right						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm						
5582	Fur, Thin Cover, Hindlimb, Right						
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I Salori				
5583	Limited Usage, Hindlimb, Right, Severity Not Recorded		1.1				
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft						
5584	Limited Usage, Hindlimb, Right, Severity Not Recorded						

X=Present

### Individual Clinical Observations: Gestation

### 20248897

100	Observation Type: All Types		Da	y(s) Re	lative to	Mating	(A)	
ug/dose		24	25					
Group 2		DE	TERM					
Sex: Female								
5584	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5585	Limited Usage, Hindlimb, Right, Severity Not Recorded							
	Swollen, Hindlimb, Right, Severity Not Recorded, Soft							
5586	Fur, Thin Cover, Hindlimb, Left							
	Fur, Thin Cover, Hindlimb, Right							
	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5587	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
5588	Swollen, Hindlimb, Right, Severity Not Recorded, Firm							
	Discharge, Color, Vagina, Red							
	Discharge, Consistency, Vagina, Mucoid							

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# **Appendix 8**

Individual Clinical Observations: Gestation

# 20248897

# Key Page

# **Group Information**

<u>Short Name</u> 1 2	<u>Long Name</u> 1 2		<u>Type</u> Control Dose	<u>Report Headings</u> 0 100	ug/dose ug/dose	Group 1 Group 2
Timeslot Defi	inition					
Abbreviation DE 6H TERM Unsc		<u>Description</u> DE 6 Hours Post Dose Terminal unscheduled				

# Individual Clinical Observations Lactation

# 20248897

X=Present

	Observation Type: Toxicology Observations		Day	v(s) Rela	tive to I	Littering	(A)	
ug/dose		1	2	3	4	5	6	7
Group 1		DE	DE	DE	DE	DE	DE	DE
Sex: Female								
5529	Fur, Thin Cover, Ventral Aspect Generalized		•		•		•	Х

# Individual Clinical Observations Lactation

#### 20248897

X=Present

	Observation Type: Toxicology Observations		Day	(s) Rela	ative to I	Littering	(A)	
ug/dose	없는 것은 것이 안 못 앉아야 한 것 같아요. 그는 것 같아요.	8	9	10	11	12	13	14
Group 1	영화에 이번에 관재하는 것이 가장한 것이 없다. 이는 것이 같이 많이	DE	DE	DE	DE	DE	DE	DE
Sex: Female				Sector 1				
5529	Fur, Thin Cover, Ventral Aspect Generalized	Х	Х	Х	Х	Х	Х	Х

# Individual Clinical Observations Lactation

# 20248897

	Observation Type: Toxicology Observations		Littering	(A)				
ug/dose		15	16	17	18			
Group 1		DE	DE	DE	DE			
Sex: Female								
5529	Fur, Thin Cover, Ventral Aspect Generalized	X	•					

# X=Present

And statistic Charles & Sheep Tradition - Local days

#### Individual Clinical Observations Lactation

#### 20248897

100	Observation Type: Toxicology Observations		Day	y(s) Rela	tive to I	littering	(A)	
ug/dose	dose oup 2 :: Female '1 Fur, Thin Cover, Hindlimb, Right	1	2	3	4	5	6	7
Group 2		DE	DE	DE	DE	DE	DE	DE
Sex: Female	and the second							
5571	Fur, Thin Cover, Hindlimb, Right	Х	Х	Х	Х	Х	Х	Х
5573	Fur, Thin Cover, Hindlimb, Left	X	X	X	$\mathbf{X}$	x		
	Fur, Thin Cover, Hindlimb, Right	X	X	X	X	X	X	X
5579	Fur, Thin Cover, Hindlimb, Right				X	X	X	X
5582	Fur, Thin Cover, Hindlimb, Right	X	X	X	X	X	X	X

Philipping to N

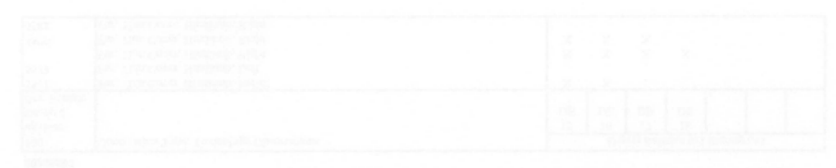
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# **Appendix 9**

# Individual Clinical Observations Lactation

#### 20248897

100	Observation Type: Toxicology Observations		Day	v(s) Rela	tive to I	ittering	(A)	
ug/dose		8	9	10	11	12	13	14
Group 2		DE	DE	DE	DE	DE	DE	DE
Sex: Female		· · · · · ·						
5571	Fur, Thin Cover, Hindlimb, Right	Х	Х	Х	Х	Х	Х	Х
5573	Fur, Thin Cover, Hindlimb, Left							
	Fur, Thin Cover, Hindlimb, Right	Х	х	Х	х	x	Х	х
5579	Fur, Thin Cover, Hindlimb, Right	X	X	X	X	X	X	X
5582	Fur, Thin Cover, Hindlimb, Right	X	X	x				



X=Present

#### Individual Clinical Observations Lactation

#### 20248897

X=Present

100	Observation Type: Toxicology Observations		Day	y(s) Rela	tive to I	ittering (A)	
ug/dose	김 양은 영양 김 영양 감독을 얻는 것이 같아. 이 것이 없는 것이 없 않이 않 않 않 않 않이 않는 것이 않이	15	16	17	18		
Group 2		DE	DE	DE	DE		2.1000
Sex: Female			2-1-1	1.1		2012/2012	
5571	Fur, Thin Cover, Hindlimb, Right	Х	Х				
5573	Fur, Thin Cover, Hindlimb, Left						
	Fur, Thin Cover, Hindlimb, Right	X	X	X	X		
5579	Fur, Thin Cover, Hindlimb, Right	X	X	x			
5582	Fur, Thin Cover, Hindlimb, Right						

# Individual Clinical Observations: Lactation

# 20248897

# Key Page

# **Group Information**

Short Name Long	g Name		Type	Report Head	dings	
1 1			Control	0	ug/dose	Group 1
2 2			Dose	100	ug/dose	Group 2
Timeslot Definition	20					
Abbreviation		Description				
DE		DE				

all separately

a statistica (maga kutang baipa) kat sina

# 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Start Date									
Group 1	8	15	22	28	35	36				
5501	244	261	261	281	279	-				
5502	260	275	286	292	295	-	-			
5503	236	253	258	269	266	-	-			
5504	254	267	282	281	297	-	-			
5505	241	250	264	272	278	_	-			
5506	254	264	274	285	284	-	-			
5507	247	264	279	284	295	<u> </u>	-			
5508	230	251	260	267	282	-	-			
5509	250	261	275	284	282	-	-			
5510	243	256	277	285	287	-	-			
5511	251	261	282	283	287	-	-			
5512	241	255	278	284	292	-				
5513	250	272	289	298	300	-	-			
5514	233	257	269	277	292	-				
5515	247	263	271	290	289	-	-			
5516	254	272	286	300	310	-	includes and			

# 20248897

Sex: Female Bodyweight (g)

Group 1 5501 5502 5503	41	48	50	53	56	60
5502	-	-	-			
5502	-			-	-	-
5503		-	-		-	-
0000	-	-	-	-	-	
5504	-		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
5505	32.	112	- 1982 <u>-</u> -	-		-
5506	244	-		-	202 <u>-</u>	
5507	1	-		-	-	-
5508	212	222	2.22	- 262		
5509	1 -		100	-	-	-
5510	-	-		2.2.2	-	
5511	2.52	10-2	5.1 a	-	242	-
5512	-	-	- 1	-	- CO.	-
5513	-	-	-	-	302	-
5514	5.4	242	· · · · · · · · · · · · · · · · · · ·		10-	
5515	2.3.2	572	- 314 <u>-</u>	12 <u>-</u>	-	-
5516	-	-	5.4 <u>2</u>		-	-

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# 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Start Date									
Group 1	1	8	15	22	28	35	36			
5517	217	229	236	232	251	-	-			
5518	239	254	265	273	287	-	-			
5519	242	246	258	270	263	-	-			
5520	249	263	275	270	295		-			
5521	255	270	276	289	298	-	-			
5522	238	258	273	277	285		-			
5523	239	252	269	271	267		-			
5524	247	258	271	281	290		-			
5525	244	248	263	272	277	-	-			
5526	250	264	277	286	287		-			
5527	242	258	275	282	288		-			
5528	269	283	300	309	309	-	-			
5529	234	243	256	265	256	_	_			
5530	246	265	279	280	295	_	-			
5531	251	268	285	293	305	_	_			
5532	239	249	264	262	275	-	-			

# 20248897

Sex: Female Bodyweight (g)

0 ug/dose			Day(s) R to Start	elative Date			
Group 1	41	48	50	53	56	60	
5517 5518	-	-	-	-	-	-	
5518	-	-	-	-	-	-	
5519	-	-	-	-	-	-	
5520	-	-	-	-	-	-	
5521	-	-				7.4	
5522	8.7	10.5	1.1	1 2 2 - 2	12-1	2-	
5523 5524	710-	-	-	1000	-		
5524	-	-					
5525	2.02		-		-	-	
5526	-	5.2	- T	24	-	-	
5526 5527	2.4	-	1012	-	2		
5528	-	22.	_	-		-	
5529 5530	112	200			-	-	
5530	342	12			-		
5531	532	134-	12	200	102	-	
5532		-	-	102	-	-	

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#### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Start Date									
Group 1	1	8	15	22	28	35	36			
5533	239	254	274	284	283	-	-			
5534	252	270	290	297	287	-	-			
5535	233	249	273	292	300	-	-			
5536	266	279	290	303	309		-			
5537	263	283	302	309	319		-			
5538	253	265	283	289	300	-	-			
5539	243	262	289	298	318	332	317			
5540	244	262	274	275	274	-	-			
5541	244	265	283	287	293	- 1	-			
5542	248	264	282	287	287		-			
5543	258	275	285	294	303	324	330			
5544	241	257	278	293	308	-	-			
Mean	245.9	260.8	275.4	283.0	289.2	328.0	323.5			
SD	9.8	10.7	12.2	13.8	15.0	5.7	9.2			
N	44	44	44	44	44	2	2			

# 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Start Date									
Group 1	41	48	50	53	56	60				
5533	-	-	-	-	-	-				
5534	-	-	-	-	-	-				
5535	-	-	-	-	-	-				
5536		-								
5537	1012			194	2 <b>4</b>	-				
5538	- 19 <u>-</u>	33 <del>-</del>	3.0-		- 30 <del>-</del>	-				
5539	311	334	340	342	345	346				
5540	-	59 <del>4</del>	-	- 33 <u>-</u>	-	-				
5541	-			-		-				
5542	5/2	3.5.2				-				
5543	323	330	328	329	335	332				
5544	- N	-		244		202				
Mean	317.0	332.0	334.0	335.5	340.0	339.0				
SD	8.5	2.8	8.5	9.2	7.1	9.9				
N	2	2	2	2	2	2				

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SUPPORTS.

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# 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Start Date										
Group 2	1	8	15	22	28	35	36				
5545	253	255	280	282	304	-	-				
5546	248	261	280	292	306	-	-				
5547	244	258	275	278	285		-				
5548	246	254	269	275	283	-	-				
5549	236	243	267	275	283	-	-				
5550	245	257	283	295	323	-	-				
5551	242	250	264	274	274	306	304				
5552	234	240	248	255	269		-				
5553	240	265	262	274	276	303	298				
5554	253	264	284	290	297		-				
5555	263	273	288	302	319		-				
5556	242	271	268	283	272	-	-				
5557	244	260	269	277	282	-	-				
5558	244	252	268	276	267	309	309				
5559	231	244	253	261	275	-	_				
5560	265	275	287	295	297	-	-				

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# 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Start Date									
Group 2	41	48	50	53	56	60				
5545	-	-	-	-	-	-				
5546	-	-	-	-	-	-				
5547	-	-	-	-	-	-				
5548		-	-			-				
5549	1.4	1.1.4	322	204	5-C-	- 12				
5550	112	2 - C	172	1 - C - C - C - C - C - C - C - C - C -	-	-				
5551	303	305	310	294	317	326				
5552	-	-		512		-				
5553	309	301	308	290	310	322				
5554	-	-	-	-	-	-				
5555	3.14	55-	12-	100	1912	-				
5556	-	21-	1.004	-	2.4					
5557	-		24	5.0-	3.2	-				
5558	318	314	316	296	304	309				
5559	511	212	-		202	-				
5560	_	- 16- L	2/2	337 <u>-</u>	-	-				

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्रतिहास्त्रको १९९४ लाग्निको (त्व्वेत्यको) विद्युप्तस्वर्थने १९

# 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Start Date										
Group 2	8	15	22	28	35	36					
5561	260	274	296	296	300	-	-				
5562	239	271	298	286	268	314	322				
5563	236	255	262	272	271	-	-				
5564	243	254	273	281	280		-				
5565	246	264	275	288	296	-	-				
5566	241	249	270	280	275		-				
5567	245	256	267	273	279	_	-				
5568	256	267	282	290	298	-	-				
5569	224	240	251	255	266	-	-				
5570	219	225	239	244	240	-	-				
5571	255	266	281	292	286	-	-				
5572	255	267	277	295	286	100-100					
5573	244	262	276	276	288	_	-				
5574	258	268	287	294	284	25-	-				
5575	242	247	263	270	270	-	_				
5576	266	279	280	294	291	333	346				

# 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Start Date							
Group 2	41	48	50	53	56	60		
5561	-	-	-	-	-	-		
5562	316	306	296	289	312	328		
5563	-	-	-	-	-	-		
5564	0-0	-0.5	101	-		-		
5565			100 -			-		
5566	-	15-		125	1.57	12-5		
5567	0.00	1000 T	1000	100	33.25	212-		
5568	-	-	-	-		-		
5569		7 ( <u>-</u>	-		-	-		
5570	-				-	-		
5571			-	-	-	-		
5572	- S -	2.	-	5.12	-	-		
5573	-	-	-	-	-	-		
5574	-	-	-	-		-		
5575	-	-	-	342	- Si	-		
5576	328	327	323	319	325	329		

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# 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Start Date									
Group 2	1	8	15	22	28	35	36			
5577	255	266	280	281	288	-	-			
5578	263	265	277	284	290	-	-			
5579	226	242	253	265	274	-	-			
5580	269	295	313	318	335					
5581	242	249	272	275	287	102	-			
5582	244	254	268	274	277	-				
5583	247	259	282	292	292		-			
5584	240	245	262	265	270		-			
5585	251	270	274	275	287	-	-			
5586	249	261	283	290	304	-	-			
5587	235	253	268	275	282	-				
5588	240	256	263	269	272		-			
Mean	245.9	258.7	273.1	280.3	285.2	313.0	315.8			
SD	11.1	12.5	13.7	13.7	16.8	11.9	19.1			
N	44	44	44	44	44	5	5			
%Diff	0.0	-0.8	-0.8	-1.0	-1.4	-4.6	-2.4			

# 20248897

Sex: Female Bodyweight (g)

100 ug/dose Group 2				) Relative tart Date		
	41	48	50	53	56	60
5577	-	-		-	-	-
5578	-	-	-	-	-	-
5579		-	1. market -	1 D - 1	- area	-
5580	-	-	Coldator=		- 11 M	-
5581		-	1000 -		-	-
5582	-	-	-	-	-	-
5583		-	-	-	-	-
5584	-	-	-	-	-	-
5585	- 1	-	-	-	-	-
5586	-	-	elficie Craitia		-	-
5587	· - 1	13 - A A A A A A A A A A A A A A A A A A	-	-	-	-
5588	-	328-049C	1910-00	-	-	-
Mean	314.8	310.6	310.6	297.6	313.6	322.8
SD	9.5	10.3	10.0	12.3	7.9	8.2
N	5	5	5	5	5	5
%Diff	-0.7	-6.4	-7.0	-11.3	-7.8	-4.8

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COMPACT.

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#### 20248897

# Key Page **Measurement Descriptions** Headings Used Description Bodyweight Bodyweight **Measurement/Statistics** Measurement Descriptive Bodyweight Mean Standard Deviation Count % Difference from Control **Group Information** Short Name Long Name Report Headings 1-4 Type 1 0 ug/dose 1 Control Group 1 2 2 Dose 100 ug/dose Group 2

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# 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose				Day(s) Relative to Start Date			
Group 1	$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$	$28 \rightarrow 35$	$35 \rightarrow 36$	$36 \rightarrow 41$
5501	17	0	20	-2	-	-	-
5502	15	11	6	3		-	-
5503	17	5	11	-3	-	-	-
5504	13	15	-1	16		. · · · · · · · · · · · · · · · · · · ·	-
5505	9	14	8	6	-	-	-
5506	10	10	11	-1	-	-	-
5507	17	15	5	11	-		-
5508	21	9	7	15	-	-	-
5509	11	14	9	-2	-	-	-
5510	13	21	8	2	_	-	
5511	10	21	1	4	<u>-</u>	-	-
5512	14	23	6	8	-	-	-
5513	22	17	9	2	-	-	-
5514	24	12	8	15	-	-	-
5515	16	8	19	-1	-	-	-
5516	18	14	14	10	-	-	-

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# 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose			Day(s) Relative to Start Date		
Group 1	$41 \rightarrow 48$	$48 \rightarrow 50$	$50 \rightarrow 53$	$53 \rightarrow 56$	$56 \rightarrow 60$
5501	-	-	-	-	-
5502	-	-			-
5503	-	-	-		
5504	-	-	-		-
5505	-	-		1000	
5506		-	States in the second		
5507		-	_	1-	-
5508		-	-	1	
5509	1.4	54	-	<u> </u>	· · · · ·
5510			-	-	-
5511	1.1.1	-	-	-	_
5512			_	1	
5513	34	-	-	1.	_
5514	1.	-	-		
5515	14	1 10-	14	1	<u> </u>
5516	-	-	-	<u>1</u>	-

#### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose				Day(s) Relative to Start Date			
Group 1	$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$	$28 \rightarrow 35$	$35 \rightarrow 36$	$36 \rightarrow 41$
5517	12	7	-4	19	-	-	-
5518	15	11	8	14	-	-	-
5519	4	12	12	-7	-	-	-
5520	14	12	-5	25		-	-
5521	15	6	13	9	-	-	<u>.</u>
5522	20	15	4	8		-	
5523	13	17	2	-4	-	-	-
5524	11	13	10	9		-	-
5525	4	15	9	5			-
5526	14	13	9	1		-	
5527	16	17	7	6		-	-
5528	14	17	9	0		-	-
5529	9	13	9	-9		-	-
5530	19	14	1	15	-	-	-
5531	17	17	8	12	-	-	-
5532	10	15	-2	13	-	-	-

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#### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose Group 1			Day(s) Relative to Start Date		
	$41 \rightarrow 48$	$48 \rightarrow 50$	$50 \rightarrow 53$	$53 \rightarrow 56$	$56 \rightarrow 60$
5517	-	-	-	-	
5518		-	ale de la la <b>-</b> bien	-	-
5519		-	-	-	- 1
5520					-
5521	10.	P 1 1 P	-	12 <u>.</u>	-
5522			<u> </u>	- F4	
5523		_	_	12	<u> </u>
5524	<u> </u>	10 <u>-</u>	_		-
5525	1.1		-	<u>A</u>	-
5526	114	-	_	-	<u> </u>
5527	142		-	-	-
5528	-	12	-	1 <u>1</u>	-
5529	1 L	11	62	-	-
5530	112	10_	_		-
5531	215	-	-	-	-
5532	19-11	-	- 1	-	-

Individual Body Weight Gains (g): Premating

#### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose				Day(s) Relative to Start Date			
Group 1	$1 \rightarrow 8$	8→15	$15 \rightarrow 22$	$22 \rightarrow 28$	$28 \rightarrow 35$	$35 \rightarrow 36$	$36 \rightarrow 41$
5533	15	20	10	-1	-	-	-
5534	18	20	7	-10	-	-	-
5535	16	24	19	8	-	-	-
5536	13	11	13	6	-	-	-
5537	20	19	7	10	-	-	-
5538	12	18	6	11	-	-	-
5539	19	27	9	20	14	-15	-6
5540	18	12	1	-1		-	-
5541	21	18	4	6	-	-	
5542	16	18	5	0		_	-
5543	17	10	9	9	21	6	-7
5544	16	21	15	15	-	-	-
Mean	14.9	14.6	7.6	6.2	17.5	-4.5	-6.5
SD	4.3	5.3	5.5	7.9	4.9	14.8	0.7
N	44	44	44	44	2	2	2

Specification - Distribution State (Sciences)

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# Individual Body Weight Gains (g): Premating

#### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose Group 1			Day(s) Relative to Start Date		
	$41 \rightarrow 48$	$48 \rightarrow 50$	$50 \rightarrow 53$	$53 \rightarrow 56$	$56 \rightarrow 60$
5533	-	-	-	-	-
5534	-		-	2. C. C. C. C. P. C. C. C.	-
5535	al de la sectoria	-			State State
5536	-	-	-	-	-
5537					
5538	-	-	1		-
5539	23	6	2	3	1
5540	-	-			
5541	14		- I-	- C.	-
5542		1.	-		S
5543	7	-2	1	6	-3
5544	-	-	-	-	-
Mean	15.0	2.0	1.5	4.5	-1.0
SD	11.3	5.7	0.7	2.1	2.8
N	2	2	2	2	2

# 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose				Day(s) Relative to Start Date			
Group 2	$1 \rightarrow 8$	8 → 15	$15 \rightarrow 22$	$22 \rightarrow 28$	$28 \rightarrow 35$	$35 \rightarrow 36$	$36 \rightarrow 41$
5545	2	25	2	22	-	-	-
5546	13	19	12	14	-	-	-
5547	14	17	3	7	-	-	-
5548	8	15	6	8	-		-
5549	7	24	8	8	-	-	-
5550	12	26	12	28	-	-	-
5551	8	14	10	0	32	-2	-1
5552	6	8	7	14	-	_	-
5553	25	-3	12	2	27	-5	11
5554	11	20	6	7		_	-
5555	10	15	14	17	-	-	-
5556	29	-3	15	-11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-
5557	16	9	8	5	-	-	-
5558	8	16	8	-9	42	0	9
5559	13	9	8	14		-	-
5560	10	12	8	2	-	-	-

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#### 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose			Day(s) Relative to Start Date		
Group 2	$41 \rightarrow 48$	$48 \rightarrow 50$	$50 \rightarrow 53$	$53 \rightarrow 56$	$56 \rightarrow 60$
5545	-	-	-	-	-
5546	-	-	-	-	-
5547		-			
5548	-				
5549	10		-	-	-
5550	12-	-	-	194	-
5551	2	5	-16	23	9
5552	192	_	_	-	-
5553	-8	7	-18	20	12
5554	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 <u>-</u>	-	-	-
5555	( <b>L</b>	-	_	-	-
5556	34	-	01	-	- S <u>1</u> -
5557	-	_	-	112	-
5558	-4	2	-20	8	5
5559	10-1		61 <u>-</u>		_
5560	-	_			-

#### 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose	Day(s) Relative to Start Date							
Group 2	$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$	$28 \rightarrow 35$	$35 \rightarrow 36$	$36 \rightarrow 41$	
5561	14	22	0	4	-	-	-	
5562	32	27	-12	-18	46	8	-6	
5563	19	7	10	-1	-	-	( <del>-</del> )	
5564	11	19	8	-1			-	
5565	18	11	13	8		-	-	
5566	8	21	10	-5	-	-	-	
5567	11	11	6	6	-	-	-	
5568	11	15	8	8	-	-	-	
5569	16	11	4	11	-	-	- '	
5570	6	14	5	-4	_	-		
5571	11	15	11	-6	-	-	-	
5572	12	10	18	-9	-		-	
5573	18	14	0	12	_	-		
5574	10	19	7	-10	-	-	-	
5575	5	16	7	0	-	-	-	
5576	13	1	14	-3	42	13	-18	

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# 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose	Day(s) Relative to Start Date						
Group 2	$41 \rightarrow 48$	$48 \rightarrow 50$	$50 \rightarrow 53$	$53 \rightarrow 56$	$56 \rightarrow 60$		
5561	-	-	-	-	-		
5562	-10	-10	-7	23	16		
5563	-	-	-	-	_		
5564							
5565		-	_	_			
5566	-		-	<u> </u>	_		
5567	-		-				
5568		The second se	-	12 <u>-</u>	_		
5569	17-		en la la companya de	-	-		
5570	-				-		
5571	<u> </u>	_	_	_	-		
5572			-	1. EL_			
5573	114	P.	_	_	_		
5574	1 E		-	<u></u>	-		
5575	-	212			-		
5576	-1	-4	-4	6	4		

#### 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose Group 2				Day(s) Relative to Start Date			
	$1 \rightarrow 8$	8 → 15	$15 \rightarrow 22$	$22 \rightarrow 28$	$28 \rightarrow 35$	$35 \rightarrow 36$	$36 \rightarrow 41$
5577	11	14	1	7	-	-	-
5578	2	12	7	6	-	-	-
5579	16	11	12	9			-
5580	26	18	5	17	-	-	-
5581	7	23	3	12		-	-
5582	10	14	6	3	5 - C	-	-
5583	12	23	10	0	-	-	-
5584	5	17	3	5		-	-
5585	19	4	1	12	-	-	-
5586	12	22	7	14	-	_	-
5587	18	15	7	7	-		-
5588	16	7	6	3	-	-	-
Mean	12.8	14.5	7.2	4.9	37.8	2.8	-1.0
SD	6.5	7.0	5.1	9.2	7.9	7.5	11.8
N	44	44	44	44	5	5	5

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# Individual Body Weight Gains (g): Premating

#### 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose	Day(s) Relative to Start Date						
Group 2	$41 \rightarrow 48$	$48 \rightarrow 50$	$50 \rightarrow 53$	$53 \rightarrow 56$	$56 \rightarrow 60$		
5577	-	-	-	-	-		
5578	-	-	-		-		
5579	-		-	-	-		
5580	-	-	-	-	-		
5581	-				-		
5582		-		-	-		
5583	-		-	-	-		
5584	-				-		
5585	1 - C	-	-	-	-		
5586	-	- 17 <u>-</u>	-	-	-		
5587	-	P 3-	-		-		
5588	-	-	-	-	-		
Mean	-4.2	0.0	-13.0	16.0	9.2		
SD	4.9	7.0	7.1	8.3	5.0		
N	5	5	5	5	5		

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### Appendix 11 Individual Body Weight Gains (g): Premating

### 20248897

### Key Page

### **Measurement Descriptions**

<u>Headings Used</u> Bodyweight Gain (Interval) Description Bodyweight Gain (Interval)

#### **Measurement/Statistics**

<u>Measurement</u> Bodyweight Gain (Interval) Descriptive Mean Standard Deviation Count

### **Group Information**

Short Name	Long Name	Type	Report Head	ings 1-4	
1	1	Control	0	ug/dose	
2	2	Dose	100	ug/dose	

Group 1 Group 2

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### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Mating (Litter: A)					
Group 1	0	1	6	10	13	
5501	285	292	316	320	341	
5502	291	301	338	356	373	
5503	262	269	292	312	318	
5504	288	296	316	340	360	
5505	279	293	317	329	337	
5506	289	292	316	328	354	
5507	293	299	311	318	333	
5508	287	286	304	328	333	
5509	281	295	316	333	334	
5510	289	304	314	342	344	
5511	284	296	327	343	358	
5512	285	298	321	337	339	
5513	293	298	331	352	359	
5514	292	305	326	340	349	
5515	297	306	330	339	356	

### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Mating (Litter: A)				
Group 1	15	18	21		
5501	354	387	443		
5502	388	424	495		
5503	328	366	414		
5504	376	418	477		
5505	348	393	449		
5506	365	408	470		
5507	341	366	413		
5508	353	408	458		
5509	339	365	404		
5510	348	383	448		
5511	356	386	438		
5512	353	386	446		
5513	371	399	461		
5514	359	400	449		
5515	368	431	492		

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### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Mating (Litter: A)					
Group 1	0	1	6	10	13	
5516	300	315	334	353	360	
5517 NP	253 E	260 E	283 E	290 E	289 E	
5518	282	294	315	340	364	
5519	271	274	295	310	333	
5520	287	292	311	330	339	
5521	293	303	329	339	360	
5522	291	296	308	325	338	
5523	272	279	310	319	331	
5524	280	287	316	327	337	
5525	275	281	301	307	323	
5526	290	301	324	337	354	
5527	283	295	319	343	348	
5528	315	318	341	345	368	
5529	272	273	303	314	336	
5530	296	302	317	331	351	

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### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	tc	Day(s) Relative Mating (Litter: A)		
Group 1	15	18	21	
5516 5517 NP	368 283 E	406 289 E	469 279 E	
5518 5519	370 343	420 376	482 440	
5520 5521 5522	349 372 356	379 411 386	479 450	
5523 5524	336 346	375 391	429 449	
5525 5526	325 361	371 409	426 461	
5527 5528 5529	360 384 344	395 430 386	476 502	
5530	358	395	445 455	

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Individual Body Weights: Gestation

### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Mating (Litter: A)					
Group 1	0	1	6	10	13	
5531	291	301	320	344	360	
5532	273	279	291	305	320	
5533	284	291	309	324	325	
5534	286	297	318	338	348	
5535	290	296	320	350	355	
5536	310	320	343	345	356	
5537	311	315	336	367	376	
5538	297	303	321	344	345	
5540	286	291	338	333	348	
5541	295	305	325	344	361	
5542	280	264	220	271	292	
5544	314	326	351	370	362	
Mean	288.3	295.8	316.8	333.5	345.8	
SD	11.4	13.3	20.6	17.9	16.7	
N	41	41	41	41	41	

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Individual Body Weights: Gestation

### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Mating (Litter: A)			
Group 1	15	18	21	
5531	371	407	470	
5532	329	370	438	
5533	341	384	449	
5534	360	397	453	
5535	365	411	471	
5536	366	408	469	
5537	385	426	479	
5538	356	393	442	
5540	354	389	426	
5541	373	416	490	
5542	313	346	403	
5544	370	412	482	
Mean	356.1	395.3	454.8	
SD	16.7	19.8	24.7	
N	41	41	40	

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### 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Mating (Litter: A)						
Group 2	0	1	6	10	13		
5545	293	299	312	343	348		
5546	305	312	334	355	372		
5547	290	298	308	326	351		
5548	281	292	311	338	340		
5549	276	291	308	345	348		
5550	313	310	333	352	371		
5552	264	274	287	309	314		
5554	292	301	322	346	354		
5555	310	311	328	335	365		
5556	298	307	330	355	372		
5557	285	294	307	313	333		
5559	271	279	298	323	334		
5560	318	312	325	346	365		
5561	309	311	316	351	363		
5563	266	286	308	330	348		

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### 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Mating (Litter: A)				
Group 2	15	18	21	25	
5545	355	377	436	-	
5546	383	437	502	-	
5547	368	408	465	-	
5548	345	370	428	-	
5549	359	387	437		
5550	382	426	478	1911	
5552	327	357	411	16 <b>-</b> 5	
5554	371	411	474		
5555	373	416	475		
5556	372	418	489	-	
5557	336	364	416		
5559	343	381	448		
5560	380	420	500		
5561	364	399	463		
5563	361	409	475	0.02	

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### 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Mating (Litter: A)						
Group 2	0	1	6	10	13		
5564	283	291	313	341	356		
5565	299	304	330	348	358		
5566	278	293	311	334	337		
5567	278	283	305	313	333		
5568	297	303	322	346	354		
5569	274	288	307	322	341		
5570	240	248	268	286	299		
5571	306	312	334	354	377		
5572 NP	278 E	285 E	319 E	349 E	323 E		
5573	288	291	297	322	335		
5574	289	296	316	335	349		
5575	270	278	301	320	338		
5577	289	306	334	357	372		
5578 NP	285 E	299 E	321 E	351 E	355 E		
5579	284	289	315	341	361		

E = Exclude

### 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Mating (Litter: A)					
Group 2	15	18	21	25		
5564	363	401	472	-		
5565	379	416	480	-		
5566	344	387	448	- 1		
5567	341	383	453	-		
5568	362	395	455			
5569	345	380	422			
5570	304	333	394	-		
5571	378	401	435	-		
5572 NP	327 E	331 E	337 E	336 E		
5573	341	390	-	-		
5574	359	388	441	-		
5575	346	384	446	100		
5577	378	394	472	100°-		
5578 NP	340 E	341 E	340 E	334 E		
5579	369	403	445	-		

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E = Exclude

Individual Body Weights: Gestation

### 20248897

Sex: Female Bodyweight (g)

100 ug/dose		t	Day(s) Relative o Mating (Litter: A)		
Group 2	0	1	6	10	13
5580	332	341	373	390	425
5581	280	291	307	316	340
5582	283	290	304	326	347
5583	291	310	317	339	342
5584	270	287	297	320	328
5585	278	288	303	306	331
5586	294	306	329	346	373
5587	292	298	323	344	367
5588	279	284	307	334	348
Mean	287.7	296.1	314.6	335.3	351.1
SD	17.2	15.2	17.3	18.7	21.3
N	37	37	37	37	37

Individual Body Weights: Gestation

### 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Mating (Litter: A)							
Group 2	15	18	21	25				
5580	429	471	535	-				
5581	350	389	438	-				
5582	353	380	-	-				
5583	347	374	434					
5584	338	369	433	-				
5585	345	388	452	-				
5586	384	421	469	2651 ·				
5587	380	430	472	- 105				
5588	364	407	467	103 -				
Mean	359.9	396.3	456.0	-				
SD	21.4	25.2	28.3	-				
N	37	37	35	0				

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### 20248897

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Page	Measurement	Group	Sex	Subject	Day	Type	Marker
	Bodyweight	1	Female	5517	0	Quality Flag	E (Exclude)
	Bodyweight	1	Female	5517	1	Quality Flag	E (Exclude)
	Bodyweight	1	Female	5517	6	Quality Flag	E (Exclude)
	Bodyweight	1	Female	5517	10	Quality Flag	E (Exclude)
	Bodyweight	1	Female	5517	13	Quality Flag	E (Exclude)
	Bodyweight	1	Female	5517	15	Quality Flag	E (Exclude)
	Bodyweight	1	Female	5517	18	Quality Flag	E (Exclude)
	Bodyweight	1	Female	5517	21	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	0	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	1	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	6	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	10	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	13	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	0	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	1	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	6	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	10	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	13	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	15	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	18	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	21	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5572	25	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	15	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	18	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	21	Quality Flag	E (Exclude)
	Bodyweight	2	Female	5578	25	Quality Flag	E (Exclude)

Comments and Markers

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### Appendix 12 Individual Body Weights: Gestation

### 20248897

### Subject Comments/Exclusions

Subject	Marker	Comment/Exclusion
5517	NP	Not Pregnant
5572	NP	Not Pregnant
5578	NP	Not Pregnant

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Individual Body Weights: Gestation

IES Status

Excluded

### 20248897

**Quality Flags** 

Symbol

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# <u>Key Page</u>

### **Measurement Descriptions**

<u>Headings Used</u> Bodyweight Description Bodyweight

Description

Exclude

### **Measurement/Statistics**

Measurement Bodyweight

### Descriptive Mean Standard Deviation Count

### **Group Information**

Short Name	Long Name	Type	Report
1	1	Control	0
2	2	Dose	100

### eport Headings 1-4

ug/dose ug/dose Group 1 Group 2

### Appendix 13 Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose	Day(s) Relative to Mating (Litter: A)								
Group 1	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$		
5501	7	24	4	21	13	33	56		
5502	10	37	18	17	15	36	71		
5503	7	23	20	6	10	38	48		
5504	8	20	24	20	16	42	59		
5505	14	24	12	8	11	45	56		
5506	3	24	12	26	11	43	62		
5507	6	12	7	15	8	25	47		
5508	-1	18	24	5	20	55	50		
5509	14	21	17	1	5	26	39		
5510	15	10	28	2	4	35	65		
5511	12	31	16	15	-2	30	52		
5512	13	23	16	2	14	33	60		
5513	5	33	21	7	12	28	62		
5514	13	21	14	9	10	41	-		
5515	9	24	9	17	12	63	61		

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### Appendix 13 Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose				Day(s) Relative to Mating (Litter: A)			
Group 1	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$
5516	15	19	19	7	8	38	63
5517 NP	7 E	23 E	7 E	-1 E	-6 E	6 E	-10 E
5518	12	21	25	24	6	50	62
5519	3	21	15	23	10	33	64
5520	5	19	19	9	10	30	-
5521	10	26	10	21	12	39	68
5522	5	12	17	13	18	30	64
5523	7	31	9	12	5	39	54
5524	7	29	11	10	9	45	58
5525	6	20	6	16	2	46	-
5526	11	23	13	17	7	48	52
5527	12	24	24	5	12	35	-
5528	3	23	4	23	16	46	72
5529	1	30	11	22	8	42	
5530	6	15	14	20	7	37	60

### Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose				Day(s) Relative to Mating (Litter: A)			
Group 1	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$
5531	10	19	24	16	11	36	-
5532	6	12	14	15	9	41	-
5533	7	18	15	1	16	43	-
5534	11	21	20	10	12	37	56
5535	6	24	30	5	10	46	60
5536	10	23	2	11	10	42	61
5537	4	21	31	9	9	41	53
5538	6	18	23	1	11	37	49
5540	5	47	-5	15	6	35	37
5541	10	20	19	17	12	43	74
5542	-16	-44	51	21	21	33	57
5544	12	25	19	-8	8	42	70
Mean	7.5	21.0	16.6	12.3	10.3	39.2	58.2
SD	5.4	12.5	9.5	7.9	4.6	7.6	8.6
N	41	41	41	41	41	41	33

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### Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose				Day(s) Relative to Mating (Litter: A)			
Group 2	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$
5545	6	13	31	5	7	22	59
5546	7	22	21	17	11	54	65
5547	8	10	18	25	17	40	57
5548	11	19	27	2	5	25	58
5549	15	17	37	3	11	28	50
5550	-3	23	19	19	11	44	52
5552	10	13	22	5	13	30	54
5554	9	21	24	8	17	40	63
5555	1	17	7	30	8	43	59
5556	9	23	25	17	0	46	71
5557	9	13	6	20	3	28	52
5559	8	19	25	11	9	38	67
5560	-6	13	21	19	15	40	80
5561	2	5	35	12	1	35	64
5563	20	22	22	18	13	48	66

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### Appendix 13 Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

100	Day(s) Relative	
ug/dose	to Mating (Litter: A)	
Group 2	$21 \rightarrow 25$	
5545	-	
5546	-	
5547	-	
5548	-	
5549		
5550	-	32
5552	in the second	
5554	-	1.18
5555	-	
5556	-	1.1
5557	-	
5559		1.11
5560		
5561		- 50
5563	-	1.0

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### Appendix 13 Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose			t	Day(s) Relative to Mating (Litter: A)			
Group 2	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$
5564	8	22	28	15	7	38	71
5565	5	26	18	10	21	37	64
5566	15	18	23	3	7	43	61
5567	5	22	8	20	8	42	70
5568	6	19	24	8	8	33	60
5569	14	19	15	19	4	35	42
5570	8	20	18	13	5	29	61
5571	6	22	20	23	1	23	34
5572 NP	7 E	34 E	30 E	-26 E	4 E	4 E	6 E
5573	3	6	25	13	6	49	-
5574	7	20	19	14	10	29	53
5575	8	23	19	18	8	38	62
5577	17	28	23	15	6	16	
5578 NP	14 E	22 E	30 E	4 E	-15 E	1 E	-1 E
5579	5	26	26	20	8	34	42

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E = Exclude

### Appendix 13 Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

100	Day(s) Relative	
ug/dose	to Mating (Litter: A)	
Group 2	$21 \rightarrow 25$	
- 5564	-	
5565	-	
5566	-	
5567	-	
5568	-	
5569	-	
5570	-	
5571	-	
5572 NP	-1 E	
5573		1. 1972
5574		
5575	-	
5577		
5578 NP	-6 E	5.1
5579	-	1.1.1.1.2

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### Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose	Day(s) Relative to Mating (Litter: A)						
Group 2	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	18 → 21
5580	9	32	17	35	4	42	64
5581	11	16	9	24	10	39	49
5582	7	14	22	21	6	27	-
5583	19	7	22	3	5	27	-
5584	17	10	23	8	10	31	64
5585	10	15	3	25	14	43	-
5586	12	23	17	27	11	37	48
5587	6	25	21	23	13	50	42
5588	5	23	27	14	16	43	60
Mean	8.4	18.5	20.7	15.7	8.9	36.4	58.3
SD	5.5	6.2	7.3	8.1	4.8	8.6	10.0
N	37	37	37	37	37	37	32

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Appendits 13 turbeland Body Stagla Galar (g): Grandian

Individual Body Weight Gains (g): Gestation

### 20248897

Sex: Female Bodyweight Gain (Interval)

100	Day(s) Relative
ug/dose	to Mating (Litter: A)
Group 2	$21 \rightarrow 25$
5580	a contra anti- 1 maile
5581	
5582	-
5583	-
5584	-
5585	
5586	-
5587	101 N.C. 19-19-19
5588	ender con-perso
Mean	-
SD	-
N	0

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### Appendix 13 Individual Body Weight Gains (g): Gestation

### 20248897

			Comments	and Markers			
Page	Measurement	<u>Group</u>	Sex	Subject	Day	Type	Marker
	Bodyweight Gain (Interval)	1	Female	5517	0 - 1	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	1	Female	5517	1 - 6	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	1	Female	5517	6 - 10	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	1	Female	5517	10 - 13	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	1	Female	5517	13 - 15	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	1	Female	5517	15 - 18	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	1	Female	5517	18 - 21	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5572	0 - 1	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5572	1 - 6	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5572	6 - 10	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5572	10 - 13	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5572	13 - 15	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5572	15 - 18	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5572	18 - 21	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5578	0 - 1	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5578	1 - 6	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5578	6 - 10	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5578	10 - 13	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5578	13 - 15	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5578	15 - 18	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5578	18 - 21	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5572	21 - 25	Quality Flag	E (Exclude)
	Bodyweight Gain (Interval)	2	Female	5578	21 - 25	Quality Flag	E (Exclude)

### Subject Comments/Exclusions

Subject	Marker	Comment/Exclusion
5517	NP	Not Pregnant
5572	NP	Not Pregnant
5578	NP	Not Pregnant

### Appendix 13 Individual Body Weight Gains (g): Gestation

### 20248897

### Key Page

### **Quality Flags**

<u>Symbol</u> E IES Status Excluded <u>Description</u> Exclude

### **Measurement Descriptions**

<u>Headings Used</u> Bodyweight Gain (Interval) <u>Description</u> Bodyweight Gain (Interval)

### **Measurement/Statistics**

<u>Measurement</u> Bodyweight Gain (Interval) Descriptive Mean Standard Deviation Count

### **Group Information**

Short Name	Long Name	Type	Report Head	ings 1-4	
1	1	Control	0	ug/dose	
2	2	Dose	100	ug/dose	

Group 1 Group 2

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### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Littering (Litter: A)				
Group 1	1	3	4	7	
5514	324	-	348	356	
5520	336	333 E <sup>a</sup>	-	-	
5524	301	-	308	320	
5525	304	-	313	325	
5526	314		330	337	
5527	342	-	367	356	
5529	311	_	324	339	
5530	325	10 - C	333	340	
5531	353	1-8-9 16-S	362	378	
5532	288	-	329	345	
5533	321	-	342	345	
5534	341	_	352	363	
5535	332	-	367	373	
5536	319	-	334	352	
5537	362	Contraction of the	386	378	

E = Exclude

<sup>a</sup> [FC:Female was euthanized due to no surviving pups, excluded as per SD.]

### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Littering (Litter: A)				
Group 1	10	14	18	21	
5514	370	359	366	366	
5520	-	-	-	-	
5524	357	326	341	329	
5525	353	330	347	346	
5526	353	361	352	340	
5527	389	394	368	358	
5529	366	367	353	341	
5530	356	366	368	347	
5531	381	374	396	385	
5532	339	345	348	349	
5533	358	356	354	345	
5534	378	372	380	359	
5535	388	384	377	360	
5536	383	377	378	358	
5537	372	376	391	394	



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Individual Body Weights: Lactation

### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Littering (Litter: A)					
Group 1	1	3	4	7		
5538	328	-	355	360		
5540	336	-	346	355		
5541	368	-	359	357		
5542	305	-	316	323		
5544	354		380	372		
Mean	328.2	-	344.8	351.3		
SD	21.3	-	22.3	17.7		
N	20	0	19	19		

### 20248897

Sex: Female Bodyweight (g)

0 ug/dose	Day(s) Relative to Littering (Litter: A)					
Group 1	10	14	18	21		
5538	357	366	370	350		
5540	367	365	375	367		
5541	375	367	371	354		
5542	328	355	359	348		
5544	369	382	357	357		
Mean	365.2	364.3	365.8	355.4		
SD	16.1	17.1	15.0	15.3		
N	19	19	19	19		



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### 20248897

Sex: Female Bodyweight (g)

100 ug/dose	Day(s) Relative to Littering (Litter: A)				
Group 2	1	4	7	10	
5571	374	380	382	394	
5573	319	337	353	365	
5574	320	332	345	347	
5575	315	340	364	353	
5577	373	387	405	424	
5579	339	342	384	393	
5580	391	401	416	419	
5581	306	334	341	341	
5582	312	320	341	358	
5583	328	342	347	370	
5584	316	323	328	338	
5585	318	339	351	356	
5586	361	380	395	412	
5587	358	378	406	411	

Individual Body Weights: Lactation

### 20248897

Sex: Female Bodyweight (g)

100 ug/dose	to	Day(s) Relative Littering (Litter: A)	
Group 2	14	18	21
5571	369	393	383
5573	349	365	348
5574	341	351	343
5575	381	364	371
5577	434	429	407
5579	405	396	371
5580	432	422	414
5581	348	335	351
5582	354	355	342
5583	364	382	378
5584	337	335	337
5585	352	350	358
5586	395	396	381
5587	426	432	400



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### 20248897

Sex: Female Bodyweight (g)

100 ug/dose		Day(s) R to Littering		
Group 2	1	4	7	10
5588	305	330	343	351
Mean SD N	335.7 28.2 15	351.0 26.3 15	366.7 28.6 15	375.5 30.3 15



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Individual Body Weights: Lactation

### 20248897

Sex: Female Bodyweight (g)

100 ug/dose	to	Day(s) Relative Littering (Litter: A)	
Group 2	14	18	21
5588	347	353	341
Mean	375.6	377.2	368.3
SD	34.4	32.8	25.3
N	15	15	15

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20248897

### Comments and Markers

Page	<u>Measurement</u>	<u>Group</u>	<u>Sex</u>	<u>Subject</u>	Day	<u>Type</u>	<u>Marker</u>
	Bodyweight	1	Female	5520	3	Quality Flag	E (Exclude)
		Comment: Female was euth	anized due	to no surviving p	pups, excluded as per SD.		

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# Appendix 14

Individual Body Weights: Lactation

#### 20248897

#### **Quality Flags** Description Symbol **IES Status** Excluded Exclude Е **Measurement Descriptions** Description Headings Used Bodyweight Bodyweight **Measurement/Statistics** Measurement Descriptive Bodyweight Mean Standard Deviation Count **Group Information** Short Name Long Name Type Report Headings 1-4 0 ug/dose 1 1 Control Group 1 2 100 ug/dose 2 Dose Group 2 **Comment Abbreviations** FC = Flag Comment

Key Page

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## Appendix 15 Individual Body Weight Gains (g): Lactation

#### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose	Day(s) Relative to Littering (Litter: A)									
Group 1	$1 \rightarrow 4$	$4 \rightarrow 7$	$7 \rightarrow 10$	$10 \rightarrow 14$	$14 \rightarrow 18$	$18 \rightarrow 21$				
5514	24	8	14	-11	7	0				
5524	7	12	37	-31	15	-12				
5525	9	12	28	-23	17	-1				
5526	16	7	16	8	-9	-12				
5527	25	-11	33	5	-26	-10				
5529	13	15	27	1	-14	-12				
5530	8	7	16	10	2	-21				
5531	9	16	3	-7	22	-11				
5532	41	16	-6	6	3	1				
5533	21	3	13	-2	-2 8	-9				
5534	11	11	15	-6	8	-21				
5535	35	6	15	-4	-7	-17				
5536	15	18	31	-6	1	-20				
5537	24	-8	-6	4	15	3				
5538	27	5	-3	9	4	-20				
5540	10	9	12	-2	10	-8				
5541	-9	-2	18	-8	4	-17				
5542	11	7	5	27	4	-11				

## Appendix 15

### Individual Body Weight Gains (g): Lactation

### 20248897

Sex: Female Bodyweight Gain (Interval)

0 ug/dose				Relative g (Litter: A)		
Group 1	$1 \rightarrow 4$	$4 \rightarrow 7$	$7 \rightarrow 10$	$10 \rightarrow 14$	$14 \rightarrow 18$	$18 \rightarrow 21$
5544	26	-8	-3	13	-25	0
Mean SD N	17.0 11.5 19	6.5 8.5 19	13.9 13.2 19	-0.9 13.0 19	1.5 13.1 19	-10.4 7.9 19

# Appendix 15

### Individual Body Weight Gains (g): Lactation

#### 20248897

Sex: Female Bodyweight Gain (Interval)

100 ug/dose	Day(s) Relative to Littering (Litter: A)									
Group 2	$1 \rightarrow 4$	$4 \rightarrow 7$	$7 \rightarrow 10$	$10 \rightarrow 14$	$14 \rightarrow 18$	$18 \rightarrow 21$				
5571	6	2	12	-25	24	-10				
5573	18	16	12	-16	16	-17				
5574	12	13	2	-6	10	-8				
5575	25	24	-11	28	-17	7				
5577	14	18	19	10	-5	-22				
5579	3	42	9	12	-9	-25				
5580	10	15	3	13	-10	-8				
5581	28	7	0	7	-13	16				
5582	8	21	17	-4	1	-13				
5583	14	5 5	23	-6	18	-4				
5584	7	5	10	-1	18 -2	2				
5585	21	12	5	-4	-2	8				
5586	19	15	17	-17	1	-15				
5587	20	28	5	15	6	-32				
5588	25	13	8	-4	6	-12				
Mean	15.3	15.7	8.7	0.1	1.6	-8.9				
SD	7.7	10.2	8.6	14.0	11.8	13.1				
N	15	15	15	15	15	15				

Group 1

Group 2

## Appendix 15 Individual Body Weight Gains (g): Lactation

#### 20248897

### Key Page

### **Measurement Descriptions**

<u>Headings Used</u> Bodyweight Gain (Interval) Description Bodyweight Gain (Interval)

#### **Measurement/Statistics**

<u>Measurement</u> Bodyweight Gain (Interval) Descriptive Mean Standard Deviation Count

### **Group Information**

Short Name	Long Name	Type	Report Head	ings 1-4	
1	1	Control	0	ug/dose	
2	2	Dose	100	ug/dose	

#### 20248897

Sex: Female Daily Food Cons Per Animal (g)

0 ug/dose	No. in Cage					
Group 1		$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$	
1	2	20	18	19	17	
2	2	19	19	17	15	
3	2	18	18	17	17	
4	2	19	18	18	17	
5	2	20	19	18	18	
6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21	22	19	18	
7	2	19	19	18	18	
8	2	19	19	19	18	
9	2	18	18	17	18	
10	2	19	18	17	16	
11	2	20	19	18	18	
12		19	19	17	16	
13	2	17	17	16	15	
14		21	20	20	19	
15	2	20	20	19	19	
16		20	21	19	20	

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#### 20248897

Sex: Female Daily Food Cons Per Animal (g)

0 ug/dose	No. in Cage	Day(s) Relative to Animal Start Date				
Group 1		$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$	
17	2	21	19	19	17	
18	2	19	19	19	18	
19	2	20	19	19	19	
20	2	20	21	19	18	
21	2	18	17	17	16	
22	2	21	21	20	22	
	Mean	19.4	19.1	18.1	17.6	
	SD	1.1	1.2	1.1	1.5	
	N	22	22	22	22	

#### 20248897

Sex: Female Daily Food Cons Per Animal (g)

100 ug/dose	No. in Cage						
Group 2		$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$		
2:	3 2	18	19	17	19		
2.	4 2	25	29	23	20		
2:	5 2	18	20	17	21		
20		17	18	16	17		
2		20	20	18	20		
2		19	19	18	18		
2		18	19	18	17		
31		18	19	14	18		
3		18	20	16	18		
3:		19	19	18	17		
3:		18	18	17	17		
3.		18	18	16	16		
3:		19	17	18	17		
3		19	19	19	17		
3		19	21	17	19		
3		20	20	19	19		

#### 20248897

Sex: Female Daily Food Cons Per Animal (g)

100 ug/dose	No. in Cage	Day(s) Relative to Animal Start Date				
Group 2		$1 \rightarrow 8$	$8 \rightarrow 15$	$15 \rightarrow 22$	$22 \rightarrow 28$	
39	2	20	19	17	18	
40	2	20	19	19	21	
41	2	17	19	17	17	
42	2	18	19	17	19	
43	2	19	18	18	19	
44	2	19	19	17	18	
1.	Mean	18.9	19.5	17.4	18.3	
	SD	1.7	2.2	1.7	1.3	
	N	22	22	22	22	
	%Diff	-2.8	2.3	-3.6	4.1	

#### 20248897

### Key Page

## **Cage Contents**

Cage			Cage	
Number	Animal Numbers		Number	Animal Numbers
1	5501, 5502		2	5503, 5504
3	5505, 5506		4	5507, 5508
5	5509, 5510		6	5511, 5512
7	5513, 5514		8	5515, 5516
9	5517, 5518		10	5519, 5520
11	5521, 5522		12	5523, 5524
13	5525, 5526		14	5527, 5528
15	5529, 5530		16	5531, 5532
17	5533, 5534		18	5535, 5536
19	5537, 5538		20	5539, 5540
21	5541, 5542		22	5543, 5544
23	5545, 5546		24	5547, 5548
25	5549, 5550		26	5551, 5552
27	5553, 5554		28	5555, 5556
29	5557, 5558		30	5559, 5560
31	5561, 5562		32	5563, 5564
33	5565, 5566		34	5567, 5568
35	5569, 5570		36	5571, 5572
37	5573, 5574		38	5575, 5576
39	5577, 5578		40	5579, 5580
41	5581, 5582		42	5583, 5584
43	5585, 5586		44	5587, 5588

## **Measurement Descriptions**

<u>Headings Used</u> Daily Food Cons Per Animal Description Mean Daily Food Cons. Per Animal

#### 20248897

### Key Page

### **Measurement/Statistics**

Measurement	
Daily Food Cons Per Animal	

Descriptive Mean Standard Deviation Count % Difference from Control

### **Group Information**

Short N	Vame	Long Name	Type	Report	Headings 1-	4	
1 2		1 2	Control Dose	0 100		ug/dose ug/dose	Group 1 Group 2

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# Appendix 17

### **Individual Food Consumption: Gestation**

#### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

0 ug/dose	Day(s) Relative to Mating (Litter: A)										
Group 1	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	18 → 21				
5501	23	23	26	25	25	25	28				
5502	21	25	27	26	28	29	27				
5503	18	17	20	22	23	23	21				
5504	17	21	26	27	28	30	27				
5505	29	20	23	23	25	27	26				
5506	17	18	21	22	22	25	26				
5507	20	20	21	22	22	26	23				
5508	17	17	23	22	24	27	25				
5509	31	21	22	23	24	26	28				
5510	25	20	23	23	25	22	33				
5511	25	19	22	24	23	22	24				
5512	30	20	23	24	24	23	26				
5513	23	19	23	24	26	23	27				
5514	21	23	27	28	27	31	7 E <sup>a</sup>				
5515	28	21	22	26	25	28	28				

E = Exclude

<sup>a</sup> [FC:Suspected aberrant value. Excluded per Study Director.]

### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

0 ug/dose	Day(s) Relative to Mating (Litter: A)									
Group 1	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$			
5516	25	20	25	22	26	21	23			
5517 NP	22 E	<b>21</b> E	23 E	23 E	17 E	18 E	18 E			
5518	20	23	30	31	21	26	28			
5519	16	21	23	25	25	24	27			
5520	19	20	23	21	23	26				
5521	26	20	24	25	27	26	29			
5522	23	21	22	25	25	28	25			
5523	24	20	21	22	24	24	26			
5524	21	22	22	21	21	25	25			
5525	21	19	20	23	21	23	26			
5526	16	21	24	23	20	26	25			
5527	24	20	24	23	25	26	29			
5528	24	23	23	27	26	29	30			
5529	19	22	21	24	21	27	29			
5530	24	25	25	23	26	27	28			

E = Exclude

# Appendix 17

### Individual Food Consumption: Gestation

#### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

0 ug/dose				Day(s) Relative to Mating (Litter: A)			
Group 1	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$
5531	21	22	25	24	27	28	9 E <sup>a</sup>
5532	26	20	20	25	22	26	26
5533	26	19	22	26	27	25	28
5534	25	19	23	25	25	23	27
5535	23	19	25	26	28	26	30
5536	22	22	24	24	22	23	28
5537	27	17	25	25	26	25	27
5538	27	20	23	25	24	26	27
5540	18	25	24	27	33	29	35
5541	35	20	21	26	28	24	30
5542	17	3 E <sup>a</sup>	21	16	28	22	24
5544	22	29	29	29	24	29	32
Mean	22.83	20.81	23.23	24.21	24.54	25.57	27.18
SD	4.36	2.42	2.25	2.55	2.55	2.45	2.69
N	41	40	41	41	41	41	38

E = Exclude

<sup>a</sup> [FC:Suspected aberrant value. Excluded per Study Director.]

#### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

100 ug/dose	Day(s) Relative to Mating (Litter: A)										
Group 2	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$				
5545	28	17	24	24	20	24	24				
5546	26	21	26	27	20	29	29				
5547	24	19	24	26	20	27	27				
5548	28	19	26	26	22	24	25				
5549	25	19	25	25	20	26	25				
5550	18	22	25	25	22	26	25				
5552	33	17	22	23	22	23	24				
5554	31	20	25	29	24	29	31				
5555	1 E <sup>a</sup>	18	20	25	20	28	26				
5556	21	21	25	24	19	25	28				
5557	23	18	20	22	19	21	28				
5559	28	19	23	30	23	29	29				
5560	13	19	24	24	23	29	29				
5561	19	19	26	27	17	31	32				
5563	20	20	25	27	19	27	29				

E = Exclude

<sup>a</sup> [FC:Suspected aberrant value. Excluded per Study Director.]

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# Appendix 17 Individual Food Consumption: Gestation

### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

100 ug/dose	Day(s) Relative to Mating (Litter: A)			
Broup 2	$21 \rightarrow 25$			
5545 5546 5547				
5548 5549			ž	
5550 5552				
5554 5555				
5556 5557				
5559 5560				
5561 5563				
5505	· · ·			

Bilitidad Pask Criterantians Gaintin

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#### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

100 ug/dose	Day(s) Relative to Mating (Litter: A)									
Group 2	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$			
5564	26	21	26	29	23	25	28			
5565	22	24	27	28	24	31	26			
5566	21	17	22	24	19	26	27			
5567	24	19	23	22	20	24	28			
5568	26	19	23	25	22	26	30			
5569	29	21	26	25	20	25	26			
5570	26	17	21	24	19	22	25			
5571	20	21	25	26	21	26	31			
5572 NP	17 E	19 E	26 E	21 E	20 E	21 E	<b>22</b> E			
5573	27	18	26	28	18	29				
5574	28	18	23	27	23	24	30			
5575	27	20	24	29	24	28	30			
5577	35	21	25	29	25	28	36			
5578 NP	27 E	19 E	26 E	29 E	19 E	18 E	21 E			
5579	26	23	30	30	23	27	30			

#### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

100 ug/dose	Day(s) Relative to Mating (Litter: A)	
Group 2	$21 \rightarrow 25$	
5564		
5565	e se vicen e media	
5566		
5567		
5568		
5569	38 <u>.</u> (1	
5570	SA. E	
5571	B. 2	
5572 NP	14 E	
5573		
5574	34 <b>.</b>	
5575	15,11 1	
5577		
5578 NP	15 E	
5579		

E = Exclude

#### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

100 ug/dose				Day(s) Relative to Mating (Litter: A)			
Group 2	$0 \rightarrow 1$	$1 \rightarrow 6$	$6 \rightarrow 10$	$10 \rightarrow 13$	$13 \rightarrow 15$	$15 \rightarrow 18$	$18 \rightarrow 21$
5580	23	25	32	32	26	27	33
5581	20	18	23	25	17	22	26
5582	22	21	26	30	24	22	
5583	31	16	22	23	19	22	28
5584	32	17	23	27	20	26	29
5585	21	20	19	22	21	27	28
5586	25	22	26	29	25	27	37
5587	23	22	25	29	25	35	36
5588	21	21	26	27	20	26	33
Mean	24.78	19.63	24.21	26.27	21.00	26.25	28.82
SD	4.62	2.01	2.57	2.53	2.35	2.94	3.31
N	36	37	37	37	37	37	35

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### Appendix 17 Individual Food Consumption: Gestation

#### 20248897

Sex: Female Food Mean Daily Consumption (g/animal/day)

100	Day(s) Relative
ug/dose	to Mating (Litter: A)
Group 2	$21 \rightarrow 25$
5580	
5581	
5582	
5583	
5584	
5585	
5586	
5587	
5588	
Mean	612.6
SD	
N	0

### 20248897

### Comments and Markers

Page	Measurement	Group	Sex	Subject	Day	Type	Marker
	Food Mean Daily Consumption	1	Female	5514	18 - 21	Quality Flag	E (Exclude)
		Suspected aberrant		cluded per Study Director.			
	Food Mean Daily Consumption	1	Female		0 - 1	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	1	Female	5517	1 - 6	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	1	Female	5517	6 - 10	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	1	Female	5517	10 - 13	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	1	Female	5517	13 - 15	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	1	Female		15 - 18	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	1	Female	5517	18 - 21	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	1	Female		18 - 21	Quality Flag	E (Exclude)
	Comment:	Suspected aberrant	value. Ex	cluded per Study Director.			
	Food Mean Daily Consumption	1	Female		1 - 6	Quality Flag	E (Exclude)
	Comment:	Suspected aberrant	value. Ex	cluded per Study Director.			
	Food Mean Daily Consumption	2	Female		0 - 1	Quality Flag	E (Exclude)
	Comment:	Suspected aberrant	value. Ex	cluded per Study Director.			
	Food Mean Daily Consumption	2	Female	5572	0 - 1	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5572	1 - 6	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5572	6 - 10	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5572	10 - 13	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5572	13 - 15	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5572	15 - 18	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5572	18-21	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5578	0 - 1	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5578	1 - 6	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5578	6 - 10	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5578	10 - 13	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5578	13 - 15	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5578	15 - 18	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5578	18 - 21	Quality Flag	E (Exclude)

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### Appendix 17 Individual Food Consumption: Gestation

#### 20248897

#### Comments and Markers

Page	Measurement	Group	Sex	Subject	Day	Type	Marker
	Food Mean Daily Consumption	2	Female	5572	21 - 25	Quality Flag	E (Exclude)
	Food Mean Daily Consumption	2	Female	5578	21 - 25	Quality Flag	E (Exclude)

### Subject Comments/Exclusions

Subject	Marker	Comment/Exclusion
5517	NP	Not Pregnant
5572	NP	Not Pregnant
5578	NP	Not Pregnant

Group 1 Group 2

## Appendix 17 Individual Food Consumption: Gestation

### 20248897

### Key Page

### **Quality Flags**

Symbol	IES Status	Description				
Е	Excluded	Exclude				
Measuremen	t Descriptions					
Headings Use	ed	Description				
Food Mean D	aily Consumption	Food Mean C	Consumption p	er Animal		
1221						
Measuremen	t/Statistics					
Measurement		Descriptive				
Food Mean D	aily Consumption	Mean				
		Standard Dev Count	lation			
Group Inform	mation					
Short Name	Long Name		Type	Report He	adings 1-4	
1	1		Control	0	ug/dose	
2	2		Dose	100	ug/dose	

**Comment Abbreviations** FC = Flag Comment

#### 20248897

0 ug/dose	Day(s) Relative to Littering (Litter: A)								
Group 1	$1 \rightarrow 3$	$1 \rightarrow 4$	$4 \rightarrow 7$	$7 \rightarrow 10$	$10 \rightarrow 14$				
5514		25	31	41	50				
5520	17 E <sup>a</sup>								
5524	(A)	30	37	59	64				
5525		32	37	55	63				
5526		34	38	OA					
5527		39	44	59	65				
5529		32	41	OA					
5530		40	45	60	72				
5531		36	50	58	65				
5532		38	48	58	60				
5533	1031004 ·	37	48	58	66				
5534		34	50	65	65				
5535	contractor and	43	44	55	63				
5536		37	46	OA					
5537		34	43	48	58				
5538		36	46	48	58				
5540		32	47	56	70				
5541		28	32	44	51				
5542	intracionaria.	30	39	47	58				

Sex: Female Food Mean Daily Consumption (g/animal/day)

E = Exclude

<sup>a</sup> [FC:No Surviving Pups, Unscheduled Sacrificed]

#### 20248897

0 ug/dose		t	Day(s) Relative o Littering (Litter: A	)	
Group 1	$1 \rightarrow 3$	$1 \rightarrow 4$	$4 \rightarrow 7$	$7 \rightarrow 10$	$10 \rightarrow 14$
5544		44	OA		64
Mean SD N	0	34.98 4.92 19	42.65 5.90 18	54.09 6.85 15	61.89 6.07 16

Sex: Female Food Mean Daily Consumption (g/animal/day)

100000000000

Approximents of Consequences according to the second second

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### 20248897

Sex: Female	Food Mean Da	ily Consumption	(g/animal/day)
-------------	--------------	-----------------	----------------

100 ug/dose	Day(s) Relative to Littering (Litter: A)								
Group 2	$1 \rightarrow 4$	$4 \rightarrow 7$	$7 \rightarrow 10$	$10 \rightarrow 14$					
5571	30	43	54	60					
5573	35	43	63	70					
5574	27	44	51	60					
5575	35	52	53	69					
5577	45	63	65	83					
5579	43	55	OA						
5580	41	46	OA						
5581	37	45	OA						
5582	35	44	OA						
5583	32	47	57	70					
5584	35	44	57	60					
5585	33	46	58	67					
5586	46	52	OA						
5587	45	42	OA						
5588	39	41	OA						
Mean	37.13	47.20	57.33	67.25					
SD	5.74	5.95	4.68	7.86					
N	15	15	8	8					

### 20248897

		Com	nments and Markers			
Page	<u>Measurement</u> Food Mean Daily Consumptio C	on 1 Fe Comment: No Surviving Pups, Un	ex <u>Subject</u> emale 5520 inscheduled Sacrificed	<u>Day</u> 1 - 3	<u>Type</u> Quality Flag	<u>Marker</u> E (Exclude)

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### Appendix 18 Individual Food Consumption: Lactation

#### 20248897

#### Key Page

#### **Quality Flags**

SymbolIES StatusEExcluded

<u>Description</u> Exclude

#### **Measurement Descriptions**

<u>Headings Used</u> Food Mean Daily Consumption

#### **Measurement/Statistics**

<u>Measurement</u> Food Mean Daily Consumption Descriptive Mean Standard Deviation Count

Food Mean Consumption per Animal

Description

### **Group Information**

Short Name	Long Name
1	1
2	2

## **Comment Abbreviations**

FC = Flag Comment

Type Report Headings 1-4

Control0ug/doseDose100ug/dose

Group 1 Group 2

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

0 ug/dose	Number of Cycles	Mean			Estrus Stage Cycle Start			
Group 1	of Cycles	Length (Days)	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start
1914	$-13 \rightarrow 0$	$-13 \rightarrow 0$	-13	-12	-11	-10	-9	-8
5501	1	11.0	D	Р	/E	D	D	D
5502	2	4.0	D	D	Р	/E	D	D
5503	2	4.5	E	D	D	Р	/E	D
5504	2	4.0	D	D	Р	/E	D	D
5505	23	4.0	D	Р	/E	D	D	Р
5506	-	4.0	P	/E	D	D	Р	/E
5507	3	3.7	D	D	Р	/E	D	D
5508	2	4.0	E	D	D	Р	/E	D
5509	2	4.0	D	Р	/E	D	D	Р
5510	2	4.5	P	/E	E	D	D	Р
5511	2	4.0	D	Р	/E	D	D	Р
5512	2 2	4.0	D	D	/E	D	D	Р
5513		4.0	D	Р	/E	D	D	Р
5514	2	4.0	E	E	M	D	D	D
5515	2	4.0	E	D	D	Р	/E	D
5516	2	4.0	D	Р	/E	D	D	D

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

ug/dose Group 1				Estrus Stage Cycle Start				
	-7	-6	-5	-4	-3	-2	-1	0
5501	D	D	D	D	D	D	D	Р
5502	D	/E	D	D	Р	Е	D	D
5503	D	D	/E	Е	D	D	D	Е
5504	Р	/E	D	D	Р	E	D	D
5505	/E	D	D	Р	E	D	D	Р
5506	D	D	D	/E	D	D	Р	E
5507	Р	/E	D	D	Р	/E	E	D
5508	D	D	/E	E	D	D	Е	D
5509	/E	D	D	Р	Е	D	D	P
5510	/E	D	D	Р	E	D	D	P
5511	/E	D	D	Р	Е	D	D	Р
5512	/E	D	D	Р	Е	D	D	Р
5513	/E	D	D	Р	Е	D	D	Р
5514	/E	Е	D	Р	/E	D	D	Р
5515	D	Р	/E	D	D	Р	E	D
5516	/E	D	D	Р	Е	D	D	Р

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

0 ug/dose Group 1	Number of Cycles	Mean Length (Days)				Estrus Stage Cycle Start		
100	$-13 \rightarrow 0$	$-13 \rightarrow 0$	-13	-12	-11	-10	-9	-8
5517	2	4.0	D	D	Р	/E	D	D
5518	2	4.0	E	D	D	Р	/E	D
5519	3	4.0	Р	/E	D	D	Р	/E
5520	3	3.7	D	D	Р	/E	D	D
5521	2 2	4.0	E	D	D	Р	/E	D
5522		4.0	D	D	Р	/E	D	D
5523	2 2 2 2	4.0	D	Р	/E	D	D	Р
5524	2	4.0	E	E	D	D	D	D
5525	2	4.0	E	D	D	Р	/E	D
5526	2	4.0	D	D	D	Р	/E	D
5527	2	4.0	D	Р	/E	D	D	D
5528	3	4.0	Р	/E	D	D	Р	/E
5529	3	4.0	Р	/E	D	D	Р	/E
5530	2	4.0	D	D	Р	/E	D	D
5531	3	3.7	D	D	Р	/E	D	D
5532	1	9.0	D	Р	/E	E	D	D

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

ug/dose Group 1					Estrus Stage Cycle Start			
	-7	-6	-5	-4	-3	-2	-1	0
5517	D	/E	D	D	Р	E	D	D
5518	D	Р	/E	D	D	Р	Е	D
5519	D	D	Р	/E	D	D	Р	E
5520	Р	/E	D	D	Р	/E	D	D
5521	D	D	/E	D	D	D	Е	D
5522	/P	D	D	D	Р	E	D	D
5523	/E	D	D	Р	E	D	D	Р
5524	/E	D	D	Р	Р	/E	D	D
5525	D	D	/E	D	D	Р	E	D
5526	D	D	/E	D	D	D	E	D
5527	/E	D	D	Р	E	D	D	Р
5528	D	D	P	/E	D	D	Р	E
5529	D	D	D	/E	D	D	Р	Е
5530	Р	/E	D	D	Р	E	D	D
5531	/E	D	D	D	Р	/E	D	D
5532	D	D	D	D	Р	E	М	D

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

0 ug/dose	Number	Mean	Estrus Stage					
Group 1	of Cycles	of Cycles Length (Days)	Cycle Start					
	$-13 \rightarrow 0$	$-13 \rightarrow 0$	-13	-12	-11	-10	-9	-8
5533	2	4.0	D	Р	/E	D	D	Р
5534	2	4.0	D	Р	/E	D	D	Р
5535	2	4.0	D	Р	/E	D	D	Р
5536	2 2	4.0	M	D	D	Р	/E	D
5537	2	4.0	D	Р	/E	D	D	D
5538	2	4.0	D	Р	/E	D	D	D P
5539	1	3.0	P D	D	D	D	D	/E
5540	2	4.5	D	Р	/E	Е	D	D
5541	2	4.0	D	P P	/E	D	D	D
5542	2	4.0	D	Р	/E	D	D	D
5543	3	4.0	Р	/E	D	D	Р	/E
5544	2	5.0	D	D	Р	/E	D	D
Mean	2.1	4.28	_		8 <u>-</u> 1	10 <u>-</u>	10	1 A A
SD	0.5	1.31		-	-	_	_	-
N	44	44	-		-	- 1°	_	

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

ug/dose		Estrus Stage						
Group 1	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start
	-7	-6	-5	-4	-3	-2	-1	0
5533	/E	D	D	Р	Е	D	D	Р
5534	/E	D	D	Р	Е	D	D	Р
5535	/E	D	D	Р	E	D	D	Р
5536	D	Р	/E	E	D	Р	E	M
5537	/E	D	D	Р	Е	D	D	Р
5538	/E	D	D	Р	E	D	D	Р
5539	D	D	E	D	D	D	D	Р
5540	D	D	/E	D	D	E	E	M
5541	/E	D	D	Р	Е	D	D	Р
5542	/E	D	D	Р	Е	D	D	Р
5543	D	D	D	/E	D	D	Р	E
5544	D	D	Р	/E	D	D	P	E
Mean	-		- 4		-	-	. D_	- A
SD	-		-		-	-	-	-
N	13		- 11	-	- 11	- 012		

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100 ug/dose	Number	Mean	Estrus Stage	Fetrus Stage				
Group 2	of Cycles	Length (Days)		Cycle Start				
1000	$-13 \rightarrow 0$	$-13 \rightarrow 0$	-13	-12	-11	-10	-9	-8
5545	3	3.7	D	Р	/E	Е	D	D
5546	2	4.0	D	D	D	Р	/E	D
5547	2 2 2	5.0	D	Р	/E	E	D	D
5548	2	4.0	D	Р	/E	D	D	Р
5549	2	4.0	D	Р	/E	D	D	Р
5550	-	-	D	D	Р	E	D	D
5551	3	4.0	Р	/E	D	D	Р	/E
5552	1	5.0	E	D	D	Р	/E	E
5553	2	4.0	E	E	D	D	Р	/E
5554	2	3.5	D	Р	/E	D	D	Р
5555	2	4.0	E	D	D	Р	/E	D
5556	2 2	5.0	Е	D	D	/E	E	D
5557		4.5	D	D	Р	/E	E	D
5558	3	4.0	D	/E	D	D	Р	/E
5559	1	6.0	E	D	Р	/E	D	D
5560	3	4.0	Р	/E	D	D	Р	/E

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100 ug/dose Group 2	Estrus Stage											
	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start				
									5545	/E	Е	D
5546	D	D	/E	D	D	Р	E	D				
5547	D	Р	/E	D	D	Р	E	D				
5548	/E	D	D	P	E	D	D	Р				
5549	/E	D	D	Р	E	D	D	Р				
5550	D	D	D	D	D	D	D	D				
5551	D	D	D	/E	D	D	Р	E				
5552	D	D	Р	E	M	D	D	Р				
5553	D	D	D	/E	D	D	D	E				
5554	/E	D	D	Р	D	D	D	Р				
5555	D	/P	D	D	D	Р	E	D				
5556	D	D	D	Р	/E	D	Р	Е				
5557	D	Р	/E	D	D	Р	E	D				
5558	D	D	Р	/E	D	D	Р	E				
5559	D	D	D	E	Е	D	D	Р				
5560	D	D	Р	/E	D	D	Р	E				

## 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100 ug/dose	Number	Mean	Estrus Stage					
Group 2	of Cycles	Length (Days)			Cycle Start			
2238	$-13 \rightarrow 0$	$-13 \rightarrow 0$	-13	-12	-11	-10	-9	-8
5561	2	4.5	D	Р	/E	Е	D	D
5562	2	5.5	D	Р	/E	D	Р	/E
5563	1	8.0	D	D	D	Р	/E	D
5564	1	7.0	D	D	/E	E	M	D
5565	2	5.5	D	D	Р	/E	D	D
5566	2 2 2 3	4.0	D	Р	/E	D	D	Р
5567	2	4.5	D	D	Р	/E	E	D
5568	2	4.0	D	Р	/E	D	D	D
5569		3.0	D	D	Р	/E	E	D
5570	23	4.5	D	/E	E	D	D	D
5571		4.0	Р	/E	D	D	Р	/E
5572	2	4.5	E	D	D	Р	/E	E
5573	2	4.5	D	D	Р	/E	E	D
5574	1	8.0	D	Р	/E	E	D	D
5575	2	4.0	D	Р	/E	D	D	/P
5576	2	4.0	E	E	D	D	Р	/E

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100 ug/dose		Estrus Stage						
Group 2	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start
	-7	-6	-5	-4	-3	-2	-1	0
5561	D	/E	D	D	Р	Е	D	D
5562	D	D	D	D	D	D	Р	E
5563	D	D	D	D	D	Р	E	D
5564	D	D	D	E	D	D	D	Р
5565	D	D	D	Р	Р	/E	E	D
5566	/E	D	D	Р	E	D	D	Р
5567	D	D	D	/ <b>P</b>	D	Р	E	М
5568	/E	D	D	D	E	D	D	Р
5569	D	/P	D	/E	D	D	E	D
5570	/E	D	D	Р	E	M	D	Р
5571	D	D	Р	/E	D	D	Р	E
5572	D	D	D	/P	D	D	Р	E
5573	D	/E	E	D	D	Р	E	D
5574	D	D	D	Р	E	D	D	Р
5575	D	D	D	Р	E	D	D	Р
5576	D	D	D	/E	D	D	Р	E

## 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100							-	-
ug/dose	Number	Mean	-	-	Estrus Stage	-	-	
Group 2	of Cycles	Length (Days)	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start	Cycle Start
	<b>-</b> 13 → 0	$-13 \rightarrow 0$	-13	-12	-11	-10	-9	-8
5577	2	4.0	P	/E	D	D	D	/E
5578	2	4.0	D	Р	/E	D	D	D
5579	1	4.0	D	D	D	P	/E	D
5580	2	4.0	D	D	D	Р	/E	D
5581	2	5.0	D	Р	/E	E	D	D
5582	2	4.5	E	D	D	Р	/E	E
5583	2	4.0	D	Р	/E	D	D	D
5584	2	4.0	D	Р	/E	D	D	Р
5585	2 2 2 2 2 2	4.0	D	D	Р	/E	D	D
5586	2	4.5	D	D	Р	/E	D	D
5587	2	4.5	D	Р	/E	Е	D	D
5588	2	4.0	D	D	D	Р	/E	D
Mean	2.0	4.53	D_1	h	- T	· · · · ·	- (C	Ø.,
SD	0.5	1.04	-		-	-	P	
N	43	43	-					- 10

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100	Estara Stoos	Estura Stana	Estara Stara	Estrus Stags	Estara Staga	Estars Stars	Estrus Stage	Estrus Stacs
ug/dose Group 2							Estrus Stage Cycle Start	
	-7	-6	-5	-4	-3	-2	-1	0
5577	E	D	D	E	Е	M	D	D
5578	/E	D	D	Р	E	M	D	D
5579	D	D	E	D	D	D	D	D
5580	D	D	D	/E	D	Р	E	D
5581	D	Р	/E	D	D	D	E	D
5582	D	D	D	/E	D	D	D	E
5583	/E	D	D	Р	Е	D	D	P
5584	/E	D	D	Р	Е	M	D	Р
5585	Р	/E	Е	D	Р	E	M	D
5586	D	/P	D	D	D	Р	E	D
5587	D	/E	D	D	Р	E	E	D
5588	D	Р	/E	D	D	P	E	D
Mean	- I	10	0 <u>-</u>		-	- D.	- C	- C
SD	-	_	-		-	-	-	-
N				- 11	-	- 10		- A - 1

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# Appendix 19 Individual Estrous Cycles: Precohabitation

#### 20248897

## Key Page

### **General Footnotes**

E - Estrus; M - Metestrus; D - Diestrus; P - Proestrus / - Denotes the Start of Estrous Cycle

### **Measurement Descriptions**

Headings Used	Description
Number of Cycles	Number of Cycles
Mean Length	Mean of Cycle Lengths
Estrus Stage Cycle Start	Estrus Stage with Cycle Start

## **Unit Descriptions**

Headings Used	
Days	

Description DAYS

## **Measurement/Statistics**

Measurement Number of Cycles

Mean Length

Descriptive Mean Standard Deviation Count Mean Standard Deviation Count

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# Appendix 19 Individual Estrous Cycles: Precohabitation

#### 20248897

## Key Page

## **Group Information**

Short Name	Long Name
1	1
2	2

Type	Report Headings 1-4
Control	0
Dose	100

ug/dose

ug/dose

Group 1 Group 2

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Automatical State

product thereafty proves therein.

- Saran De San (Chanas D-Distan, 2-Maran) - Distan Belling (Chanas Dyla

Contractor Statistics

205 (68).

Appendik 19 Imilyhimi Kanga Cycliny Proceedediaatan

## 20248897

Sex: Female Estrous Cycles plus Outcome.

0 ug/dose	Day(s) Relative to Pairing (Litter: A)									
Group 1	1	2	3	4	5	6	7			
5501	D	D	Р	1	-	-	-			
5502	Р	+	-	-	-	-	-			
5503	+	-	-	-	-	-	-			
5504	D	1	-	-	-	- 1	-			
5505	1	-	-		-	-	-			
5506	D	D	Р	1	-	-	-			
5507	E	+	-		-	-	-			
5508	D	D	1	-	-	-	-			
5509	+	-	-		-	-	-			
5510	1	-	-	-	-		-			
5511	+	-	-	-	-	-	-			
5512	1	-	-		-	-	-			
5513	1	-	-	-	-	-	-			
5514	Е	D	D	Р	1	-	-			
5515	D	Р	1	-	-	-	-			
5516	1	-	-	-	-	-	-			
5517	Р	1	-	-	-	-	-			
5518	D	Р	1	-	-	-	-			

E - Estrus; M - Metestrus; D - Diestrus; P - Proestrus

/ - Denotes the Start of Estrous Cycle

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# Appendix 20 Individual Estrous Cycles: Pairing

## 20248897

Sex: Female Estrous Cycles plus Outcome.

0 ug/dose	Day(s) Relative to Pairing (Litter: A)									
Group 1	1	2	3	4	5	6	7			
5519	D	D	Р	1	-	-	-			
5520	Е	+	-	-	-	-	-			
5521	D	Р	1	-	-	-	-			
5522	Р	+	-		-	-	-			
5523	+	-		-	-	-	-			
5524	E	+			-	-	-			
5525	D	Р	1	- (+ )			-			
5526	D	D	+	-	-	-	-			
5527	1	-	-	-	-	-	-			
5528	D	D	Р	1	-	-	-			
5529	D	D	Р	1	-	-	-			
5530	Р	1	-	-	-	-	-			
5531	E	1	-	-	-		-			
5532	D	+	-	-	-	-	-			
5533	1	-	-	-	-	-	-			
5534	1	-	-	-	-	-	-			
5535	1	-	-	-	-	-	-			
5536	D	Р	1		-	-	-			

E - Estrus; M - Metestrus; D - Diestrus; P - Proestrus

/ - Denotes the Start of Estrous Cycle

## 20248897

Sex: Female Estrous Cycles plus Outcome.

0 ug/dose				ay(s) Relat airing (Litte			
Group 1	1	2	3	4	5	6	7
5537	1	-	-	-	-	-	-
5538	1	-	-	-	-	-	-
5539 NM	D	D	D	D	D	D	D
5540	D	D	D	Р	1	-	-
5541	1	-	-	-	-	-	-
5542	1	-	-	-	-	-	-
5543 NM	D	D	D	D	D	D	D
5544	D	D	D	D	Р	1	-

E - Estrus; M - Metestrus; D - Diestrus; P - Proestrus

/ - Denotes the Start of Estrous Cycle

#### 20248897

Sex: Female Estrous Cycles plus Outcome.

100 ug/dose	Day(s) Relative to Pairing (Litter: A)									
Group 2	1	2	3	4	5	6	7			
5545	1	-	-	-	-	-	-			
5546	D	Р	1	-	-	-	-			
5547	D	Р	1	-	-	1.1	-			
5548	1	-	-	-	-	-	-			
5549	+	- 1	-	-	-	-	-			
5550	D	1	-	-	-	-	-			
5551 NM	D	D	D	D	D	D	D			
5552	1	-	-	-	-	-	-			
5553 NM	D	D	D	D	D	D	D			
5554	1	-	-	-	-	-	-			
5555	D	Р	1	-	-	-	-			
5556	D	D	Р	1	-	-	-			
5557	D	Р	+	-	-	-	-			
5558 NM	D	D	D	D	D	D	D			
5559	+	-	-	-	-	-	-			
5560	D	D	Р	1	-	-	-			
5561	D	+	-	-	-	-	-			
5562 NM	D	D	D	D	D	D	D			

E - Estrus; M - Metestrus; D - Diestrus; P - Proestrus

/ - Denotes the Start of Estrous Cycle

## 20248897

Sex: Female Estrous Cycles plus Outcome.

100 ug/dose	Day(s) Relative to Pairing (Litter: A)						
Group 2	1	2	3	4	5	6	7
5563	D	Р	1	-	-	-	-
5564	1	-	-	-	-	-	-
5565	E	+	-	-	-	-	-
5566	+	-	-	-	-	-	-
5567	D	Р	1	-	-	-	-
5568	1	-	-	-	-	-	-
5569	D	Р	1	-	-	-	-
5570	1	-	-	-	-	-	-
5571	D	D	Р	1			-
5572	1	-	-	-	-		-
5573	D	Р	1	-	-	-	-
5574	1	-	-	-	-	-	-
5575	1	-	-	-	-	-	-
5576 NM	D	D	D	D	D	D	D
5577	1	-	-	-	-	-	-
5578	1	-	Ξ.	-	-	-	-
5579	D	Р	1	-	-	-	-
5580	D	Р	1	-	-	-	-

E - Estrus; M - Metestrus; D - Diestrus; P - Proestrus

/ - Denotes the Start of Estrous Cycle

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# Appendix 20 Individual Estrous Cycles: Pairing

#### 20248897

Sex: Female Estrous Cycles plus Outcome.

100 ug/dose	Day(s) Relative to Pairing (Litter: A)						
Group 2	1	2	3	4	5	6	7
5581	D	D	1	-	-	-	-
5582	D	D	D	1	-	-	-
5583	1	-	-	-	-	-	-
5584	+	-	-		-	-	-
5585	Р	1	-	-	-	-	-
5586	D	Р	1	-	-	-	-
5587	D	Р	1	-	-	-	-
5588	D	P	1	-	-	-	

E - Estrus; M - Metestrus; D - Diestrus; P - Proestrus / - Denotes the Start of Estrous Cycle + Sperm +ve; 1 - Plug in animal; 2 - Plug in cage; 3 - Plug in animal and cage

#### 20248897

## Subject Comments/Exclusions

5539NMNo Mating Date5543NMNo Mating Date5551NMNo Mating Date5553NMNo Mating Date5558NMNo Mating Date	Subject	Marker	Comment/Exclusion
5551NMNo Mating Date5553NMNo Mating Date	5539	NM	No Mating Date
5553 NM No Mating Date	5543	NM	No Mating Date
	5551	NM	No Mating Date
5558 NM No Mating Date	5553	NM	No Mating Date
	5558	NM	No Mating Date
5562 NM No Mating Date	5562	NM	No Mating Date
5576 NM No Mating Date	5576	NM	No Mating Date

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Status - Ast 1. - Splitting Splitter 3 - Configuration States (9 - Configuration States) (200).
 States - States - Splitting Splitter (200).

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## Appendix 20 Individual Estrous Cycles: Pairing

#### 20248897

## Key Page

## **General Footnotes**

E - Estrus; M - Metestrus; D - Diestrus; P - Proestrus / - Denotes the Start of Estrous Cycle + Sperm +ve; 1 - Plug in animal; 2 - Plug in cage; 3 - Plug in animal and cage

## **Measurement Descriptions**

<u>Headings Used</u> Estrous Cycles plus Outcome. Description Stage of Estrous with Start plus Outcome & Estrous

#### **Group Information**

Short Name	Long Name	Type	Report Headings 1-4		
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

## 20248897

ug/dose	1 st Pairing	Confirmed	Pre-coital	Pregnancy
Group 1	Date	Mating Date	Interval (Days)	Туре
26	-		-	-
5501	27-Jul-2020	31-Jul-2020	4	Pregnant
5502	27-Jul-2020	29-Jul-2020	2	Pregnant
5503	27-Jul-2020	28-Jul-2020	1	Pregnant
5504	27-Jul-2020	29-Jul-2020	2	Pregnant
5505	27-Jul-2020	28-Jul-2020	1	Pregnant
5506	27-Jul-2020	31-Jul-2020	4	Pregnant
5507	27-Jul-2020	29-Jul-2020	2	Pregnant
5508	27-Jul-2020	30-Jul-2020	3	Pregnant
5509	27-Jul-2020	28-Jul-2020	1	Pregnant
5510	27-Jul-2020	28-Jul-2020	1	Pregnant
5511	27-Jul-2020	28-Jul-2020	1	Pregnant
5512	27-Jul-2020	28-Jul-2020	1	Pregnant
5513	27-Jul-2020	28-Jul-2020	1	Pregnant
5514	27-Jul-2020	01-Aug-2020	5	-
5515	27-Jul-2020	30-Jul-2020	3	Pregnant
5516	27-Jul-2020	28-Jul-2020	1	Pregnant

## 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

0 ug/dose	1 st Pairing Date	Confirmed Mating Date	Pre-coital Interval	Pregnancy Type
Group 1			(Days)	
1919	01991 ( <u>1</u> 00	-	-	-
5517	27-Jul-2020	29-Jul-2020	2	Not Pregnant <sup>a</sup>
5518	27-Jul-2020	30-Jul-2020	3	Pregnant
5519	27-Jul-2020	31-Jul-2020	4	Pregnant
5520	27-Jul-2020	29-Jul-2020	2	-
5521	27-Jul-2020	30-Jul-2020	3	Pregnant
5522	27-Jul-2020	29-Jul-2020	2	Pregnant
5523	27-Jul-2020	28-Jul-2020	1	Pregnant
5524	27-Jul-2020	29-Jul-2020	2	-
5525	27-Jul-2020	30-Jul-2020	3	
5526	27-Jul-2020	30-Jul-2020	3	
5527	27-Jul-2020	28-Jul-2020	1	-
5528	27-Jul-2020	31-Jul-2020	4	Pregnant
5529	27-Jul-2020	31-Jul-2020	4	-
5530	27-Jul-2020	29-Jul-2020	2	
5531	27-Jul-2020	29-Jul-2020	2	-
5532	27-Jul-2020	29-Jul-2020	2	

## 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

0				
ug/dose	1st Pairing	Confirmed	Pre-coital	Pregnancy
	Date	Mating Date	Interval	Туре
Group 1			(Days)	
	1-10-1	-	-	-
5533	27-Jul-2020	28-Jul-2020	1	monter de la company
5534	27-Jul-2020	28-Jul-2020	1	-
5535	27-Jul-2020	28-Jul-2020	1	Lot Transfer
5536	27-Jul-2020	30-Jul-2020	3	-
5537	27-Jul-2020	28-Jul-2020	1	-
5538	27-Jul-2020	28-Jul-2020	1	Break and the second
5539 NM	27-Jul-2020	and a state of the	-	Not Pregnant <sup>a</sup>
5540	27-Jul-2020	01-Aug-2020	5	Sector Contract
5541	27-Jul-2020	28-Jul-2020	1	-
5542	27-Jul-2020	28-Jul-2020	1	-
5543 NM	27-Jul-2020	-		Not Pregnant <sup>a</sup>
5544	27-Jul-2020	02-Aug-2020	6	-

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# Appendix 21 Individual Reproductive Performance

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100		~ ~ ~ 1		
ug/dose	1st Pairing	Confirmed	Pre-coital	Pregnancy
	Date	Mating Date	Interval	Туре
Group 2			(Days)	
	-	-	-	-
5545	27-Jul-2020	28-Jul-2020	1	Pregnant
5546	27-Jul-2020	30-Jul-2020	3	Pregnant
5547	27-Jul-2020	30-Jul-2020	3	Pregnant
5548	27-Jul-2020	28-Jul-2020	1	Pregnant
5549	27-Jul-2020	28-Jul-2020	1	Pregnant
5550	27-Jul-2020	29-Jul-2020	2	Pregnant
5551 NM	27-Jul-2020	-	-	Not Pregnant <sup>a</sup>
5552	27-Jul-2020	28-Jul-2020	1	Pregnant
5553 NM	27-Jul-2020	-	-	Not Pregnant <sup>a</sup>
5554	27-Jul-2020	28-Jul-2020	1	Pregnant
5555	27-Jul-2020	30-Jul-2020	3	Pregnant
5556	27-Jul-2020	31-Jul-2020	4	Pregnant
5557	27-Jul-2020	30-Jul-2020	3	Pregnant
5558 NM	27-Jul-2020	-	-	Not Pregnant <sup>a</sup>
5559	27-Jul-2020	28-Jul-2020	1	Pregnant
5560	27-Jul-2020	31-Jul-2020	4	Pregnant

#### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100				
ug/dose	1st Pairing	Confirmed	Pre-coital	Pregnancy
	Date	Mating Date	Interval	Туре
Group 2			(Days)	
	-	-	-	-
5561	27-Jul-2020	29-Jul-2020	2	Pregnant
5562 NM	27-Jul-2020	-	-	Not Pregnant <sup>a</sup>
5563	27-Jul-2020	30-Jul-2020	3	Pregnant
5564	27-Jul-2020	28-Jul-2020	1	Pregnant
5565	27-Jul-2020	29-Jul-2020	2	Pregnant
5566	27-Jul-2020	28-Jul-2020	1	Pregnant
5567	27-Jul-2020	30-Jul-2020	3	Pregnant
5568	27-Jul-2020	28-Jul-2020	1	Pregnant
5569	27-Jul-2020	30-Jul-2020	3	Pregnant
5570	27-Jul-2020	28-Jul-2020	1	Pregnant
5571	27-Jul-2020	31-Jul-2020	4	-
5572	27-Jul-2020	28-Jul-2020	1	Not Pregnant <sup>a</sup>
5573	27-Jul-2020	30-Jul-2020	3	
5574	27-Jul-2020	28-Jul-2020	1	-
5575	27-Jul-2020	28-Jul-2020	1	-
5576 NM	27-Jul-2020	-	-	Not Pregnant <sup>a</sup>

### 20248897

Sex: Female Day(s) Relative to Pairing (Litter: A)

100 ug/dose	1st Pairing	Confirmed	Pre-coital	Pregnancy	
Group 2	Date	Mating Date	Interval (Days)	Туре	
22.4.10	-		-		
5577	27-Jul-2020	28-Jul-2020	1		
5578	27-Jul-2020	28-Jul-2020	1	Not Pregnant <sup>a</sup>	
5579	27-Jul-2020	30-Jul-2020	3	progradulations -	
5580	27-Jul-2020	30-Jul-2020	3	-	
5581	27-Jul-2020	30-Jul-2020	3	s sellering-	
5582	27-Jul-2020	31-Jul-2020	4	in the second	
5583	27-Jul-2020	28-Jul-2020	1	Toolers-	
5584	27-Jul-2020	28-Jul-2020	1	Carlona-	
5585	27-Jul-2020	29-Jul-2020	2	alasta-	
5586	27-Jul-2020	30-Jul-2020	3	e e de la com-	
5587	27-Jul-2020	30-Jul-2020	3	Exclusion-	
5588	27-Jul-2020	30-Jul-2020	3	1200-0-	

#### 20248897

# Comments and Markers

Page	Day	Group	Sex	Subject	Measurement	Type	Marker
	-	1	Female	5517	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	1	Female	5539	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	1	Female	5543	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	2	Female	5551	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	2	Female	5553	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	2	Female	5558	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	2	Female	5562	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	2	Female	5572	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	2	Female	5576	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		
	-	2	Female	5578	Pregnancy Type	Result	
			Com	ment: Uterus pressed between glass	plates. No implantation sites present.		

#### 20248897

## Subject Comments/Exclusions

Subject	Marker	Comment/Exclusion
5539	NM	No Mating Date
5543	NM	No Mating Date
5551	NM	No Mating Date
5553	NM	No Mating Date
5558	NM	No Mating Date
5562	NM	No Mating Date
5576	NM	No Mating Date
		-

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Group 1

Group 2

# Appendix 21 Individual Reproductive Performance

## 20248897

## Key Page

# **Measurement Descriptions**

Headings Used	Description				
1st Pairing Date	1st Pairing Dat	e			
Confirmed Mating Date	Confirmed Mat				
Pre-coital Interval	Pre-coital Inter	val (All Pairing	(s)		
Pregnancy Type	Pregnancy Typ	e			
Unit Descriptions					
Headings Used	Description				
Days	DAYS				
Time-Points/Ranges					
Measurement			From	To	Report As
1st Pairing Date			-9,999	9,999	-
Confirmed Mating Date			-9,999	9,999	· · · · ·
Pre-coital Interval			-9,999	9,999	-
Pregnancy Type			-9,999	9,999	•
Group Information					
Short Name Long Name		Type	Report Head	lings 1-4	
1 1		Control	0	ug/dose	
2 2		Dose	100	ug/dose	

**Comment Abbreviations** 

RC = Result Comment

## 20248897

Sex: Female Day(s) Relative to Mating (Litter: A)

0 ug/dose Group 1	Pregnancy Type	Female with Live Fetuses	Female with Resorptions	Fem w/all Nonviable	Path Removal Reason
		-	-		
5501	Pregnant	Yes	No	No	TERM
5502	Pregnant	Yes	Yes	No	TERM
5503	Pregnant	Yes	No	No	TERM
5504	Pregnant	Yes	No	No	TERM
5505	Pregnant	Yes	No	No	TERM
5506	Pregnant	Yes	No	No	TERM
5507	Pregnant	Yes	Yes	No	TERM
5508	Pregnant	Yes	No	No	TERM
5509	Pregnant	Yes	Yes	No	TERM
5510	Pregnant	Yes	Yes	No	TERM
5511	Pregnant	Yes	Yes	No	TERM
5512	Pregnant	Yes	No	No	TERM
5513	Pregnant	Yes	No	No	TERM
5515	Pregnant	Yes	No	No	TERM
5516	Pregnant	Yes	No	No	TERM
5517	Not Pregnant <sup>a</sup>		P	-	TERM

## 20248897

0 ug/dose Group 1	Pregnancy Type	Female with Live Fetuses	Female with Resorptions	Fem w/all Nonviable	Path Removal Reason
1022	-	-	_	-	-
5518	Pregnant	Yes	No	No	TERM
5519	Pregnant	Yes	Yes	No	TERM
5521	Pregnant	Yes	No	No	TERM
5522	Pregnant	Yes	No	No	TERM
5523	Pregnant	Yes	No	No	TERM
5528	Pregnant	Yes	No	No	TERM

#### 20248897

100 ug/dose	Pregnancy	Female with	Female with	Fem w/all	Path Removal
	Туре	Live Fetuses	Resorptions	Nonviable	Reason
Group 2					
-			-	-	-
5545	Pregnant	Yes	Yes	No	TERM
5546	Pregnant	Yes	Yes	No	TERM
5547	Pregnant	Yes	No	No	TERM
5548	Pregnant	Yes	No	No	TERM
5549	Pregnant	Yes	No	No	TERM
5550	Pregnant	Yes	Yes	No	TERM
5552	Pregnant	Yes	No	No	TERM
5554	Pregnant	Yes	Yes	No	TERM
5555	Pregnant	Yes	No	No	TERM
5556	Pregnant	Yes	Yes	No	TERM
5557	Pregnant	Yes	Yes	No	TERM
5559	Pregnant	Yes	Yes	No	TERM
5560	Pregnant	Yes	Yes	No	TERM
5561	Pregnant	Yes	No	No	TERM
5563	Pregnant	Yes	No	No	TERM
5564	Pregnant	Yes	No	No	TERM

## 20248897

100 ug/dose	Pregnancy	Female with	Female with	Fem w/all	Path Removal
5	Туре	Live Fetuses	Resorptions	Nonviable	Reason
Group 2					
	-	-	-	-	-
5565	Pregnant	Yes	No	No	TERM
5566	Pregnant	Yes	No	No	TERM
5567	Pregnant	Yes	No	No	TERM
5568	Pregnant	Yes	No	No	TERM
5569	Pregnant	Yes	No	No	TERM
5570	Pregnant	Yes	Yes	No	TERM

20248897

# Comments and Markers

Page	Day	Group	Sex	Subject	Measurement	Type	Marker
	-	1	Female	5517	Pregnancy Type	Result	
			Com	ment: Uterus p	ressed between glass plates. No implantation sites present.		

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Group 2

# Appendix 22 Individual Maternal Performance

## 20248897

# Key Page

## **Measurement Descriptions**

Headings Used	Description				
Pregnancy Type	Pregnancy Type				
Female with Live Fetuses	Female with Live Fetuses				
Female with Resorptions	Female with Resorptions				
Fem w/all Nonviable	Fem. w/all Nonviable				
Path Removal Reason	Path Removal Reason				
Time-Points/Ranges					
Measurement		From	<u>To</u>	Report As	
Pregnancy Type		-9,999	9,999	-	
Female with Live Fetuses		-9,999	9,999	m • h · · · · ·	
Female with Resorptions		-9,999	9,999	2	
Fem w/all Nonviable		-9,999	9,999	2 ·	
Path Removal Reason		-9,999	9,999	-	
Group Information					
Short Name Long Name	Type	Report Headi	ngs 1-4		
1 1	Control	0	ug/dose		Group 1
					~ -

100

Dose

ug/dose

**Comment Abbreviations** 

2

RC = Result Comment

2

# Individual Ovarian and Uterine Examinations and Litter Observations

#### 20248897

0 ug/dose Group 1	Number of CorporaLutea	CorporaLutea -Left	CorporaLutea -Right	Number of Implants	Implant -Left-	Implant -Right-	Pre-implant Loss (%)
5501	14	9	5	12	9	3	14.3
5502	21	11	10	17	10	7	19.0
5503	19	9	10	12	7	5	36.8
5504	14	7	7	13	6	7	7.1
5505	14	8	6	14	8	6	0.0
5506	19	10	9	17	10	7	10.5
5507	12	8	4	12	8	4	0.0
5508	19	9	10	17	7	10	10.5
5509	14	7	7	7	5	2	50.0
5510	16	8	8	12	7	5	25.0
5511	13	6	7	11	5	6	15.4
5512	16	8	8	14	8	6	12.5
5513	14	9	5	12	9	3	14.3
5515	18	10	8	17	10	7	5.6

# Individual Ovarian and Uterine Examinations and Litter Observations

## 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose Group 1	Total Number Resorptions	No. of Early Resorptions	No. of Late Resorptions	Total Number of Fetuses	Live Fetuses	Live Male Fetuses	Live Female Fetuses
5501	0	0	0	12	12	7	5
5502	2	2	0	15	15	8	7
5503	0	0	0	12	12	10	2
5504	0	0	0	13	13	7	6
5505	0	0	0	14	14	6	8
5506	0	0	0	17	17	8	9
5507	3	3	0	9	9	4	5
5508	0	0	0	17	17	12	5
5509	1	1	0	6	6	2	4
5510	1	1	0	11	11	5	6
5511	1	1	0	10	10	5	5
5512	0	0	0	14	14	6	8
5513	0	0	0	12	12	6	6
5515	0	0	0	17	17	9	8

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## Individual Ovarian and Uterine Examinations and Litter Observations

## 20248897

0 ug/dose Group 1	Dead Fetuses	Post-implant Loss (%)	Live Male Fetus/Litter (%)	Mean Fetal Weight all (g)	Mean Fetal Weight (m) (g)	Mean Fetal Weight (f) (g)	Placental Wt Live Mean (g)
5501	0	0.0	58.3	5.82	6.05	5.51	0.58
5502	0	11.8	53.3	5.70	5.75	5.65	0.55
5503	0	0.0	83.3	5.57	5.66	5.16	0.59
5504	0	0.0	53.8	6.04	6.38	5.63	0.58
5505	0	0.0	42.9	6.18	6.41	6.00	0.61
5506	0	0.0	47.1	5.38	5.58	5.20	0.51
5507	0	25.0	44.4	6.10	6.23	6.00	0.57
5508	0	0.0	70.6	5.47	5.50	5.41	0.52
5509	0	14.3	33.3	5.97	6.27	5.82	0.65
5510	0	8.3	45.5	5.89	6.09	5.73	0.56
5511	0	9.1	50.0	6.40	6.66	6.15	0.62
5512	0	0.0	42.9	5.74	5.79	5.70	0.60
5513	0	0.0	50.0	6.06	6.20	5.92	0.61
5515	0	0.0	52.9	5.57	5.77	5.34	0.50

#### Individual Ovarian and Uterine Examinations and Litter Observations

## 20248897

0 ug/dose Group 1	Number of CorporaLutea	CorporaLutea -Left	CorporaLutea -Right	Number of Implants	Implant -Left-	Implant -Right-	Pre-implant Loss (%)
5516	17	11	6	14	8	6	17.6
5518	15	8	7	15	8	7	0.0
5519	14	7	7	14	7	7	0.0
5521	14	6	8	14	6	8	0.0
5522	16	7	9	15	6	9	6.3
5523	16	8	8	14	7	7	12.5
5528	17	8	9	15	6	9	11.8
Mean	15.8	8.3	7.5	13.7	7.5	6.2	12.82
SD	2.4	1.4	1.7	2.4	1.5	2.0	12.53
N	21	21	21	21	21	21	21

## Individual Ovarian and Uterine Examinations and Litter Observations

## 20248897

0 ug/dose Group 1	Total Number Resorptions	No. of Early Resorptions	No. of Late Resorptions	Total Number of Fetuses	Live Fetuses	Live Male Fetuses	Live Female Fetuses
5516	0	0	0	14	14	5	9
5518	0	0	0	15	15	7	8
5519	2	1	1	12	12	3	9
5521	0	0	0	14	14	8	6
5522	0	0	0	15	15	6	9
5523	0	0	0	14	14	6	8
5528	0	0	0	15	15	6	9
Mean	0.5	0.4	0.0	13.2	13.2	6.5	6.8
SD	0.9	0.8	0.2	2.7	2.7	2.3	2.0
N	21	21	21	21	21	21	21

Individual Ovarian and Uterine Examinations and Litter Observations

## 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose Group 1	Dead Fetuses	Post-implant Loss (%)	Live Male Fetus/Litter (%)	Mean Fetal Weight all (g)	Mean Fetal Weight (m) (g)	Mean Fetal Weight (f) (g)	Placental Wt Live Mean (g)
5516	0	0.0	35.7	5.82	5.99	5.73	0.58
5518	0	0.0	46.7	5.49	5.66	5.35	0.54
5519	0	14.3	25.0	5.61	5.90	5.51	0.54
5521	0	0.0	57.1	5.95	5.94	5.96	0.51
5522	0	0.0	40.0	5.72	5.83	5.65	0.58
5523	0	0.0	42.9	5.27	5.41	5.17	0.50
5528	0	0.0	40.0	5.88	5.87	5.88	0.62
Mean	0.0	3.94	48.37	5.793	5.949	5.642	0.567
SD	0.0	7.06	12.58	0.283	0.324	0.293	0.044
N	21	21	21	21	21	21	21

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## Individual Ovarian and Uterine Examinations and Litter Observations

## 20248897

100 ug/dose Group 2	Number of CorporaLutea	CorporaLutea -Left	CorporaLutea -Right	Number of Implants	Implant -Left-	Implant -Right-	Pre-implant Loss (%)
5545	13	7	6	12	7	5	7.7
5546	19	7	12	17	5	12	10.5
5547	16	7	9	16	7	9	0.0
5548	19	10	9	12	5	7	36.8
5549	15	6	9	14	5	9	6.7
5550	20	10	10	18	9	9	10.0
5552	17	5	12	14	4	10	17.6
5554	16	7	9	16	7	9	0.0
5555	18	6	12	16	6	10	11.1
5556	15	7	8	15	7	8	0.0
5557	15	7	8	9	7	2	40.0
5559	17	7	10	16	6	10	5.9
5560	15	6	9	15	6	9	0.0
5561	13	7	6	13	7	6	0.0

Sex: Female Day(s): - Relative to Mating (Litter: A)

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# Individual Ovarian and Uterine Examinations and Litter Observations

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose Group 2	Total Number Resorptions	No. of Early Resorptions	No. of Late Resorptions	Total Number of Fetuses	Live Fetuses	Live Male Fetuses	Live Female Fetuses
5545	1	1	0	11	11	7	4
5546	1	1	0	16	16	9	7
5547	0	0	0	16	16	7	9
5548	0	0	0	12	12	4	8
5549	0	0	0	14	14	8	6
5550	2	2	0	16	16	8	8
5552	0	0	0	14	14	6	8
5554	1	1	0	15	15	8	7
5555	0	0	0	16	16	10	6
5556	1	1	0	14	14	7	7
5557	1	1	0	8	8	3	5
5559	2	2	0	14	14	6	8
5560	1	1	0	14	14	8	6
5561	0	0	0	13	13	5	8

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## Individual Ovarian and Uterine Examinations and Litter Observations

## 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose	Dead Fetuses	Post-implant Loss	Live Male Fetus/Litter	Mean Fetal Weight all	Mean Fetal Weight (m)	Mean Fetal Weight (f)	Placental Wt Live Mean
Group 2		(%)	(%)	(g)	(g)	(g)	(g)
5545	0	8.3	63.6	5.78	5.83	5.69	0.61
5546	0	5.9	56.3	5.88	6.01	5.70	0.59
5547	0	0.0	43.8	5.40	5.54	5.29	0.51
5548	0	0.0	33.3	5.86	5.90	5.84	0.61
5549	0	0.0	57.1	5.80	5.97	5.58	0.63
5550	0	11.1	50.0	5.78	5.97	5.58	0.47
5552	0	0.0	42.9	5.32	5.64	5.08	0.66
5554	0	6.3	53.3	6.07	6.21	5.92	0.54
5555	0	0.0	62.5	5.71	5.97	5.30	0.53
5556	0	6.7	50.0	5.53	5.57	5.49	0.59
5557	0	11.1	37.5	6.18	6.51	5.98	0.71
5559	0	12.5	42.9	6.12	6.29	6.00	0.71
5560	0	6.7	57.1	6.46	6.56	6.31	0.57
5561	0	0.0	38.5	5.45	5.63	5.34	0.55

# Individual Ovarian and Uterine Examinations and Litter Observations

### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

00 1g/dose Group 2	Number of CorporaLutea	CorporaLutea -Left	CorporaLutea -Right	Number of Implants	Implant -Left-	Implant -Right-	Pre-implant Loss (%)
5563	19	9	10	18	8	10	5.3
5564	17	7	10	15	6	9	11.8
5565	17	10	7	15	9	6	11.8
5566	15	7	8	14	6	8	6.7
5567	15	9	6	15	9	6	0.0
5568	16	9	7	13	6	7	18.8
5569	14	8	6	14	8	6	0.0
5570	14	4	10	13	3	10	7.1
Mean	16.1	7.4	8.8	14.5	6.5	8.0	9.44
SD	2.0	1.6	1.9	2.1	1.6	2.2	10.98
N	22	22	22	22	22	22	22

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# Individual Ovarian and Uterine Examinations and Litter Observations

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose Group 2	Total Number Resorptions	No. of Early Resorptions	No. of Late Resorptions	Total Number of Fetuses	Live Fetuses	Live Male Fetuses	Live Female Fetuses
5563	0	0	0	18	18	14	4
5564	0	0	0	15	15	7	8
5565	0	0	0	15	15	3	12
5566	0	0	0	14	14	6	8
5567	0	0	0	15	15	8	7
5568	0	0	0	13	13	3	10
5569	0	0	0	14	14	8	6
5570	2	2	0	11	11	7	4
Mean	0.5	0.5	0.0	14.0	14.0	6.9	7.1
SD	0.7	0.7	0.0	2.1	2.1	2.5	1.9
N	22	22	22	22	22	22	22

## Individual Ovarian and Uterine Examinations and Litter Observations

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose Group 2	Dead Fetuses	Post-implant Loss (%)	Live Male Fetus/Litter (%)	Mean Fetal Weight all (g)	Mean Fetal Weight (m) (g)	Mean Fetal Weight (f) (g)	Placental Wt Live Mean (g)
5563	0	0.0	77.8	5.62	5.70	5.35	0.51
5564	0	0.0	46.7	5.29	5.38	5.20	0.58
5565	0	0.0	20.0	5.78	5.85	5.76	0.59
5566	0	0.0	42.9	5.86	5.85	5.87	0.65
5567	0	0.0	53.3	5.61	5.75	5.46	0.65
5568	0	0.0	23.1	5.80	6.02	5.73	0.54
5569	0	0.0	57.1	5.48	5.66	5.23	0.56
5570	0	15.4	63.6	6.39	6.53	6.15	0.70
Mean	0.0	3.81	48.78	5.779	5.924	5.629	0.594
SD	0.0	5.13	13.59	0.319	0.328	0.332	0.067
N	22	22	22	22	22	22	22

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#### Individual Ovarian and Uterine Examinations and Litter Observations

#### 20248897

#### Key Page

#### **Measurement Descriptions**

#### Headings Used

Number of CorporaLutea CorporaLutea -Left CorporaLutea -Right Number of Implants Implant -Left-Implant -Right-Pre-implant Loss **Total Number Resorptions** No. of Early Resorptions No. of Late Resorptions Total Number of Fetuses Live Fetuses Live Male Fetuses Live Female Fetuses Dead Fetuses Post-implant Loss Live Male Fetus/Litter Mean Fetal Weight all Mean Fetal Weight (m) Mean Fetal Weight (f) Placental Wt Live Mean

#### **Unit Descriptions**

#### Headings Used

# %

g

Description Number of Corpora Lutea Corpora Lutea - Left Corpora Lutea - Right Number of Implantations Implantations - Left Implantations - Right Percentage Pre-implantation Loss Total Number of Resorptions Number of Early Resorptions Number of Late Resorptions Total Number of Fetuses Number of Live Fetuses Number of Live Male Fetuses Number of Live Female Fetuses Number of Dead Fetuses Percentage Post-implantation Loss Percentage Live Male Fetuses Per Litter Mean Fetal Weight all (2 dec) Mean Fetal Weight males (2 dec) Mean Fetal Weight females (2 dec) Live Mean Placental Weight

- Description %
- g

Individual Ovarian and Uterine Examinations and Litter Observations

## 20248897

## Key Page

# Time-Points/Ranges

Measurement	From	To	Report As
Number of CorporaLutea	-9,999	9,999	-
CorporaLutea -Left	-9,999	9,999	-
CorporaLutea -Right	-9,999	9,999	-
Number of Implants	-9,999	9,999	-
Implant -Left-	-9,999	9,999	-
Implant -Right-	-9,999	9,999	-
Pre-implant Loss	-9,999	9,999	-
Total Number Resorptions	-9,999	9,999	-
No. of Early Resorptions	-9,999	9,999	-
No. of Late Resorptions	-9,999	9,999	-
Total Number of Fetuses	-9,999	9,999	-
Live Fetuses	-9,999	9,999	-
Live Male Fetuses	-9,999	9,999	-
Live Female Fetuses	-9,999	9,999	-
Dead Fetuses	-9,999	9,999	-
Post-implant Loss	-9,999	9,999	-
Live Male Fetus/Litter	-9,999	9,999	-
Mean Fetal Weight all	-9,999	9,999	-
Mean Fetal Weight (m)	-9,999	9,999	-
Mean Fetal Weight (f)	-9,999	9,999	-
Placental Wt Live Mean	-9,999	9,999	-

#### **Measurement/Statistics**

Measurement

Descriptive

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Page 440 Testing Facility Study No. 20248897

Appendix 23 Individual Ovarian and Uterine Examinations and Litter Observations

#### 20248897

# Key Page

## Measurement/Statistics (Continued)

Measurement	Descriptive	
Number of CorporaLutea	Mean	
Protection for the second	Standard Deviation	
	Count	
CorporaLutea -Left	Mean	
L'ET ALLA LAPERA - COLORA - COLORA	Standard Deviation	
	Count	
CorporaLutea -Right	Mean	
	Standard Deviation	
	Count	
Number of Implants	Mean	
	Standard Deviation	
	Count	
Implant -Left-	Mean	
	Standard Deviation	
	Count	
Implant -Right-	Mean	
	Standard Deviation	
	Count	
Pre-implant Loss	Mean	
	Standard Deviation	
	Count	
Total Number Resorptions	Mean	
	Standard Deviation	
	Count	
No. of Early Resorptions	Mean	
	Standard Deviation	
	Count	

Individual Ovarian and Uterine Examinations and Litter Observations

### 20248897

# Key Page

## Measurement/Statistics (Continued)

Measurement	Descriptive
No. of Late Resorptions	Mean
	Standard Deviation
	Count
Total Number of Fetuses	Mean
	Standard Deviation
	Count
Live Fetuses	Mean
	Standard Deviation
	Count
Live Male Fetuses	Mean
	Standard Deviation
	Count
Live Female Fetuses	Mean
	Standard Deviation
	Count
Dead Fetuses	Mean
	Standard Deviation
	Count
Post-implant Loss	Mean
	Standard Deviation
	Count
Live Male Fetus/Litter	Mean
	Standard Deviation
	Count
Mean Fetal Weight all	Mean
	Standard Deviation
	Count

A DESCRIPTION OF STREET AND ADDRESS AND ADDRESS ADDRES

Individual Ovarian and Uterine Examinations and Litter Observations

### 20248897

## Key Page

# Measurement/Statistics (Continued)

Measurement	Descriptive
Mean Fetal Weight (m)	Mean
	Standard Deviation
	Count
Mean Fetal Weight (f)	Mean
	Standard Deviation
	Count
Placental Wt Live Mean	Mean
	Standard Deviation
	Count

# **Group Information**

Short Name	Long Name
1	1
2	2

Type
Control
Dose

0

100

Report Headings 1-4 ug/dose ug/dose

Group 1 Group 2

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose Group 1	Pregnancy Type	
5539 NP	Not Pregnant E <sup>a</sup>	
5543 NP	Not Pregnant E <sup>a</sup>	



## E = Exclude

<sup>a</sup> [RC:Uterus pressed between glass plates. No implantation sites present.]

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose	Pregnancy Type
Group 2	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5551 NP	Not Pregnant E <sup>a</sup>
	Not Pregnant E <sup>a</sup>
	Not Pregnant E <sup>b</sup>
	Not Pregnant E <sup>a</sup>
5572 NP	Not Pregnant E <sup>b</sup>
5576 NP	Not Pregnant E <sup>b</sup>
5578 NP	Not Pregnant E <sup>a</sup>

## E = Exclude

<sup>a</sup> [RC:Uterus pressed between glass plates. No implantation sites present.]
 <sup>b</sup> [RC:Uterus pressed between glass plates, no implantation sites present.]

## 20248897

# Comments and Markers

Page	Day	Group	Sex	Subject	Measurement	Type	Marker
	-	1	Female	5539	Pregnancy Type	Quality Flag	E (Exclude)
	-	1	Female	5539	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates. No implantation sites present.		
	-	1	Female	5543	Pregnancy Type	Quality Flag	E (Exclude)
	-	1	Female	5543	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates. No implantation sites present.		
	-	2	Female	5551	Pregnancy Type	Quality Flag	E (Exclude)
	-	2	Female	5551	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates. No implantation sites present.		
	-	2	Female	5553	Pregnancy Type	Quality Flag	E (Exclude)
		2	Female	5553	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates. No implantation sites present.		
	-	2	Female	5558	Pregnancy Type	Quality Flag	E (Exclude)
	-	2	Female	5558	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates, no implantation sites present.		
	-	2	Female	5562	Pregnancy Type	Quality Flag	E (Exclude)
	-	2	Female	5562	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates. No implantation sites present.		
	-	2	Female	5572	Pregnancy Type	Quality Flag	E (Exclude)
	-	2	Female	5572	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates, no implantation sites present.		
	-	2	Female	5576	Pregnancy Type	Quality Flag	E (Exclude)
	-	2	Female	5576	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates, no implantation sites present.		
	-	2	Female	5578	Pregnancy Type	Quality Flag	E (Exclude)
		2	Female	5578	Pregnancy Type	Result	
			Comment:	Uterus pressed between glass p	lates. No implantation sites present.		
				0.0			

#### 20248897

# Subject Comments/Exclusions

Subject	Marker	Comment/Exclusion
5539	NP	Not Pregnant
5543	NP	Not Pregnant
5551	NP	Not Pregnant
5553	NP	Not Pregnant
5558	NP	Not Pregnant
5562	NP	Not Pregnant
5572	NP	Not Pregnant
5576	NP	Not Pregnant
5578	NP	Not Pregnant

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Individual Ovarian and Uterine Examinations

#### 20248897

# Key Page

# **Quality Flags**

Symbol	IES Status	Description						
E	Excluded	Exclude						
Measuremen	t Descriptions							
Headings Use	<u>ed</u>	Description						
Pregnancy Ty	vpe	Pregnancy Type						
Time-Points/	Ranges							
Measurement				From		<u>To</u>	Report As	
Pregnancy Ty	pe			-9,999		9,999	-	
Group Infor	mation							
Short Name	Long Name		Type	Report Head	ings 1-	<u>4</u>		
1	1		Control	0		ug/dose		Group 1
2	2		Dose	100		ug/dose		Group 2

#### **Comment Abbreviations**

RC = Result Comment

16888800° "Pel Alexia Printer J. Alexia Ref. ming

# Individual Gravid Uterine Weights and Corrected Body Weights: Gestation

# 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose	Bodyweight on Day 0	Terminal Body Wt	Gravid Uterus	Corrected BW	Corrected BWG (0-TBW)
Group 1	(g)	(g)	(g)	(g)	(g)
5501	285	443	92.3	351	66
5502	291	495	110.7	384	93
5503	262	414	87.3	327	65
5504	288	477	100.0	377	89
5505	279	449	115.5	334	55
5506	289	470	111.5	359	70
5507	293	413	72.4	341	48
5508	287	458	121.4	337	50
5509	281	404	49.6	354	73
5510	289	448	86.3	362	73
5511	284	438	82.4	356	72
5512	285	446	107.3	339	54
5513	293	461	98.0	363	70
5515	297	492	125.5	367	70

# Individual Gravid Uterine Weights and Corrected Body Weights: Gestation

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0	Bodyweight	Terminal	Gravid	Corrected	Corrected
ug/dose	on Day 0	Body Wt	Uterus	BW	BWG (0-TBW)
Group 1	(g)	(g)	(g)	(g)	(g)
5516	300	469	111.3	358	58
5518	282	482	113.0	369	87
5519	271	440	91.1	349	78
5521	293	479	108.3	371	78
5522	291	450	114.5	336	45
5523	272	429	96.3	333	61
5528	315	502	105.6	396	81
Mean	287.0	455.2	100.01	355.2	68.2
SD	11.1	27.4	17.85	18.4	13.7
N	21	21	21	21	21

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# Individual Gravid Uterine Weights and Corrected Body Weights: Gestation

# 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100					
ug/dose	Bodyweight	Terminal	Gravid	Corrected	Corrected
	on Day 0	Body Wt	Uterus	BW	BWG (0-TBW)
Group 2	(g)	(g)	(g)	(g)	(g)
5545	293	436	84.3	352	59
5546	305	502	123.7	378	73
5547	290	465	113.6	351	61
5548	281	428	94.0	334	53
5549	276	437	110.2	327	51
5550	313	478	119.0	359	46
5552	264	411	97.7	313	49
5554	292	474	116.2	358	66
5555	310	475	117.3	358	48
5556	298	489	105.0	384	86
5557	285	416	66.3	350	65
5559	271	448	113.8	334	63
5560	318	500	122.3	378	60
5561	309	463	93.9	369	60

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# Individual Gravid Uterine Weights and Corrected Body Weights: Gestation

#### 20248897

100 ug/dose Group 2	Bodyweight on Day 0 (g)	Terminal Body Wt (g)	Gravid Uterus (g)	Corrected BW (g)	Corrected BWG (0-TBW) (g)
5563	266	475	134.5	341	75
5564	283	472	109.3	363	80
5565	299	480	110.4	370	71
5566	278	448	109.1	339	61
5567	278	453	108.1	345	67
5568	297	455	OA	-	-
5569	274	422	101.4	321	47
5570	240	394	90.6	303	63
Mean	287.3	455.5	106.70	348.8	62.0
SD	18.7	29.2	15.21	21.8	10.9
N	22	22	21	21	21

Sex: Female Day(s): - Relative to Mating (Litter: A)

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Appendix 25 Individual Gravid Uterine Weights and Corrected Body Weights: Gestation

# 20248897

# Comments and Markers

Page	Day	Group	<u>Sex</u>	Subject	Measurement	Type	Marker
	-	2	Female	5568	Gravid Uterus	Replacement	OA

Individual Gravid Uterine Weights and Corrected Body Weights: Gestation

#### 20248897

#### Key Page

## **Replacement Values**

Value	Description		
OA	Omitted activity		

#### **Measurement Descriptions**

escription
odyweight on Day 0
erminal BW
ravid Uterus Weight
orrected Bodyweight
prrected Bodyweight Gain (from Day 0)

#### **Unit Descriptions**

Headings Used	Description
g	g

## **Time-Points/Ranges**

Measurement	From	<u>To</u>	Report As
Bodyweight on Day 0	-9,999	9,999	-
Terminal Body Wt	-9,999	9,999	-
Gravid Uterus	-9,999	9,999	-
Corrected BW	-9,999	9,999	-
Corrected BWG (0-TBW)	-9,999	9,999	-

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# **Appendix 25**

Individual Gravid Uterine Weights and Corrected Body Weights: Gestation

# 20248897

# Key Page

#### **Measurement/Statistics**

Measurement	Descriptive
Bodyweight on Day 0	Mean
	Standard Deviation
	Count
Terminal Body Wt	Mean
	Standard Deviation
	Count
Gravid Uterus	Mean
	Standard Deviation
	Count
Corrected BW	Mean
	Standard Deviation
	Count
Corrected BWG (0-TBW)	Mean
	Standard Deviation
	Count
Group Information	

#### **Group Information**

Short Name	Long Name	Type Report Headings 1-4			
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

according to the second s

# Individual Fetal Data and Placental Weights

20248897

0 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 1					
Dam: 5501 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	5.78	0.67	External, No abnormalities detected Skeletal, Skull Zygomatic arch, Both, Incomplete ossification - Variation Skeletal, Vertebra Cervical arch, 1 or more, Incomplete
R2	LF	М	6.56	0.64	ossification - Variation, [5th and 6th right] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.64	0.69	External, No abnormalities detected Skeletal, Skull Zygomatic arch, Both, Incomplete ossification - Variation
L4	LF	F	5.05	0.41	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L5	LF	М	5.88	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
L6	LF	F	5.40	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	М	6.08	0.66	External, No abnormalities detected Skeletal, Skull Frontal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation
1.00		Fetus ER=Far			Skeletal, Vertebra Cervical arch, 1 or more, Incomplete

#### 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5501 Implant ID	(Contin	ued)			<ul> <li>Marcal (see Present</li> <li>Marcal (see Present</li> </ul>
L8	LF	М	6.20	0.57	ossification - Variation, [4th right] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.76	0.52	External, No abnormalities detected Skeletal, No abnormalities detected
L10	LF	F	5.46	0.52	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	6.19	0.54	External, No abnormalities detected Skeletal, Vertebra Cervical arch, 1 or more, Incomplete ossification - Variation, [4th and 5th right]
L12	LF	F	5.89	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5502 Implant ID	Pregnai	ncy Type: Preg	nant Patl	n Removal Re	eason: TERM
R1	LF	F	5.37	0.56	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.88	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.92	0.67	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	ER				
R5	LF	F	5.51	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
					detected

## 20248897

0 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 1	(0				
Dam: 5502 Implant ID	(Contin	ued)			
R7	LF	F	6.06	0.62	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L8	LF	F	5.24	0.45	External, No abnormalities detectedSkeletal, No abnormalities detected
L9	ER	Contraction of the second		0.0	
L10	LF	М	6.01	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	5.68	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	5.63	0.55	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.54	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	М	5.91	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	5.94	0.41	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	М	5.76	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L17	LF	M	5.95	0.44	External, No abnormalities detected Skeletal, No abnormalities detected
Dam: 5503	Pregna	ncy Type: Preg	gnant Pat	th Removal R	eason: TERM
Implant ID R1	LF	М	5.36	0.54 ª	External, No abnormalities detected
KI	Lr	IVI	3.30	0.34 "	External, No abnormanties detected

<sup>a</sup> [RC:recorded to 0.5405g]

# Individual Fetal Data and Placental Weights

# 20248897

0 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 1 Dam: 5503	(Contin	ued)			(Lindows) SOC #
Implant ID				1	
R2	LF	М	5.87	0.56 ª	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	6.08	0.68 <sup>b</sup>	External, No abnormalities detected Skeletal, No abnormalities detected
R4	LF	М	5.63	0.64	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.68	0.51	External, No abnormalities detected Skeletal, No abnormalities detected
L6	LF	F	5.17	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	М	5.55	0.62	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	LF	М	5.51	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	М	5.68	0.53	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	М	5.36	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.14	0.60	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	5.84	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

<sup>a</sup> [RC:recorded to 0.5588g]
 <sup>b</sup> [RC recorded to 0.6781g]
 LF=Live Fetus DF=Dead Fetus ER=Early Resorption LR=Late Resorption
 U=Unsexed DFE=Dead Fetus Examined EI=Empty Implantation LRE=Late Resorption Examined

# Individual Fetal Data and Placental Weights

20248897

0 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 1 Dam: 5504 Implant ID	Pregnar	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	6.10	0.53	External, No abnormalities detected Skeletal, Skull Parietal, Both, Incomplete ossification - Variation
R2	LF	F	5.97	0.63	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	6.61	0.63	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	6.39	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	6.40	0.77	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	М	6.06	0.64	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	F	5.51	0.42	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	LF	F	5.36	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	М	6.34	0.60	External, No abnormalities detected Skeletal, Skull Parietal, Both, Incomplete ossification - Variation
L10	LF	М	6.79	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.66	0.57	External, No abnormalities detected

# 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5504 Implant ID	(Contin	ued)			<ul> <li>Bright Stratiges Type Propil R</li> <li>Bright Stratiges R</li> </ul>
L12	LF	F	5.82	0.55	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.48	0.46	External, No abnormalities detectedSkeletal, No abnormalities detected
Dam: 5505 Implant ID	Pregnai	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	F	5.72	0.60	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	F	6.19	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	6.86	0.65	External, No abnormalities detected Skeletal, No abnormalities detected
R4	LF	F	6.30	0.66	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	6.52	0.74	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	М	6.09	0.57	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	М	6.44	0.63	External, No abnormalities detected Skeletal, No abnormalities detected
L8	LF	F	6.12	0.68	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	М	6.63	0.67	External, No abnormalities detectedSkeletal, No abnormalities detected

# 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5505 Implant ID	(Contin	ued)			Construction of the second
L10	LF	F	5.65	0.60	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	5.90	0.54	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	F	6.01	0.53	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	6.10	0.52	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	F	5.93	0.51	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5506 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal R	eason: TERM
R1	LF	M	5.55	0.59	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.34	0.35	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.28	0.52	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.66	0.49	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.35	0.58	External, No abnormalities detected Skeletal, Rib, [Selected for photography] Rib, 1 or more, Short - Variation, [13th left]

# 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5506 Implant ID	(Contin	ued)			n de seconde a la constante a la const Constante a la constante a la constant
R6	LF	F	5.15	0.64	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	5.87	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	LF	М	5.52	0.63	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.25	0.72	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	F	4.89	0.39	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	5.65	0.47	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	5.85	0.40	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.01	0.47	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	М	5.50	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	4.91	0.52	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	F	4.84	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L17	LF	М	5.78	0.41	External, No abnormalities detected

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# Appendix 26

# Individual Fetal Data and Placental Weights

## 20248897

0 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 1	10				
Dam: 5506 Implant ID	(Contin	ued)			Ci desta
					Skeletal, No abnormalities detected
Dam: 5507 Implant ID	Pregnai	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1 R2	LF ER	F	5.93	0.58	External, No abnormalities detected Skeletal, No abnormalities detected
R3	LF	F	5.91	0.66	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R4	LF	F	6.03	0.54	External, No abnormalities detectedSkeletal, No abnormalities detected
L5	LF	М	6.29	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L6	LF	F	6.00	0.61	External, No abnormalities detectedSkeletal, No abnormalities detected
L7	ER		<i>c</i>	0.51	
L8	LF	F	6.13	0.51	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	ER	100	- Second		
L10	LF	М	6.45	0.66	External, No abnormalities detectedSkeletal, No abnormalities detected
L11	LF	М	6.26	0.60	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L12	LF	М	5.92	0.41	External, No abnormalities detected Skeletal, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5508 Implant ID	(Contin	ued)			in 2003 (Contracts) And Doctors
R1	LF	М	5.45	0.44	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	М	5.65	0.52	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.40	0.49	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.32	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.57	0.54	External, No abnormalities detected Skeletal, Skull Parietal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation
R6	LF	М	5.75	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	5.92	0.52	External, No abnormalities detectedSkeletal, No abnormalities detected
R8	LF	F	5.06	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9 !	LF	М	4.91	0.51	External, Mouth, [photograph taken ] Tongue, Protruding - Malformation External, Trunk, [Photograph taken ] Anus, Absent - Malformation, [No opening present ]

# Individual Fetal Data and Placental Weights

20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5508 Implant ID	(Contin	ued)			norman and an and an
R10 L11 L12 L13	LF LF LF LF	M M F M	5.20 5.68 5.57 5.80	0.57 0.49 0.53 0.59	Genital tubercle, Misshapen - Malformation, [Opening in skin inferior to the genital tubercle. ] Fixed Head, Brain, [Saved in 70% ETOH] Lateral ventricle, Both, Dilatation, Moderate - Variation FreshVisBody, Lung, [Photograph taken. Saved in NBF] Lobe, Caudate process, Absent - Malformation FreshVisBody, Ureter, [Photograph taken, Tissue saved in NBF] Ureter, Both, Dilatation, Severe - Variation External, No abnormalities detected Skeletal, No abnormalities detected Skeletal, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected External, No abnormalities detected FreshVisBody, No abnormalities detected Skeletal, Skull Frontal, Both, Incomplete ossification - Variation Parietal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation Skeletal, Vertebra, [Selected for photography]

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5508 Implant ID	(Contin	ued)			er (1916) (Constructo) (Constructo)
L14	LF	М	5.41	0.53	Cervical arch, 1 or more, Misshapen - Variation, [7th right, accelerated development of the transverse process] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	5.04	0.34	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	М	5.65	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L17	LF	М	5.66	0.57	External, No abnormalities detected Skeletal, No abnormalities detected
Dam: 5509	Pregnai	ncy Type: Preg	nant Pat	h Removal Re	
Implant ID					
R1 R2	LF ER	F	5.74	0.60	External, No abnormalities detectedSkeletal, No abnormalities detected
L3	LF	F	6.31	0.52	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L4	LF	М	6.18	0.73	External, No abnormalities detected Skeletal, Skull Zygomatic arch, Right, Incomplete ossification - Variation
L5	LF	F	5.57	0.73	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L6	LF	М	6.36	0.74	External, No abnormalities detected Skeletal, No abnormalities detected
L7	LF	F	5.66	0.56	External, No abnormalities detected

# 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5509 Implant ID	(Contin	nued)			Constant All States
					Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5510 Implant ID	Pregna	ncy Type: Preg	mant Pat	h Removal Re	eason: TERM
R1	LF	М	5.90	0.57	External, No abnormalities detected Skeletal, No abnormalities detected
R2 R3	ER LF	М	5.97	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R4	LF	F	5.78	0.61	External, No abnormalities detected Skeletal, Skull Frontal, Both, Incomplete ossification - Variation Parietal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete
R5	LF	F	5.68	0.51	ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L6	LF	М	5.95	0.69	External, No abnormalities detectedSkeletal, No abnormalities detected
L7	LF	F	5.59	0.57	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L8	LF	F	5.58	0.61	External, No abnormalities detectedSkeletal, No abnormalities detected
L9	LF	М	6.23	0.58	External, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5510 Implant ID	(Contin	ued)			Constant Constant L
derrach -					Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L10	LF	М	6.40	0.51	External, No abnormalities detectedSkeletal, No abnormalities detected
L11	LF	F	5.74	0.55	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L12	LF	F	6.02	0.44	External, No abnormalities detected Skeletal, Vertebra Thoracic centrum, 1 or more, Incomplete ossification - Variation, [13th bipartite]
Dam: 5511 Implant ID	Pregna	ncy Type: Preg	mant Pat	h Removal Re	eason: TERM
R1	LF	F	6.36	0.58	External, No abnormalities detectedSkeletal, No abnormalities detected
R2 R3	LF ER	F	6.07	0.64	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R4	LF	F	5.91	0.55	External, No abnormalities detected Skeletal, Pelvic girdle, [Selected for photography] Pubis, Both, Incomplete ossification -
		aron hand			Variation Skeletal, Skull, [Selected for
					photography] Frontal, Both, Incomplete ossification - Variation
		adi desemb Maneb efford: John on		10	Parietal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification
	DE-D1	the state of the state of the	Desertion	I D-L ata Da	- Variation

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5511 Implant ID	(Contin	ued)			Contraction of the second s
R5	LF	F	6.38	0.57	Supraoccipital, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation Skeletal, Vertebra Cervical arch, 1 or more, Incomplete ossification - Variation, [3rd through 6th right; 2nd through 6th left] External, No abnormalities detected
KJ		Г	0.38	0.37	Fixed Head, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R6	LF	F	6.02	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
L7	LF	М	6.82	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L8	LF	М	6.95	0.76	External, No abnormalities detected Skeletal, Skull Frontal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete
L9	LF	М	6.14	0.53	ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, Innominate artery, [Photograph taken, surrounding tissue saved in NBF]
L10	LF	М	6.44	0.57	Innominate artery, Absent - Variation External, No abnormalities detected Skeletal, No abnormalities detected
L11	LF	М	6.95	0.79	External, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5511 Implant ID	(Contin	ued)			1.15.0000000000000000000000000000000000
	and states				Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5512 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	5.65	0.66	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	F	5.88	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.87	0.67	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.52	0.64	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.70	0.51	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	5.97	0.55	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	F	5.65	0.53	External, No abnormalities detected Skeletal, Vertebra Thoracic centrum, 1 or more, Incomplete ossification - Variation, [11th bipartite]
L8	LF	F	5.40	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.56	0.59	External, No abnormalities detected Skeletal, Supernumerary rib Cervical, 1 or more, Short - Variation, [right 7th]

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5512 Implant ID	(Contin	ued)			
L10	LF	М	5.54	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	5.65	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	6.19	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.91	0.52	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	М	5.83	0.71	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5513 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal R	eason: TERM
R1	LF	М	6.24	0.56	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	F	5.71	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	6.09	0.64	External, No abnormalities detectedSkeletal, No abnormalities detected
L4	LF	F	5.95	0.66	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L5	LF	F	5.97	0.75	External, No abnormalities detectedSkeletal, No abnormalities detected
L6	LF	М	6.21	0.63	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5513 Implant ID	(Contin	ued)			(Contract) (Contract)
1					detected
L7	LF	М	6.26	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	LF	F	5.99	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	М	5.97	0.64	External, No abnormalities detected Skeletal, No abnormalities detected
L10	LF	М	6.42	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	6.09	0.55	External, No abnormalities detected Skeletal, Skull Parietal, Both, Incomplete ossification - Variation
L12	LF	F	5.79	0.49	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5515 Implant ID	Pregnar	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	F	4.65	0.51	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	М	5.95	0.43	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.45	0.53	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	5.47	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5515 Implant ID	(Contin	ued)			(Langes) (Companying) (Companyi
R5	LF	F	5.34	0.39	External, No abnormalities detected Skeletal, No abnormalities detected
R6	LF	М	5.52	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	5.67	0.63	External, No abnormalities detected Skeletal, No abnormalities detected
L8	LF	М	5.86	0.44	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.37	0.49	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	F	5.65	0.51	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.56	0.49	External, No abnormalities detected Skeletal, No abnormalities detected
L12	LF	F	5.17	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	М	5.85	0.48	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	М	6.07	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	5.82	0.33	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	М	5.76	0.47	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5515 Implant ID	(Contin	ued)			<ul> <li>A (Constraint)</li> <li>A (Constraint)</li> </ul>
L17	LF	F	5.56	0.41	detected External, No abnormalities detected Skeletal, No abnormalities detected
Dam: 5516 Implant ID	Pregnat	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	F	5.60	0.51	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	F	5.53	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.73	0.61	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	6.16	0.66	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	6.04	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	5.64	0.38	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	М	6.11	0.63	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	LF	М	5.92	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.74	0.60	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	F	5.82	0.55	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5516 Implant ID	(Contin	ued)			A STATE OF A
L11	LF	F	5.95	0.61	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	F	5.64	0.53	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.68	0.66	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	F	5.97	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5518 Implant ID	Pregna	ncy Type: Preg	gnant Pat	h Removal R	eason: TERM
R1	LF	F	5.14	0.51	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.34	0.67	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.98	0.47	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.56	0.64	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.25	0.63	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	М	5.80	0.43	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	F	5.10	0.72	External, No abnormalities detected
			A TANK AND A TANK		Skeletal, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5518 Implant ID	(Contin	ued)			(
L9	LF	F	5.30	0.58	Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected Skeletal, Sternebra, [selected for photography] Sternebra, 1 or more, Incomplete
L10	LF	М	5.19	0.46	ossification - Variation, [2nd] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.53	0.44	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	5.46	0.52	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.58	0.52	External, No abnormalities detected Skeletal, No abnormalities detected
L14	LF	М	5.84	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	5.72	0.41	External, No abnormalities detected Skeletal, No abnormalities detected
Dam: 5519	Pregnar	ncy Type: Preg	nant Patl	n Removal Re	eason: TERM
Implant ID	TP		1.00	0.45	Fatamal Mashing 192 data d
R1 R2	LF LF	F F	4.06 5.54	0.45	External, No abnormalities detected Skeletal, No abnormalities detected External, No abnormalities detected
bitton		r			Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.45	0.31	External, No abnormalities detected

## 20248897

0 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 1					
Dam: 5519 Implant ID	(Contin	ued)			
R4	LF	М	5.92	0.52	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.36	0.33	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	5.99	0.69	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	F	5.84	0.69	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	ER	of Level Los			,
L9	LF	F	5.62	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L10	LF	F	5.60	0.52	External, No abnormalities detected Skeletal, No abnormalities detected
L11	LF	F	5.82	0.45	Fixed Head, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L12 !	LR	Same Arrest	er al la la	2.55	Test M H H H H
L13	LF	М	6.42	0.73	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	F	5.69	0.69	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5521 Implant ID	Pregna	ncy Type: Preg	gnant Pat	th Removal R	eason: TERM
R1	LF	М	5.88	0.46	External, No abnormalities detectedSkeletal, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5521 Implant ID	(Contin	ued)			(Cating (Cating 3) Cating 3)
R2	LF	F	6.05	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.75	0.49	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	6.55	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.67	0.58	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	М	5.93	0.49	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	5.87	0.54	External, No abnormalities detectedSkeletal, No abnormalities detected
R8	LF	М	6.05	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected
					FreshVisBody, No abnormalities detected
L9	LF	М	5.99	0.41	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	М	5.67	0.52	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	6.07	0.45	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	5.86	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	6.23	0.43	External, No abnormalities detected

## 20248897

0 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 1 Dam: 5521	(Contin	l d d			
Implant ID	(Contin	ueu)			
L14	LF	М	5.72	0.45	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5522 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	5.91	0.76	External, No abnormalities detected
R2	LF	F	5.33	0.46	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
R3	LF	F	5.44	0.55	detected External, No abnormalities detected
R4	LF	М	5.70	0.48	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.57	0.67	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	5.81	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
R7	LF	F	5.51	0.49	detected External, No abnormalities detected
R8	LF	F	5.82	0.61	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9	LF	F	6.22	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	М	5.74	0.60	External, No abnormalities detected Fixed Head, No abnormalities detected

## 20248897

0 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 1 Dam: 5522	(Contin	ued )			
Implant ID	(Comm	ucu)			
L11	LF	М	5.80	0.57	FreshVisBody, No abnormalities detected External, No abnormalities detected
DII	LI	111	5.00	0.57	Skeletal, No abnormalities detected
L12	LF	F	5.12	0.53	External, No abnormalities detected
				nut net	Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.61	0.68	External, No abnormalities detected Skeletal, Vertebra, [Selected for photography] Thoracic centrum, 1 or more, Incomplete ossification - Variation, [12th bipartite]
L14	LF	F	6.00	0.57	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	6.27	0.58	External, No abnormalities detected Skeletal, Skull Parietal, Both, Incomplete ossification - Variation
Dam: 5523 Implant ID	Pregnar	ncy Type: Preg	nant Patl	h Removal Re	eason: TERM
R1	LF	F	5.39	0.57	External, No abnormalities detected Skeletal, Skull Parietal, Both, Incomplete ossification - Variation Squamosal, Left, Incomplete ossification -
R2	LF	М	5.58	0.55	Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	4.96	0.45	External, No abnormalities detectedSkeletal, No abnormalities detected

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0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5523	(Contin	ued)			
Implant ID	(				
R4	LF	M	5.56	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.54	0.43	External, No abnormalities detected
R6	LF	F	5.50	0.46	Skeletal, No abnormalities detected External, No abnormalities detected
R7	LF	F	5.26	0.50	Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected Skeletal, Skull Frontal, Both, Incomplete ossification -
L8	LF	F	5.53	0.55	Variation Parietal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
- Land		dente later	1.1.1	1.6 1 1	detected
L9	LF	М	4.75	0.39	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	F	5.47	0.60	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	4.18	0.40	External, No abnormalities detected Skeletal, No abnormalities detected
L12	LF	М	5.61	0.52	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.09	0.50	External, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5523 Implant ID	(Contin	ued)			<ul> <li>Market Market All</li> <li>Market ID</li> </ul>
L14	LF	М	5.39	0.52	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5528 Implant ID	Pregnar	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	M	5.70	0.63	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.39	0.34	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.86	0.48	External, No abnormalities detected Skeletal, No abnormalities detected
R4	LF	М	5.66	0.68	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	6.05	0.60	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	6.32	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	F	5.84	0.78	External, No abnormalities detected Skeletal, No abnormalities detected
R8	LF	F	5.53	0.82	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9	LF	F	5.94	0.78	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	М	5.72	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected

## 20248897

0 ug/dose Group 1	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5528 Implant ID	(Contin	ued)	ank and tak	P.C.S. AND	
			6.00		FreshVisBody, No abnormalities detected
L11	LF	М	6.00	0.47	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	F	5.58	0.69	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	6.33	0.49	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	М	6.09	0.75	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	F	6.16	0.71	External, No abnormalities detectedSkeletal, No abnormalities detected

## 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5545 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	F	5.07	0.67	<ul> <li>External, No abnormalities detected</li> <li>Skeletal, Rib</li> <li>Rib, 1 or more, Incomplete ossification -</li> <li>Variation, [10th-11th left]</li> <li>Rib, 1 or more, Nodule - Variation,</li> <li>[4th-7th right, medial; 4th-8th left, medial]</li> <li>Rib, 1 or more, Wavy rib - Variation,</li> <li>[8th-12th right; 10th-12th left]</li> <li>Skeletal, Skull</li> <li>Frontal, Both, Incomplete ossification -</li> <li>Variation</li> <li>Parietal, Both, Incomplete ossification -</li> <li>Variation</li> <li>Squamosal, Both, Incomplete ossification</li> <li>Variation</li> <li>Zygomatic arch, Both, Incomplete</li> </ul>
R2	LF	М	5.84	0.69	ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.86	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	6.40	0.70	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.90	0.68	External, No abnormalities detected Skeletal, Rib Rib, 1 or more, Incomplete ossification - Variation, [10th-12th right ; 9th-12th left] Rib, 1 or more, Wavy rib - Variation, [10th right; 9th-10th left] Skeletal, Skull Parietal, Both, Incomplete ossification -

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2 Dam: 5545	(Contin	ued )		1	
Implant ID	(Contin	ucu)			
L6	LF	F	5.39	0.70	Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	М	5.74	0.50	External, No abnormalities detectedSkeletal, No abnormalities detected
L8 L9	ER LF	М	6.18	0.60	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
L10	LF	М	5.37	0.49	detected External, No abnormalities detected Skeletal, Skull Parietal, Left, Incomplete ossification - Variation
L11	LF	М	5.89	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L12	LF	М	5.91	0.62	External, No abnormalities detected Skeletal, Skull Parietal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation
Dam: 5546	Pregna	ncy Type: Preg	gnant Pat	th Removal R	eason: TERM
Implant ID R1	LF	M	5.85	0.61	External, No abnormalities detected

## 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5546 Implant ID	(Contin	ued)			in the second
R2	LF	F	5.96	0.58	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.89	0.64	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.80	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.85	0.60	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	М	5.89	0.44	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	6.49	0.65	External, No abnormalities detected Skeletal, No abnormalities detected
R8 R9	ER LF	F	5.42	0.41	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R10	LF	М	5.87	0.66	External, No abnormalities detectedSkeletal, No abnormalities detected
R11	LF	F	5.78	0.55	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R12	LF	F	5.70	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
L13	LF	М	5.94	0.63	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2					
Dam: 5546 Implant ID	(Contin	ued)			an Lake (Cardination) - Salar (Cardination) (Cardination) - Cardination (Cardination)
L14	LF	F	5.59	0.72	detected External, No abnormalities detected Skeletal, No abnormalities detected
L15	LF	М	5.73	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L16	LF	М	6.58	0.70	External, No abnormalities detected Skeletal, No abnormalities detected
L17	LF	F	5.68	0.53	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5547 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	F	5.14	0.48	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.21	0.68	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.62	0.42	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.19	0.45	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.44	0.46	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	5.51	0.57	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	M	5.07	0.43	External, No abnormalities detectedSkeletal, No abnormalities detected

## 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5547	(Contin	lued)			i jadin ( Alta
Implant ID R8	LF	M	5.47	0.56	External, No abnormalities detected
Kŏ	LF	M	5.47	0.36	Fixed Head, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9	LF	М	6.04	0.46	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	F	4.73	0.45	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	4.99	0.48	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	5.59	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
L13	LF	М	5.65	0.47	detected External, No abnormalities detected Skeletal, No abnormalities detected
L14	LF	М	5.62	0.53	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	5.37	0.51	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	F	5.80	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5548 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	5.92	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.83	0.46	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2			(8)	(8)	Contraction of Contract
Dam: 5548 Implant ID	(Contin	ued)			and Service (Control of Control o
R3	LF	F	5.95	0.57	detected External, No abnormalities detected Skeletal, No abnormalities detected
R4	LF	F	6.18	0.96 ª	External, No abnormalities detected Fixed Head, No abnormalities detected
tables hereit					FreshVisBody, No abnormalities detected
R5	LF	F	5.64	0.58	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	М	5.56	0.57	External, No abnormalities detected Fixed Head, Brain, [Photograph taken, head sections saved in 70%ETOH]
100-004					Lateral ventricle, Both, Dilatation, Moderate - Variation FreshVisBody, No abnormalities detected
R7	LF	F	6.24	0.60	External, No abnormalities detected Skeletal, Vertebra Cervical arch, 1 or more, Misshapen - Variation, [6th left, reduced ventral process]
L8	LF	М	5.73	0.69	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	М	6.39	0.58	External, No abnormalities detected Skeletal, No abnormalities detected
L10	LF	F	6.12	0.66	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	4.97	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	F	5.80	0.45	External, No abnormalities detectedFixed Head, No abnormalities detected

<sup>a</sup> [RC:recorded value]

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100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5548 Implant ID	(Contin	ued)			L.Andread States
Lange I	L est literal				FreshVisBody, No abnormalities detected
Dam: 5549 Implant ID	Pregnar	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	M	5.65	0.53	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	М	5.97	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	6.48	0.56	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	6.02	0.87	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.96	0.58	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	5.65	0.63	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	6.18	0.60	External, No abnormalities detectedSkeletal, No abnormalities detected
R8	LF	F	4.65	1.05 ª	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9	LF	М	5.46		External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	М	5.93	0.67	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.70	0.57	External, No abnormalities detected

<sup>a</sup> [RC:Placenta fused at implant site 8 and 9.] LF=Live Fetus DF=Dead Fetus ER=Early Resorption LR=Late Resorption U=Unsexed DFE=Dead Fetus Examined EI=Empty Implantation LRE=Late Resorption Examined

## 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5549 Implant ID	(Contin	ued)			and the second
L12	LF	М	6.11	0.49	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	М	5.71	0.59	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	F	5.74	0.51	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5550 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Ro	eason: TERM
R1	LF	F	5.23	0.40	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.82	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.42	0.37	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	5.83	0.43	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5 R6	ER LF	F	5.61	0.45	External, No abnormalities detected
KO	LF	Г			Skeletal, No abnormalities detected
R7	LF	М	5.82	0.42	External, No abnormalities detected Fixed Head, No abnormalities detected
					FreshVisBody, No abnormalities detected
R8 R9	ER LF	М	6.25	0.63	External, No abnormalities detectedSkeletal, No abnormalities detected

## 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5550 Implant ID	(Contin	ued)			(
L10	LF	F	5.49	0.42	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.39	0.44	External, No abnormalities detected Skeletal, No abnormalities detected
L12	LF	М	5.99	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.83	0.64	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	М	6.21	0.39	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	F	5.85	0.51	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	М	5.83	0.45	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L17	LF	М	5.97	0.40	External, No abnormalities detectedSkeletal, No abnormalities detected
L18	LF	М	5.86	0.51	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5552 Implant ID	Pregnar	ncy Type: Preg	nant Patl	n Removal Re	eason: TERM
R1	LF	М	5.40	0.77	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.01	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities

20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5552 Implant ID	(Contin	ued)			(Testerne) (Constants) (Constants)
R3	LF	М	5.83	0.53	detected External, No abnormalities detected Skeletal, No abnormalities detected
R4	LF	F	5.45	0.63	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.79	0.83	External, No abnormalities detected Skeletal, No abnormalities detected
R6	LF	F	3.19	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	F	5.55	0.80	External, No abnormalities detectedSkeletal, No abnormalities detected
R8	LF	М	5.89	0.67	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9	LF	F	5.19	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
R10	LF	М	5.57	0.81	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.61	0.62	External, No abnormalities detected Skeletal, No abnormalities detected
L12	LF	М	5.52	0.74	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.24	0.65	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	F	5.20	0.51	External, No abnormalities detected Fixed Head, No abnormalities detected

## 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5552 Implant ID	(Contin	ued)			er Station (Deptember) 7
1	Name and				FreshVisBody, No abnormalities detected
Dam: 5554 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	6.17	0.67	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	F	6.40	0.47	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	6.30	0.65	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.97	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	6.18	0.52	External, No abnormalities detected Skeletal, No abnormalities detected
R6	LF	F	5.78	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	6.49	0.47	External, No abnormalities detectedSkeletal, No abnormalities detected
R8	LF	М	5.87	0.52	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9	ER	pld sheath box			
L10	LF	F	5.81	0.56	External, No abnormalities detectedSkeletal, No abnormalities detected
L11	LF	М	6.22	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2	11001		(5)	(5)	La factoria de la companya de
Dam: 5554 Implant ID	(Contin	ued)			and the second
L12	LF	М	6.36	0.59	External, No abnormalities detected Skeletal, Rib Rib, 1 or more, Nodule - Variation, [7th, 8th ,9th right, medial] Rib, 1 or more, Wavy rib - Variation, [10th-11th right]
L13	LF	М	6.08	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L14	LF	F	5.89	0.44	External, No abnormalities detectedSkeletal, No abnormalities detected
L15	LF	F	5.58	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L16	LF	F	5.98	0.47	External, No abnormalities detected Skeletal, No abnormalities detected
Dam: 5555 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal R	eason: TERM
R1	LF	F	4.70	0.62	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.38	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	6.00	0.59	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.32	0.45	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.92	0.63	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	М	5.54	0.51	External, No abnormalities detected

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2					1.
Dam: 5555 Implant ID	(Contin	ued)			<ul> <li>Louisium P</li> <li>Site of the second se</li></ul>
Sarres .		and hereit			Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	6.18	0.47	External, No abnormalities detectedSkeletal, No abnormalities detected
R8	LF	М	5.72	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9	LF	F	5.33	0.44	External, No abnormalities detectedSkeletal, No abnormalities detected
R10	LF	М	5.13	0.49	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	6.17	0.49	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	6.51	0.52	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.39	0.50	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	М	6.29	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	6.20	0.56	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	F	5.65	0.53	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2	~				
Dam: 5556 Implant ID	Pregnai	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	5.59	0.53	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	F	5.42	0.73	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.34	0.51	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	5.76	0.57	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.54	0.59	External, No abnormalities detectedSkeletal, Skull
					Squamosal, Right, Incomplete ossification - Variation Zygomatic arch, Left, Incomplete ossification - Variation
R6	LF	М	5.62	0.78	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	5.60	0.61	External, No abnormalities detectedSkeletal, No abnormalities detected
R8	LF	М	5.44	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.10	0.63	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	М	5.65	0.49	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.23	0.47	External, No abnormalities detected

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2					
Dam: 5556 Implant ID	(Contin	ued)			er 1956 - Prégnant Paris, Prégnant
		South Incom	9		Skeletal, No abnormalities detected
L12 L13	ER LF	F	5.65	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L14	LF	F	5.77	0.60	External, No abnormalities detected Skeletal, No abnormalities detected
L15	LF	F	5.69	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5557	Pregnar	ncy Type: Preg	nant Path	n Removal Re	eason: TERM
Implant ID R1	LF	M	6.54	0.76	External, No abnormalities detected
KI	LI	IVI	0.54	0.70	External, ito abnormanties detected
R2					Skeletal. No abnormalities detected
Partes	LF	F	6.19	0.78	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L3	LF LF	F F	6.19 5.95	0.78 0.57	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
L3 L4		harr - malaci In side blocks Af chart has			External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected
	LF	F	5.95	0.57	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
L4	LF LF	F F	5.95 5.25 6.41	0.57 0.63 0.81	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected Skeletal, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected
L4 L5	LF LF LF	F F	5.95 5.25	0.57 0.63	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected Skeletal, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected FreshVisBody, No abnormalities detected External, No abnormalities detected

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100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5557 Implant ID	(Contin	ued)			
L9	LF	М	6.66	0.75	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5559 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	6.04	0.75	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	5.26	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	6.01	0.73	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	6.19	0.68	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	6.40	0.61	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	М	6.25	0.71	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	М	6.22	0.79	External, No abnormalities detectedSkeletal, No abnormalities detected
R8 R9	ER LF	М	6.35	0.84	External, No abnormalities detected Fixed Head, No abnormalities detected
R10	LF	М	6.46	0.64	FreshVisBody, No abnormalities detected External, No abnormalities detected
KIU	LI	141	0.70	0.04	Skeletal, Skull Parietal, Both, Incomplete ossification - Variation

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2	(0)				
Dam: 5559	(Contin	ued)			
Implant ID	TD				1
L11	ER	Б	6.14	0.77	Esternal Nacharama l'éles datastad
L12	LF	F	6.14	0.77	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	6.08	0.73	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	F	6.01	0.82	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	F	6.26	0.70	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	F	6.02	0.67	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5560 Implant ID	Pregnar	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	M	6.58	0.71	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	F	6.17	0.74	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, Ureter, [Tissue saved in NBF] Ureter, Left, Dilatation, Moderate - Variation
R3	LF	F	6.97	0.58	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	6.74	0.60	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	6.73	0.48	External, No abnormalities detectedSkeletal, No abnormalities detected

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100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2					The second second second second
Dam: 5560 Implant ID	(Contin	ued)			
R6	ER			[	T
R7	LF	М	6.99	0.47	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R8	LF	F	6.27	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
R9	LF	М	6.38	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L10	LF	М	6.18	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
L11	LF	F	5.98	0.64	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L12	LF	М	6.45	0.47	External, No abnormalities detectedSkeletal, No abnormalities detected
L13	LF	F	6.47	0.55	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L14	LF	М	6.46	0.45	External, No abnormalities detectedSkeletal, No abnormalities detected
L15	LF	F	6.01	0.67	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5561 Implant ID	Pregna	ncy Type: Preg	gnant Pat	h Removal R	eason: TERM
R1	LF	F	5.40	0.52	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	М	5.44	0.49	External, No abnormalities detected Fixed Head, No abnormalities detected

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100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5561 Implant ID	(Contin	ued)			en 5560 (Cyclines) eles ID
R3	LF	F	5.33	0.50	FreshVisBody, No abnormalities detected External, No abnormalities detected Skeletal, Vertebra, [Selected for photography] Cervical arch, 1 or more, Misshapen -
R4	LF	F	5.41	0.58	Variation, [6th left, reduced ventral process] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.76	0.56	<ul> <li>External, No abnormalities detected</li> <li>Skeletal, Rib, [Selected for photography]</li> <li>Rib, 1 or more, Nodule - Variation, [8th and 9th right, medial]</li> <li>Rib, 1 or more, Wavy rib - Variation, [10th-12th bilateral]</li> </ul>
R6	LF	F	5.17	0.39	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	М	5.55	0.48	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	LF	F	5.37	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.30	0.62	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	F	5.48	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

## 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2					Company in the second second
Dam: 5561 Implant ID	(Contin	ued)			Contraction of the second s
L11	LF	М	6.02	0.64	External, No abnormalities detected Skeletal, No abnormalities detected
L12	LF	F	5.22	0.70	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	М	5.37	0.56	External, No abnormalities detected Skeletal, Rib, [Selected for photography] Rib, 1 or more, Incomplete ossification - Variation, [10th right] Rib, 1 or more, Nodule - Variation, [6th-9th, right; 6th-11th left , medial] Rib, 1 or more, Wavy rib - Variation, [10th-12th right] Skeletal, Skull Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation
Dam: 5563	Pregna	ncy Type: Preg	gnant Pat	h Removal R	eason: TERM
Implant ID R1	LF	М	5.66	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	М	5.26	0.36	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.23	0.40	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	5.51	0.44	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	M	6.09	0.61	External, No abnormalities detected

## 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5563 Implant ID	(Contin	ued)			C. Joseffer D. (1970)
R6	LF	М	5.77	0.66	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	F	5.53	0.48	External, No abnormalities detected Skeletal, No abnormalities detected
R8	LF	F	5.40	0.46	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R9	LF	F	5.06	0.43	External, No abnormalities detected Skeletal, No abnormalities detected
R10	LF	М	5.68	0.53	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	5.78	0.50	External, No abnormalities detected Skeletal, No abnormalities detected
L12	LF	М	5.62	0.59	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	М	5.64	0.45	External, No abnormalities detected Skeletal, No abnormalities detected
L14	LF	М	6.07	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	6.03	0.60	External, No abnormalities detectedSkeletal, No abnormalities detected
L16	LF	F	5.39	0.51	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5563 Implant ID	(Contin	ued)			S Changes Strates Annual Annual Strategy Strateg
L17	LF	M	5.79	0.60	External, No abnormalities detected Skeletal, Skull Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation
L18	LF	М	5.64	0.44	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5564 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	М	5.58	0.43	External, No abnormalities detected Skeletal, No abnormalities detected
R2	LF	М	5.38	0.68	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	4.98	0.49	External, No abnormalities detected Skeletal, Skull Frontal, Both, Incomplete ossification - Variation Parietal, Right, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation
R4	LF	F	5.51	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.32	0.52	External, No abnormalities detected Skeletal, Skull, [Selected for photography]

#### 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5564 Implant ID	(Contin	ued)			(
					Frontal, Both, Incomplete ossification - Variation Nasal, Both, Incomplete ossification - Variation Parietal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation Skeletal, Vertebra, [Selected for photography]
Tata		and the second		0.0	Cervical arch, 1 or more, Incomplete
R6	LF	F	5.22	0.47	ossification - Variation, [5th left] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	Μ	5.27	0.72	<ul> <li>External, No abnormalities detected</li> <li>Skeletal, Skull</li> <li>Frontal, Both, Incomplete ossification -</li> <li>Variation</li> <li>Parietal, Both, Incomplete ossification -</li> <li>Variation</li> <li>Squamosal, Both, Incomplete ossification</li> <li>Variation</li> <li>Zygomatic arch, Both, Incomplete</li> <li>ossification - Variation</li> <li>Skeletal, Vertebra</li> <li>Cervical arch, 1 or more, Incomplete</li> </ul>
R8	LF	М	4.65	0.73	ossification - Variation, [4th and 5th right External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

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100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5564 Implant ID	(Contin	ued)			a de la contra de la Os contra de la contr
R9	LF	F	4.72	0.54	External, No abnormalities detected Skeletal, Skull Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation
L10	LF	М	5.08	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.36	0.63	External, No abnormalities detected Skeletal, Skull Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete
L12	LF	F	5.48	0.66	ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	М	5.76	0.60	External, No abnormalities detected Skeletal, No abnormalities detected
L14	LF	F	5.03	0.67	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	5.94	0.52	External, No abnormalities detectedSkeletal, No abnormalities detected
Dam: 5565 Implant ID	Pregna	ncy Type: Preg	gnant Pat	th Removal R	eason: TERM
R1	LF	F	5.39	0.46	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	М	5.59	0.57	Fixed Head, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities

### 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5565 Implant ID	(Contin	ued)			in state (Catalons)) 1473 - 1 fil mate
	and the second		a second de characteristics de la company		detected
R3	LF	F	6.00	0.56	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	6.19	0.56	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.65	0.50	External, No abnormalities detected Skeletal, No abnormalities detected
R6	LF	F	5.73	0.60	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	F	5.84	0.60	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	LF	М	6.19	0.74	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.90	0.62	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	М	5.77	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.60	0.61	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	F	5.48	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.88	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	F	5.42	0.64	External, No abnormalities detected Fixed Head, No abnormalities detected

20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5565 Implant ID	(Contin	ued)			Construction of Construction Construction
L15	LF	М	6.05	0.62	FreshVisBody, No abnormalities detected External, No abnormalities detected Skeletal, Skull Zygomatic arch, Both, Incomplete ossification - Variation
Dam: 5566 Implant ID	Pregna	ncy Type: Preg	mant Pat	h Removal Re	eason: TERM
R1	LF	М	6.09	0.50	External, No abnormalities detected
R2	LF	М	6.16	0.58	Skeletal, No abnormalities detected External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
		adamati Sa	1		detected
R3	LF	F	5.95	0.76	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	6.09	0.68	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.87	0.63	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	5.21	0.53	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	F	6.25	0.64	External, No abnormalities detectedSkeletal, No abnormalities detected
R8	LF	F	6.21	0.72	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	М	5.59	0.62	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	F	5.76	0.67	External, No abnormalities detected

#### 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5566 Implant ID	(Contin	ued)			( .leading) 2024 -
tena	loorenda pe				Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	5.66	0.66	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	М	5.95	0.78	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
L13	LF	М	5.62	0.73	detected External, No abnormalities detected Skeletal, No abnormalities detected
L14	LF	F	5.60	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5567 Implant ID	Pregnai	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1	LF	F	5.08	0.59	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	М	5.38	0.57	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	F	5.51	0.69	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	F	5.54	0.74	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.51	0.74	External, No abnormalities detectedSkeletal, No abnormalities detected
R6	LF	F	5.37	0.55	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected

#### 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5567 Implant ID	(Contin	ued)			1.2000.00000000000000000000000000000000
L7	LF	M	5.58	0.56	External, No abnormalities detected Skeletal, No abnormalities detected
L8	LF	М	6.21	0.62	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	М	5.67	0.55	External, No abnormalities detectedSkeletal, No abnormalities detected
L10	LF	М	5.80	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	F	5.88	0.77	External, No abnormalities detectedSkeletal, No abnormalities detected
L12	LF	F	5.31	0.69	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	М	5.24	0.62	External, No abnormalities detectedSkeletal, No abnormalities detected
L14	LF	М	5.18	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L15	LF	М	6.90	0.80	External, No abnormalities detectedSkeletal, No abnormalities detected
Dam: 5568 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal R	eason: TERM
R1	LF	F	6.03	0.51	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	F	6.19	0.55	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	6.03	0.61	External, No abnormalities detected

#### 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2					
Dam: 5568 Implant ID	(Contin	ued)			<ul> <li>Sales (Configure 1.)</li> </ul>
					Skeletal, Rib Rib, 1 or more, Incomplete ossification - Variation, [9th-11th right] Rib, 1 or more, Nodule - Variation, [7th, 9th right, medial ; 8th right distal; ] Rib, 1 or more, Wavy rib - Variation, [10th right] Skeletal, Skull Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete
R4	LF	F	6.13	0.49	ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	F	5.96	0.58	External, No abnormalities detected Skeletal, No abnormalities detected
R6	LF	F	5.79	0.36	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R7	LF	F	5.99	0.58	External, No abnormalities detected Skeletal, No abnormalities detected
L8	LF	М	5.80	0.50	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.53	0.55	External, No abnormalities detected Skeletal, Sternebra Sternebra, 1 or more, Incomplete ossification - Variation, [2nd]
L10	LF	F	4.09	0.28	Fixed Head, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities

#### 20248897

100 ug/dose	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Group 2 Dam: 5568	(Contin	ued)			
Implant ID				T	detected
L11	LF	М	6.23	0.80	External, No abnormalities detected Skeletal, No abnormalities detected
L12	LF	F	5.95	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.62	0.68	External, No abnormalities detected Skeletal, Vertebra Thoracic centrum, 1 or more, Incomplete ossification - Variation, [13th bipartite]
Dam: 5569 Implant ID	Pregna	ncy Type: Preg	nant Pat	h Removal Ro	eason: TERM
R1	LF	F	5.01	0.47	External, No abnormalities detectedSkeletal, No abnormalities detected
R2	LF	М	5.16	0.61	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R3	LF	М	5.39	0.57	External, No abnormalities detectedSkeletal, No abnormalities detected
R4	LF	М	5.84	0.58	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R5	LF	М	5.61	0.51	External, No abnormalities detected Skeletal, Skull Parietal, Both, Incomplete ossification - Variation Squamosal, Both, Incomplete ossification - Variation Zygomatic arch, Both, Incomplete ossification - Variation Skeletal, Sternebra, [Selected for

#### 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5569 Implant ID	(Contin	ued)			A Designed (Designed)
R6	LF	F	4.60	0.52	Sternebra, 1 or more, Misshapen - Variation, [6th] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L7	LF	F	5.00	0.49	External, No abnormalities detectedSkeletal, No abnormalities detected
L8	LF	М	5.36	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L9	LF	F	5.19	0.72	External, No abnormalities detected Skeletal, No abnormalities detected
L10	LF	М	6.06	0.48	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L11	LF	М	6.18	0.63	External, No abnormalities detected Skeletal, No abnormalities detected
L12	LF	F	5.77	0.65	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L13	LF	F	5.83	0.64	External, No abnormalities detected Skeletal, No abnormalities detected
L14	LF	М	5.70	0.54	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
Dam: 5570 Implant ID	Pregnat	ncy Type: Preg	nant Pat	h Removal Re	eason: TERM
R1 R2	LF ER	F	5.81	0.59	External, No abnormalities detectedSkeletal, No abnormalities detected

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## Appendix 26 Individual Fetal Data and Placental Weights

#### 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5570 Implant ID	(Contin	ued)			problements on the app Graph
R3	LF	М	6.51	0.66	External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
R4	LF	F	5.91	0.68	External, No abnormalities detectedSkeletal, Skull
R5	LF	М	6.57	0.69	Zygomatic arch, Both, Incomplete ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected
R6	LF	М	6.41	0.76	FreshVisBody, No abnormalities detected FreshVisBody, No abnormalities detected Skeletal, No abnormalities detected Skeletal, Skull Zygomatic arch, Both, Incomplete ossification - Variation Skeletal, Vertebra Cervical arch, 1 or more, Incomplete
R7	LF	М	6.70	0.73	ossification - Variation, [6th bilateral] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
R8	LF	М	6.31	0.70	detected External, No abnormalities detected Skeletal, Supernumerary rib, [Selected for photography] Cervical, 1 or more, Short - Variation,
R9	LF	F	6.40	0.68	[7th right] External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities
R10	LF	М	6.64	0.78	detected External, No abnormalities detected Skeletal, Skull Zygomatic arch, Right, Incomplete

#### 20248897

100 ug/dose Group 2	Implant Type Abbr	Fetal Sex	Fetal Weight (g)	Placental Weight (g)	Findings
Dam: 5570 Implant ID	(Contin	ued)			<ul> <li>State (Configurates)</li> <li>State (Configurates)</li> </ul>
L11	LF	М	6.54	0.77	ossification - Variation External, No abnormalities detected Fixed Head, No abnormalities detected FreshVisBody, No abnormalities detected
L12	ER	Deale stands			
L13	LF	F	6.49	0.66	External, No abnormalities detected Skeletal, Skull Frontal, Both, Incomplete ossification - Variation

Individual Fetal Data and Placental Weights

#### 20248897

### Fetal Result Comments and Markers

Grou	ıp Dam	Implant	Sex	Measurement	Туре	Marker
1	5503	R1	Male	Placental Weight	Result	
	Comment	recorded to 0.54	405g			
1	5503	R2	Male	Placental Weight	Result	
	Comment	recorded to 0.55	588g			
1	5503	R3	Male	Placental Weight	Result	
	Comment	recorded to 0.6?	781g			
2	5548	R4	Female	Placental Weight	Result	
	Comment	recorded value		- 25-17-14		
2	5549	R8	Female	Placental Weight	Result	
	Comment	Placenta fused a	at implant :	site 8 and 9.		
				Fetus Comments		

Dam	Implant	Comment
5508	R9 !	Colon empties into blind pouch (due to external observation of anal
		opening absent)
5519	L12 !	Autolysis precludes further evaluation, tissues discarded

Individual Fetal Data and Placental Weights

#### 20248897

#### Key Page

#### **Dam Measurement Descriptions**

Headings Used	Description		
Pregnancy Type	Pregnancy Type		
Path Removal Reason	Path Removal Reason		

#### **Fetal Measurement Descriptions**

Headings Used	Description
Implant Type Abbr	Implant Type Abbreviation
Fetal Sex	Fetal Sex
Fetal Weight	Fetal Weight
Placental Weight	Placental Weight

#### **Fetal Measurement Unit Descriptions**

Headings Used	Description
g	g

#### **General Footnotes**

LF=Live Fetus DF=Dead Fetus ER=Early Resorption LR=Late Resorption U=Unsexed DFE=Dead Fetus Examined EI=Empty Implantation LRE=Late Resorption Examined

#### **Group Information**

Short Name Long Name		Type	Report Headings				
1	1	Control	0	ug/dose	Group 1		
2	2	Dose	100	ug/dose	Group 2		

### Individual Mean Fetal Skeletal Ossification Sites

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose	Hyoid	Cervical	Thoracic	Lumbar	Sacral	Caudal	Ribs, Paired
Group 1		Vertebrae	Vertebrae	Vertebrae	Vertebrae	Vertebrae	
5501	1.0	7.0	13.2	5.8	4.0	6.3	13.1
5502	1.0	7.0	13.0	6.0	4.0	5.4	13.0
5503	1.0	7.0	13.0	6.0	4.0	6.2	13.0
5504	1.0	7.0	13.0	6.0	4.0	6.0	13.0
5505	1.0	7.0	13.1	5.9	4.0	6.9	13.1
5506	1.0	7.0	13.0	6.0	4.0	5.9	13.0
5507	1.0	7.0	13.0	6.0	4.0	7.2	13.0
5508	1.0	7.0	13.0	6.0	4.0	5.7	13.0
5509	1.0	7.0	13.0	6.0	4.0	5.7	13.0
5510	1.0	7.0	13.0	6.0	4.0	7.0	13.0
5511	1.0	7.0	14.0	5.0	4.0	6.2	13.7
5512	1.0	7.0	13.0	6.0	4.0	6.3	13.0
5513	1.0	7.0	13.0	6.0	4.0	6.3	13.0
5515	1.0	7.0	13.0	6.0	4.0	6.6	13.0
5516	1.0	7.0	13.0	6.0	4.0	5.9	13.0
5518	1.0	7.0	13.0	6.0	4.0	6.1	13.0
5519	1.0	7.0	13.0	6.0	4.0	6.2	13.0
5521	1.0	7.0	13.0	6.0	4.0	7.1	13.0
5522	1.0	7.0	13.0	6.0	4.0	6.6	13.0
5523	1.0	7.0	13.0	6.0	4.0	5.9	13.0

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nijskanov zako poslavno poslavno poslavno zako.

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Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose	Manubrium	Sternal	Xiphoid	Carpals	Metacarpals	Forelimb	Forelimb
Group 1		Centra	12%			Digits	Phalanges
5501	1.0	4.0	1.0	0.0	4.0	5.0	6.8
5502	1.0	4.0	1.0	0.0	4.0	5.0	6.9
5503	1.0	4.0	1.0	0.0	4.0	5.0	8.7
5504	1.0	4.0	1.0	0.0	4.0	5.0	8.9
5505	1.0	4.0	1.0	0.0	4.0	5.0	8.9
5506	1.0	4.0	1.0	0.0	4.0	5.0	7.6
5507	1.0	4.0	1.0	0.0	4.0	5.0	8.6
5508	1.0	4.0	1.0	0.0	4.0	5.0	8.4
5509	1.0	4.0	1.0	0.0	4.0	5.0	6.7
5510	1.0	4.0	1.0	0.0	4.0	5.0	8.2
5511	1.0	4.0	1.0	0.0	4.0	5.0	7.2
5512	1.0	4.0	1.0	0.0	4.0	5.0	8.9
5513	1.0	4.0	1.0	0.0	4.0	5.0	8.2
5515	1.0	4.0	1.0	0.0	4.0	5.0	7.3
5516	1.0	4.0	1.0	0.0	4.0	5.0	7.6
5518	1.0	4.0	1.0	0.0	4.0	5.0	7.2
5519	1.0	4.0	1.0	0.0	4.0	5.0	7.2
5521	1.0	4.0	1.0	0.0	4.0	5.0	8.3
5522	1.0	4.0	1.0	0.0	4.0	5.0	8.0
5523	1.0	4.0	1.0	0.0	4.0	5.0	7.6

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#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose Group 1	Tarsals	Metatarsals	Hindlimb Digits	Hindlimb Phalanges
	and the second			
5501	0.0	4.3	5.0	5.0
5502	0.0	4.4	5.0	5.0
5503	0.0	4.8	5.0	7.2
5504	0.0	5.0	5.0	6.7
5505	0.1	5.0	5.0	8.3
5506	0.0	4.8	5.0	5.2
5507	0.0	5.0	5.0	7.6
5508	0.0	5.0	5.0	6.9
5509	0.0	5.0	5.0	5.0
5510	0.0	4.8	5.0	6.8
5511	0.0	4.7	5.0	5.0
5512	0.0	5.0	5.0	7.4
5513	0.0	4.8	5.0	5.0
5515	0.0	4.7	5.0	5.0
5516	0.0	4.9	5.0	6.1
5518	0.0	4.8	5.0	5.1
5519	0.0	4.7	5.0	6.3
5521	0.0	5.0	5.0	6.1
5522	0.0	4.8	5.0	5.6
5523	0.0	4.7	5.0	5.9

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#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose Group 1	Hyoid	Cervical Vertebrae	Thoracic Vertebrae	Lumbar Vertebrae	Sacral Vertebrae	Caudal Vertebrae	Ribs, Paired
5528	1.0	7.0	13.0	6.0	4.0	5.6	13.0
Mean SD N	1.00 0.00 21	7.00 0.00 21	13.06 0.22 21	5.94 0.22 21	4.00 0.00 21	6.23 0.51 21	13.04 0.15 21

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose Group 1	Manubrium	Sternal Centra	Xiphoid	Carpals	Metacarpals	Forelimb Digits	Forelimb Phalanges
5528	1.0	4.0	1.0	0.0	4.0	5.0	8.5
Mean SD N	1.00 0.00 21	4.00 0.00 21	1.00 0.00 21	0.00 0.00 21	4.00 0.00 21	5.00 0.00 21	7.87 0.73 21

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#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

0 ug/dose Group 1	Tarsals	Metatarsals	Hindlimb Digits	Hindlimb Phalanges
5528	0.0	4.7	5.0	5.0
Mean SD N	0.01 0.03 21	4.80 0.20 21	5.00 0.00 21	6.01 1.04 21

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose	Hyoid	Cervical	Thoracic	Lumbar	Sacral	Caudal	Ribs, Paired
Group 2		Vertebrae	Vertebrae	Vertebrae	Vertebrae	Vertebrae	
5545	1.0	7.0	13.0	6.0	4.0	5.7	13.0
5546	1.0	7.0	13.0	6.0	4.0	6.9	13.0
5547	1.0	7.0	13.1	5.9	4.0	5.8	13.1
5548	1.0	7.0	13.2	5.8	4.0	5.7	13.1
5549	1.0	7.0	13.0	6.0	4.0	5.7	13.0
5550	1.0	7.0	13.0	6.0	4.0	7.3	13.0
5552	1.0	7.0	13.0	6.0	4.0	5.7	13.0
5554	1.0	7.0	13.0	6.0	4.0	5.4	13.0
5555	1.0	7.0	13.1	5.9	4.0	5.1	13.1
5556	1.0	7.0	13.0	6.0	4.0	5.1	13.0
5557	1.0	7.0	13.0	6.0	4.0	6.5	13.0
5559	1.0	7.0	13.0	6.0	4.0	6.7	13.0
5560	1.0	7.0	13.0	6.0	4.0	6.6	13.0
5561	1.0	7.0	13.0	6.0	4.0	5.1	13.0
5563	1.0	7.0	13.0	6.0	4.0	6.3	13.0
5564	1.0	7.0	13.1	5.9	4.0	6.5	13.1
5565	1.0	7.0	13.0	6.0	4.0	6.8	13.0
5566	1.0	7.0	13.0	6.0	4.0	6.1	13.0
5567	1.0	7.0	13.0	6.0	4.0	6.0	13.0
5568	1.0	7.0	13.0	6.0	4.0	6.4	13.0

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### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose	Manubrium	Sternal	Xiphoid	Carpals	Metacarpals	Forelimb	Forelimb
Group 2	munuomum	Centra	Tupiloid	Culpuis		Digits	Phalanges
5545	1.0	4.0	1.0	0.0	4.0	5.0	6.3
5546	1.0	4.0	1.0	0.0	4.0	5.0	9.0
5547	1.0	4.0	1.0	0.0	4.0	5.0	8.1
5548	1.0	4.0	1.0	0.0	4.0	5.0	7.0
5549	1.0	4.0	1.0	0.0	4.0	5.0	8.1
5550	1.0	4.0	1.0	0.0	4.0	5.0	8.4
5552	1.0	4.0	1.0	0.0	4.0	5.0	7.4
5554	1.0	4.0	1.0	0.0	4.0	5.0	7.5
5555	1.0	4.0	1.0	0.0	4.0	5.0	7.3
5556	1.0	4.0	1.0	0.0	4.0	5.0	9.0
5557	1.0	4.0	1.0	0.0	4.0	5.0	8.3
5559	1.0	4.0	1.0	0.0	4.0	5.0	8.4
5560	1.0	4.0	1.0	0.0	4.0	5.0	8.0
5561	1.0	4.0	1.0	0.0	4.0	5.0	6.9
5563	1.0	4.0	1.0	0.0	4.0	5.0	8.6
5564	1.0	4.0	1.0	0.0	4.0	5.0	5.9
5565	1.0	4.0	1.0	0.0	4.0	5.0	8.6
5566	1.0	4.0	1.0	0.0	4.0	5.0	9.0
5567	1.0	4.0	1.0	0.0	4.0	5.0	8.1
5568	1.0	4.0	1.0	0.0	4.0	5.0	8.9

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose	Tarsals	Metatarsals	Hindlimb Digits	Hindlimb Phalanges		
Group 2						
5545	0.0	5.0	5.0	5.5		
5546	0.0	5.0	5.0	8.1		
5547	0.0	4.9	5.0	5.4		
5548	0.0	4.5	5.0	5.3		
5549	0.0	4.7	5.0	6.4		
5550	0.0	5.0	5.0	6.5		
5552	0.0	4.8	5.0	5.1		
5554	0.0	4.8	5.0	5.9		
5555	0.0	4.3	5.0	5.0		
5556	0.0	4.4	5.0	5.0		
5557	0.0	5.0	5.0	5.5		
5559	0.0	5.0	5.0	6.6		
5560	0.0	5.0	5.0	6.0	0.00	
5561	0.0	4.7	5.0	5.6	1996 - T	
5563	0.0	4.9	5.0	6.2	P.d.	
5564	0.0	4.6	5.0	5.8	1 6 C 1 1	
5565	0.0	5.0	5.0	6.3		
5566	0.0	5.0	5.0	7.9		
5567	0.0	4.8	5.0	6.1		
5568	0.0	5.0	5.0	7.1	7.1129/0295	

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#### Individual Mean Fetal Skeletal Ossification Sites

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose	Hyoid	Cervical	Thoracic	Lumbar	Sacral	Caudal	Ribs, Paired
Group 2		Vertebrae	Vertebrae	Vertebrae	Vertebrae	Vertebrae	
5569	1.0	7.0 7.0	13.0	6.0	4.0	5.1	13.0
5570	1.0		13.0	6.0	4.0	6.7	13.0
Mean	1.00	7.00	13.02	5.98	4.00	6.05	13.01
SD	0.00	0.00	0.05	0.05	0.00	0.64	0.03
N	22	22	22	22	22	22	22

#### 20248897

Sex: Female Day(s): - Relative to Mating (Litter: A)

100 ug/dose Group 2	Manubrium	Sternal Centra	Xiphoid	Carpals	Metacarpals	Forelimb Digits	Forelimb Phalanges
5569	1.0	4.0	1.0	0.0	4.0	5.0	7.4
5570	1.0	4.0	1.0	0.0	4.0	5.0	7.8
Mean	1.00	4.00	1.00	0.00	4.00	5.00	7.91
SD	0.00	0.00	0.00	0.00	0.00	0.00	0.87
N	22	22	22	22	22	22	22



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#### 20248897

100 ug/dose Group 2	Tarsals	Metatarsals	Hindlimb Digits	Hindlimb Phalanges
5569	0.0	4.6	5.0	5.0
5570	0.0	4.8	5.0	6.0
Mean	0.00	4.81	5.00	6.01
SD	0.00	0.22	0.00	0.85
N	22	22	22	22

Sex: Female Day(s): - Relative to Mating (Litter: A)

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#### Appendix 27 Individual Mean Fetal Skeletal Ossification Sites

#### 20248897

#### Key Page

#### **Measurement Descriptions**

#### Headings Used

Hyoid Cervical Vertebrae Thoracic Vertebrae Lumbar Vertebrae Sacral Vertebrae Caudal Vertebrae Ribs, Paired Manubrium Sternal Centra Xiphoid Carpals Metacarpals Forelimb Digits **Forelimb Phalanges** Tarsals Metatarsals Hindlimb Digits Hindlimb Phalanges Description Litter Mean Hyoid Litter Mean Cervical Vertebrae Litter Mean Thoracic Vertebrae Litter Mean Lumbar Vertebrae Litter Mean Sacral Vertebrae Litter Mean Caudal Vertebrae Litter Mean Ribs, Paired Litter Mean Manubrium Litter Mean Sternal Centra Litter Mean Xiphoid Litter Mean Carpals Litter Mean Metacarpals Litter Mean Forelimb Digits Litter Mean Forelimb Phalanges Litter Mean Tarsals Litter Mean Metatarsals Litter Mean Hindlimb Digits Litter Mean Hindlimb Phalanges

#### **Time-Points/Ranges**

Measurement	From	<u>To</u>	Report As
Hyoid	-9,999	9,999	-
Cervical Vertebrae	-9,999	9,999	-
Thoracic Vertebrae	-9,999	9,999	-
Lumbar Vertebrae	-9,999	9,999	-
Sacral Vertebrae	-9,999	9,999	-

### 20248897

### Key Page

### Time-Points/Ranges (Continued)

Measurement	From	To	Report As
Caudal Vertebrae	-9,999	9,999	-
Ribs, Paired	-9,999	9,999	-
Manubrium	-9,999	9,999	-
Sternal Centra	-9,999	9,999	-
Xiphoid	-9,999	9,999	-
Carpals	-9,999	9,999	-
Metacarpals	-9,999	9,999	-
Forelimb Digits	-9,999	9,999	-
Forelimb Phalanges	-9,999	9,999	-
Tarsals	-9,999	9,999	-
Metatarsals	-9,999	9,999	-
Hindlimb Digits	-9,999	9,999	-
Hindlimb Phalanges	-9,999	9,999	-

#### **Measurement/Statistics**

Measurement	Descriptive
Hyoid	Mean
	Standard Deviation
	Count
Cervical Vertebrae	Mean
	Standard Deviation
	Count
Thoracic Vertebrae	Mean
	Standard Deviation
	Count

#### 20248897

## Key Page

## Measurement/Statistics (Continued)

Measurement	Descriptive
Lumbar Vertebrae	Mean
	Standard Deviation
	Count
Sacral Vertebrae	Mean
	Standard Deviation
	Count
Caudal Vertebrae	Mean
	Standard Deviation
	Count
Ribs, Paired	Mean
A CONTRACT OF	Standard Deviation
	Count
Manubrium	Mean
	Standard Deviation
	Count
Sternal Centra	Mean
	Standard Deviation
	Count
Xiphoid	Mean
	Standard Deviation
	Count
Carpals	Mean
1	Standard Deviation
	Count
Metacarpals	Mean
contemports started being pro-	Standard Deviation
	Count

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### 20248897

### Key Page

#### Measurement/Statistics (Continued)

Measurement	Descriptive
Forelimb Digits	Mean
	Standard Deviation
	Count
Forelimb Phalanges	Mean
	Standard Deviation
	Count
Tarsals	Mean
	Standard Deviation
	Count
Metatarsals	Mean
	Standard Deviation
	Count
Hindlimb Digits	Mean
	Standard Deviation
	Count
Hindlimb Phalanges	Mean
	Standard Deviation
	Count

### **Group Information**

Short Name	Long Name	Type	Report Headi	ings 1-4	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

#### Individual Macroscopic Pathology: Gestation

20248897

Group: 1	Sex: Female
Strain: Sprague Dawley	
Dose: 0 ug/dose Group 1	
Removal Reason: Terminal Euthanasia	
	Pregnancy Status: Pregnant
	Gross Status: Complete
	Strain: Sprague Dawley Dose: 0 ug/dose Group 1

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### Individual Macroscopic Pathology: Gestation

#### 20248897

Group: 1	Sex:	Female
Strain: Sprague Dawley		
Dose: 0 ug/dose Group 1		
Removal Reason: Terminal Euthanasia		
	Pregnanc	y Status: Pregnant
	Gross Sta	atus: Complete
	Strain: Sprague Dawley Dose: 0 ug/dose Group 1	Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia Pregnanc

#### **Gross Pathology Animal Details:**

Animal Comment:Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.Animal Notes:EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### Individual Macroscopic Pathology: Gestation

20248897

Animal: 5503	Group: 1	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 0 ug/dose Group 1	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
Gross Pathology Animal Detai	ls:	

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

20248897

Animal:	5504	Group: 1	Sex:	Female	
Species:	Rat	Strain: Sprague Dawley			
		Dose: 0 ug/dose Group 1			
		Removal Reason: Terminal Eut	hanasia		
			Pregnanc	y Status: Pregnant	
			Gross Sta	tus: Complete	

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### **Individual Macroscopic Pathology: Gestation**

#### 20248897

Animal: 5505	Group: 1	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 0 ug/dose Group 1	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5506	Group: 1	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Terminal Euthanasia		
		Pregnanc	y Status: Pregnant
		Gross Sta	atus: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Gestation** 

20248897

Animal: 5507	Group: 1	Sex: Fe	emale
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Terminal Euthanasia		
		Pregnancy State	is: Pregnant
		Gross Status:	Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

### 20248897

Animal: 5508	Group: 1	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 0 ug/dose Group 1			
	Removal Reason: Terminal Euthanasia			
		Pregnanc	cy Status: Pregnant	
		Gross Sta	atus: Complete	

# **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

# **Individual Macroscopic Pathology: Gestation**

20248897

Animal: 5509	Group: 1	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 0 ug/dose Group 1	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
Curses Dethology Animal Data	11	

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

# **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5510	Group: 1	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Terminal Euthanasia		
		Pregnanc	cy Status: Pregnant
		Gross Sta	atus: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

None

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### Individual Macroscopic Pathology: Gestation

20248897

Animal: 551	11 Group:	1	Sex:	Female
Species: Rat	t Strain:	Sprague Dawley		
	Dose:	0 ug/dose Group 1		
	Remova	l Reason: Terminal Euthanasia		
			Pregnancy S	Status: Pregnant
			Gross Statu	s: Complete

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

None

.

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5512	Group: 1	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Terminal Euthanasia		
		Pregnanc	y Status: Pregnant
		Gross Sta	atus: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

# **Individual Macroscopic Pathology: Gestation**

20248897

Animal: 5513	Group: 1	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Terminal Euthanasia		
		Pregnanc	y Status: Pregnant
		Gross Sta	atus: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Complete gross examination was performed. Tissues submitted into 10% neutral buffered formalin except eyes, optic nerves, and Harderian glands submitted in Davidson's Fixative.

Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

LYMPH NODE : (Comment) iliac and inguinal

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

None

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Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5515	Group: 1	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 0 ug/dose Group 1	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

# Individual Macroscopic Pathology: Gestation

20248897

Animal: 5516	Group: 1	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 0 ug/dose Group 1	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
Cross Bathology Animal Date	ile.	

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## Gross Pathology Observations [Correlation]:

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

# **Individual Macroscopic Pathology: Gestation**

#### 20248897

Animal: 5517	Group: 1	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 0 ug/dose Group 1			
	Removal Reason: Terminal Euthanasia			
		Pregnanc	y Status: Not-Pregnant	
		Gross Sta	tus: Complete	
· · · · · · · · · · · · · · · · · · ·				

# **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

### Individual Macroscopic Pathology: Gestation

20248897

Animal: 5518	Group: 1	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 0 ug/dose Group 1	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment:Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.Animal Notes:EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

# **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5519	Group: 1	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Terminal Euthanasia		
		Pregnanc	cy Status: Pregnant
		Gross Sta	atus: Complete

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

GENERAL OBSERVATIONS : (Comment) Photograph(s) Taken. KIDNEY : Dilatation; right, pelvis : (Comment) mild (TGL)

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

### Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5521	Group: 1	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 0 ug/dose Group 1	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete

# **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5522	Group: 1	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 0 ug/dose Group 1			
	Removal Reason: Terminal Euthanasia			
		Pregnanc	cy Status: Pregnant	
		Gross Sta	atus: Complete	

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

# **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

20248897

Animal:	5523	Group:	1	Sex:	Female
Species:	Rat	Strain:	Sprague Dawley		
		Dose:	0 ug/dose Group 1		
		Removal	Reason: Terminal Euthanasia		
				Pregnancy S	Status: Pregnant
				Gross Status	s: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

2	02	24	8	8	9	7
-	U A		U	o	-	'

Animal: 5528	Group: 1	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Terminal Euthanasia		
		Pregnanc	cy Status: Pregnant
		Gross St	atus: Complete

# **Gross Pathology Animal Details:**

Animal Comment:Tissues submitted into 10% neutral buffered formalin.Animal Notes:EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

## Individual Macroscopic Pathology: Gestation

20248897

Animal: 5545	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
<b>Gross Pathology Animal Detail</b>	s:	

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5546	Group: 2	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 100 ug/dose Group 2			
	Removal Reason: Terminal Euthanasia			
		Pregnand	cy Status: Pregnant	
		Gross St	atus: Complete	

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

# **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal:	5547	Group: 2	Sex:	Female
Species:	Rat	Strain: Sprague Dawley		
		Dose: 100 ug/dose Group 2		
		Removal Reason: Terminal Euthanasia		
			Pregnancy S	Status: Pregnant
			Gross Statu	s: Complete

# **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

### Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5548	Group: 2	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 100 ug/dose Group 2			
	Removal Reason: Terminal Euthanasia			
		Pregnanc	y Status: Pregnant	
		Gross Sta	atus: Complete	

# **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

## Individual Macroscopic Pathology: Gestation

20248897

Animal:	5549	Group:	2	Sex:	Female
Species:	Rat	Strain:	Sprague Dawley		
		Dose:	100 ug/dose Group 2		
		Remov	al Reason: Terminal Euthanasia		
				Pregnancy S	Status: Pregnant
				Gross Statu	s: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

GENERAL OBSERVATIONS : (Comment) Photograph taken PLACENTA : Adhesion : (Comment) placentae fused at sites 8 and 9 (TGL)

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5550	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete

# **Gross Pathology Animal Details:**

Animal Comment:Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.Animal Notes:EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

# Individual Macroscopic Pathology: Gestation

20248897

Animal: 5552	Group: 2	Sex: Female	
Species: Rat	Strain: Sprague Dawley		
	Dose: 100 ug/dose Group 2		
	Removal Reason: Terminal Euthanasia		
		Pregnancy Status: Pregnant	
		Gross Status: Complete	

# **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

# **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

## Individual Macroscopic Pathology: Gestation

### 20248897

Animal: 5554	Group: 2	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 100 ug/dose Group 2			
	Removal Reason: Terminal Euthanasia			
		Pregnanc	y Status: Pregnant	
		Gross Sta	atus: Complete	

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

# Individual Macroscopic Pathology: Gestation

20248897

Animal: 5555	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
	ans: nination was performed. Tissues submitted into 10% neutral ASIA VIA ANESTHESIA AND EXSANGUINATION	buffered formalin.
<b>Gross Pathology Observation</b>	is [Correlation]:	
No observations found		
Any remaining protocol requir	ed tissues, which have been examined, have no visible lesion	ns

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5556	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete

### **Gross Pathology Animal Details:**

Animal Comment:Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.Animal Notes:EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal:	5557	Group:	2	Sex:	Female
Species:	Rat	Strain:	Sprague Dawley		
		Dose:	100 ug/dose Group 2		
		Remova	l Reason: Terminal Euthanasia		
				Pregnancy S	Status: Pregnant
				Gross Statu	s: Complete

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

# Individual Macroscopic Pathology: Gestation

#### 20248897

Animal:	5559	Group:	2	Sex:	Female
Species:	Rat	Strain:	Sprague Dawley		
		Dose:	100 ug/dose Group 2		
		Remova	Reason: Terminal Euthanasia		
				Pregnancy	Status: Pregnant
				Gross Statu	s: Complete

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5560	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
Gross Pathology Animal Deta	ils:	

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5561	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

20248897

Animal: 5563	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
Gross Pathology Animal Det	ails:	
Animal Comment: Gross exan	nination was performed. Tissues submitted into 10% neutral buff	ered formalin.
Animal Notes: EUTHANA	ASIA VIA ANESTHESIA AND EXSANGUINATION	

Gross Pathology Observations [Correlation]:

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

## Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5564	Group: 2	Sex: Female	
Species: Rat	Strain: Sprague Dawley		
	Dose: 100 ug/dose Group 2		
	Removal Reason: Terminal Euthanasia		
		Pregnancy Status: Pregnant	
		Gross Status: Complete	

#### **Gross Pathology Animal Details:**

Animal Comment:Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.Animal Notes:EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

# Individual Macroscopic Pathology: Gestation

20248897

Animal: 5565	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
Gross Pathology Animal Deta	ils:	
Animal Comment: Gross exami	nation was performed. Tissues submitted into 10% neutral buffere	ed formalin.

Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

# **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5566	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

# **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

# Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

20248897

Animal: 5567	Group: 2	Sex: Female	
Species: Rat	Strain: Sprague Dawley		
영양 집중에서 걸려 가지 않는다.	Dose: 100 ug/dose Group 2		
	Removal Reason: Terminal Euthanasia		
		Pregnancy Status: Pregnant	
		Gross Status: Complete	

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5568	Group: 2	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 100 ug/dose Group 2			
	Removal Reason: Terminal Euthanasia			
		Pregnanc	y Status: Pregnant	
		Gross Sta	atus: Complete	

### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

### Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

20248897

Animal: 5569	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Pregnant
		Gross Status: Complete
<b>Gross Pathology Animal Deta</b>	ils:	
Animal Comment: Gross exami	ination was performed. Tissues submitted into 10% neutral b	uffered formalin.
Animal Notes: EUTHANA	SIA VIA ANESTHESIA AND EXSANGUINATION	

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

## **Individual Macroscopic Pathology: Gestation**

#### 20248897

Animal: 5570	Group: 2	Sex: Female	
Species: Rat	Strain:Sprague DawleyDose:100 ug/dose Group 2		
	Removal Reason: Terminal Euthanasia		
		Pregnancy Status: Pregnant	
		Gross Status: Complete	
Gross Pathology Animal Details			

Animal Comment:Tissues submitted in 10% neutral buffered formalin.Animal Notes:EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

# **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

# Individual Macroscopic Pathology: Gestation

20248897

Animal: 5572	Group: 2	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 100 ug/dose Group 2	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Not-Pregnant
		Gross Status: Complete
<b>Gross Pathology Animal Details:</b>		
	ion was performed. Tissues submitted into 10% neutral buff VIA CARBON DIOXIDE	fered formalin.
Gross Pathology Observations [C	Correlation]:	
No observations found		
Any remaining protocol required ti	ssues, which have been examined, have no visible lesions	
Gross Pathology - The following	Tissues were Not Examined:	
None		

tentre statement statement in the second period

Approximity 255

Individual Macroscopic Pathology: Gestation

#### 20248897

Animal: 5578	Group: 2	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 100 ug/dose Group 2			
	Removal Reason: Terminal Euthanasia			
		Pregnanc	y Status: Not-Pregnant	
		Gross Sta	tus: Complete	

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Gestation

#### 20248897

## Key Page

## Codes

(TGL) = Trackable Gross Lesion, (MPF) = Major Pathological Finding, (?) = Questionable, (E) = Excluded, (C) = Clinical Observation, (M) = Mass, (G) = Gross Pathology, (H) = Histopathology

## **Report Request Items**

Animals Included:	5501, 5502, 5503, 5504, 5505, 5506, 5507, 5508, 5509, 5510, 5511, 5512, 5513, 5515, 5516, 5517, 5518, 5519, 5521, 5522, 5523, 5528, 5545, 5546, 5547, 5548, 5549, 5550, 5552, 5554, 5555, 5556, 5557, 5559, 5560, 5561, 5563, 5564,
	5565, 5566, 5567, 5568, 5569, 5570, 5572, 5578
Groups:	1,2
Observation Type:	Gross
Tissues:	All
Removal Reasons:	A11

## **Group Information**

Short Name	Long Name	Type
1	1	Control
2	2	Dose

## Individual Macroscopic Pathology: No Confirmed Date of Mating

20	24	88	97	7
40	4-	00	11	

Animal: 5539	Group: 1	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Terminal Euthanasia		
		Pregnan	cy Status: Not-Pregnant
		Gross St	atus: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE

## **Gross Pathology Observations [Correlation]:**

OVARY : Cyst, clear; right : (Comment) Measuring 0.7 cm x 0.3 cm x 0.3 cm in size. (TGL)

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

#### Individual Macroscopic Pathology: No Confirmed Date of Mating

20248897

Animal: 5543	Group: 1	Sex: Female
Species: Rat	Strain: Sprague Dawley	
	Dose: 0 ug/dose Group 1	
	Removal Reason: Terminal Euthanasia	
		Pregnancy Status: Not-Pregnant
		Gross Status: Complete

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

#### Individual Macroscopic Pathology: No Confirmed Date of Mating

#### 20248897

Animal: 5551	Group: 2	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 100 ug/dose Group 2		
	Removal Reason: Terminal Euthanasia		
		Pregnand	cy Status: Not-Pregnant
		Gross St	atus: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

# Individual Macroscopic Pathology: No Confirmed Date of Mating

ipecies: Rat Strain: Sprague Dawley Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia Pregnancy Status: Not-Pregnant Gross Pathology Animal Details: Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE Gross Pathology Observations [Correlation]: No observations found Any remaining protocol required tissues, which have been examined, have no visible lesions Gross Pathology - The following Tissues were Not Examined: None	Animal: 5553	Group: 2	Sex: Female	
Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia Pregnancy Status: Not-Pregnant Gross Pathology Animal Details: Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE Gross Pathology Observations [Correlation]: No observations found Any remaining protocol required tissues, which have been examined, have no visible lesions Gross Pathology - The following Tissues were Not Examined: None				
Removal Reason: Terminal Euthanasia       Pregnancy Status: Not-Pregnant Gross Status: Complete         Gross Pathology Animal Details:       Complete         Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.       Animal Notes:         EUTHANASIA VIA CARBON DIOXIDE       EUTHANASIA VIA CARBON DIOXIDE         Gross Pathology Observations [Correlation]:       How to be examined, have no visible lesions         Gross Pathology - The following Tissues were Not Examined:       How to be examined, have no visible lesions         None       How to be examined, have no visible lesions         Gross Pathology - The following Tissues were Not Examined:       How to be examined, have no visible lesions         None       How to be examined, have no visible lesions       How to be examined, have no visible lesions         Mone       How to be examined, have no visible lesions       How to be examined, have no visible lesions         Mone       How to be examined, have no visible lesions       How to be examined, have no visible lesions         How to be examined, have no visible lesions       How to be examined, have no visible lesions       How to be examined, have no visible lesions         How to be examined, have no visible lesions       How to be examined, have no visible lesions       How to be examined, have no visible lesions         How to be examined, have no visible lesions       How to be examined, have no visible lesions	<b>T</b>			
Gross Status: Complete Gross Pathology Animal Details: Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE Gross Pathology Observations [Correlation]: No observations found Any remaining protocol required tissues, which have been examined, have no visible lesions Gross Pathology - The following Tissues were Not Examined: None				
Gross Pathology Animal Details: Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE Gross Pathology Observations [Correlation]: No observations found Any remaining protocol required tissues, which have been examined, have no visible lesions Gross Pathology - The following Tissues were Not Examined: None			Pregnancy Status: Not-Pregnant	
Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE Gross Pathology Observations [Correlation]: No observations found Any remaining protocol required tissues, which have been examined, have no visible lesions Gross Pathology - The following Tissues were Not Examined: None			Gross Status: Complete	
Animal Notes: EUTHANASIA VIA CARBON DIOXIDE Gross Pathology Observations [Correlation]: No observations found Any remaining protocol required tissues, which have been examined, have no visible lesions Gross Pathology - The following Tissues were Not Examined: None	Gross Pathology Animal Detai	ils:		
No observations found Any remaining protocol required tissues, which have been examined, have no visible lesions Gross Pathology - The following Tissues were Not Examined: None			d formalin.	
Any remaining protocol required tissues, which have been examined, have no visible lesions Gross Pathology - The following Tissues were Not Examined: None	<b>Gross Pathology Observations</b>	[Correlation]:		
Gross Pathology - The following Tissues were Not Examined: None	No observations found			
None	Any remaining protocol required	l tissues, which have been examined, have no visible lesions		
None	Gross Pathology - The followi	ng Tissues were Not Examined:		
	and a second	ig rissues were not Examined.		

#### Individual Macroscopic Pathology: No Confirmed Date of Mating

#### 20248897

Animal: 5558	Group: 2	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 100 ug/dose Group 2		
	Removal Reason: Terminal Euthanasia		
		Pregnand	cy Status: Not-Pregnant
		Gross St	atus: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE

# Gross Pathology Observations [Correlation]:

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

## Individual Macroscopic Pathology: No Confirmed Date of Mating

20248897

Group: 2	Sex: Female
Strain: Sprague Dawley	
Dose: 100 ug/dose Group 2	
Removal Reason: Terminal Euthanasia	
	Pregnancy Status: Not-Pregnant
	Gross Status: Complete
	Δ
vas performed. Tissues submitted into 10% neutral buffere	ad formalin
	Strain: Sprague Dawley Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia

Animal Notes: EUTHANASIA VIA CARBON DIOXIDE

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

## Individual Macroscopic Pathology: No Confirmed Date of Mating

#### 20248897

Animal: 5576	Group: 2	Sex:	Female	
Species: Rat	Strain: Sprague Dawley			
	Dose: 100 ug/dose Group 2			
	Removal Reason: Terminal Euthanasia			
		Pregnano	cy Status: Not-Pregnant	
		Gross St	atus: Complete	

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA CARBON DIOXIDE

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

Page 589 Testing Facility Study No. 20248897

# **Appendix 29**

## Individual Macroscopic Pathology: No Confirmed Date of Mating

#### 20248897

## Key Page

## Codes

(TGL) = Trackable Gross Lesion, (MPF) = Major Pathological Finding, (?) = Questionable, (E) = Excluded, (C) = Clinical Observation, (M) = Mass, (G) = Gross Pathology, (H) = Histopathology

## **Report Request Items**

Animals Included:	5539, 5543, 5551, 5553, 5558, 5562, 5576
Groups:	1, 2
Observation Type:	Gross
Tissues:	All
Removal Reasons:	All

## **Group Information**

Short Name	Long Name	Type
1	1	Control
2	2	Dose

204512305 (0015-2012) 20151254 1045 - 2015

**Individual Macroscopic Pathology: Lactation** 

20248897

Animal: 5514 Species: Rat Group:1Strain:Sprague DawleyDose:0 ug/dose Group 1Removal Reason:Terminal Euthanasia

Female

Sex:

Gross Status: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted in 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

## **Individual Macroscopic Pathology: Lactation**

#### 20248897

Animal: 5520	Group: 1	Sex:	Female
Species: Rat	Strain: Sprague Dawley		
	Dose: 0 ug/dose Group 1		
	Removal Reason: Euthanized No Surviving Pups		
		Gross Sta	atus: Complete

Animal Comment: Complete gross examination was performed. Tissues submitted into 10% neutral buffered formalin except eyes, optic nerves, and Harderian glands submitted in Davidson's Fixative.

Animal Notes: EUTHANASIA VIA CARBON DIOXIDE

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### None

100000000

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Stational Providence

**Individual Macroscopic Pathology: Lactation** 

20248897

Animal: 5524 Species: Rat Group: 1 Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia Sex: Female

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

## **Individual Macroscopic Pathology: Lactation**

20248897

Animal: 5525 Species: Rat Group: 1 Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia

Female

Sex:

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

#### No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### None

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y blennar ar

## **Individual Macroscopic Pathology: Lactation**

20248897

Animal: 5526 Species: Rat Group: 1 Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia Sex: Female

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

#### **Individual Macroscopic Pathology: Lactation**

20248897

Animal: 5527 Species: Rat Group:1Strain:Sprague DawleyDose:0 ug/dose Group 1Removal Reason:Terminal Euthanasia

Gross Status: Complete

Female

Sex:

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

#### None

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#### **Individual Macroscopic Pathology: Lactation**

20248897

Animal: 5529 Species: Rat

Group: 1 Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia Female

Sex:

Gross Status: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

## **Individual Macroscopic Pathology: Lactation**

20248897

Animal: 5530 Species: Rat Group: 1 Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia Sex: Female

Gross Status: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### None

દાસામેને (અલ્લુ) કોમ્પ્સનું ચોલું)અનું વેલાક્સ્ટ કાર્ય કાર્યક્રમ

**Individual Macroscopic Pathology: Lactation** 

20248897

Animal: 5531 Species: Rat

Group: 1 Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia Sex: Female

Gross Status: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

## **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

20248897

Species: Rat Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia Gross Status: Complete Gross Pathology Animal Details: Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.	
Removal Reason: Terminal Euthanasia Gross Status: Complete Gross Pathology Animal Details:	
Gross Pathology Animal Details:	
Gross Pathology Animal Details:	
Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.	
Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION	
Gross Pathology Observations [Correlation]:	
No observations found	
Any remaining protocol required tissues, which have been examined, have no visible lesions	
Gross Pathology - The following Tissues were Not Examined:	
None	

representation of the second states of the second s

Address of the

## **Individual Macroscopic Pathology: Lactation**

#### 20248897

 Animal: 5533
 Group: 1
 Sex: Female

 Species: Rat
 Strain: Sprague Dawley
 Dose: 0 ug/dose Group 1

 Removal Reason: Terminal Euthanasia
 Gross Status: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

## **Individual Macroscopic Pathology: Lactation**

#### 20248897

 Animal: 5534
 Group: 1
 Sex: Female

 Species: Rat
 Strain: Sprague Dawley
 Dose: 0 ug/dose Group 1

 Removal Reason: Terminal Euthanasia
 Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### **Individual Macroscopic Pathology: Lactation**

#### 20248897

 Animal:
 5535
 Group:
 1
 Sex:
 Female

 Species:
 Rat
 Strain:
 Sprague Dawley
 Dose:
 0 ug/dose Group 1

 Removal Reason:
 Terminal Euthanasia
 Gross Status:
 Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

#### **Individual Macroscopic Pathology: Lactation**

#### 20248897

 Animal:
 5536
 Group:
 1
 Sex:
 Female

 Species:
 Rat
 Strain:
 Sprague Dawley
 Dose:
 0 ug/dose Group 1

 Removal Reason:
 Terminal Euthanasia
 Gross Status:
 Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

20248897

Animal: 5537 Species: Rat

Group:1Strain:Sprague DawleyDose:0 ug/dose Group 1Removal Reason:Terminal Euthanasia

Sex: Female

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

20248897

 Animal: 5538
 Group: 1
 Sex: Female

 Species: Rat
 Strain: Sprague Dawley
 Dose: 0 ug/dose Group 1

 Removal Reason: Terminal Euthanasia
 Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

# 20248897

Animal:	5540	Group:	1	Sex:	Female
Species:	Rat	Strain:	Sprague Dawley		
		Dose:	0 ug/dose Group 1		
		Remova	l Reason: Terminal Euthanasia		
				Gross Statu:	s: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### Gross Pathology Observations [Correlation]:

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

#### **Individual Macroscopic Pathology: Lactation**

20248897

 Animal:
 5541
 Group:
 1
 Sex:
 Female

 Species:
 Rat
 Strain:
 Sprague Dawley
 Dose:
 0 ug/dose Group 1

 Dose:
 0 ug/dose Group 1
 Removal Reason:
 Terminal Euthanasia

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

20248897

Animal: 5542 Species: Rat Group: 1 Strain: Sprague Dawley Dose: 0 ug/dose Group 1 Removal Reason: Terminal Euthanasia

Female

Sex:

Gross Status: Complete

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

#### 20248897

 Animal:
 5544
 Group:
 1
 Sex:
 Female

 Species:
 Rat
 Strain:
 Sprague Dawley
 Dose:
 0 ug/dose Group 1

 Removal Reason:
 Terminal Euthanasia
 Gross Status:
 Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

#### **Individual Macroscopic Pathology: Lactation**

#### 20248897

 Animal: 5571
 Group: 2
 Sex: Female

 Species: Rat
 Strain: Sprague Dawley
 Dose: 100 ug/dose Group 2

 Removal Reason: Terminal Euthanasia
 Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted in 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

#### 20248897

Animal: 5573 Species: Rat Group: 2 Strain: Sprague Dawley Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia

Gross Status: Complete

Female

Sex:

## **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

## Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

20248897

Animal: 5574 Species: Rat Group: 2 Strain: Sprague Dawley Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia Sex: Female

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

#### 20248897

 Animal: 5575
 Group: 2
 Sex: Female

 Species: Rat
 Strain: Sprague Dawley
 Strain: Object

 Dose:
 100 ug/dose Group 2
 Removal Reason: Terminal Euthanasia

 Gross Status:
 Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

20248897

Animal: 5577 Species: Rat

Group:2Strain:Sprague DawleyDose:100 ug/dose Group 2Removal Reason:Terminal Euthanasia

Sex: Female

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

#### 20248897

 Animal: 5579
 Group: 2
 Sex: Female

 Species: Rat
 Strain: Sprague Dawley
 Dose: 100 ug/dose Group 2

 Removal Reason: Terminal Euthanasia
 Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

20248897

Animal: 5580 Species: Rat Group:2Strain:Sprague DawleyDose:100 ug/dose Group 2Removal Reason:Terminal Euthanasia

Sex: Female

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

20248897

 Animal: 5581
 Group: 2
 Sex: Female

 Species: Rat
 Strain: Sprague Dawley
 Dose: 100 ug/dose Group 2

 Dose: 100 ug/dose Group 2
 Removal Reason: Terminal Euthanasia
 Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

20248897

Animal: 5582 Species: Rat Group: 2 Strain: Sprague Dawley Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia

Female

Sex:

Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

#### 20248897

Animal: 5583 Group: 2 Sex: Female Species: Rat Strain: Sprague Dawley Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia Gross Status: Complete **Gross Pathology Animal Details:** Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin.

EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION Animal Notes:

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

**Individual Macroscopic Pathology: Lactation** 

20248897

Animal: 5584 Species: Rat Group:2Strain:Sprague DawleyDose:100 ug/dose Group 2Removal Reason:Terminal Euthanasia

Gross Status: Complete

Female

Sex:

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

20248897

Animal: 5585 Species: Rat Group: 2 Strain: Sprague Dawley Dose: 100 ug/dose Group 2 Removal Reason: Terminal Euthanasia

Gross Status: Complete

Female

Sex:

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

20248897

Animal: 5586 Species: Rat Group:2Strain:Sprague DawleyDose:100 ug/dose Group 2Removal Reason:Terminal Euthanasia

Gross Status: Complete

Female

Sex:

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

#### **Individual Macroscopic Pathology: Lactation**

#### 20248897

 Animal: 5587
 Group: 2
 Sex: Female

 Species: Rat
 Strain: Sprague Dawley
 Dose: 100 ug/dose Group 2

 Removal Reason: Terminal Euthanasia
 Gross Status: Complete

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

#### **Gross Pathology Observations [Correlation]:**

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

#### Gross Pathology - The following Tissues were Not Examined:

Individual Macroscopic Pathology: Lactation

20248897

Animal: 5588 Species: Rat Group:2Strain:Sprague DawleyDose:100 ug/dose Group 2Removal Reason:Terminal Euthanasia

Gross Status: Complete

Female

Sex:

#### **Gross Pathology Animal Details:**

Animal Comment: Gross examination was performed. Tissues submitted into 10% neutral buffered formalin. Animal Notes: EUTHANASIA VIA ANESTHESIA AND EXSANGUINATION

**Gross Pathology Observations [Correlation]:** 

No observations found

Any remaining protocol required tissues, which have been examined, have no visible lesions

Gross Pathology - The following Tissues were Not Examined:

#### Individual Macroscopic Pathology: Lactation

#### 20248897

#### Key Page

#### Codes

(TGL) = Trackable Gross Lesion, (MPF) = Major Pathological Finding, (?) = Questionable, (E) = Excluded, (C) = Clinical Observation, (M) = Mass, (G) = Gross Pathology, (H) = Histopathology

### **Report Request Items**

Animals Included:	5514, 5520, 5524, 5525, 5526, 5527, 5529, 5530, 5531, 5532, 5533, 5534, 5535, 5536, 5537, 5538, 5540, 5541, 5542,
	5544, 5571, 5573, 5574, 5575, 5577, 5579, 5580, 5581, 5582, 5583, 5584, 5585, 5586, 5587, 5588
Groups:	1, 2
Observation Type:	Gross
Tissues:	All
Removal Reasons:	All

#### Group Information

Short Name	Long Name	Type
1	1	Control
2	2	Dose

### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations		Day	y(s) Rela	tive to 1	Littering	(A)	
ug/dose Group 1 Sex: Female		0	1	2	3	4	5	6
5514	Grooming of pups - normal		Х					
	AmntcSacPlcntaUmbilicaRem-norm		X					
	Nursing activity – normal		x	X	X	X	X	X
	Nesting activity – normal		X	x	X	$\mathbf{X}$	x	Х
5520	Grooming of pups - normal		X					
	AmntcSacPlcntaUmbilicaRem-norm		X					
	Not nursing pups		X	x				
	Nesting activity – normal		X	X				
5524	Grooming of pups - normal	x						
	AmntcSacPlcntaUmbilicaRem-norm	x						
	Nursing activity – normal	X	X	X	X	X	x	Х
	Nesting activity – normal	X	x	x	x	x	x	Х
5525	Grooming of pups - normal	ES ALCON CONT O	X					
	AmntcSacPlcntaUmbilicaRem-norm	12 3410 413,417	X					
	Nursing activity – normal		X	x	X	X	x	Х
	Nesting activity – normal		X	X	X	X	X	Х
5526	Grooming of pups - normal	1	X					
	AmntcSacPlcntaUmbilicaRem-norm		х					
	Nursing activity – normal	a prompti a la compti a la com	X	x	X	X	X	X
	Nesting activity – normal		X	X	X	X	X	X
5527	Grooming of pups - normal		X					
	AmntcSacPlentaUmbilicaRem-norm		X					
	Nursing activity – normal		X	x	x	x	x	Х
	Nesting activity – normal		x	x	x	x	x	х
5529	Grooming of pups - normal		x					

#### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations		Day	y(s) Rela	ative to 1	Littering	; (A)	
ug/dose Group 1 Sex: Female	analasan Yer bahan parang manang manang - parang Malasan dan parang	0	1	2	3	4	5	6
5529	AmnteSacPlentaUmbilicaRem-norm		Х		•		•	
	Nursing activity – normal	1	X	Х	X	X	X	X
	Nesting activity – normal		х	X	X	X	x	X
5530	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	X	X	х	Х	Х	Х	X
	Nesting activity – normal	X	X	X	x	X	x	X
5531	Grooming of pups - normal		x					
	AmntcSacPlcntaUmbilicaRem-norm		X	÷.				
	Nursing activity – normal		x	X	X	X	X	X
	Nesting activity – normal		X	х	X	X	X	X
5532	Grooming of pups - normal		x	1.1				
	AmntcSacPlcntaUmbilicaRem-norm		X					-
	Nursing activity – normal		X	Х	х	X	X	X
	Nesting activity – normal		x	x	x	X	x	X
5533	Grooming of pups - normal		X					
	AmntcSacPlcntaUmbilicaRem-norm		X					
	Nursing activity – normal		X	$\mathbf{X}$	x	X	x	X
	Nesting activity – normal		X	X	x	x	$\mathbf{X}$	X
5534	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X			•			
	Nursing activity – normal	X	X	X	X	x	x	X
	Nesting activity – normal	X	X	x	x	x	X	X
5535	Grooming of pups - normal	X	.01		15 1.00			
	AmntcSacPlcntaUmbilicaRem-norm	X						

### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations		Day	y(s) Rela	tive to 1	ittering	(A)	
ug/dose Group 1 Sex: Female		0	1	2	3	4	5	6
5535	Nursing activity – normal	X	Х	Х	Х	Х	х	X
	Nesting activity – normal	X	X	X	X	X	X	X
5536	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	X	X	X	X	X	х	X
	Nesting activity – normal	X	X	X	X	X	X	X
5537	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	X	X	X	X	x	x	X
	Nesting activity – normal	X	X	X	X	X	X	X
5538	Grooming of pups - normal	X		-				
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	X	X	X	X	x	X	X
	Nesting activity – normal	X	X	x	X	X	x	X
5540	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	X	X	х	х	x	x	X
	Nesting activity – normal	X	x	x	X	x	x	X
5541	Grooming of pups - normal	X						
	AmntcSacPlentaUmbilicaRem-norm	X						
	Nursing activity – normal	X	x	x	x	x	x	X
	Nesting activity – normal	X	x	x	x	x	x	X
5542	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	X	x	x	X	x	x	X

#### Individual Maternal Observations Lactation

#### 20248897

0	Observation Type: Maternal Observations	Day(s) Relative to Littering (A)								
ug/dose	permanent ereptalise - enialent	0	1	2	3	4	5	6		
Group 1	An and the first of the state of the state of the									
Sex: Female	Contemporary and a second s									
5542	Nesting activity – normal	Х	Х	Х	Х	Х	Х	Х		
5544	Grooming of pups - normal	X								
	AmntcSacPlcntaUmbilicaRem-norm	X								
	Nursing activity – normal	X	X	X	X	X	X	х		
	Nesting activity – normal	X	X	X	X	X	x	X		

#### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations	이 이 아이는 것이 안 나라 잘 많이 다. 것	Day	y(s) Rela	ative to 1	Littering	(A)	
ug/dose Group 1 Sex: Femal	le	7	8	9	10	11	12	13
5514	Grooming of pups - normal	·	•					
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	x	X	X	x	x	x
	Nesting activity – normal	X	x	x	x	x	x	x
5520	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Not nursing pups							
	Nesting activity – normal							
5524	Grooming of pups - normal	· · · · · · · · · · · · · · · · · · ·					· · ·	
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	x	X	X	X	X	X
	Nesting activity – normal	X	x	x	x	x	x	x
5525	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm	and the second second second						
	Nursing activity – normal	X	x	X	x	x	X	x
	Nesting activity – normal	X	X	X	x	x	x	x
5526	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	x	x	x	x	x	x	x
	Nesting activity – normal	X	X	х	X	x	X	X
5527	Grooming of pups - normal						100	
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	x	x	х	x	x	x	X
	Nesting activity – normal	X	x	X	x	x	x	x
5529	Grooming of pups - normal							

#### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations		Da	y(s) Rela	ative to ]	Littering	; (A)	
ug/dose Group 1 Sex: Female		7	8	9	10	11	12	13
5529	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	x	$\mathbf{X}$	X	$\mathbf{X}$	$\mathbf{X}$	X	X
	Nesting activity – normal	X	X	X	X	X	X	X
5530	Grooming of pups - normal AmntcSacPlentaUmbilicaRem-norm				•	•	:	
	Nursing activity – normal	X	X	X	X	X	X	X
	Nesting activity – normal	X	x	X	x	x	x	X
5531	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	x	X	x	x	X
	Nesting activity – normal	X	x	X	X	x	X	X
5532	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	x	X	x	X	x	X
	Nesting activity – normal	X	X	X	X	x	x	X
5533	Grooming of pups - normal							
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	x	x	x	x	x	X
	Nesting activity – normal	X	X	x	X	x	x	X
5534	Grooming of pups - normal							
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	х	x	х	x	х	x
	Nesting activity – normal	x	x	x	x	x	x	X
5535	Grooming of pups - normal						00.0	
	AmntcSacPlcntaUmbilicaRem-norm							

#### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations		Day	y(s) Rela	ative to ]	Littering	(A)	
ug/dose Group 1 Sex: Female	Manufa San Pandan Japan Sangaran Ing. Sanang malanggan pananal Sanang Ingkang mananal	7	8	9	10	11	12	13
5535	Nursing activity – normal	X	X	Х	X	Х	X	X
	Nesting activity – normal	X	X	X	X	X	X	X
5536	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm	· · · · · · · · · · · · · · · · · · ·						
	Nursing activity – normal	X	X	X	X	X	X	Х
	Nesting activity – normal	X	X	X	X	X	X	X
5537	Grooming of pups - normal		1					
	AmntcSacPlentaUmbilicaRem-norm		- C. 1					
	Nursing activity – normal	X	X	X	X	X	X	X
	Nesting activity – normal	x	X	X	X	x	X	X
5538	Grooming of pups - normal				•			
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	x	X	x
	Nesting activity – normal	X	X	X	X	X	X	X
5540	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	x	X
	Nesting activity – normal	X	х	X	X	x	x	X
5541	Grooming of pups - normal							
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	х	x	X	x	x	X
	Nesting activity – normal	x	x	x	x	x	x	x
5542	Grooming of pups - normal							
	AmntcSacPlentaUmbilicaRem-norm				(914,00)		(1)	
	Nursing activity – normal	X	x	x	x	x	x	X

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### Appendix 31

#### Individual Maternal Observations Lactation

#### 20248897

0	Observation Type: Maternal Observations	1.12	Day	y(s) Rela	tive to I	ittering	(A)	
ug/dose	optimal Language and a second	7	8	9	10	11	12	13
Group 1	Contractional Number South States and south States and States							
Sex: Female	Converting Configuration - All Andrews							
5542	Nesting activity – normal	X	Х	Х	Х	Х	Х	X
5544	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	x	X	Х
	Nesting activity – normal	X	X	x	x	x	X	X

#### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations	1	Day	y(s) Rela	ative to 1	Littering	(A)	
ug/dose Group 1 Sex: Female		14	15	16	17	18	19	20
5514	Grooming of pups - normal	· · · ·						
	AmntcSacPlcntaUmbilicaRem-norm							-
	Nursing activity – normal	X	Х	X	X	X	X	X
	Nesting activity – normal	X	x	x	x	X	x	X
5520	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Not nursing pups							
	Nesting activity – normal							-5
5524	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	x	X	X	x	X
	Nesting activity – normal	X	X	x	X	x	x	x
5525	Grooming of pups - normal							
	AmnteSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	X	x	X	X	x	x
	Nesting activity – normal	X	X	x	X	x	X	x
5526	Grooming of pups - normal							
	AmnteSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	X	x	X	x	X	x
	Nesting activity – normal	X	X	x	х	х	х	х
5527	Grooming of pups - normal					1.0		
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	x	х	x	x	x	x
	Nesting activity – normal	X	x	x	x	x	x	x
5529	Grooming of pups - normal							

#### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations		Day	y(s) Rela	tive to 1	Littering	; (A)	
ug/dose Group 1 Sex: Female	langen an televis fan het en andersetig genaam die sterre en andersetig genaam die sterre afdikke - andersetig	14	15	16	17	18	19	20
5529	AmntcSacPlentaUmbilicaRem-norm	85						
	Nursing activity – normal	X	х	X	X	X	X	X
	Nesting activity – normal	X	X	X	X	X	X	X
5530	Grooming of pups - normal AmntcSacPlcntaUmbilicaRem-norm			•	•			
	Nursing activity – normal	X	х	X	Х	X	X	X
	Nesting activity – normal	X	X	x	x	x	x	X
5531	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	x	x	X
	Nesting activity – normal	X	X	X	X	X	X	X
5532	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm					•		
	Nursing activity – normal	X	X	X	X	X	x	X
	Nesting activity – normal	X	Х	X	X	X	$\mathbf{x}$	X
5533	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	Х	х	X	X	x	X
	Nesting activity – normal	X	Х	x	X	X	X	X
5534	Grooming of pups - normal	the second second second second						
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	x	x	x	X	X
	Nesting activity – normal	X	X	x	x	x	x	X
5535	Grooming of pups - normal				14.14			
	AmntcSacPlcntaUmbilicaRem-norm							

#### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations		Day	y(s) Rela	ative to 1	Littering	(A)	
ug/dose Group 1 Sex: Female	le	14	15	16	17	18	19	20
5535	Nursing activity – normal	Х	Х	Х	Х	Х	Х	X
	Nesting activity – normal	Х	X	X	X	X	x	X
5536	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	Х	X	X	X	X	X	X
	Nesting activity – normal	Х	X	X	X	X	X	X
5537	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	X	X
	Nesting activity – normal	Х	X	X	X	X	X	X
5538	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	х	X	X	X	X	X	X
	Nesting activity – normal	X	X	X	X	X	X	X
5540	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	х	Х	X	X
	Nesting activity – normal	X	X	X	X	X	X	X
5541	Grooming of pups - normal							
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	X	X
	Nesting activity – normal	Х	X	X	X	х	х	X
5542	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm						6.	
	Nursing activity – normal	X	X	X	X	X	X	X

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# Appendix 31

#### Individual Maternal Observations Lactation

#### 20248897

0	Observation Type: Maternal Observations	Day(s) Relative to Littering (A)									
ug/dose Group 1 Sex: Female	(b) A set of the product of the p	14	15	16	17	18	19	20			
5542	Nesting activity – normal	X	х	X	Х	Х	Х	X			
5544	Grooming of pups - normal AmntcSacPlentaUmbilicaRem-norm		÷	•	•		:	:			
	Nursing activity – normal Nesting activity – normal	x x	X X	X X	X X	X X	X X	X X			

### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations	Day(s) Relative to Littering (A)
ug/dose Group 1 Sex: Fema		21
5514	Grooming of pups - normal	
	AmntcSacPlentaUmbilicaRem-norm	the second s
	Nursing activity – normal	X
	Nesting activity – normal	X
5520	Grooming of pups - normal	
	AmntcSacPlcntaUmbilicaRem-norm	
	Not nursing pups	
	Nesting activity – normal	· · · · · · · · · · · · · · · · · · ·
5524	Grooming of pups - normal	그는 그는 것이 많은 것이 같은 것이 같이 많이 많이 많이 많이 없다.
	AmntcSacPlcntaUmbilicaRem-norm	
	Nursing activity – normal	X
	Nesting activity – normal	X
5525	Grooming of pups - normal	
	AmntcSacPlcntaUmbilicaRem-norm	
	Nursing activity – normal	X
	Nesting activity – normal	X
5526	Grooming of pups - normal	
	AmnteSacPlentaUmbilicaRem-norm	
	Nursing activity – normal	X
1243	Nesting activity – normal	X
5527	Grooming of pups - normal	사람들은 비행 방법을 통하는 것이 같이 많이 있는 것이 없는 것이 없는 것이 같이 없다. 것이 같이 많이
Children in 1	AmntcSacPlentaUmbilicaRem-norm	
	Nursing activity – normal	X
12-13 A.	Nesting activity – normal	X
5529	Grooming of pups - normal	

#### Individual Maternal Observations: Lactation

### 20248897

0	Observation Type: Maternal Observations	Day(s) Relative to Littering (A	<i>4)</i>
ug/dose Group 1 Sex: Female	Established a stranger	21	
5529	AmntcSacPlcntaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	X	
5530	Grooming of pups - normal AmntcSacPlcntaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	X	
5531	Grooming of pups - normal		
	AmntcSacPlcntaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	Х	
5532 0	Grooming of pups - normal		
	AmntcSacPlcntaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	X	
5533	Grooming of pups - normal		
	AmntcSacPlcntaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	X	
5534	Grooming of pups - normal		
	AmntcSacPlcntaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	X	
5535	Grooming of pups - normal AmntcSacPlentaUmbilicaRem-norm	The state of the s	

### Individual Maternal Observations: Lactation

#### 20248897

0	Observation Type: Maternal Observations	Day(s) Relative to Littering (A)	
ug/dose Group 1 Sex: Femal		21	
5535	Nursing activity – normal	X	1.1.1
	Nesting activity – normal	X	
5536	Grooming of pups - normal		
	AmnteSacPlentaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	X	
5537	Grooming of pups - normal		
	AmnteSacPlentaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	X	
5538	Grooming of pups - normal		
	AmntcSacPlcntaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	X	
5540	Grooming of pups - normal		
	AmntcSacPlcntaUmbilicaRem-norm		
	Nursing activity – normal	Х	
	Nesting activity – normal	x	
5541	Grooming of pups - normal		
	AmnteSacPlentaUmbilicaRem-norm		
	Nursing activity – normal	X	
	Nesting activity – normal	x	
5542	Grooming of pups - normal		
	AmntcSacPlcntaUmbilicaRem-norm	(v) Assessed we except a subject of the second of the seco	
	Nursing activity – normal	x	

#### Individual Maternal Observations Lactation

#### 20248897

0	Observation Type: Maternal Observations	Day(s) Relative to Littering (A)						
ug/dose	an element and a right in the art with	21						
Group 1	States States (States And States a	1.2.1						
Sex: Female	Communick Ry Series + Doublet							
5542	Nesting activity – normal	X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
5544	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X						
	Nesting activity – normal	X						

### Individual Maternal Observations: Lactation

#### 20248897

100	Observation Type: Maternal Observations		Day	y(s) Rela	ntive to 1	Littering	(A)	2123
ug/dose Group 2 Sex: Female		0	1	2	3	4	5	6
5571	Grooming of pups - normal		X	•				
	AmntcSacPlcntaUmbilicaRem-norm		x					
	Nursing activity – normal		X	X	X	X	X	X
	Nesting activity – normal		X	X	X	x	X	x
5573	Grooming of pups - normal	X						
	AmntcSacPlentaUmbilicaRem-norm	X						
	Nursing activity – normal	X	x	x	x	x	x	x
	Nesting activity – normal	X	X	x	x	x	x	x
5574	Grooming of pups - normal	х			· · ·			
	AmntcSacPlentaUmbilicaRem-norm	X						
	Nursing activity – normal	X	x	x	x	x	x	x
	Nesting activity – normal	X	x	x	x	x	x	x
5575	Grooming of pups - normal	X						
	AmntcSacPlentaUmbilicaRem-norm	X						
	Nursing activity – normal	X	x	x	x	x	x	x
	Nesting activity – normal	X	x	X	x	x	x	x
5577	Grooming of pups - normal		x					
	AmntcSacPlcntaUmbilicaRem-norm		x					
	Nursing activity – normal		x	x	x	x	x	x
	Nesting activity – normal		X	X	x	x	x	x
5579	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	x	x	x	x	x	x	x
	Nesting activity – normal	x	x	x	x	x	x	x
5580	Grooming of pups - normal	x						

#### Individual Maternal Observations: Lactation

#### 20248897

100	Observation Type: Maternal Observations		Da	y(s) Rel	ative to 1	Littering	g (A)	
ug/dose Group 2 Sex: Fema		0	1	2	3	4	5	6
5580	AmntcSacPlcntaUmbilicaRem-norm	X	<u> </u>			<u> </u>		
2200	Nursing activity – normal	x	x	x	x	x	x	x
	Nesting activity – normal	x	x	x	x	x	x	x
5581	Grooming of pups - normal	x						
0001	AmntcSacPlcntaUmbilicaRem-norm	x		•				
	Nursing activity – normal	x	x	x	x	x	x	x
	Nesting activity – normal	x	x	x	x	x	x	x
5582	Grooming of pups - normal	x						
	AmntcSacPlentaUmbilicaRem-norm	x						
	Nursing activity – normal	x	x	x	x	x	x	x
	Nesting activity – normal	X	x	x	X	x	x	X
5583	Grooming of pups - normal		x	- 2			1	1
	AmnteSacPlentaUmbilicaRem-norm		x					
	Nursing activity – normal		x	x	x	x	x	x
	Nesting activity – normal		x	x	x	x	x	x
5584	Grooming of pups - normal	X	1					10
	AmntcSacPlcntaUmbilicaRem-norm	x						-
	Nursing activity – normal	X	x	x	х	x	x	x
	Nesting activity – normal	X	x	X	x	x	X	x
5585	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	X	x	x	х	x	х	x
	Nesting activity – normal	X	x	x	х	x	x	х
5586	Grooming of pups - normal	X		1				
	AmntcSacPlcntaUmbilicaRem-norm	X						

### Individual Maternal Observations: Lactation

#### 20248897

100	Observation Type: Maternal Observations	1	Day	y(s) Rela	tive to l	Littering	(A)	
ug/dose	A general extension - etaining	0	1	2	3	4	5	6
Group 2	Manager advantage - accessed		1 X	5 X 24	7.20	- 17K - 1		122
Sex: Femal	e		1000					1018
5586	Nursing activity – normal	X	Х	Х	Х	Х	Х	Х
	Nesting activity – normal	X	X	X	X	Х	X	Х
5587	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X				1.1		
	Nursing activity – normal	X	x	X	X	X	X	X
	Nesting activity – normal	X	X	x	X	x	X	X
5588	Grooming of pups - normal	X						
	AmntcSacPlcntaUmbilicaRem-norm	X						
	Nursing activity – normal	X	X	x	X	x	X	Х
	Nesting activity – normal	X	X	X	X	X	X	X

#### Individual Maternal Observations: Lactation

#### 20248897

100	Observation Type: Maternal Observations		Da	y(s) Rela	ative to 1	Littering	; (A)	
ug/dose Group 2 Sex: Female		7	8	9	10	11	12	13
5571	Grooming of pups - normal						•	•
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	x	X	x	X	X
	Nesting activity – normal	X	X	х	х	X	X	Х
5573	Grooming of pups - normal							
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	x	х	X	x	х	X
	Nesting activity – normal	X	x	x	x	X	х	X
5574	Grooming of pups - normal							
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	х	x	Х	Х	х	X
	Nesting activity – normal	X	X	X	$\mathbf{X}$	X	X	X
5575	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm		1		7.			
	Nursing activity – normal	X	х	X	X	X	X	X
	Nesting activity – normal	X	X	X	X	X	X	X
5577	Grooming of pups - normal	· · · ·						
	AmntcSacPlcntaUmbilicaRem-norm		10					
	Nursing activity – normal	X	X	x	X	X	x	X
	Nesting activity – normal	X	X	х	Х	х	x	Х
5579	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm						1	
	Nursing activity – normal	x	X	x	X	X	х	X
	Nesting activity – normal	x	x	x	X	x	x	Х
5580	Grooming of pups - normal							

1

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### Individual Maternal Observations: Lactation

#### 20248897

100	Observation Type: Maternal Observations		Day	y(s) Rela	ative to 1	Littering	; (A)	
ug/dose Group 2 Sex: Female	principal action providences printingenes providences prophytological design principal of balances testing	7	8	9	10	11	12	13
5580	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	X	x
	Nesting activity – normal	X	X	X	X	X	X	X
5581	Grooming of pups - normal				1			
	AmntcSacPlcntaUmbilicaRem-norm				-			
	Nursing activity – normal	X	X	X	X	X	X	x
	Nesting activity – normal	X	$\mathbf{X}$	X	x	X	X	X
5582	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm						7.	
	Nursing activity – normal	X	x	X	x	x	x	x
	Nesting activity – normal	X	X	X	X	X	x	X
5583	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	X	X
	Nesting activity – normal	X	x	X	X	X	X	x
5584	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	x	x	x	x	X	x
	Nesting activity – normal	X	X	X	x	x	x	x
5585	Grooming of pups - normal				4			
	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	х	х	x	х	x	х	x
	Nesting activity – normal	X	x	х	x	x	х	X
5586	Grooming of pups - normal						00.	
	AmntcSacPlcntaUmbilicaRem-norm							

#### Individual Maternal Observations: Lactation

20248897												
100	Observation Type: Maternal Observations		Day(s) Relative to Littering (A)									
ug/dose Group 2 Sex: Female	providely adapted a lateratory nonez a processing the provident control of the second production of the two provides	7	8	9	10	11	12	13				
5586	Nursing activity – normal	Х	Х	Х	Х	Х	Х	Х				
	Nesting activity – normal	X	X	X	X	X	$\mathbf{X}$	X				
5587	Grooming of pups - normal AmntcSacPlentaUmbilicaRem-norm				:		·	•				
	Nursing activity – normal	X	x	X	x	х	х	x				
	Nesting activity – normal	X	x	x	x	x	x	X				
	Grooming of pups - normal AmntcSacPlcntaUmbilicaRem-norm		:	:	:	÷	÷	:				
	Nursing activity – normal	x	x	х	X	x	x	Х				
	Nesting activity – normal	X	X	X	X	x	x	х				

#### Individual Maternal Observations: Lactation

#### 20248897

100 ug/dose Group 2 Sex: Female	Observation Type: Maternal Observations		Day(s) Relative to Littering (A)						
		14	15	16	17	18	19	20	
5571	Grooming of pups - normal			•					
	AmntcSacPlcntaUmbilicaRem-norm								
	Nursing activity – normal	X	X	$\mathbf{X}$	X	X	X	X	
	Nesting activity – normal	X	X	X	X	X	X	X	
5573	Grooming of pups - normal								
	AmntcSacPlentaUmbilicaRem-norm							-	
	Nursing activity – normal	x	x	x	x	x	x	x	
	Nesting activity – normal	x	x	x	x	x	x	x	
5574	Grooming of pups - normal							•17	
	AmnteSacPlentaUmbilicaRem-norm								
	Nursing activity – normal	X	x	x	x	x	x	x	
	Nesting activity – normal	x	x	x	x	x	x	x	
5575	Grooming of pups - normal								
	AmnteSacPlentaUmbilicaRem-norm								
	Nursing activity – normal	x	x	x	x	x	x	x	
	Nesting activity – normal	x	x	x	x	x	x	x	
5577	Grooming of pups - normal								
	AmnteSacPlentaUmbilicaRem-norm								
	Nursing activity – normal	x	x	x	x	x	x	x	
	Nesting activity – normal	x	x	x	x	x	x	X	
5579	Grooming of pups - normal								
	AmntcSacPlcntaUmbilicaRem-norm				•				
	Nursing activity – normal	X	x	x	x	x	x		
	Nesting activity – normal	X	X	x	x	x	X		
5580	Grooming of pups - normal	A .		~	A		4	•.	

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## Individual Maternal Observations: Lactation

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100	Observation Type: Maternal Observations		Da	y(s) Rela	ative to 1	Littering	g (A)	
ug/dose Group 2		14	15	16	17	18	19	20
Sex: Femal								
5580	AmntcSacPlentaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	X	Х
	Nesting activity – normal	Х	Х	Х	X	X	X	Х
5581	Grooming of pups - normal	· · ·		•				
	AmntcSacPlcntaUmbilicaRem-norm						2012	
	Nursing activity – normal	X	X	Х	X	X	X	Х
	Nesting activity – normal	x	X	х	X	X	X	Х
5582	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	X	X
	Nesting activity – normal	X	x	x	x	X	X	Х
5583	Grooming of pups - normal			-				
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	X	X
	Nesting activity – normal	X	x	X	x	x	X	x
5584	Grooming of pups - normal			1		1		
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	x	x	x	x	x	x	x
	Nesting activity – normal	X	x	x	x	x	X	x
5585	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	x	x	x	x	x	x	x
	Nesting activity – normal	X	x	x	x	x	x	X
5586	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm			201				

#### Individual Maternal Observations: Lactation

#### 20248897

100	Observation Type: Maternal Observations		Day	y(s) Rela	tive to 1	ittering	(A)	
ug/dose	Harding addatily - parental in the second second	14	15	16	17	18	19	20
Group 2	Sherry a first - research				- 72.5		1.12	1.121
Sex: Female	A REAL PROPERTY OF A READ PROPERTY OF A REAL PROPER							
5586	Nursing activity – normal	Х	Х	Х	Х	Х	Х	Х
	Nesting activity – normal	X	x	x	X	X	X	X
5587	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	X	X	X	X	Х
	Nesting activity – normal	X	X	X	x	X	X	X
5588	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X	X	x	X	x	X	Х
	Nesting activity – normal	X	X	X	X	x	X	X

### Individual Maternal Observations: Lactation

### 20248897

100	Observation Type: Maternal Observations	Day(s) Relative to Littering (A)				
ug/dose Group 2 Sex: Female	na na sela sela da - da Cita Na na sela sela da - da Cita Na na sela sela da Cita da	21				
5571	Grooming of pups - normal					
	AmntcSacPlcntaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5573	Grooming of pups - normal					
	AmntcSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5574	Grooming of pups - normal					
	AmntcSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5575	Grooming of pups - normal					
	AmntcSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5577	Grooming of pups - normal					
	AmntcSacPlcntaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5579	Grooming of pups - normal					
	AmntcSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5580	Grooming of pups - normal					

### Individual Maternal Observations: Lactation

#### 20248897

100	Observation Type: Maternal Observations	Day(s) Relative to Littering (A)				
ug/dose Group 2 Sex: Femal	e	21				
5580	AmnteSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5581	Grooming of pups - normal					
	AmntcSacPlcntaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5582	Grooming of pups - normal					
	AmntcSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5583	Grooming of pups - normal					
	AmnteSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5584	Grooming of pups - normal					
	AmntcSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5585	Grooming of pups - normal					
	AmntcSacPlentaUmbilicaRem-norm					
	Nursing activity – normal	X				
	Nesting activity – normal	X				
5586	Grooming of pups - normal	Table Strategy and a second second second second second				
	AmntcSacPlcntaUmbilicaRem-norm					

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#### Individual Maternal Observations: Lactation

#### 20248897

100	Observation Type: Maternal Observations		Da	y(s) Rela	ative to 1	Littering	(A)	
ug/dose		21	1					
Group 2								
Sex: Female								
5586	Nursing activity – normal	X						
	Nesting activity – normal	X						
5587	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X						
	Nesting activity – normal	X						
5588	Grooming of pups - normal							
	AmntcSacPlcntaUmbilicaRem-norm							
	Nursing activity – normal	X						
	Nesting activity – normal	X						

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### Individual Maternal Observations: Lactation

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### Key Page

## **Group Information**

Short Name	Long Name	Type	Report Hea	<u>dings</u>	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2



## Individual Natural Delivery Observations

### 20248897

0 ug/dose Group 1	Gestation Length (Days)	Total Number Newborn Pups	Number Live Newborn Pups	Live Birth Index (%)	Number Pups Stillborn	Stillborn Pups/Litter	Live Male Pups/Litter (%)	
	-	- Birth	Birth	Birth Birth		Birth	Birth	
5514	21	13	13	100.0	0	0.0	58.3	
5520	20	13	13	100.0	0	0.0	46.2	
5524	22	15	15	100.0	0	0.0	53.3	
5525	21	13	13	100.0	0	0.0	38.5	
5526	22	17	16	94.1	1	5.9	31.3	
5527	21	14	14	100.0	0	0.0	50.0	
5529	21	14	14	100.0	0	0.0	64.3	
5530	22	16	16	100.0	0	0.0	50.0	
5531	21	12	12	100.0	0	0.0	75.0	
5532	21	16	16	100.0	0	0.0	56.3	
5533	21	13	13	100.0	0	0.0	61.5	
5534	22	13	12	92.3	1	7.7	50.0	
5535	22	16	16	100.0	0	0.0	62.5	
5536	22	17	17	100.0	0	0.0	46.7	
5537	22	14	14	100.0	0	0.0	50.0	

## Individual Natural Delivery Observations

### 20248897

0 ug/dose Group 1	Implants -Total	Implants -Right	Implants -Left	Post Implant Loss/Litter (%)
Group I		10.00		(70)
2026	-	-	-12	-
5514	14	8	6	7.1
5520	15	7	8	13.3
5524	15	10	8 5 9	0.0
5525	14	5	9	7.1
5526	18	6	12	5.6
5527	14	6	8	0.0
5529	14	7	7	0.0
5530	17	9	8	5.9
5531	13	4	9	7.7
5532	16	10	6	0.0
5533	13	7	6	0.0
5534	16	7	9	18.8
5535	16	6	10	0.0
5536	17	11	6	0.0
5537	15	6	9	6.7

## Individual Natural Delivery Observations

#### 20248897

0 ug/dose Group 1	Gestation Length (Days)	Total Number Newborn Pups	Number Live Newborn Pups	Live Birth Index (%)	Number Pups Stillborn	Stillborn Pups/Litter	Live Male Pups/Litter (%)
	-	Birth	Birth	Birth	Birth	Birth	Birth
5538	22	13	13	100.0	0	0.0	69.2
5539 NP	-	-	-	-		-	-
5540	22	10	10	100.0	0	0.0	70.0
5541	23	7	7	100.0	0	0.0	28.6
5542	22	14	14	100.0	0	0.0	42.9
5543 NP	-	-	-	-		-	-
5544	22	14	14	100.0	0	0.0	35.7
Mean	21.6	13.7	13.6	99.32	0.1	0.68	52.01
SD	0.7	2.3	2.3	2.11	0.3	2.11	12.88
N	20	20	20	20	20	20	20

## Individual Natural Delivery Observations

### 20248897

0 ug/dose Group 1	Implants -Total	Implants -Right	Implants -Left	Post Implant Loss/Litter (%)
	<u>.</u>	-	-	-
5538	13	5	8	0.0
5539 NP	-	-		-
5540	15	7	8	33.3
5541	16	11	8 5	56.3
5542	14	8	6	0.0
5543 NP	-	-	-	
5544	17	10	7	17.6
Mean	15.1	7.5	7.6	8.97
SD	1.5	2.1	1.8	14.10
N	20	20	20	20

## Individual Natural Delivery Observations

## 20248897

100 ug/dose Group 2	Gestation Length (Days)	Total Number Newborn Pups	Number Live Newborn Pups	Live Birth Number Pups Index Stillborn (%)		Stillborn Pups/Litter	Live Male Pups/Litter (%)
	-	Birth	Birth	Birth	Birth	Birth	Birth
5551 NP		-	-	=			-
5553 NP	-	-	-	-		-	-
5558 NP	-	-		-			
5562 NP	-	100 C	-	-			
5571	22	9	9	100.0	0	0.0	33.3
5573	21	13	13	100.0	0	0.0	30.8
5574	22	12	12	100.0	0	0.0	41.7
5575	22	14	13	92.9	1	7.1	46.2
5577	21	12	12	100.0	0	0.0	41.7
5579	22	14	14	100.0	0	0.0	42.9
5580	22	19	19	100.0	0	0.0	42.1
5581	22	14	14	100.0	0	0.0	50.0
5582	21	15	15	100.0	0	0.0	13.3
5583	21	11	11	100.0	0	0.0	36.4
5584	22	12	11	91.7	1	8.3	72.7

## Individual Natural Delivery Observations

### 20248897

100 ug/dose Group 2	Implants -Total	Implants -Right	Implants -Left	Post Implant Loss/Litter (%)
-		<u> </u>		-
5551 NP	-	-	-	-
5553 NP	-	-	_	-
5558 NP	-	-	-	-
5562 NP	-	-	-	-
5571	16	8	8	43.8
5573	13	6	8 7	0.0
5574	12	6	6	0.0
5575	14	7	7	0.0
5577	12	5	7	0.0
5579	16	8	8	12.5
5580	19	9	10	0.0
5581	14	7	7	0.0
5582	16	7	9	6.3
5583	11	4	7	0.0
5584	12	7	5	0.0

## **Individual Natural Delivery Observations**

### 20248897

100 ug/dose Group 2	Gestation Length (Days)	Total Number Newborn Pups	Number Live Newborn Pups	Live Birth Index (%)	Number Pups Stillborn	Stillborn Pups/Litter	Live Male Pups/Litter (%)
ŀ	-	Birth	Birth	Birth	Birth	Birth	Birth
5585	21	15	15	100.0	0	0.0	73.3
5586	22	13	13	100.0	0	0.0	15.4
5587	22	15	15	100.0	0	0.0	60.0
5588	22	17	17	100.0	0	0.0	58.8
Mean	21.7	13.7	13.5	98.97	0.1	1.03	43.90
SD	0.5	2.4	2.5	2.73	0.4	2.73	17.57
N	15	15	15	15	15	15	15

## Individual Natural Delivery Observations

#### 20248897

100 ug/dose Group 2	Implants Implants -Total -Right		Implants -Left	Post Implant Loss/Litter (%)	
-	-	-	-	-	
5585	16	7	9	6.3	
5586	14	4	10	7.1	
5587	17	8	9	11.8	
5588	17	7	10	0.0	
Mean	14.6	6.7	7.9	5.84	
SD	2.3	1.4	1.5	11.42	
N	15	15	15	15	

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## Appendix 32

## Individual Natural Delivery Observations

#### 20248897

#### Subject Comments/Exclusions

Subject	Marker	Comment/Exclusion
5539	NP	Not Pregnant
5543	NP	Not Pregnant
5551	NP	Not Pregnant
5553	NP	Not Pregnant
5558	NP	Not Pregnant
5562	NP	Not Pregnant

#### **Individual Natural Delivery Observations**

#### 20248897

### Key Page

#### **Measurement Descriptions**

#### Headings Used Description Gestation Length Gestation Length Total Number Newborn Pups Total Number Newborn Pups Number Live Newborn Pups Number Live Newborn Pups Live Birth Index Live Birth Index - (Mean % / litter) Number Pups Stillborn Cmb - Stillborn Stillborn Pups/Litter Cmb - Stillborn Pups/Litter % Live Male Pups/Litter Cmb - Sex Ratio Range Implants -Total Implantation Sites - Total (Lactation) Implants -Right Implantation Sites - Right (Lactation) Implants -Left Implantation Sites - Left (Lactation) Post Implant Loss/Litter Post Implantation Loss % /Litter (Pups)

#### **Unit Descriptions**

Headings Used	Description
%	%
Days	DAYS

#### **Time-Points/Ranges**

Measurement	From	<u>To</u>	Report As
Gestation Length	-9,999	9,999	-
Total Number Newborn Pups	-9,999	9,999	Birth
Number Live Newborn Pups	-9,999	9,999	Birth
Live Birth Index	-9,999	9,999	Birth

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## Appendix 32

### **Individual Natural Delivery Observations**

#### 20248897

## Key Page

### Time-Points/Ranges (Continued)

Measurement	From	To	Report As
Number Pups Stillborn	-9,999	9,999	Birth
Stillborn Pups/Litter	-9,999	9,999	Birth
Live Male Pups/Litter	0	1	Birth
Implants - Total	-9,999	9,999	-
Implants -Right	-9,999	9,999	-
Implants -Left	-9,999	9,999	-
Post Implant Loss/Litter	-9,999	9,999	-

#### **Measurement/Statistics**

Measurement	Descriptive
Gestation Length	Mean
	Standard Deviation
	Count
Total Number Newborn Pups	Mean
	Standard Deviation
	Count
Number Live Newborn Pups	Mean
	Standard Deviation
	Count
Live Birth Index	Mean
	Standard Deviation
	Count
Number Pups Stillborn	Mean
	Standard Deviation
	Count

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## Appendix 32

## Individual Natural Delivery Observations

### 20248897

## Key Page

### Measurement/Statistics (Continued)

Measurement	Descriptive
Stillborn Pups/Litter	Mean
	Standard Deviation
	Count
Live Male Pups/Litter	Mean
	Standard Deviation
	Count
Implants - Total	Mean
	Standard Deviation
	Count
Implants -Right	Mean
	Standard Deviation
	Count
Implants -Left	Mean
All points by fairing which it is a	Standard Deviation
	Count
Post Implant Loss/Litter	Mean
	Standard Deviation
	Count

## **Group Information**

Short Name	Long Name	Type	Report Headings 1-4			
1	1	Control	0	ug/dose	Group 1	
2	2	Dose	100	ug/dose	Group 2	

### Individual Pup Clinical Observations: F1 Generation

### 20248897

0	Day(s) Relative	Number	Observation Type: All Types
ug/dose	to Littering (A)	of Pups	
Group 1			
5514	2	10/10	Cold to Touch
	4	1/6	Skin, Discolored, Cranium, Purple
	21	1/6	Discharge, Color, Eye, Left, Red
5520	1	13/13	Cold to Touch
	2	1/1	Dehydrated Suspected, Moderate
		1/1	Cold to Touch
5526	14	1/8	Skin, Scab, Anus
	15	1/8	Skin, Scab, Anus
	16	1/8	Skin, Scab, Anus
5532	7	1/8	Skin, Discolored, Tip of Tail, Black
	8	1/8	Skin, Discolored, Tip of Tail, Black
	9	1/8	Skin, Discolored, Tip of Tail, Black
	10	1/8	Skin, Discolored, Tip of Tail, Black
	11	1/8	Skin, Discolored, Tip of Tail, Black
5534	0	1/12	Skin, Discolored, Nose, Purple
	1	1/12	Skin, Discolored, Nose, Purple

### Individual Pup Clinical Observations: F1 Generation

#### 20248897

100 ug/dose	Day(s) Relative to Littering (A)	Number of Pups	Observation Type: All Types
Group 2			
5575	0	1/13	Skin, Discolored, Generalized, Pale
	-38 A - 1 - 1 - 2	1/13	Cold to Touch
		1/13	No Milk Band Present
	14	8/8	Fur, Ungroomed
5586	4	1/13	Skin, Scab, Forelimb, Right
		1/13	Skin, Scab, Inguinal, Right
2297	5	1/8	Skin, Scab, Forelimb, Right
	3 23 4	1/8	Skin, Scab, Inguinal, Right
	6	1/8	Skin, Scab, Forelimb, Right
		1/8	Skin, Scab, Inguinal, Right

## Individual Pup Clinical Observations: F1 Generation

## 20248897

## Key Page

## **Group Information**

Short Name Long Name		Type	Report Hea	<u>idings</u>			
1	1	Control	0	ug/dose		Group 1	
2	2	Dose	100	ug/dose		Group 2	
						even value	

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#### 20248897

ug/dose	Live Pups on Day 1	Live Males on Day 1	Live Females on Day 1	Live Pups on Day 4	Live Males on Day 4	Live Females on Day 4	Live Pups Postcull
	-	-	-	-	-	_	
5514	12	7	5	6	4	2	6
5520	13	6	7	-		-	0
5524	15	8	7	15	8	7	8
5525	13	5	8	13	5	8	8
5526	16	5	11	16	5	11	8
5527	14	7	7	14	7	7	8
5529	14	9	5	14	9	5	8
5530	16	8	8	16	8	8	8
5531	12	9	3	12	9	3	8
5532	16	9	7	16	9	7	8
5533	13	8	5	13	8	5	8
5534	12	6	6	12	6	6	8
5535	16	10	6	16	10	6	8

#### 20248897

Sex: Female Day(s) Relative to Littering (Litter: A)

0 ug/dose Group 1	Postcull Live Males		Live Pups on Day 7	Live Males on Day 7	Live Females on Day 7	Live Pups on Day 10	Live Males on Day 10
	4	4	-	-	-	-	-
5514	4	2	6	4	2	6	4
5520	-	-	-	-	-	-	-
5524	4	4	8	4	4	8	4
5525	4	4	8	4	4	8	4
5526	4	4	8	4	4	8	4
5527	4	4	8	4	4	8	4
5529	4	4	8	4	4	8	4
5530	4	4	8	4	4	8	4
5531	5	3	8	5	3	8	5
5532	4	4	8	4	4	8	4
5533	4	4	8	4	4	8	4
5534	4	4	8	4	4	8	4
5535	4	4	8	4	4	8	4

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#### 20248897

ug/dose	Live Females on Day 10	Live Pups on Day 14	Live Males on Day 14	Live Females on Day 14	Live Pups on Day 21	Live Males on Day 21	Live Females on Day 21
	-	-	-	-	-	-	-
5514	2	6	4	2	6	4	2
5520	- 17	-	-	-	-	-	-
5524	4	8	4	4	8	4	4
5525	4	8	4	4	8	4	4
5526	4	8	4	4	8	4	4
5527	4	8	4	4	8	4	4
5529	4	8	4	4	8	4	4
5530	4	8	4	4	8	4	4
5531	3	8	5	3	8	5	3
5532	4	8	4	4	8	4	4
5533	4	8	4	4	8	4	4
5534	4	8	4	4	8	4	4
5535	4	8	4	4	8	4	4

#### 20248897

0 ug/dose Group 1	Viability Index	Lactation Index	Live Male Pups/Litter (%)	
	1-4	4Postcull-21	21	
5514	46.2	100.0	66.7	
5520	0.0	NC		
5524	100.0	100.0	50.0	
5525	100.0	100.0	50.0	
5526	100.0	100.0	50.0	
5527	100.0	100.0	50.0	
5529	100.0	100.0	50.0	
5530	100.0	100.0	50.0	
5531	100.0	100.0	62.5	
5532	100.0	100.0	50.0	
5533	100.0	100.0	50.0	
5534	100.0	100.0	50.0	
5535	100.0	100.0	50.0	

### 20248897

Sex: Female Da	ay(s) Relative to	Littering (	Litter: A)
----------------	-------------------	-------------	------------

0 ug/dose Group 1	Live Pups on Day 1	Live Males on Day 1	Live Females on Day 1	Live Pups on Day 4	Live Males on Day 4	Live Females on Day 4	Live Pups Postcull
-	-	-	-	-	-	-	-
5536	15	7	8	15	7	8	8
5537	14	7	7	14	7	7	8
5538	13	9	4	13	9	4	8
5540	10	7	3	10	7	3	8
5541	7	2	5	7	2	5	7
5542	13	6	7	13	6	7	8
5544	14	5	9	13	5	8	8
Mean	13.4	7.0	6.4	13.1	6.9	6.2	7.5
SD	2.2	1.9	2.0	2.8	2.1	2.2	1.8
N	20	20	20	19	19	19	20

#### 20248897

0							
ug/dose	Postcull	Postcull	Live Pups	Live Males	Live Females	Live Pups	Live Males
	Live Males	Live Females	on Day 7	on Day 7	on Day 7	on Day 10	on Day 10
Group 1							
ŀ	4	4	-	-	-	-	-
5536	4	4	8	4	4	8	4
5537	4	4	8	4	4	8	4
5538	4	4	8	4	4	8	4
5540	5	3	8	5	3	8	5
5541	2	5	7	2	5	7	2
5542	4	4	8	4	4	8	4
5544	4	4	7	3	4	7	3
Mean	4.0	3.8	7.8	3.9	3.8	7.8	3.9
SD	0.6	0.6	0.5	0.6	0.6	0.5	0.6
N	19	19	19	19	19	19	19

#### 20248897

ug/dose Group 1	Live Females on Day 10	Live Pups on Day 14	Live Males on Day 14	Live Females on Day 14	Live Pups on Day 21	Live Males on Day 21	Live Females on Day 21
	-	-	-	-	-	-	-
5536	4	8	4	4	8	4	4
5537	4	8	4	4	8	4	4
5538	4	8	4	4	8	4	4
5540	3	8	5	3	8	5	3
5541	5	7	2	5	7	2	5
5542	4	8	4	4	8	4	4
5544	4	7	3	4	7	3	4
Mean	3.8	7.8	3.9	3.8	7.8	3.9	3.8
SD	0.6	0.5	0.6	0.6	0.5	0.6	0.6
N	19	19	19	19	19	19	19

#### 20248897

0 ug/dose Group 1	Viability Index	Lactation Index	Live Male Pups/Litter (%)
	1-4	4Postcull-21	21
5536	88.2	100.0	50.0
5537	100.0	100.0	50.0
5538	100.0	100.0	50.0
5540	100.0	100.0	62.5
5541	100.0	100.0	28.6
5542	92.9	100.0	50.0
5544	92.9	87.5	42.9
Mean	91.01	99.34	50.69
SD	24.63	2.87	7.79
N	20	19	19

#### 20248897

100 ug/dose Group 2	Live Pups on Day 1	Live Males on Day 1	Live Females on Day 1	Live Pups on Day 4	Live Males on Day 4	Live Females on Day 4	Live Pups Postcull
· 633-6	-	-	-	-	-	-	
5571	9	3	6	9	3	6	8
5573	13	4	9	13	4	9	8
5574	12	5	7	12	5	7	8
5575	12	5	7	12	5	7	8
5577	12	5	7	12	5	7	8
5579	14	6	8	14	6	8	8
5580	15	6	9	14	5	9	8
5581	14	7	7	14	7	7	8
5582	14	1	13	14	1	13	8
5583	11	4	7	11	4	7	8
5584	11	8	3	11	8	3	8
5585	15	11	4	14	11	3	8
5586	13	2	11	13	2	11	8

#### 20248897

100 ug/dose Group 2	Postcull Live Males		Live Pups on Day 7	Live Males on Day 7	Live Females on Day 7	Live Pups on Day 10	Live Males on Day 10
	4	4	-	-	-	-	-
5571	3	5	8	3	5	8	3
5573	4	4	8	4	4	8	4
5574	4	4	8	4	4	8	4
5575	4	4	8	4	4	8	4
5577	4	4	8	4	4	8	4
5579	4	4	8	4	4	8	4
5580	4	4	8	4	4	8	4
5581	4	4	8	4	4	8	4
5582	1	7	8	1	7	8	1
5583	4	4	8	4	4	8	4
5584	5	3	8	5	3	8	5
5585	5	3	8	5	3	8	5
5586	2	6	8	2	6	8	2

### 20248897

100							
ug/dose	Live Females	Live Pups	Live Males	Live Females	Live Pups	Live Males	Live Females
	on Day 10	on Day 14	on Day 14	on Day 14	on Day 21	on Day 21	on Day 21
Group 2							
	- / / /	-	-	-	-	-	-
5571	5	8	3	5	8	3	5
5573	4	8	4	4	8	4	4
5574	4	8	4	4	8	4	4
5575	4	8	4	4	8	4	4
5577	4	8	4	4	8	4	4
5579	4	8	4	4	8	4	4
5580	4	8	4	4	8	4	4
5581	4	8	4	4	8	4	4
5582	7	8	1	7	8	1	7
5583	4	8	4	4	8	4	4
5584	3	8	5	3	8	5	3
5585	3	8	5	3	8	5	3
5586	6	8	2	6	8	2	6

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## Appendix 34 Individual Litter Observations

### 20248897

	105 W 81			
100 ug/dose Group 2	Viability Index	Lactation Index	Live Male Pups/Litter (%)	
	1-4	4Postcull-21	21	
5571	100.0	100.0	37.5	
5573	100.0	100.0	50.0	
5574	100.0	100.0	50.0	
5575	92.3	100.0	50.0	
5577	100.0	100.0	50.0	
5579	100.0	100.0	50.0	
5580	73.7	100.0	50.0	
5581	100.0	100.0	50.0	
5582	93.3	100.0	12.5	
5583	100.0	100.0	50.0	
5584	100.0	100.0	62.5	
5585	93.3	100.0	62.5	
5586	100.0	100.0	25.0	

#### 20248897

100 ug/dose Group 2	Live Pups on Day 1	Live Males on Day 1	Live Females on Day 1	Live Pups on Day 4	Live Males on Day 4	Live Females on Day 4	Live Pups Postcull
	-	-	-	-	-	-	
5587	15	9	6	15	9	6	8
5588	17	10	7	17	10	7	8
Mean	13.1	5.7	7.4	13.0	5.7	7.3	8.0
SD	2.0	2.9	2.5	1.9	2.9	2.6	0.0
N	15	15	15	15	15	15	15

#### 20248897

Sex: Female Day(s) Relative to Littering (Litter: A)

100 ug/dose Group 2	Postcull Live Males	Postcull Live Females	Live Pups on Day 7	Live Males on Day 7	Live Females on Day 7	Live Pups on Day 10	Live Males on Day 10
	4	4	-	-	-	-	-
5587	4	4	8	4	4	8	4
5588	4	4	8	4	4	8	4
Mean	3.7	4.3	8.0	3.7	4.3	8.0	3.7
SD	1.0	1.0	0.0	1.0	1.0	0.0	1.0
N	15	15	15	15	15	15	15

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Individual Litter Observations

### 20248897

Sex: Female Day(s) Relative to Littering (Litter: A)

100 ug/dose Group 2	Live Females on Day 10	Live Pups on Day 14	Live Males on Day 14	Live Females on Day 14	Live Pups on Day 21	Live Males on Day 21	Live Females on Day 21
	-	-	-	-	-	-	-
5587 5588	4 4	8 8	4 4	4 4	8 8	4 4	4 4
Mean SD N	4.3 1.0 15	8.0 0.0 15	3.7 1.0 15	4.3 1.0 15	8.0 0.0 15	3.7 1.0 15	4.3 1.0 15

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# Appendix 34 Individual Litter Observations

## 20248897

Sex: Female Day(s) Relative to Littering (Litter: A)

100 ug/dose Group 2	Viability Index	Lactation Index	Live Male Pups/Litter (%)
-	1-4	4Postcull-21	21
5587	100.0	100.0	50.0
5588	100.0	100.0	50.0
Mean	96.84	100.00	46.67
SD	7.03	0.00	12.91
N	15	15	15

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# Appendix 34 Individual Litter Observations

20248897

# Comments and Markers

Page	Day	Group	Sex	Subject	Measurement	Type	Marker
	4Postcull-21	1	Female	5520	Lactation Index	Replacement	NC

# Appendix 34 Individual Litter Observations

### 20248897

# Key Page

## **Replacement Values**

ValueDescriptionNCNot Calculable

### **Measurement Descriptions**

### Headings Used

Live Pups on Day 1 Live Males on Day 1 Live Females on Day 1 Live Pups on Day 4 Live Males on Day 4 Live Females on Day 4 Live Pups Postcull Postcull Live Males Postcull Live Females Live Pups on Day 7 Live Males on Day 7 Live Females on Day 7 Live Pups on Day 10 Live Males on Day 10 Live Females on Day 10 Live Pups on Day 14 Live Males on Day 14 Live Females on Day 14 Live Pups on Day 21 Live Males on Day 21 Live Females on Day 21 Viability Index

# Description

ILD - Live Pups on Day 1 ILD - Live Males on Day 1 ILD - Live Females on Day 1 ILD - Live Pups on Day 4 ILD - Live Males on Day 4 ILD - Live Females on Day 4 Live Pups Post Cull in litter Live Males - Post Cull Live Females - Post Cull ILD - Live Pups on Day 7 ILD - Live Males on Day 7 ILD - Live Females on Day 7 ILD - Live Pups on Day 10 ILD - Live Males on Day 10 ILD - Live Females on Day 10 ILD - Live Pups on Day 14 ILD - Live Males on Day 14 ILD - Live Females on Day 14 ILD - Live Pups on Day 21 ILD - Live Males on Day 21 ILD - Live Females on Day 21 Viability Index

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# Appendix 34 Individual Litter Observations

# 20248897

# Key Page

# Measurement Descriptions (Continued)

Headings Used	Description
Lactation Index	Lactation Index
Live Male Pups/Litter	Cmb - Sex Ratio Range

# **Unit Descriptions**

<u>Headings Used</u> % Description %

# **Time-Points/Ranges**

Measurement	From	To	Report As
Live Pups on Day 1	-9,999	9,999	-
Live Males on Day 1	-9,999	9,999	-
Live Females on Day 1	-9,999	9,999	
Live Pups on Day 4	-9,999	9,999	-
Live Males on Day 4	-9,999	9,999	-
Live Females on Day 4	-9,999	9,999	-
Live Pups Postcull	-9,999	9,999	
Live Pups on Day 7	-9,999	9,999	-
Live Males on Day 7	-9,999	9,999	
Live Females on Day 7	-9,999	9,999	
Live Pups on Day 10	-9,999	9,999	-
Live Males on Day 10	-9,999	9,999	
Live Females on Day 10	-9,999	9,999	
Live Pups on Day 14	-9,999	9,999	-
Live Males on Day 14	-9,999	9,999	
Live Females on Day 14	-9,999	9,999	-

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### Appendix 34 **Individual Litter Observations** 20248897 Key Page Time-Points/Ranges (Continued) Measurement To From Report As Live Pups on Day 21 -9,999 9,999 -Live Males on Day 21 9,999 -9,999 -Live Females on Day 21 -9,999 9,999 -Viability Index -9,999 9,999 1-4 Lactation Index 9,999 4Postcull-21 -9,999 Live Male Pups/Litter 21 21 21

### **Measurement/Statistics**

Measurement	Descriptive	
Live Pups on Day 1	Mean	
	Standard Deviation	
	Count	
Live Males on Day 1	Mean	
	Standard Deviation	
	Count	
Live Females on Day 1	Mean	
	Standard Deviation	
	Count	
Live Pups on Day 4	Mean	
	Standard Deviation	
	Count	
Live Males on Day 4	Mean	
and the second se	Standard Deviation	
	Count	

# Appendix 34 Individual Litter Observations

# 20248897

# Key Page

# Measurement/Statistics (Continued)

Measurement	Descriptive
Live Females on Day 4	Mean
	Standard Deviation
	Count
Live Pups Postcull	Mean
•	Standard Deviation
	Count
Postcull Live Males	Mean
	Standard Deviation
	Count
Postcull Live Females	Mean
	Standard Deviation
	Count
Live Pups on Day 7	Mean
A the part of equal to	Standard Deviation
	Count
Live Males on Day 7	Mean
Liter Pupe in Univ 33	Standard Deviation
	Count
Live Females on Day 7	Mean
	Standard Deviation
	Count
Live Pups on Day 10	Mean
	Standard Deviation
	Count
Live Males on Day 10	Mean
	Standard Deviation
	Count

# Appendix 34 Individual Litter Observations

## 20248897

# Key Page

# Measurement/Statistics (Continued)

Measurement	Descriptive
Live Females on Day 10	Mean
	Standard Deviation
	Count
Live Pups on Day 14	Mean
	Standard Deviation
	Count
Live Males on Day 14	Mean
	Standard Deviation
	Count
Live Females on Day 14	Mean
A STAR AND A CONTRACT AND	Standard Deviation
	Count
Live Pups on Day 21	Mean
	Standard Deviation
	Count
Live Males on Day 21	Mean
process of the particular states of	Standard Deviation
	Count
Live Females on Day 21	Mean
ground and address of the	Standard Deviation
	Count
Viability Index	Mean
	Standard Deviation
	Count
Lactation Index	Mean
	Standard Deviation
	Count

Page 692 Testing Facility Study No. 20248897

# Appendix 34 Individual Litter Observations

### 20248897

# Key Page

# Measurement/Statistics (Continued)

# <u>Measurement</u> Live Male Pups/Litter

Descriptive Mean Standard Deviation Count

## **Group Information**

Short Name	Long Name	Type	Repor
1	1	Control	0
2	2	Dose	100

# Report Headings 1-4

ug/dose ug/dose Group 1 Group 2

# Appendix 35

# Individual Pup Body Weights: F1 Generation

## 20248897

	eranve to	Littering	(Litter													
0																
ug/dose																
Group 1	D C		Mean/	1	2	3	4	5	6	7	8	9	10	11	12	13
Dam	Pup Sex	Meas.	Count	-	2016.5	100	4				0	9	10	11	12	15
5514	Male	PBWT	6.1	6.3	6.8	5.9	6.5	6.3	4.6	6.0	-	-	-	-	-	-
	Female	PBWT	5.5	5.5	5.2	5.7	5.9	5.4	-	-	-	-	-	-	-	-
5520	Male	PBWT	5.0	5.1	4.6	4.7	5.0	5.2	5.1	-	-	-	-	-	-	-
	Female	PBWT	4.9	5.2	4.9	5.0	4.5	4.8	4.8	5.1	-	-	-	-	-	-
5524	Male	PBWT	7.7	8.0	7.3	7.4	8.0	8.0	7.2	7.8	8.0	-	-	-	-	-
	Female	PBWT	7.6	7.8	8.4	7.3	7.4	7.4	6.6	8.2	-	-	-	-	-	-
5525	Male	PBWT	7.2	7.4	7.4	6.6	7.2	7.4	-	-	-	-	-	-	-	-
	Female	PBWT	6.9	6.8	7.3	6.7	6.9	6.7	6.8	6.8	7.0	-		-	-	-
5526		PBWT	6.5	6.1	7.0	6.2	6.9	6.5	-	-	-	-	-	-	-	-
	Female	PBWT	6.7	7.4	6.4	6.9	6.3	7.1	5.8	7.1	7.3	6.8	6.3	6.5	-	-
5527		PBWT	7.1	6.7	7.6	7.3	6.6	7.6	6.9	6.9	-	-	-	-	-	-
	Female	PBWT	7.0	6.8	6.8	7.0	7.7	6.9	7.0	6.6	-	-	-	-	-	-
5529		PBWT	7.7	8.0	7.2	7.6	7.6	8.0	7.4	8.1	7.8	7.9	-	-	-	-
0025	Female		6.9	7.0	7.1	7.4	6.9	6.2	-	-	-	-	-	-	-	-
5530		PBWT	8.0	7.3	8.5	8.1	7.9	8.2	7.7	8.0	8.0	-	-	-	-	-
0000	Female		7.3	7.6	6.9	6.7	7.1	7.7	7.3	7.1	8.1	-	-	-	-	-
5531	THE REAL PROPERTY OF THE REAL PROPERTY OF THE	PBWT	7.3	6.6	7.1	7.7	7.4	6.7	7.4	7.8	7.6	7.2	-	-	-	-
5551	Female		7.1	7.0	7.2	7.0	-	-	-	-	-	-	-	-	-	-

# 20248897

0 ug/dose																
Group 1 Dam	Pup Sex		Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5532	Male	PBWT	6.8	6.8	6.8	6.6	6.9	7.1	6.3	7.3	6.3	7.0	-	( <b>H</b> )	-	
	Female	PBWT	6.5	6.8	6.8	5.3	6.7	6.6	6.6	6.5	-	-	-	-	-	
5533	Male	PBWT	7.3	7.4	7.2	7.4	6.8	8.1	7.2	7.3	7.0	-	-	-	-	
	Female	PBWT	7.0	6.6	6.8	7.0	7.2	7.3	-	-	-	-	-	-	-	
5534	Male	PBWT	8.0	8.2	8.0	7.6	8.5	7.5	8.2	-	-	-	-	-	-	
	Female	PBWT	7.9	7.3	8.0	8.0	8.3	8.2	7.8	-	-	-	-	-	-	
5535	Male	PBWT	.7.5	6.7	7.7	7.7	8.2	7.9	7.1	8.1	7.7	7.6	6.6	-	-	
	Female	PBWT	7.2	7.3	7.1	6.4	7.2	7.3	7.7	-	-	-	-	-	-	
5536	Male	PBWT	8.1	8.7	7.5	8.9	7.3	8.5	8.2	7.4	-	-	-	-	-	
	Female	PBWT	7.6	8.0	7.1	8.6	7.5	7.8	7.7	7.3	6.5	-	-		-	
5537	Male	PBWT	8.0	7.7	8.2	7.9	8.2	7.8	8.1	8.3	-	-	-	-	-	
	Female	PBWT	7.7	7.3	7.4	7.8	7.8	8.2	7.6	7.5	-	-	-	-	-	
5538	Male	PBWT	8.3	8.7	7.9	7.8	7.7	8.1	8.4	8.6	8.7	8.5	-		-	
	Female	PBWT	7.9	7.3	8.0	8.1	8.0	-	-	-	-	-			-	
5540	Male	PBWT	7.9	7.4	8.6	7.7	8.3	6.8	8.5	8.1	-		-	-	-	
	Female	PBWT	8.2	8.2	8.2	8.2	-	-	-	-	-	-	-	- C	-	
5541	Male	PBWT	7.0	7.8	6.2	-	-	-	-	-	-	-	-	-	-	
	Female	PBWT	7.1	6.1	7.6	7.8	7.4	6.5	-	-	-	-	-	-	-	

## 20248897

0 ug/dose																
Group 1 Dam	Pup Sex		Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5542	Male	PBWT	7.7	7.1	7.8	7.8	8.2	7.6	7.6	-	-	-	-	-		-
	Female	PBWT	7.0	7.2	7.6	6.9	7.1	6.9	6.9	6.7	-	-	-	-	-	-
5544	Male	PBWT	8.5	9.0	8.6	8.2	8.5	8.1	-	-	-	-	-	-	-	-
	Female	PBWT	7.8	8.2	6.5	8.1	7.5	7.2	7.4	8.7	8.8	8.1	-	-	-	-

# 20248897

100 ug/dose																
Group 2			Mean/	1	2	3	4	5	6	7	8	9	10	11	12	13
	Pup Sex	Meas.					4	3	0	/	0	9	10	11	12	15
5571	POINT CONTRACT AND A DOG	PBWT	7.4	6.4	8.5	7.3		-	-	-	-	-	-	-	-	-
	Female	PBWT	7.6	7.9	8.5	6.1	8.4	7.9	6.7	-	-	-	-	-	- 1	-
5573		PBWT	6.8	7.1	7.0	6.6	6.6	-	-	-	-	-	-	-	-	-
	Female	PBWT	6.4	5.9	6.7	6.5	6.0	6.5	6.9	6.8	5.3	7.0	-	-	-	-
5574		PBWT	7.8	7.3	8.0	8.1	7.7	8.1	-	-	-	-	-	-	-	-
	Female		7.5	7.2	7.3	7.8	7.0	7.7	7.9	7.4	-	-	-	-	-	-
5575	Male	PBWT	8.0	6.5	8.4	8.3	8.3	8.3	-	-	-	-	-	-	-	-
	Female	PBWT	8.0	7.5	8.9	8.0	8.0	7.7	7.7	8.0		-	-	-	-	-
5577	Male	PBWT	6.8	6.2	7.3	7.1	6.7	6.6	-	-	-	-	-	-	-	-
	Female	PBWT	6.7	5.6	7.1	7.1	6.9	6.6	6.8	6.9	-	-	-	-	-	-
5579	Male	PBWT	8.4	8.5	7.5	8.2	8.8	8.8	8.3	-		-	-	-	-	-
	Female	PBWT	7.7	7.7	8.1	7.4	7.7	8.1	7.5	7.2	8.1	-	-	-	-	-
5580	Male	PBWT	7.8	6.8	7.1	8.4	8.3	7.8	8.3	-	-	-	-	-	-	-
1.000	Female	PBWT	7.1	7.7	7.0	7.0	7.2	7.6	6.9	6.2	7.2	7.2	-	-	-	-
5581	Male	PBWT	7.7	7.4	7.8	7.3	7.5	7.9	8.1	8.0	-	-	-	-	-	-
	Female	PBWT	6.8	7.9	7.2	7.2	6.7	6.8	5.5	6.5	-	-	-		-	-
5582	Male	PBWT	6.1	6.1	-	-	-	-	-	-	-	-	-	-	-	-
	Female	PBWT	6.1	6.5	5.6	5.9	6.2	6.1	6.8	5.8	5.7	6.5	6.4	5.7	6.4	5.8

## 20248897

Day: 1 Relative to Littering (Litter: A)

100 ug/dose																-
Group 2	Pup Sex	Meas.	Mean/	1	2	3	4	5	6	7	8	9	10	11	12	13
5583	Male I		8.6	9.0	7.3	9.0	9.2	5	0	/	0	,			12	15
3363	Female I		8.0 7.4	9.0 7.0	7.3	9.0 7.7	7.8	6.3	8.1	7.4		-	-	-	-	-
5584	Male I		8.6	8.6	9.0	9.4	8.3	8.8	9.0	7.6	8.3	-	2	_		-
5504	Female I		7.5	7.7	8.2	6.7	-	-	-	-	- 0.5	_	_	_	_	-
5585	Male I		6.5	6.4	5.4	7.2	6.8	6.1	6.5	5.9	6.5	7.2	6.5	6.6	-	_
	Female I	PBWT	5.6	5.8	6.2	5.2	5.3	-	-	-	-	-	-	-	-	-
5586	Male I	PBWT	8.1	8.0	8.1	-	-	-	-	-	-	-	-	-	-	-
	Female I	PBWT	7.7	8.2	7.3	8.1	8.3	7.5	7.3	7.3	6.9	7.8	8.2	7.7	-	-
5587	Male H	PBWT	7.8	8.2	7.9	7.3	8.0	7.7	8.1	7.4	7.5	7.9	-	-	-	-
	Female I	PBWT	7.5	7.5	7.0	7.6	6.9	7.9	7.8	-	-	-			-	-
5588	Male I	PBWT	7.5	8.0	7.2	6.9	7.7	8.2	8.0	7.7	7.6	6.8	7.2	-	-	-
	Female H	PBWT	7.4	7.7	7.2	7.3	6.7	6.8	8.2	8.1	-	-	-	-	-	-

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# 20248897

0 ug/dose																
Group 1 Dam	Pup Sex		Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5514	Male	PBWT	7.4	7.5	7.1	7.5	7.3	-	-	-	-	-	-	-	-	-
	Female	PBWT	6.6	7.0	6.2	-		-	-	-	-	-	-	-	-	-
5524	Male	PBWT	10.6	10.7	10.3	11.2	10.3	11.2	10.6	10.4	10.1	-	-	-	-	-
	Female	PBWT	9.9	9.1	10.3	9.3	10.7	10.9	8.5	10.8	-	-	-	-	-	-
5525	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	PBWT	9.7	8.5	10.3	10.4	9.6	9.9	-	-	-	-	-	-	-	-
	Female	PBWT	9.2	9.0	9.1	9.4	9.2	9.5	9.3	9.3	9.1	-	-	-	-	-
5526	Male	PBWT	9.2	8.9	9.2	8.6	10.1	9.1	-	-		100	337	-	-	-
	Female	PBWT	8.8	10.0	9.1	9.6	8.5	8.3	9.4	7.6	7.8	8.8	9.2	8.9	-	-
5527	A CONTRACTOR OF A CONTRACTOR O	PBWT	10.0	10.2	10.3	10.1	9.2	9.2	10.4	10.5	1.77		-	-	-	-
	Female	PBWT	9.9	10.0	10.0	9.4	9.7	9.4	10.4	10.1		-	18.7		-	-
5529		PBWT	10.6	11.1	10.2	10.8	10.9	10.2	10.0	10.5	10.7	10.6	-	-	-	-
	Female	PBWT	9.4	9.7	9.4	8.4	10.0	9.6	-	-	-	-	-	-	-	-
5530	Male	PBWT	11.0	11.5	11.3	10.9	10.1	10.6	11.5	10.9	11.1	1.0	1007		-	-
	Female	PBWT	9.8	10.4	9.6	10.1	8.6	8.7	9.4	10.2	11.1	-	-	-	-	-
5531	Male	PBWT	10.6	11.0	10.5	11.5	9.9	9.7	11.1	10.6	11.0	10.4	-	-	-	-
	Female	PBWT	10.3	10.4	10.4	10.2	-	-	-	-	-	-	-	-	-	-
5532	Male	PBWT	8.8	8.4	9.6	8.6	8.8	9.0	8.4	8.7	8.8	8.8	-	-	-	-
and the second	Female	PBWT	8.6	8.7	8.9	9.1	8.6	9.1	8.7	7.1	-	-	-	-	-	-

# 20248897

Day: 4 Relative to Littering (Litter: A)

0 ug/dose																
Group 1	D G		Mean/	1	2	3	4	5	6	7	8	9	10	11	12	13
	Pup Sex			1								9	10	11	12	15
5533		PBWT	10.9	11.0	11.1	10.8	10.6	11.2	10.9	10.6	11.2	-	-	-	-	-
	Female	PBWT	10.2	9.9	10.2	10.8	10.2	10.0	-	-	-	-	-	-	-	-
5534	Male	PBWT	12.2	12.5	12.2	11.6	12.8	12.0	12.2	-	-	-	-	-	-	-
	Female	PBWT	11.9	10.9	12.4	12.1	12.1	12.4	11.6	-	-	-	-	-	-	-
5535	Male	PBWT	10.5	10.8	11.0	9.0	10.1	11.2	10.5	11.2	8.9	11.7	10.7	-	-	-
	Female	PBWT	10.1	9.0	9.7	10.8	10.1	10.1	10.8		-	-	-	-	-	-
5536	Male	PBWT	10.7	10.1	10.0	11.9	10.2	10.9	10.0	11.5	-	-	-	-	-	-
	Female	PBWT	10.2	10.3	9.7	9.6	9.8	10.1	11.4	9.6	10.8	-	-	-	-	-
5537	Male	PBWT	11.4	11.5	10.8	11.3	11.7	11.2	11.7	11.4	-	-	-	-	-	-
	Female	PBWT	10.8	10.4	10.8	10.9	10.7	11.3	11.3	10.3	- 1	-	-	-	-	-
5538		PBWT	12.1	12.0	12.1	12.6	11.5	11.5	11.9	11.8	12.7	12.8	-	-	-	-
	Female	PBWT	11.6	11.2	11.7	11.7	11.6	-	-	-	-	-	-	-	-	-
5540		PBWT	11.7	12.1	12.9	9.3	11.3	12.5	12.2	11.6	-	-	-	-	-	-
-	Female		12.1	11.7	12.4	12.2	-	-	-	-	-	-	-	-	-	-
5541		PBWT	11.8	10.5	13.0	-	-	-	-	-	-	-	-	-	-	-
	Female		12.1	12.6	11.6	12.5	12.8	10.8	-	-	-	-	-	-	-	-
5542		PBWT	10.7	11.5	10.9	11.0	9.9	10.3	10.8	-	-	-	-	-	-	-
	Female		10.0	10.8	9.9	9.9	9.5	9.5	10.3	9.8	-	-	-	-	-	-

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# Appendix 35

Individual Pup Body Weights: F1 Generation

## 20248897

0 ug/dose Group 1			Mean/									~				
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5544	Male	PBWT	11.8	11.4	12.3	12.0	11.5	11.7	-	-	-	-	-	-	-	-
	Female	PBWT	11.2	11.5	10.1	10.8	10.8	12.0	12.1	12.0	10.3	-	-	-	-	-

# 20248897

Day: 4 Relative to Littering (Litter: A)

100 ug/dose																
Group 2			Mean/													
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5571	Male	PBWT	10.6	11.0	12.8	8.0	-	-	-	-	-	-	-	-	-	-
	Female		11.3	9.4	12.3	12.0	12.6	12.3	8.9	-	-	-	-	-	-	-
5573	Male	PBWT	9.8	10.0	10.2	9.5	9.6	-	-	-	-	-	-	-	-	-
	Female		9.2	9.8	7.8	8.5	9.6	9.8	9.6	9.6	9.0	9.3	-	-	-	-
5574		PBWT	11.7	12.2	12.2	11.3	11.6	11.3	-	-	-	-	-	-	-	-
	Female	PBWT	11.3	11.6	11.4	11.0	10.9	11.6	11.7	10.8	-	-	-	-	-	-
5575	Male	PBWT	12.3	13.2	12.9	13.1	12.9	9.5	-	100	102	-		-	-	-
	Female	PBWT	11.9	12.0	12.2	12.3	13.5	10.1	11.7	11.8	-	-	-	-	-	-
5577		PBWT	10.5	11.0	10.9	9.4	10.5	10.9	100	1.7	197	-	-	-	-	- 1
	Female		10.6	10.5	11.2	11.3	10.5	8.7	10.8	11.1			-		-	-
5579	and the second se	PBWT	11.4	11.2	11.2	11.4	11.8	11.7	11.3	-	-	-	-	-	-	-
	Female		10.7	11.1	10.6	11.0	10.7	10.7	10.3	10.6	10.7	-	-	-	-	-
5580	Male	PBWT	10.8	10.0	11.5	9.5	11.8	11.4		1.00		-			-	-
	Female	PBWT	10.7	10.8	11.0	11.5	10.9	10.7	10.4	10.3	9.4	11.0	-	-	-	-
5581	Male	PBWT	10.4	10.7	9.6	10.9	10.4	10.2	10.9	10.3	-	-	-	-	-	-
	Female	PBWT	9.6	9.9	9.8	10.4	8.3	10.0	9.9	9.2	-	-	-	-	-	-
5582	Male	PBWT	9.2	9.2	-	-	-	-	-	-	-	-	-	-	-	-
	Female	PBWT	9.3	9.7	10.1	9.0	9.0	8.4	10.0	10.1	8.6	9.2	10.0	9.0	9.2	9.0

inge gany pak pada ng pikina 'ny apanahana Ng pikany pak pada ng pikina 'ny apanahanah

## 20248897

100 ug/dose																
Group 2			Mean/	- 1		2	-	-	6	-	0	0	10	11	10	10
Dam	Pup Sex	Meas.	Count	1	2	3	4	2	6	1	8	9	10	11	12	13
5583	Male	PBWT	12.3	12.7	13.1	12.6	10.7	-	1	-	-	-	-	-	-	-
	Female	PBWT	10.9	11.8	11.7	11.2	10.6	11.0	11.0	9.2	-	-	-	-	-	-
5584	Male	PBWT	12.5	13.4	12.1	12.8	12.1	13.3	12.7	12.7	11.1	-	-	-	-	-
	Female	PBWT	11.1	10.5	11.7	11.2	-	-	-	-	-		-	-	-	-
5585	Male	PBWT	9.3	9.9	8.5	10.7	8.5	10.1	9.0	9.8	8.6	7.1	10.3	9.9	-	-
	Female	PBWT	8.1	7.2	9.3	7.8	-	-	-	-	-	-	-	-	-	-
5586	Male	PBWT	12.2	12.4	11.9	-		-	-	-	-	-	-	-	-	-
	Female	PBWT	11.3	11.6	11.5	10.6	11.5	11.6	10.7	12.1	11.5	11.8	11.1	10.5	-	-
5587	Male	PBWT	10.9	10.6	11.4	10.9	11.1	10.3	11.5	11.1	10.4	11.2	-	-	-	-
	Female	PBWT	9.9	9.9	9.7	9.5	10.5	9.6	9.9	-	-	-	-	-	-	-
5588	Male	PBWT	9.7	9.5	9.9	8.6	10.2	9.7	10.2	9.3	10.5	9.8	9.3	-	-	-
	Female	PBWT	9.9	11.0	10.4	9.5	10.5	8.7	10.4	8.5	-	-	-	-	-	-

# 20248897

Day: 7 Relative to Littering (Litter: A)

0 ug/dose																
Group 1 Dam	Pup Sex		Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5514	Male	PBWT	10.8	10.9	11.2	9.8	11.3	-	-	-	-	-	-	-	-	-
	Female	PBWT	10.2	9.2	11.1		-	187	-	-	-	-	-	-	-	-
5524	<ol> <li>Consider a strategy and the set of the set</li></ol>	PBWT	17.5	17.2	17.9	17.3	17.7	-	-	-	-	-	-	-	-	-
		PBWT	16.6	18.1	15.8	15.1	17.4	-	-	-	-	-	-	-	-	-
5525		PBWT	15.6	14.0	15.6	16.4	16.4	-	-	-	-	-	-	-	-	-
	Female		15.1	15.3	15.6	15.0	14.5	-	-	-	-	-	-	-	-	-
5526	Male	PBWT	15.1	15.2	14.2	13.7	17.2	-	-	-	-	-	-	-	-	-
	Female	PBWT	15.6	15.0	15.4	15.7	16.1	-	-	-	-	-	-	-	-	-
5527	Male	PBWT	16.6	16.8	16.4	16.6	16.5	-	-	-	-	-	-	-	-	-
	Female	PBWT	15.7	15.6	16.1	16.2	14.9	-	-	-	-	-	-	-	-	-
5529	Male	PBWT	17.6	17.2	17.9	17.6	17.6	-	-	-	-	-	-	-	-	-
	Female	PBWT	15.7	15.8	16.2	16.4	14.2	-	-	-	-	-	-	-	-	-
5530	Male	PBWT	17.9	18.0	18.9	16.8	17.9	-	-	-	-	-	-	-	-	-
	Female	PBWT	16.5	16.7	15.5	17.0	16.9	-	-	-	-	-	-	-	-	-
5531	Male	PBWT	17.5	17.1	18.1	19.1	16.8	16.2	-	-	-	-	-	-	-	-
	Female	PBWT	17.3	17.4	17.2	17.4	-	-	-	-	-	-	-	1	-	-
5532	Male	PBWT	14.9	14.7	14.2	15.3	15.2	-	-	-	-	-	-	-	-	-
	Female	PBWT	14.1	15.6	14.9	14.8	11.1	-	-	-	-	-	-	-	-	-

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# 20248897

0	elative to	Bittering		11)			•									
ug/dose																
Group 1			Mean/	1	2	2	4	- 1	(	7	0	0	10	11	10	12
Dam	Pup Sex			1	2	3	4	5	6	1	8	9	10	11	12	13
5533	Male	PBWT	18.3	18.4	18.0	18.8	17.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	17.4	16.6	18.4	17.2	17.5	-	-	-	-	-	-	-	-	-
5534	Male	PBWT	20.0	20.0	20.5	19.8	19.6	-	-	-	-	-	-	-	-	-
	Female	PBWT	19.5	18.5	19.8	20.0	19.5	-	-	-	-	-	-	-	-	-
5535	Male	PBWT	16.6	17.4	17.2	17.2	14.5	-	-	-	-	-	-	-	-	-
	Female	PBWT	16.1	16.0	14.7	17.1	16.7	-	-	-	-	-	-	-	-	-
5536	Male	PBWT	18.6	19.9	17.2	17.6	19.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	17.2	16.6	17.9	16.1	18.1	-	-	-	-	-	-	-	-	-
5537	Male	PBWT	18.3	18.1	18.5	18.9	17.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	17.5	16.5	17.4	17.8	18.1	-	-	-	-	-	-	-	-	-
5538	Male	PBWT	20.1	21.0	20.1	20.4	19.0	-	-	-	-	-	-	-	-	-
	Female	PBWT	18.5	18.6	18.9	18.0	18.6	-	-	-	-		-		-	-
5540	Male	PBWT	19.4	16.2	20.5	20.1	21.4	19.0	-	-	-	-	-	-	-	-
	Female	PBWT	19.6	19.1	20.1	19.6	-	-	-	-	-	-	-	-	-	-
5541		PBWT	17.9	19.3	16.4	-	-	-	-	-	-	-	-	-	-	
	Female	PBWT	18.0	16.6	18.6	18.5	17.6	18.8	-	-	-	-	-	-	-	-
5542		PBWT	16.7	16.8	15.9	17.6	16.6	-	-	-	-	-	-	-	-	-
		PBWT	15.6	17.3	14.8	15.1	15.0	-	-	-	-	-	-	-	-	-

# 20248897

Day: 7 Relative to Littering (Litter: A)

0 ug/dose																
Group 1 Dam	Pup Sex		Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5544		PBWT PBWT	20.7 19.7	20.6 21.1	20.5 18.5		- 18.6	-	-	-	-	-	-	-	-	-

ારાંગ્રેસ પ્રિંગ તેમ તેમના દેવાંગ્રેસ પ્રિંગ પ્રાપ્ય કેલ્લાં છે. મુખ્યત્વે સાથે સ્થાપ સ

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50792 link.

Applements 25 Indexelopments of Bray Wildlines 23 Converting

# 20248897

100 ug/dose																
Group 2			Mean/											_		
	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5571	Male	PBWT	17.2	20.7	18.5	12.3	-	-	-	-	-	-	-	-	-	-
	Female	PBWT	18.1	19.7	20.8	19.3	14.3	16.5	-	-	-	-	-	-	-	-
5573	Male	PBWT	16.1	16.8	15.6	16.0	16.1	-	-	-	-	-	-	-	-	-
	Female	PBWT	14.6	15.8	16.1	12.6	14.0	-	-		-	-	-	-	-	
5574	Male	PBWT	18.2	17.7	18.9	18.5	17.7	-	-	-	-	-	-	-	=	
	Female	PBWT	17.8	17.1	17.9	18.7	17.6	-	-		-	-	-	-	-	-
5575	Male	PBWT	18.9	20.1	20.3	15.6	19.7	-	-	-	-	-	-	-	-	-
	Female	PBWT	19.4	19.7	20.0	19.0	18.8	-	-	-	-	-	-	-	-	-
5577	and the second sec	PBWT	18.4	18.4	16.2	20.0	19.0	-	-	-			-	-	-	-
	Female	PBWT	18.4	19.1	16.0	19.4	19.1	-	-	-	-	-	-	-	-	-
5579	Male	PBWT	18.9	18.8	18.8	19.2	18.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	17.7	17.7	18.0	17.4	17.5	-	-	-	-	-	-	-	-	-
5580	100-0101200080940	PBWT	18.3	16.5	17.2	20.0	19.3	-	-	-	-	-	-	-	-	-
	Female	PBWT	18.4	19.0	18.2	18.2	18.3	-	-	-	-	-	-	-	-	-
5581	Male	PBWT	17.7	16.5	17.6	17.6	19.1	-	-	-	-	-	-	-	-	-
	Female	PBWT	16.3	17.3	14.4	16.7	16.9	-	-	-	-	-	-	-	-	-
5582	and the second second	PBWT	16.9	16.9	-	-	-	-	-	-	-	-	-	-	-	-
1.1.1.1.1.1.1	Female	PBWT	16.0	14.9	15.8	16.1	15.7	16.7	15.7	17.0	-	-	-	-	-	-

# 20248897

Day: 7 Relative to Littering (Litter: A)

100 ug/dose																
Group 2			Mean/													
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5583	Male	PBWT	20.2	21.0	20.7	21.0	18.2	-	-	-	-	-	-	-	-	-
	Female	PBWT	19.0	18.1	19.7	18.2	19.9	-	-	-	-	-	-	-	-	-
5584	Male	PBWT	19.0	20.3	18.7	18.6	17.4	20.0	-	-	-	-	-	-	-	-
	Female	PBWT	17.5	16.3	18.1	18.0	-	-	-	-	-	-	-	-	-	-
5585	Male	PBWT	16.0	16.5	18.9	16.7	12.4	15.3	-	-	-	-	-	-	-	-
	Female	PBWT	14.9	13.2	13.7	17.7	1999	-	-	-	-	-	-	-	-	-
5586	Male	PBWT	20.1	20.8	19.3			-	-	-	-	-	-	-	-	-
	Female	PBWT	20.0	20.5	19.3	19.1	19.4	20.9	20.7	-	-	-	-	-	-	-
5587	Male	PBWT	18.3	19.4	17.1	17.5	19.0	-	-	-	-	-	-	-	-	-
	Female	PBWT	17.0	16.6	17.9	17.1	16.5	-	-	-	-	-	-	-	- ]	-
5588	Male	PBWT	16.8	18.4	16.8	15.1	16.7	-	-	-	-	-	-	-	-	-
	Female	PBWT	16.4	15.1	15.7	17.3	17.5	-	-	-	-	-	-	-	-	-

एतसार्थ्य हरू केल्ल्ड्- केम्रुव्य केम्रुक्त हरेए औरत्

# 20248897

0 ug/dose																
Group 1	D C		Mean/	1	2	3	4	5	6	7	8	9	10	11	12	13
Dam	Pup Sex		Count		Z	3	4	3	0	/	0	9	10	11	12	15
5514		PBWT	18.2	19.1	18.9	18.1	16.5	-	-	-	-	-	-	-	-	-
	Female	PBWT	17.0	16.1	17.9	-			-	-	-	-	-	-	-	- 1
5524	Male	PBWT	26.3	27.2	24.7	26.2	27.1	-	-		-	-	-	-	-	-
	Female	PBWT	24.9	26.7	24.1	26.2	22.7		-	-	-	-	-	-	-	- 1
5525	Male	PBWT	23.2	23.3	24.2	24.2	21.2	-	-	-	-	-	-	-	-	- 1
	Female	PBWT	22.8	23.2	22.7	22.0	23.2	-	-	-	-	-	-	-	-	- 1
5526		PBWT	21.2	23.2	20.1	19.5	22.1	-	-	-	-	_	-	-	-	_
	Female	PBWT	22.7	22.9	22.5	22.2	23.0	-	-	-	-	_	-	-	-	_
5527		PBWT	24.1	23.7	24.4	24.6	23.8	-	-	-	-	-	-	-	-	_
	Female		22.8	23.0	23.6	21.0	23.4	-		-	-	-	-	-	-	_
5529		PBWT	26.0	25.6	25.9	26.0	26.3	-	-	-	_	-	-	-	_	
	Female	PBWT	23.8	23.3	22.3	24.8	24.8	-	-	-	-	_	-	-	-	_
5530		PBWT	26.2	26.0	26.0	27.4	25.4		-	-	-	-	-	-	_	_
Dever the S	Female		24.4	24.1	25.2	25.5	22.7	_	_	_	_	_	_	_	-	_
5531		PBWT	25.5	24.9	27.3	24.1	26.8	24.2	-	-	-	-	_	-	-	-
	Female		25.2	25.2	25.5	24.9		_	-	_	-	-	_	-	_	-
5532		PBWT	22.8	23.8	21.5	22.6	23.3	-		_	-	-	_	_	-	_
	Female		21.8	23.1	23.3	23.2	17.7	-	-	-	-	-	-	-	-	-

# Appendix 35

Individual Pup Body Weights: F1 Generation

# 20248897

	iterative t	0 201001111	6 (2111													
0																
ug/dose																
Group 1			Mean/													
	Pup Sex		1000	1	2	3	4	5	6	7	8	9	10	11	12	13
5533	-	PBWT	26.4	26.6	27.1	25.9	25.8	-	_	_	-	-		-	_	
5555									-				-			
	Female		24.7	24.5	25.8	24.2	24.4		-	-	-	-	-	-	-	-
5534		PBWT	28.8	30.1	28.5	27.8	28.7	-	-	-		-	-	-	-	-
	Female		28.1	28.9	26.8	28.2	28.4	-	-	-	-		-	-	-	-
5535	Male	PBWT	24.2	20.3	25.1	25.5	25.9	-	-	-	-	-	-	-	-	-
	Female	PBWT	23.4	22.6	23.9	21.8	25.2	-	-	-	-	-	-		-	-
5536	Male	PBWT	26.9	25.3	29.2	26.2	26.7	-	-	-	-	-	-	_	-	-
	Female	PBWT	25.3	25.6	26.6	24.9	24.1	-	-	_	-	-	-	-	-	_
5537		PBWT	25.4	25.8	25.8	25.0	24.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	24.5	23.2	25.3	25.1	24.3	_	-	-	_	_	-	-	_	-
5538		PBWT	27.0	27.6	27.7	25.4	27.1	_	_	_	_	-	-	_	-	_
5550	Female		25.1	25.0	25.2	24.4	25.8		_	_	_	-	-	_	_	_
5540		PBWT	27.7	29.0	29.4	28.3	28.0	23.9	_							
5540	<ul> <li>A statistic statistic statistic</li> </ul>		of the second second	Andrew of the second	and the second second		20.0	23.9	-	-	-	-	-		-	
6641	Female		27.8	27.2	28.1	28.0		-	-	-	-	-	-	-	-	
5541		PBWT	24.3	22.5	26.0		-	-	-	-	-	-	-	-	-	-
	Female		24.6	25.0	25.1	24.4	25.3	23.1	-	-	-	-	-	-	-	-
5542		PBWT	23.6	23.7	23.1	24.3	23.1	-	-	-	-	-	-	-	-	-
	Female	PBWT	21.9	23.7	21.7	20.9	21.2	-	-	-	-	-	-	-	-	-

# 20248897

0 ug/dose Group 1			Mean/													
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5544		PBWT	30.2	30.0	30.2	30.5	-	-	-	-	-	-	-	-	-	-
	Female	PBWT	28.9	30.3	27.1	30.6	27.5	-	-	-	-	-	-	-	-	-

# 20248897

100 ug/dose																
Group 2	Pup Sex		Mean/	1	2	3	4	5	6	7	8	9	10	11	12	13
5571	and the second second second	PBWT	24.2	28.4	18.0	26.2	-	-	-	-	-	-	-	-	-	-
	Female		25.6	23.2	28.1	27.1	28.8	20.6	-	-	- 1	-	-	-	-	
5573		PBWT	24.9	26.0	24.9	24.1	24.4	-		-	-	-	-	-	-	-
	Female		22.4	21.8	19.9	23.9	24.1	-	-	-	-	-	-	-	-	-
5574		PBWT	26.4	26.9	25.6	27.4	25.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	25.5	25.4	25.4	26.6	24.5	-	-	-	-	-	-	-	-	-
5575		PBWT	26.1	27.4	27.9	27.1	21.9	-	-	-	-	-	-	-	-	
	Female		26.7	27.0	26.6	26.7	26.4	-	-	-	-	-	-	-	-	-
5577		PBWT	27.2	25.5	27.5	27.0	28.8	-	-	-	-	-	-	-		-
	Female		27.0	27.3	29.0	28.0	23.6	-	-	-	-	-	-	-	-	-
5579		PBWT	28.1	28.1	27.6	28.7	28.1	- 1	100	- 1 A				-	-	
	Female		26.9	26.5	26.5	27.1	27.4	-	-	-	-	-	-	-		
5580		PBWT	27.2	29.9	25.1	27.0	26.6	-	-	-	-	-	-	-	-	
	Female		28.4	28.7	29.1	27.2	28.4		-	-	-	-	-	-		-
5581		PBWT	27.2	27.6	25.4	28.5	27.2	-	-	-	-	-	-		-	
5500	Female		24.9	22.2	25.8	25.6	26.1		-	-	-		-			2
5582		PBWT	25.7	25.7	25.2	25.2	25 5	24.1	216	26.0			_			
	Female	PBWT	25.2	24.8	25.3	25.3	25.5	24.1	24.6	26.9	-	-		-	-	

# 20248897

100 ug/dose	- 5															
Group 2			Mean/						<u> </u>							
-	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5583	Male	PBWT	28.5	26.4	29.2	29.3	29.0	-	-	-	-	-	-	-	-	-
	Female	PBWT	26.9	25.6	25.7	28.1	28.0	-	-	-	-	-	-	-	-	-
5584	Male	PBWT	27.6	28.9	26.4	27.2	28.1	27.2	-	-	-	-	-	-	-	-
	Female	PBWT	25.5	24.6	25.5	26.3	-	-	-	-	-	-	-	-	-	-
5585	Male	PBWT	24.3	20.0	23.6	25.5	27.5	25.0	-	-	-	-	-	-	-	-
h also	Female	PBWT	23.4	22.0	26.6	21.6		-	-	-	-	-	-	-		-
5586	Male	PBWT	30.1	30.9	29.3	- 11	-	-	-	-	-	-	-	-	-	-
- Altress	Female	PBWT	28.7	29.2	28.8	29.2	28.0	28.5	28.7	-	-	-	-	-	-	-
5587	Male	PBWT	28.1	28.8	27.5	27.3	28.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	27.0	27.2	27.4	26.7	26.7	-	-	-	-	-	-	-	-	-
5588	Male	PBWT	24.5	22.7	27.4	22.5	25.3	-	-	-	-	-	-	-	-	-
1.01024	Female	PBWT	24.9	26.1	23.6	24.1	25.6	-	-	-	-	-	-	-	-	-

# 20248897

Day. 14 F	conditive in	Ditterin	6 (2111													
0																
ug/dose																C. 19 5
Group 1			Mean/			2	-	E		7	8	9	10	11	12	13
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	0	9	10	11	12	15
5514	Male	PBWT	29.2	29.0	30.2	30.2	27.5	-	-	-	-	-		-	-	-
	Female	PBWT	27.6	28.7	26.4	-	-	-	-	-	-	-	-	-	-	-
5524	Male	PBWT	37.1	37.7	38.5	34.3	37.8	-	-	-	-	-	-	-	-	
	Female	PBWT	35.9	34.6	37.5	38.7	32.9	-	-	-	-	-	-	-	-	-
5525	Male	PBWT	34.5	36.2	34.9	34.4	32.5	-	-	-	-	-	-	-	-	-
	Female	PBWT	34.3	33.5	35.3	33.8	34.5	-	-	-	-	-	-	-	-	-
5526	and the second	PBWT	31.4	28.2	33.5	30.9	32.8	-	-	-		-	-	-	-	-
		PBWT	33.0	31.7	33.2	33.4	33.8	-	-	-	-	-	-	-	-	-
5527		PBWT	34.1	34.9	31.6	35.8	34.2	-	-	-	-	-	-	-	-	-
		PBWT	35.1	35.6	35.5	35.3	34.1	-	-	-	-	-	-	-		-
5529		PBWT	36.2	36.4	35.8	37.0	35.4	-	-	-	-	-	-	-	-	-
		PBWT	33.7	33.3	35.2	31.6	34.8	-	-	-	-	-	-	-	-	
5530		PBWT	37.2	39.2	36.4	36.8	36.5	-	-	-	-		-	-	-	-
	Female	PBWT	34.9	34.0	33.1	35.8	36.5	-	-	-	-	-	-	-	-	-
5531		PBWT	36.5	38.4	35.5	35.4	34.7	38.7	-	-	-	-	-	-	-	-
		PBWT	36.4	36.7	37.1	35.4	-	_	-	-	-	-	-	-	-	-
5532		PBWT	33.2	32.8	33.6	34.3	31.9	-	-	-	-	-	-	-	-	-
		PBWT	31.5	33.8	33.0	32.5	26.6	-	-	-	-	-	- 10	-	-	-

# 20248897

0 ug/dose	Kelative u															
Group 1			Mean/													
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5533	Male	PBWT	37.6	37.9	39.2	35.5	37.9	-	-	-	-	-	-	-	-	-
	Female	PBWT	35.2	36.8	35.8	33.6	34.7	-	-	-	-	-	-	-	-	-
5534	the strength of	PBWT	40.4	39.4	39.8	41.1	41.2	-	-	-	-	-	-	-	-	-
	Female		39.2	39.5	38.0	40.0	39.1	-	-	-	-	-	-	-	-	-
5535		PBWT	36.5	38.6	31.4	37.5	38.3	-	-	-	-	-	-	-	-	-
	Female		34.9	35.3	38.5	33.1	32.6	-	-	-	-	-	-	-	-	-
5536		PBWT	38.6	40.3	40.3	37.1	36.7	-	-	-	-	-	-	-	-	-
Trans.	Female		37.0	38.2	35.8	36.3	37.8	-	-	-	-	-	-	-	-	
5537	and the second second	PBWT	34.4	34.0	33.2	33.9	36.5	-	-	-	-	-	-	-	-	-
1000	Female		33.8	35.4	32.2	33.8	33.6	-	-	-	-	-	-	-	-	-
5538		PBWT	36.0	34.9	34.7	37.6	36.6	-	-	-	-	-	-	-	-	-
1	Female		34.0	35.0	32.3	34.0	34.7	-	-	-	-	-	-	-	-	-
5540	CONSERVATION OF A DESCRIPTION	PBWT	39.1	40.8	34.8	41.4	38.5	40.0	-	-	-	-	-	-	-	-
1000	Female		39.2	38.3	40.2	39.0	-	-	-	-	-	-	-	-	-	-
5541		PBWT	32.8	30.9	34.6	-	-	-	-	-	-	-	-	-	-	-
	Female		32.9	32.5	33.2	32.7	32.5	33.6	-	-	-	-	-	-	-	-
5542	200202020202020	PBWT	33.5	33.1	34.2	33.4	33.2	-	-	-	-	-	-	-	-	-
	Female	PBWT	30.6	29.5	29.7	32.7	30.4	-	-	-	-	-	-	-	-	-

# Appendix 35

Individual Pup Body Weights: F1 Generation

# 20248897

0 ug/dose																
Group 1			Mean/	1	2	2	1	5	6	7	0	0	10	11	12	13
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	1	0	9	10	11	12	15
5544					a contraction of	41.3	-	-	-	-	-	-	-	-	-	-
	Female	PBWT	40.4	39.6	38.3	42.1	41.7	-	-	-	-	-	-	-	-	-

# 20248897

100 ug/dose																
Group 2			Mean/													
	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5571	Male	PBWT	34.7	37.5	38.8	27.8	-	-	-	-	-	-	-	-	-	-
	Female		35.5	39.5	29.3	36.8	34.0	38.1	-	-	-	-	-	-	-	-
5573		PBWT	36.6	37.2	36.0	37.3	36.0	-	-	-	-	-	-	-	-	-
		PBWT	33.6	35.8	35.1	30.5	32.9	-	-	-	-	-	-	-	-	-
5574	(entre server)	PBWT	36.0	36.0	35.6	34.3	38.1	-	-	-	-	-	-	-	-	-
	And the second second second	PBWT	35.2	35.8	35.8	33.7	35.3	-	-	-	-	-	-	-	- 15	-
5575		PBWT	34.0	35.7	29.8	35.4	35.2	-	-	-	-	-		-	-	-
		PBWT	33.8	33.9	34.6	33.3	33.5	-	-	-	-	-	-	-	-	-
5577		PBWT	41.4	43.7	38.4	42.9	40.5	-	-	-	-	-	-	-	-	-
		PBWT	40.8	36.0	43.5	40.0	43.6	-	-	-	-	-	-	-	- 1	-
5579		PBWT	39.4	39.0	39.2	40.7	38.7	-	-	-	-	-	-	-	-	-
		PBWT	38.5	37.4	38.5	38.2	39.9	-	-	-	-	-	-	-	-	-
5580	and a second second	PBWT	39.2	37.9	43.8	37.1	37.9	-	-	-	-	-	-	-	-	-
		PBWT	40.4	38.7	40.1	41.4	41.2	-	-	-	-	-	-	-	-	-
5581		PBWT	37.4	37.6	35.4	39.1	37.3	-	-	-	-	-	-	-	-	-
	and an an an an an and a second	PBWT	34.8	36.6	34.7	35.4	32.4	-	-	-	-	-	-	-	-	-
5582		PBWT	36.1	36.1	-	-	-	-	-	-	-	-		-	-	-
and and	Female	PBWT	35.9	38.3	35.9	34.5	35.4	35.6	34.5	37.0	-	-	-	-	-	-

# Appendix 35

Individual Pup Body Weights: F1 Generation

## 20248897

24)	Relative t	o Dittorn.	B (Ditte					and the second								
100																
ug/dose																
Group 2			Mean/													
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5583	Male	PBWT	40.4	41.9	40.3	41.0	38.4	-	-	-	-	-	-	-	-	-
1 2.11	Female	PBWT	38.3	39.6	36.8	37.8	39.0	-	-	-	-	-	-	-	-	-
5584	Male	PBWT	38.8	38.0	38.1	40.6	37.9	39.5	-	-	-	-	-	-	-	-
10.000	Female	PBWT	36.3	36.2	37.7	35.1	-	-	-	-	-	-	-	-	-	-
5585	Male	PBWT	35.4	36.5	37.0	31.1	34.4	37.8	-	-	-	-	-	-	-	-
1 200	Female	PBWT	34.6	32.7	37.6	33.5	-	-	-	-	-	-	-	-	-	-
5586	Male	PBWT	40.7	41.6	39.8	-	- 1	-	-	-	-	-	-	-	-	-
	Female	PBWT	40.1	40.2	39.1	40.8	40.1	40.5	39.7	-	-	-	-	-	-	-
5587	Contraction of the	PBWT	40.9	42.3	42.4	39.4	39.6	-	-	-	-	-	-	-	-	-
1 consta	Female	PBWT	39.5	41.2	38.7	38.7	39.2	-	-	-	-	-	-	-	-	
5588		PBWT	33.5	36.3	31.6	34.1	31.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	35.0	34.2	36.1	36.3	33.2	-	-	-	-	-	-	-	-	-

# 20248897

0	Kelative u		<u>  </u>					alan ini menjera juditsa ki								
ug/dose																
46,4000																
Group 1			Mean/													
	Pup Sex			1	2	3	4	5	6	7	8	9	10	11	12	13
5514	Male	PBWT	39.7	38.2	40.5	39.5	40.6	- 1	-	-	-	-	-	-	-	-
	Female	PBWT	37.9	36.4	39.4	-	- 1 S	- 10	-	-	-	-	-	-	-	-
5524	Male	PBWT	46.9	46.9	47.8	47.8	45.0	-	-	-	-	-	-	-	-	-
	Female	PBWT	45.0	48.7	46.2	40.2	44.7	-	-	-	-	-	-	-	-	-
5525	Male	PBWT	43.9	44.6	43.6	44.4	42.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	43.0	42.4	42.4	43.9	43.1	-	-	-	-	-	-	-	-	-
5526		PBWT	42.3	44.0	44.3	41.1	39.6	-	-	-	-	-	-	-	-	-
	Female	PBWT	43.9	44.4	43.1	44.9	43.3	-	-	-	-	-	-	-	-	-
5527	100000000000000000000000000000000000000	PBWT	46.0	45.9	45.6	46.2	46.2	-	-	-	-	-	-	-	-	-
82.25		PBWT	45.3	41.9	46.5	47.4	45.5	-	-	-	-	-	-	-	-	-
5529		PBWT	45.7	47.5	44.5	45.7	45.1	-	-	-	-	-	-	-	-	
		PBWT	43.2	45.0	43.9	43.0	40.7	-	-	-	-	-	-	-	-	-
5530		PBWT	48.7	47.5	48.3	47.8	51.2	-	-	-	-	-	-	-	-	-
		PBWT	45.3	47.1	45.2	42.4	46.4	-	-	-	-	-	-	-	-	-
5531		PBWT	47.8	47.1	49.8	50.2	45.7	46.0	-	-	-	-	-	-	-	-
72574		PBWT	47.3	45.2	49.1	47.5	-	300-	-	-	-	-	-	-	-	-
5532		PBWT	43.3	43.7	43.2	44.1	42.1	-	-	-	-	-	-	-	-	-
Zast	Female	PBWT	40.8	43.2	43.7	42.0	34.4	-	-	-	-	-	-	-	-	1.00

## 20248897

Day. 10	Relative to	o Litterin	6 (Ditto													
0																
ug/dose																
0 1			Manuel													
Group 1	Pup Sex		Mean/	1	2	3	4	5	6	7	8	9	10	11	12	13
				-												
5533		PBWT	46.1	46.6	45.6	47.1	45.1	-	-	-	-	-	-	-	-	-
	Female	PBWT	44.0	42.3	44.9	45.3	43.4	-	-		-	-	-	-	-	-
5534	Male	PBWT	50.6	51.7	51.1	48.9	50.7	-	-	- 1	-	-	-	-	- 7	- C
	Female	PBWT	49.1	50.0	48.8	50.5	47.1	-	-	-		-	-	-	-	
5535	Male	PBWT	47.9	50.4	49.9	41.4	50.0	-	-	-	<u></u>		-	-	-	-
	Female	PBWT	46.6	45.5	49.7	44.5	46.6	-	-	-	-	-	-	-	-	-
5536	Male	PBWT	51.3	49.8	53.5	54.2	47.6	-	-	-	-	-		-	-	-
	Female	PBWT	49.2	47.4	48.9	51.0	49.4	-	-	-	-		-	-	-	
5537	Male	PBWT	45.3	46.1	47.7	43.5	43.7	-	-	-	-	-	-	-	-	-
	Female	PBWT	44.2	47.0	41.3	44.0	44.6	-	-	-	-	-	-	-	-	-
5538	Male	PBWT	46.7	49.2	47.6	45.9	44.2		-	-	-	-	-	-	-	-
	Female	PBWT	44.2	43.2	42.3	46.2	45.0	-	-	131 (S.H.)	-	-	-	-	-	-
5540	Male	PBWT	48.8	49.7	45.4	48.4	49.4	51.3	-	-	-	-	-	-	-	-
	Female	PBWT	50.0	51.0	50.4	48.7	-	-	-		-	-	-	-	-	-
5541	Male	PBWT	42.4	40.1	44.7	-	-	-	-		-	-	-	-	-	-
	Female	PBWT	42.8	42.5	42.3	42.4	42.9	43.7	-	-	-	-	-	-	-	-
5542	Male	PBWT	44.7	44.5	46.4	45.7	42.0	-	-	-	-	-	-	-	-	-
	Female	PBWT	41.0	45.4	40.8	37.7	39.9	-	-	-	-	-	-	-	-	-

# 20248897

0 ug/dose Group 1			Mean/		2							0	10			10
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	1	8	9	10	11	12	13
5544	Male	PBWT	51.7	53.0	52.1	50.1	-	-	-	-	-	-	-	-	-	-
1 may	Female	PBWT	50.5	47.9	52.8	49.8	51.6	-	-	-	-	-	-	-	-	-

#### 20248897

Day. 101	Relative to	0 Lincini	g (Linc	1. (1)												
100																
ug/dose																
Group 2			Mean/					-		7	0	9	10	11	12	13
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	15
5571		PBWT	44.2	49.2	45.5	37.9	-	-	-	-	-	-	-	-	-	-
		PBWT	44.5	49.1	42.5	48.1	37.0	45.8		-	-	-	-	-	-	-
5573		PBWT	47.6	48.2	48.2	47.0	47.0	-	-	-	-	1.1	-	(	-	-
		PBWT	43.4	38.4	45.4	47.0	42.6	-	-	-	-	-	-	-		-
5574	Male	PBWT	46.4	46.2	44.5	49.2	45.6	-	-	-	-	-	-	-	-	-
	Female	PBWT	45.1	43.6	44.5	46.4	46.0	-	-	-	-	-	-	-	-	-
5575	Male	PBWT	44.2	47.2	45.9	45.1	38.5	-	-	-	-	-	-	-	-	-
1 ITEX	Female	PBWT	44.4	44.6	44.2	45.2	43.4	-	-	-	-	-	-	-		-
5577		PBWT	54.1	53.8	57.0	55.5	50.0	-	-	-	-	-	-	-	-	-
Line Zami	Female	PBWT	52.5	51.8	48.4	55.7	54.2	-	-	-	-	-	-	-	-	-
5579		PBWT	49.4	51.5	48.3	48.2	49.5	-		-	-	-	-	-		-
		PBWT	48.4	47.5	48.0	47.3	50.8	-	-		-	-	-	-	-	-
5580		PBWT	48.5	46.8	46.2	53.9	47.2	-	-	-	-	-	-	-	-	-
		PBWT	>50.8	51.3	48.4	49.8	53.6	-	-	-	-	-	-	-	-	-
5581		PBWT	47.4	44.7	48.2	48.8	48.0	-	-	-	-	-	-	-	-	-
1.10		PBWT	44.9	42.3	45.2	46.9	45.3	-	-	-	-	-	-	-	-	-
5582		PBWT	44.7	44.7	-	-	-	-	-	-	-	-	-	-	-	-
	Female	PBWT	43.4	43.1	43.0	42.0	43.8	43.4	42.7	45.7	-	-	-	-	-	-

### 20248897

-	iterative w	<u>Littern</u>	B													
100																
ug/dose																26.44
Group 2			Mean/	1	2	3	1	5	6	7	8	9	10	11	10	12
Dam	Pup Sex	Meas.	Count	1	2	3	4	3	6	/	0	9	10	11	12	13
5583	Male	PBWT	53.5	54.5	55.0	52.5	51.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	50.7	49.1	52.7	50.7	50.3	-	-	- 1	-	-	-	-	-	-
5584	Male	PBWT	50.1	51.7	49.1	50.2	49.6	49.8	-	-	-	-	-	-	-	-
TORT !	Female	PBWT	47.3	46.5	47.1	48.4	-	-	-	-	-	-	-	-	-	-
5585	Male	PBWT	45.4	47.4	46.2	41.4	44.1	48.1	-	-	-	-	-	-	-	-
2.757	Female	PBWT	44.9	47.4	44.2	43.0	- 201	-	-	-	-	-	-	-	-	-
5586	Male	PBWT	48.5	47.2	49.8	-	-	-	-	-	-	-	-	-	-	
1000	Female	PBWT	48.8	50.5	48.1	49.2	49.1	46.5	49.2	-	-	-	-	-	-	-
5587	Male	PBWT	53.3	50.6	51.4	55.5	55.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	50.2	49.8	51.7	49.5	49.6	-	-	-	-	-	-	-	-	-
5588	Male	PBWT	44.4	41.7	42.7	47.5	45.7	-	-	-	-	-	-	-	-	-
1.25	Female	PBWT	44.7	46.6	44.0	43.5	44.5	-	-	-	-	-	-	-	-	-

#### 20248897

Duy. DI	Relative to	o Dittorini	5 (Ditto				THE OWNER									
0																
ug/dose																
01			Magne													
Group 1	Pup Sex		Mean/	1	2	3	4	5	6	7	8	9	10	11	12	13
				50.0			17.1						-	-		
5514		PBWT	50.1	50.0	52.3	50.6	47.4	-	-	-	-	-		-		
1.3670	Female		47.6	46.4	48.7	-	-	-	-	-	-	-	-	-	-	
5524		PBWT	63.3	65.1	60.5	63.0	64.4	-	-	-	-	-	-	-	-	
1.000	Female	PBWT	60.1	66.6	58.2	60.4	55.3	-	-	-	-	-	-		-	-
5525	Male	PBWT	54.9	55.5	55.2	51.2	57.8	-	-	-	-	-	-	-		-
1 2 2 2 1	Female	PBWT	53.6	52.9	53.9	53.6	54.0	-	-	-	-	-	-	-	-	-
5526	Male	PBWT	54.8	57.4	50.9	53.0	57.7	-	-	-	-	-	1.00	-	-	-
1 10 10 10	Female	PBWT	55.6	54.3	55.4	55.1	57.4	-	-	-	-	-	-	-	-	-
5527	Male	PBWT	56.9	58.4	57.3	55.3	56.4	-	-	-	-	-	-	-	-	-
1 2 4 3 3	Female	PBWT	55.4	55.6	55.2	51.4	59.2		-	-	-	-	-	-	-	-
5529	Male	PBWT	61.1	59.9	60.0	62.4	62.1	-	-	-	-	-	-	-	-	-
a state	Female	PBWT	56.1	61.0	51.0	55.0	57.4	-	-	- 1	-	-	-	-	-	-
5530	Male	PBWT	64.9	63.7	65.0	67.9	62.9	-	-	-	-	-	-	-	-	-
1 20.20	Female	PBWT	58.3	59.2	61.3	54.4	58.1	-	-	-	-	-		-	-	-
5531	Male	PBWT	62.1	64.0	58.1	66.6	60.0	61.7	-	-	-	-	-	-	-	
1 2135	Female	PBWT	60.4	63.8	59.6	57.9		-	-	-	-	-		-	-	-
5532	Male	PBWT	56.3	54.1	58.1	55.4	57.5	-	-	-	-	-	-	-	-	-
	Female	PBWT	53.1	56.5	44.7	54.3	56.9	-	-	-	-	-	-	-	-	-

# 20248897

0 ug/dose																
Group 1 Dam	Pup Sex	Meas.	Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5533	Male	PBWT	56.3	56.8	56.3	56.1	55.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	54.6	59.6	56.0	51.9	50.9	-	-	-	-	-	-	-	-	-
5534		PBWT	64.6	60.9	65.0	65.5	66.9	-	-	-	-	-	-	-	-	-
- 2211	Female		63.7	62.3	65.5	63.9	62.9	-	-	-	-	-	-	-	-	-
5535		PBWT	62.2	63.1	66.0	63.8	55.7	-	-	-	-	-	-	-	-	-
	Female		60.4	59.0	58.7	58.4	65.5	-	-	-	-	-	-	-	-	
5536	California and a second and	PBWT	68.2	72.6	72.0	64.2	63.9	-	-	-	-	-	-	-	-	-
1.000	Female		65.6	68.0	66.0	62.6	65.7	-	-	-	-	-	-	-	-	-
5537		PBWT	61.2	57.7	59.8	63.5	63.6	-	-	-	-	-	-	-	-	-
	Female		58.5	54.6	63.9	56.9	58.5	-	-	-	-	-	-	-	-	-
5538		PBWT	61.7	64.3	59.3	57.3	66.0	-	-	-	-	-	-	-	-	-
5540	Female		58.2	56.7	60.9	53.3	61.7	50.0	-	-	-	-	-	-	-	-
5540		PBWT	63.0	61.6	61.5	64.2	68.5	59.2	-	-	-	-	-	-	-	-
5541	Female		63.7	62.8	64.5	63.9	-	-	-	-	-	-	-	-	-	-
5541		PBWT	57.6	52.4	62.7	57 5	50.2	510	-	-	-	-	-	-	-	-
5540	Female		57.4	59.0	56.4	57.5	59.3	54.9	-	-	-		-	-	-	-
5542	Construction of the second second	PBWT	59.0	60.8	56.7	59.3	59.3	-	-	-	-	-	-	-	-	-
	Female	PBWI	53.6	53.5	51.7	59.8	49.4	-	-	-	-	-	-	-	-	-

Individual Pup Body Weights: F1 Generation

### 20248897

0 ug/dose Group 1			Mean/													
	Pup Sex			1	2	3	4	5	6	7	8	9	10	11	12	13
5544	Male	PBWT	65.6	67.0	65.4	64.4	-	-	-	-	-	-	-	-	-	-
The adapt	Female	PBWT	62.1	59.0	60.3	67.5	61.6	-	-	-	-	-	-	-	-	-

### 20248897

100 ug/dose																
Group 2			Mean/													
Dam	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5571	Male	PBWT	54.6	62.3	57.5	44.0	-	-	-	-	-		-	-	-	-
	Female	PBWT	57.5	64.0	58.5	63.7	45.8	55.5	-	-	-	-	-	-	-	-
5573	Male	PBWT	60.9	62.0	61.2	60.4	60.0	- 11	-	-	-	-	-	-	-	-
	Female	PBWT	55.5	51.4	52.4	61.0	57.3		-	-	-	-	- 1	-	-	-
5574	Male	PBWT	62.5	61.4	60.1	61.8	66.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	59.0	55.0	59.7	61.6	59.7	-	-	-	-	-	-	-	-	-
5575	Concernment of the	PBWT	62.0	67.6	63.5	51.9	65.0	-	-	-	-	-	-	-	-	-
	Female	PBWT	59.9	61.6	59.5	58.4	59.9	-		-	-	-	-	-	-	-
5577		PBWT	64.2	67.2	63.7	65.0	60.8	-		-	-	-	-	-	-	-
	Female		63.0	67.2	55.4	63.5	65.8	-	-	-	-	-	-	-	-	-
5579		PBWT	64.1	61.4	65.4	66.9	62.8	-	-	-	-	-	-	-	-	-
	Female		62.0	60.1	65.1	60.3	62.6	-	-	-	-	-	-	-	-	-
5580		PBWT	63.6	60.3	68.5	65.1	60.3	-	-	-	-	-	-	-	-	-
	Female	PBWT	64.3	62.8	64.4	61.5	68.4	-	-	-	-	-	-	-	-	-
5581		PBWT	60.3	60.8	61.8	57.7	61.0	-	-	-	-	-	-	-		-
	Female		56.1	52.8	55.8	57.2	58.4	-	-	-	-	-	-	-	-	-
5582	and and a second	PBWT	55.9	55.9	-	-	01.07	-	-	-	-	-	-	-	-	-
The later	Female	PBWT	54.4	53.9	52.0	53.8	54.2	55.1	53.9	57.9	-	-	-	-	-	-

Individual Pup Body Weights: F1 Generation

#### 20248897

	reorderrot	0 Litterin	BUDitte													
100 ug/dose																
Group 2			Mean/													
	Pup Sex	Meas.	Count	1	2	3	4	5	6	7	8	9	10	11	12	13
5583	Male	PBWT	67.3	70.1	65.9	69.5	63.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	62.9	65.5	66.6	60.6	58.7	-	-	-	- 1	-	-	-	-	-
5584	Male	PBWT	68.3	67.1	68.7	66.0	69.8	70.0	-	-	-	-	-	-	-	-
	Female	PBWT	63.2	64.2	63.4	61.9	-	-	-	-	-	-	-	-	-	-
5585	Male	PBWT	59.3	58.5	53.6	58.8	62.3	63.2	-	-	-	-	-	-	-	-
	Female	PBWT	58.2	56.1	63.2	55.2	-	-	-	-	-	-	-	-	-	-
5586	Male	PBWT	64.4	67.3	61.5	-	-	-	-	-	-	-	-	-	-	-
	Female	PBWT	64.9	61.8	62.5	64.7	69.2	65.4	66.0	-	-	-	-	-	-	-
5587	Male	PBWT	69.1	71.2	71.9	67.4	65.8	-	-	-	-	-	-	-	-	-
	Female	PBWT	63.8	65.1	63.5	61.9	64.5	-	-	-	-	-	-	-	-	-
5588		PBWT	59.2	64.2	56.3	60.7	55.4	-	-	-	-	-	-	-	-	-
	Female	PBWT	59.2	58.9	62.0	59.0	56.7	-	-	-	-	-	-	-	-	-

#### 20248897

# Key Page

### **Measurement Descriptions**

Headings Used PBWT Description Pup Bodyweight

# **Group Information**

Short Name	Long Name	Type	Report Headings 1-4	<u>1</u>	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

0							
ug/dose	Litter Mean						
	Pup BW						
Group 1							
	1	4	7	10	14	18	21
5514	5.8	7.1	10.6	17.8	28.7	39.1	49.2
5520	4.9	-				-	-
5524	7.7	10.3	17.1	25.6	36.5	45.9	61.7
5525	7.0	9.4	15.4	23.0	34.4	43.4	54.3
5526	6.7	8.9	15.3	21.9	32.2	43.1	55.2
5527	7.0	9.9	16.1	23.4	34.6	45.7	56.1
5529	7.4	10.2	16.6	24.9	34.9	44.4	58.6
5530	7.6	10.4	17.2	25.3	36.0	47.0	61.6
5531	7.2	10.6	17.4	25.4	36.5	47.6	61.5
5532	6.7	8.7	14.5	22.3	32.3	42.1	54.7
5533	7.2	10.7	17.8	25.5	36.4	45.0	55.4
5534	8.0	12.1	19.7	28.4	39.8	49.9	64.1
5535	7.4	10.4	16.4	23.8	35.7	47.3	61.3
5536	7.8	10.4	17.9	26.1	37.8	50.2	66.9
5537	7.8	11.1	17.9	24.9	34.1	44.7	59.8

Appendix 36 Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

0	X 1	X *···	X	T	T	X	X
ug/dose	Litter Mean	Litter Mean	Litter Mean	Litter Mean	Litter Mean	Litter Mean	Litter Mean
	Pup BW M	Pup BW M	Pup BW M	Pup BW M	Pup BW M	Pup BW M	Pup BW M
Group 1	State of the						
	1	4	7	10	14	18	21
5514	6.1	7.4	10.8	18.2	29.2	39.7	50.1
5520	5.0	-			-		-
5524	7.7	10.6	17.5	26.3	37.1	46.9	63.3
5525	7.2	9.7	15.6	23.2	34.5	43.9	54.9
5526	6.5	9.2	15.1	21.2	31.4	42.3	54.8
5527	7.1	10.0	16.6	24.1	34.1	46.0	56.9
5529	7.7	10.6	17.6	26.0	36.2	45.7	61.1
5530	8.0	11.0	17.9	26.2	37.2	48.7	64.9
5531	7.3	10.6	17.5	. 25.5	36.5	47.8	62.1
5532	6.8	8.8	14.9	22.8	33.2	43.3	56.3
5533	7.3	10.9	18.3	26.4	37.6	46.1	56.3
5534	8.0	12.2	20.0	28.8	40.4	50.6	64.6
5535	7.5	10.5	16.6	24.2	36.5	47.9	62.2
5536	8.1	10.7	18.6	26.9	38.6	51.3	68.2
5537	8.0	11.4	18.3	25.4	34.4	45.3	61.2

Individual Litter Mean Pup Body Weights: F1 Generation

#### 20248897

0							
ug/dose	Litter Mean	Litter Mean	Litter Mean				
	Pup BW F	Pup BW F	Pup BW F				
Group 1							
	1	4	7	10	14	18	21
5514	5.5	6.6	10.2	17.0	27.6	37.9	47.6
5520	4.9	- 111	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
5524	7.6	9.9	16.6	24.9	35.9	45.0	60.1
5525	6.9	9.2	15.1	22.8	34.3	43.0	53.6
5526	6.7	8.8	15.6	22.7	33.0	43.9	55.6
5527	7.0	9.9	15.7	22.8	35.1	45.3	55.4
5529	6.9	9.4	15.7	23.8	33.7	43.2	56.1
5530	7.3	9.8	16.5	24.4	34.9	45.3	58.3
5531	7.1	10.3	17.3	25.2	36.4	47.3	60.4
5532	6.5	8.6	14.1	21.8	31.5	40.8	53.1
5533	7.0	10.2	17.4	24.7	35.2	44.0	54.6
5534	7.9	11.9	19.5	28.1	39.2	49.1	63.7
5535	7.2	10.1	16.1	23.4	34.9	46.6	60.4
5536	7.6	10.2	17.2	25.3	37.0	49.2	65.6
5537	7.7	10.8	17.5	24.5	33.8	44.2	58.5

Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

0 ug/dose Group 1	LM Post-cull Pup BW	LM Postcull Pup BW M	LM Postcull Pup BW F
	4	4	4
5514	7.1	7.4	6.6
5520			
5524	10.3	10.7	10.0
5525	9.5	9.6	9.3
5526	9.3	9.3	9.3
5527	10.0	10.3	9.6
5529	9.9	10.6	9.3
5530	10.2	10.8	9.7
5531	10.5	10.6	10.3
5532	8.6	8.7	8.5
5533	10.6	11.0	10.3
5534	12.1	12.3	11.9
5535	10.1	10.3	9.9
5536	10.4	10.9	9.9
5537	10.9	11.3	10.6

Individual Litter Mean Pup Body Weights: F1 Generation

#### 20248897

0							
ug/dose	Litter Mean						
	Pup BW						
Group 1							
	1	4	7	10	14	18	21
5538	8.1	11.9	19.3	26.0	35.0	45.5	59.9
5540	8.0	11.8	19.5	27.7	39.1	49.3	63.3
5541	7.1	12.0	18.0	24.5	32.9	42.7	57.5
5542	7.3	10.3	16.1	22.7	32.0	42.8	56.3
5544	8.1	11.4	20.1	29.5	41.0	51.0	63.6
Mean	7.24	10.39	17.00	24.67	35.26	45.61	58.99
SD	0.79	1.26	2.21	2.61	2.99	3.13	4.32
N	20	19	19	19	19	19	19

Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

ug/dose Group 1	Litter Mean Pup BW M						
-	1	4	7	10	14	18	21
5538	8.3	12.1	20.1	27.0	36.0	46.7	61.7
5540	7.9	11.7	19.4	27.7	39.1	48.8	63.0
5541	7.0	11.8	17.9	24.3	32.8	42.4	57.6
5542	7.7	10.7	16.7	23.6	33.5	44.7	59.0
5544	8.5	11.8	20.7	30.2	41.8	51.7	65.6
Mean	7.38	10.61	17.37	25.14	35.78	46.29	60.18
SD	0.83	1.22	2.28	2.74	3.12	3.21	4.55
N	20	19	19	19	19	19	19

Individual Litter Mean Pup Body Weights: F1 Generation

#### 20248897

0							
ug/dose	Litter Mean						
	Pup BW F						
Group 1						A PART A	
	1	4	7	10	14	18	21
5538	7.9	11.6	18.5	25.1	34.0	44.2	58.2
5540	8.2	12.1	19.6	27.8	39.2	50.0	63.7
5541	7.1	12.1	18.0	24.6	32.9	42.8	57.4
5542	7.0	10.0	15.6	21.9	30.6	41.0	53.6
5544	7.8	11.2	19.7	28.9	40.4	50.5	62.1
Mean	7.08	10.14	16.62	24.18	34.71	44.90	57.78
SD	0.79	1.34	2.23	2.62	3.07	3.32	4.44
N	20	19	19	19	19	19	19

Individual Litter Mean Pup Body Weights: F1 Generation

#### 20248897

0 ug/dose Group 1	LM Post-cull Pup BW	LM Postcull Pup BW M	LM Postcull Pup BW F
	4	4	4
5538	11.9	12.2	11.6
5540	11.8	11.6	12.1
5541	12.0	11.8	12.1
5542	10.5	10.8	10.1
5544	11.3	11.7	11.0
Mean	10.36	10.61	10.10
SD	1.24	1.22	1.32
N	19	19	19

Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

100							
ug/dose	Litter Mean						
	Pup BW						
Group 2							
	1	4	7	10	14	18	21
5571	7.5	11.0	17.8	25.1	35.2	44.4	56.4
5573	6.5	9.4	15.4	23.6	35.1	45.5	58.2
5574	7.6	11.5	18.0	26.0	35.6	45.8	60.8
5575	8.0	12.1	19.2	26.4	33.9	44.3	60.9
5577	6.7	10.6	18.4	27.1	41.1	53.3	63.6
5579	8.0	11.0	18.3	27.5	39.0	48.9	63.1
5580	7.4	10.7	18.3	27.8	39.8	49.7	63.9
5581	7.3	10.0	17.0	26.1	36.1	46.2	58.2
5582	6.1	9.3	16.1	25.3	35.9	43.6	54.6
5583	7.8	11.4	19.6	27.7	39.4	52.1	65.1
5584	8.3	12.1	18.4	26.8	37.9	49.1	66.4
5585	6.2	9.1	15.6	24.0	35.1	45.2	58.9
5586	7.7	11.4	20.0	29.1	40.2	48.7	64.8
5587	7.6	10.5	17.6	27.6	40.2	51.7	66.4

Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

ug/dose	Litter Mean						
-	Pup BW M						
Group 2				F			
-	1	4	7	10	14	18	21
5571	7.4	10.6	17.2	24.2	34.7	44.2	54.6
5573	. 6.8	9.8	16.1	24.9	36.6	47.6	60.9
5574	7.8	11.7	18.2	26.4	36.0	46.4	62.5
5575	8.0	12.3	18.9	26.1	34.0	44.2	62.0
5577	6.8	10.5	18.4	27.2	41.4	54.1	64.2
5579	8.4	11.4	18.9	28.1	39.4	49.4	64.1
5580	7.8	10.8	18.3	27.2	39.2	48.5	63.6
5581	7.7	10.4	17.7	27.2	37.4	47.4	60.3
5582	6.1	9.2	16.9	25.7	36.1	44.7	55.9
5583	8.6	12.3	20.2	28.5	40.4	53.5	67.3
5584	8.6	12.5	19.0	27.6	38.8	50.1	68.3
5585	6.5	9.3	16.0	24.3	35.4	45.4	59.3
5586	8.1	12.2	20.1	30.1	40.7	48.5	64.4
5587	7.8	10.9	18.3	28.1	40.9	53.3	69.1

Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

100							
ug/dose	Litter Mean Pup BW F						
Group 2							
	1	4	7	10	14	18	21
5571	7.6	11.3	18.1	25.6	35.5	44.5	57.5
5573	6.4	9.2	14.6	22.4	33.6	43.4	55.5
5574	7.5	11.3	17.8	25.5	35.2	45.1	59.0
5575	8.0	11.9	19.4	26.7	33.8	44.4	59.9
5577	6.7	10.6	18.4	27.0	40.8	52.5	63.0
5579	7.7	10.7	17.7	26.9	38.5	48.4	62.0
5580	7.1	10.7	18.4	28.4	40.4	50.8	64.3
5581	6.8	9.6	16.3	24.9	34.8	44.9	56.1
5582	6.1	9.3	16.0	25.2	35.9	43.4	54.4
5583	7.4	10.9	19.0	26.9	38.3	50.7	62.9
5584	7.5	11.1	17.5	25.5	36.3	47.3	63.2
5585	5.6	8.1	14.9	23.4	34.6	44.9	58.2
5586	7.7	11.3	20.0	28.7	40.1	48.8	64.9
5587	7.5	9.9	17.0	27.0	39.5	50.2	63.8

Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

100 ug/dose Group 2	LM Post-cull Pup BW	LM Postcull Pup BW M	LM Postcull Pup BW F
	4	4	4
5571	10.9	10.6	11.0
5573	9.4	9.8	8.9
5574	11.5	11.8	11.2
5575	12.1	12.2	12.1
5577	10.4	10.4	10.5
5579	11.0	11.4	10.7
5580	10.7	10.6	10.9
5581	9.9	10.3	9.5
5582	9.2	9.2	9.2
5583	11.8	12.3	11.3
5584	11.9	12.3	11.1
5585	8.8	9.2	8.1
5586	11.8	12.2	11.7
5587	10.4	10.8	9.9

Individual Litter Mean Pup Body Weights: F1 Generation

#### 20248897

100							
ug/dose	Litter Mean						
	Pup BW						
Group 2							
	1	4	7	10	14	18	21
5588	7.5	9.8	16.6	24.7	34.2	44.5	59.2
Mean	7.36	10.67	17.75	26.29	37.23	47.52	61.36
SD	0.66	0.98	1.39	1.55	2.48	3.18	3.71
N	15	15	15	15	15	15	15

Individual Litter Mean Pup Body Weights: F1 Generation

#### 20248897

100 ug/dose Group 2	Litter Mean Pup BW M						
-	1	4	7	10	14	18	21
5588	7.5	9.7	16.8	24.5	33.5	44.4	59.2
Mean SD N	7.59 0.76 15	10.92 1.12 15	18.05 1.29 15	26.66 1.73 15	37.63 2.66 15	48.11 3.42 15	62.38 4.19 15

Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

Sex: Female Day(s) Relative to Littering (Litter: A)

100							
ug/dose	Litter Mean						
	Pup BW F						
Group 2							
	1	4	7	10	14	18	21
5588	7.4	9.9	16.4	24.9	35.0	44.7	59.2
Mean	7.14	10.39	17.43	25.92	36.81	46.92	60.24
SD	0.67	1.03	1.56	1.69	2.51	3.06	3.44
N	15	15	15	15	15	15	15

.

Individual Litter Mean Pup Body Weights: F1 Generation

#### 20248897

100 ug/dose Group 2	LM Post-cull Pup BW	LM Postcull Pup BW M	LM Postcull Pup BW F
F	4	4	4
5588	9.8	9.8	9.8
Mean SD N	10.64 1.05 15	10.86 1.10 15	10.39 1.11 15

# Appendix 36 Individual Litter Mean Pup Body Weights: F1 Generation

### 20248897

# Key Page

# **Measurement Descriptions**

Headings Used	Description
Litter Mean Pup BW	Litter Mean Pup Bodyweight
Litter Mean Pup BW M	Litter Mean Pup Bodyweight - Males
Litter Mean Pup BW F	Litter Mean Pup Bodyweight - Females
LM Post-cull Pup BW	Post-cull Litter Mean Pup Bodyweight
LM Postcull Pup BW M	Post-cull Male Litter Mean Pup Bodyweight
LM Postcull Pup BW F	Post-cull Female Litter Mean Pup Bodyweight

# **Time-Points/Ranges**

Measurement	From	<u>To</u>	Report As
LM Post-cull Pup BW	-9,999	9,999	4
LM Postcull Pup BW M	-9,999	9,999	4
LM Postcull Pup BW F	-9,999	9,999	4

### Measurement/Statistics

Measurement	Descriptive
Litter Mean Pup BW	Mean
	Standard Deviation
	Count
Litter Mean Pup BW M	Mean
	Standard Deviation
	Count
Litter Mean Pup BW F	Mean
	Standard Deviation
	Count

# Appendix 36 Individual Litter Mean Pup Body Weights: F1 Generation

# 20248897

### Key Page

### Measurement/Statistics (Continued)

Measurement	Descriptive
LM Post-cull Pup BW	Mean
	Standard Deviation
	Count
LM Postcull Pup BW M	Mean
	Standard Deviation
	Count
LM Postcull Pup BW F	Mean
A CONTRACTOR OF	Standard Deviation
	Count

# **Group Information**

Short Name	Long Name	Type	Report Headings 1-4	<u>L</u>	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

# Appendix 37 Individual Pup Sex and Status: F1 Generation

#### 20248897

Group: 1 Day(s): - Relative to Littering (Litter: A)

Dam Measurement	Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
5514 Pup Sex and Status	13	MT21	MT21	MT21	MT21	MD3	MD2	MD2	MD1	FT21	FT21	FK3	FD3	FD3	-	-	-	-	-	-
5520 Pup Sex and Status	13	MK3	MD2	MK2	MK2	MK2	MK2	FD2	FD2	FD2	FD2	FD2	FK2	FK2	-	-	-	-	-	-
5524 Pup Sex and Status	15	MT21	MT21	MC4	MC4	MT21	MT21	MC4	MC4	FT21	FC4	FT21	FT21	FC4	FC4	FT21	-	-	-	-
5525 Pup Sex and Status	13	MT21	MC4	MT21	MT21	MT21	FC4	FC4	FT21	FC4	FT21	FT21	FC4	FT21	-	-	-	-	-	-
5526 Pup Sex and Status	17	MC4	MT21	MT21	MT21	MT21	FT21	FT21	FC4	FT21	FT21	FS1	-	-						
5527 Pup Sex and Status	14	MC4	MT21	MT21	MC4	MC4	MT21	MT21	FT21	FC4	FT21	FT21	FT21	FC4	FC4	-	-	-	-	-
5529 Pup Sex and Status	14	MC4	MC4	MT21	MC4	MT21	MC4	MT21	MT21	MC4	FT21	FT21	FT21	FC4	FT21	-	-	-	-	- 1
5530 Pup Sex and Status	16	MC4	MC4	MT21	MT21	MC4	MC4	MT21	MT21	FT21	FC4	FC4	FC4	FT21	FT21	FT21	FC4	-		- 1
5531 Pup Sex and Status	12	MT21	MT21	MT21	MC4	MT21	MC4	MC4	MC4	MT21	FT21	FT21	FT21	-	-	-	-	-	-	-
5532 Pup Sex and Status	16	MT21	MC4	MT21	MC4	MT21	MC4	MC4	MC4	MT21	FT21	FT21	FT21	FC4	FC4	FC4	FT21	-	-	-
5533 Pup Sex and Status	13	MT21	MT21	MC4	MT21	MT21	MC4	MC4	MC4	FT21	FT21	FT21	FT21	FC4	-	-	-	-	-	-
5534 Pup Sex and Status	13	MT21	MT21	MT21	MT21	MC4	MC4	MS0	FT21	FT21	FT21	FT21	FC4	FC4	-		-	-	-	-
5535 Pup Sex and Status	16	MT21	MC4	MT21	MC4	MC4	MT21	MC4	MC4	MC4	MT21	FT21	FT21	FT21	FT21	FC4	FC4	-	-	-
5536 Pup Sex and Status	17	MC4	MC4	MT21	MT21	MC4	MT21	MT21	FT21	FT21	FC4	FC4	FT21	FC4	FT21	FC4	FD0	FD0	-	-
5537 Pup Sex and Status	14	MT21	MT21	MT21	MC4	MC4	MC4	MT21	FT21	FT21	FT21	FC4	FC4	FC4	FT21	-	-	-	-	-

A=Alive T=Terminal C=Culled D=Found Dead S=Stillborn N=Unscheduled X=Transferred Y= Euthanized Maternal Death K=Missing; Presumed Cannibalized G=Missing Z=Accidental

Individual Pup Sex and Status: F1 Generation

#### 20248897

Group: 1 Day(s): - Relative to Littering (Litter: A)

Dam Measurement	Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
5538 Pup Sex and Status	13	MT21	MC4	MT21	MC4	MT21	MC4	MC4	MC4	MT21	FT21	FT21	FT21	FT21	-	-	-	-	-	-
5540 Pup Sex and Status	10	MT21	MT21	MT21	MT21	MT21	MC4	MC4	FT21	FT21	FT21	-	-	-	-	-	-	-	-	-
5541 Pup Sex and Status	7	MT21	MT21	FT21	FT21	FT21	FT21	FT21	-	-	-	-	-	-	-	-	-	-	-	-
5542 Pup Sex and Status	14		MT21							FT21	FC4	FC4	FC4	FT21	FK1	-	-	-	-	-
5544 Pup Sex and Status	14	MT21	MC4	MT21	MT21	MD5	FT21	FT21	FC4	FC4	FT21	FC4	FC4	FT21	FD3	-	-	-	-	

A=Alive T=Terminal C=Culled D=Found Dead S=Stillborn N=Unscheduled X=Transferred Y= Euthanized Maternal Death K=Missing; Presumed Cannibalized G=Missing Z=Accidental

### Appendix 37 Individual Pup Sex and Status: F1 Generation

#### 20248897

Group: 2 Day(s): - Relative to Littering (Litter: A)

Dam	Measurement	Mean/ Count	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
5571	Pup Sex and Status	9	MT21	MT21	MT21	FT21	FC4	FT21	FT21	FT21	FT21	-	-	-	-	-	-	-	-	-	-
5573	Pup Sex and Status	13	MT21	MT21	MT21	MT21	FT21	FT21	FT21	FC4	FC4	FC4	FT21	FC4	FC4	-		-	-	-	-
5574	Pup Sex and Status	12	MT21	MT21	MT21	MC4	MT21	FT21	FT21	FT21	FC4	FC4	FC4	FT21	-	- i i i	-	-	-	-	-
5575	Pup Sex and Status	14	MT21	MT21	MT21	MC4	MT21	MD1	MS0	FT21	FT21	FT21	FC4	FC4	FC4	FT21	-	-	-	-	
5577	Pup Sex and Status	12	MC4	MT21	MT21	MT21	MT21	FC4	FT21	FC4	FC4	FT21	FT21	FT21	-	-	-	-	-	-	-
5579	Pup Sex and Status	14	MT21	MT21	MT21	MT21	MC4	MC4	FC4	FT21	FT21	FT21	FC4	FT21	FC4	FC4	-	-	-	-	-
5580	Pup Sex and Status	19	MT21	MT21	MT21	MC4	MT21	MK4	MK1	MK1	FT21	FT21	FC4	FT21	FT21	FC4	FC4	FC4	FC4	FD1	FK1
5581	Pup Sex and Status	14	MC4	MT21	MT21	MT21	MT21	MC4	MC4	FT21	FC4	FC4	FT21	FT21	FT21	FC4	-		-	-	-
5582	Pup Sex and Status	15	MT21	MK1	FC4	FT21	FT21	FC4	FT21	FT21	FC4	FC4	FT21	FC4	FT21	FC4	FT21	-	-	-	-
5583	Pup Sex and Status	11	MT21	MT21	MT21	MT21	FT21	FT21	FC4	FT21	FC4	FT21	FC4	-	-	-	-	-	-	-	-
5584	Pup Sex and Status	12	MT21	MT21	MT21	MT21	MC4	MC4	MC4	MT21	MS0	FT21	FT21	FT21	-	-	-	-	-	-	-
5585	Pup Sex and Status	15	MT21	MC4	MT21	MT21	MC4	MC4	MC4	MC4	MT21	MC4	MT21	FT21	FT21	FT21	FD3	-	-	-	
5586	Pup Sex and Status	13	MT21	MT21	FT21	FT21	FC4	FT21	FT21	FC4	FT21	FC4	FT21	FC4	FC4	-	-	-	-	-	-
5587	Pup Sex and Status	15	MC4	MC4	MC4	MC4	MT21	MT21	MT21	MT21	MC4	FT21	FT21	FT21	FT21	FC4	FC4	-	-	-	aria (14)
5588	Pup Sex and Status	17	MC4	MC4	MC4	MC4	MT21	MC4	MC4	MT21	MT21	MT21	FC4	FC4	FT21	FT21	FT21	FT21	FC4	-	-

A=Alive T=Terminal C=Culled D=Found Dead S=Stillborn N=Unscheduled X=Transferred Y= Euthanized Maternal Death K=Missing; Presumed Cannibalized G=Missing Z=Accidental

## Appendix 37 Individual Pup Sex and Status: F1 Generation

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#### Key Page

### **General Footnotes**

A=Alive T=Terminal C=Culled D=Found Dead S=Stillborn N=Unscheduled X=Transferred Y= Euthanized Maternal Death K=Missing; Presumed Cannibalized G=Missing Z=Accidental

### **Measurement Descriptions**

Headings Used	Description
J042	Pup Sex and Status
Time-Points/Ranges	

Measurement	From	To	Report As
J042	-9,999	9,999	

# **Group Information**

Short Name	Long Name	Type	Report Hea	dings 1-4	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

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Appendix 38 Individual Pup Gross Pathology: F1 Generation

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Litter. A	
0	Findings
ug/dose	
Group 1	
Dam: 5514	
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
Dam: 5520	
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
Dam: 5524	
5524-1	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5524-6	Pup Necropsy 2, No abnormalities detected
	/Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pum.Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	2Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5525	
	Pup Necropsy 2, No abnormalities detected
	2Pup Necropsy, No abnormalities detected
	BPup Necropsy 2, No abnormalities detected
	4Pup Necropsy 2, No abnormalities detected
5525-5	5Pup Necropsy 2, No abnormalities detected

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Litter. A	
0	Findings
ug/dose	
Group 1	
Dam: 5525	(Continued)
5525-6	Pup Necropsy, No abnormalities detected
5525-7	Pup Necropsy, No abnormalities detected
5525-8	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
A DOWN DOWN DOWN DOWN DOWN DOWN DOWN	Pup Necropsy 2, No abnormalities detected
Dam: 5526	
5526-1	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy - Unscheduled, Brain, [Photograph taken.]
	Brain, Dilatation, Moderate
Dam: 5527	
5527-1	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5527-13	Pup Necropsy, No abnormalities detected

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Litter: A	
0	Findings
ug/dose	
Group 1	
Dam: 5527	(Continued)
	Pup Necropsy, No abnormalities detected
Dam: 5529	
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5529-8	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5529-13	Pup Necropsy, No abnormalities detected
5529-14	Pup Necropsy 2, No abnormalities detected
Dam: 5530	
5530-1	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
5530-13	Pup Necropsy 2, No abnormalities detected
5530-14	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
Dam: 5531	
and the second second	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	in aprioropy, no unormanico actorea

# 20248897

Litter: A	
0	Findings
ug/dose	
Ũ	
Group 1	
Dam: 5531	(Continued)
5531-8	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5532	
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5533	
and a state way to be a set	Dur Neuronau 2 Ne almontalitics detected
	Pup Necropsy 2, No abnormalities detected Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
Dam: 5534	
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5534-4	

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Litter. A	
0	Findings
ug/dose	
Group 1	
Dam: 5534	(Continued)
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
Dam: 5535	Ii up receropsy, ivo abnormanites detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
Dam: 5536	
5536-1	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5536-7	/Pup Necropsy 2, No abnormalities detected
5536-8	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	2Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
5536-14	1Pup Necropsy 2, No abnormalities detected

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Litter: A	
0	Findings
ug/dose	
Group 1	
Dam: 5536	(Continued)
	Pup Necropsy, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
Dam: 5537	up ivectopsy - onscheduled, ive abilitinanties deletted
all the state of the second second second	
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
and the second sec	Pup Necropsy 2, No abnormalities detected
Dam: 5538	
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5540	
	Pup Necropsy 2, No abnormalities detected
5540-2	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5540-4	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
5540-8	Pup Necropsy 2, No abnormalities detected

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Litter: A	
0	Findings
ug/dose	
Group 1	
Dam: 5540	(Continued)
5540-9	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5541	
5541-1	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5542	
5542-1	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5542-4	Pup Necropsy 2, No abnormalities detected
5542-5	Pup Necropsy, No abnormalities detected
5542-6	Pup Necropsy, No abnormalities detected
5542-7	Pup Necropsy 2, No abnormalities detected
5542-8	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5544	
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	5Pup Necropsy 2, No abnormalities detected
	7Pup Necropsy 2, No abnormalities detected
	BPup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	2Pup Necropsy, No abnormalities detected
	3Pup Necropsy 2, No abnormalities detected
	!Pup Necropsy - Unscheduled, No abnormalities detected
5544-14	up receipsy - onscheduled, ivo abioimanties detected

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Litter: A	
100	Findings
ug/dose	
U	
Group 2	
Dam: 5571	
5571-1	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5573	up receipsy 2, no abiomances detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
Dam: 5574	
5574-1	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5574-3	Pup Necropsy 2, No abnormalities detected
5574-4	Pup Necropsy, No abnormalities detected
5574-5	Pup Necropsy 2, No abnormalities detected
5574-6	Pup Necropsy 2, No abnormalities detected
5574-7	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
5574-10	Pup Necropsy, No abnormalities detected
5574-11	Pup Necropsy, No abnormalities detected
5574-12	Pup Necropsy 2, No abnormalities detected
Dam: 5575	
5575-1	Pup Necropsy 2, No abnormalities detected
THE OF THE PAR	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
5575-4	Initia up 1 (etropo), 110 up formation deletered

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Litter: A	
100	Findings
ug/dose	
Group 2	
Dam: 5575	(Continued)
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
Dam: 5577	
5577-1	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5577-4	IPup Necropsy 2, No abnormalities detected
5577-5	Pup Necropsy 2, No abnormalities detected
5577-6	5Pup Necropsy, No abnormalities detected
5577-7	7Pup Necropsy 2, No abnormalities detected
5577-8	3Pup Necropsy, No abnormalities detected
5577-9	Pup Necropsy, No abnormalities detected
5577-11	Pup Necropsy 2, No abnormalities detected
5577-12	2Pup Necropsy 2, No abnormalities detected
Dam: 5579	and a first product the second sec
5579-	IPup Necropsy 2, No abnormalities detected
	2Pup Necropsy 2, No abnormalities detected
	3Pup Necropsy 2, No abnormalities detected
	4Pup Necropsy 2, No abnormalities detected
	5Pup Necropsy, No abnormalities detected
	5Pup Necropsy, No abnormalities detected
	7Pup Necropsy, No abnormalities detected
	8Pup Necropsy 2, No abnormalities detected
	9Pup Necropsy 2, No abnormalities detected
	0Pup Necropsy 2, No abnormalities detected
	1Pup Necropsy, No abnormalities detected
	2Pup Necropsy 2, No abnormalities detected
	3Pup Necropsy, No abnormalities detected
	4Pup Necropsy, No abnormalities detected
Dam: 5580	
	1Pup Necropsy 2, No abnormalities detected
	2Pup Necropsy 2, No abnormalities detected
	3Pup Necropsy 2, No abnormalities detected
	4Pup Necropsy, No abnormalities detected
5500-	The appropriate the appropriate the appropriate the second s

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Litter: A	
100	Findings
ug/dose	
Group 2	
Dam: 5580	(Continued)
5580-5	Pup Necropsy 2, Kidney, [Photograph(s) Taken. Tissues submitted in 10% neutral buffered
	formalin.]
	Renal papilla, Both, Small, Moderate - Variation
5580-9	Pup Necropsy 2, Kidney, [Photograph(s) Taken. Tissues submitted in 10% neutral buffered
	formalin.]
1 1 1 1 1 1 1	Renal papilla, Left, Small, Moderate - Variation
5580-10	Pup Necropsy 2, No abnormalities detected
5580-11	Pup Necropsy, No abnormalities detected
5580-12	Pup Necropsy 2, No abnormalities detected
5580-13	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy - Unscheduled, No abnormalities detected
Dam: 5581	
5581-1	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected Pup Necropsy, No abnormalities detected
Dam: 5582	rup Neeropsy, No abhormannes detected
and the second sec	Due Massager 2. Ma alter an alter a data at a
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
5562-11	up recoropsy 2, no abnormanico deceded

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Litter: A	
100	Findings
ug/dose	
0	
Group 2	
Dam: 5582	(Continued)
	2Pup Necropsy, No abnormalities detected
	3Pup Necropsy 2, No abnormalities detected
	4Pup Necropsy, No abnormalities detected
and the second se	5Pup Necropsy 2, No abnormalities detected
Dam: 5583	
	IPup Necropsy 2, No abnormalities detected
	2Pup Necropsy 2, No abnormalities detected
	3Pup Necropsy 2, No abnormalities detected
	4Pup Necropsy 2, No abnormalities detected
	5Pup Necropsy 2, No abnormalities detected
	5Pup Necropsy 2, No abnormalities detected
	7Pup Necropsy, No abnormalities detected
	8Pup Necropsy 2, No abnormalities detected
	9Pup Necropsy, No abnormalities detected
	0Pup Necropsy 2, No abnormalities detected
	1Pup Necropsy, No abnormalities detected
Dam: 5584	
5584-	1Pup Necropsy 2, No abnormalities detected
	2Pup Necropsy 2, No abnormalities detected
5584-	3Pup Necropsy 2, No abnormalities detected
5584-	4Pup Necropsy 2, No abnormalities detected
5584-	5Pup Necropsy, No abnormalities detected
5584-	6Pup Necropsy, No abnormalities detected
5584-	7Pup Necropsy, No abnormalities detected
5584-	8Pup Necropsy 2, No abnormalities detected
	!Pup Necropsy - Unscheduled, No abnormalities detected
	0Pup Necropsy 2, No abnormalities detected
	1Pup Necropsy 2, No abnormalities detected
	2Pup Necropsy 2, No abnormalities detected
Dam: 5585	
5585-	1Pup Necropsy 2, No abnormalities detected
5585-	2Pup Necropsy, No abnormalities detected
5585-	3Pup Necropsy 2, No abnormalities detected
5585-	4Pup Necropsy 2, No abnormalities detected
	5Pup Necropsy, No abnormalities detected
	6Pup Necropsy, No abnormalities detected
	7Pup Necropsy, No abnormalities detected
	8Pup Necropsy, No abnormalities detected
	9Pup Necropsy 2, No abnormalities detected
	1Pup Necropsy 2, No abnormalities detected
5585-1	2Pup Necropsy 2, No abnormalities detected

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100	Findings
ug/dose	
Group 2	
Dam: 5585	(Continued)
5585-13	
5585-14	
and the second s	Pup Necropsy 2, No abiomanties detected
Dam: 5586	up Necropsy - Onscheduled, No abnormanies detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
Dam: 5587	
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
	Pup Necropsy, No abnormalities detected
Dam: 5588	
5588-1	
5588-2	
5588-3	
5588-4	
	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
5588-7	Pup Necropsy, No abnormalities detected

Individual Pup Gross Pathology: F1 Generation

#### 20248897

a second second	Findings
ug/dose	
Group 2	
Dam: 5588	(Continued)
5588-8	Pup Necropsy 2, No abnormalities detected
5588-9	Pup Necropsy 2, No abnormalities detected
5588-10	Pup Necropsy 2, No abnormalities detected
	Pup Necropsy, No abnormalities detected
5588-12	Pup Necropsy, No abnormalities detected
5588-13	Pup Necropsy 2, No abnormalities detected
5588-14	Pup Necropsy 2, No abnormalities detected
5588-15	Pup Necropsy 2, No abnormalities detected
5588-16	Pup Necropsy 2, No abnormalities detected
5588-17	Pup Necropsy, No abnormalities detected

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Pup Comments				
Dam	Pup	Comment		
5514	5514-5 !	Complete gross examination was performed. Carcass submitted in		
		10% neutral buffered formalin. Severe degree of autolysis.		
5514	5514-6!	Complete gross examination was performed. Carcass submitted into		
5514	5514-7 !	10% neutral buffered formalin. Complete gross examination was performed. Carcass submitted into		
5514	3314-7 !	10% neutral buffered formalin.		
5514	5514-8 !	Carcass submitted in 10% neutral buffered formalin.		
5514	5514-12!	Complete gross examination was performed. Carcass submitted into		
		10% neutral buffered formalin. Severe degree of autolysis.		
5514	5514-13 !	Complete gross examination was performed. Carcass submitted into		
		10% neutral buffered formalin. Severe degree of autolysis.		
5520	5520-2 !	Complete gross examination was performed. Carcass submitted in		
5520	5500 7 1	10% neutral buffered formalin.		
5520	5520-7 !	Complete gross examination was performed. Carcass submitted in 10% neutral buffered formalin.		
5520	5520-8 !	Complete gross examination was performed. Carcass submitted in		
3320		10% neutral buffered formalin.		
5520	5520-9!	Complete gross examination was performed. Carcass submitted in		
		10% neutral buffered formalin.		
5520	5520-10 !	Complete gross examination was performed. Carcass submitted in		
		10% neutral buffered formalin.		
5520	5520-11 !	Complete gross examination was performed. Carcass submitted in		
5526	5526-17 !	10% neutral buffered formalin. Carcass submitted into 10% neutral buffered formalin.		
5534	5534-7!	Pup preserved in 10% NBF as per protocol		
5544	5544-5!	Complete gross examination was performed. Carcass submitted into		
5511	2011 21	10% neutral buffered formalin except eyes, optic nerves, and		
		Haderian glands submitted in Davidson's Fixative and testes in		
		modified Davidson's Fixative.		
5544	5544-14 !	Complete gross examination was performed. Carcass submitted into		
		10% NBF.		
5575	5575-6!	Complete gross examination was performed. Carcass submitted into 10% neutral buffered formalin.		
5575	5575-7 !	Carcass preserved in 10% NBF as per protocol		
5580	5580-18!	Carcass submitted into 10% neutral buffered formalin. Moderate		
		degree of autolysis.		
5584	5584-9 !	Carcass preserved in 10% NBF as per protocol		
5585	5585-15!	Severe degree of autolysis. Carcass submitted into 10% neutral		
		buffered formalin.		

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Appendix 38 Individual Pup Gross Pathology: F1 Generation

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#### Key Page

#### **Group Information**

Short	Name Long Name	Type	Report H	eadings	
1	1	Control	0	ug/dose	Group 1
2	2	Dose	100	ug/dose	Group 2

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**Appendix 39** 

Study Phase: Serology ELISA to detect antibodies against SARS-CoV-2 Spike Protein

# A GLP Intramuscular Combined Developmental and Perinatal/Postnatal Reproductive Toxicity Study of mRNA-1273 in Rats

Test Site Reference No. BS-3858 Test Facility Study No. 20248897

TEST SITE: Integrated BioTherapeutics, Inc. 4 Research Court, Suite 300 Rockville, MD 20850



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#### 1. **RESPONSIBLE PERSONNEL**

Principal Investigator

Frederick W. Holtsberg, Ph.D. VP, Manufacturing and Bioanalytics Integrated BioTherapeutics, Inc.

#### 2. INTRODUCTION

This report describes the detection of antibodies against SARS-CoV-2 Spike Protein pre-fusion stabilized spike protein (S2P) antigen in immunized Sprague-Dawley rat sera from **Study** No. 20248897, entitled "A GLP Intramuscular Combined Developmental and Perinatal/Postnatal Reproductive Toxicity Study of mRNA-1273 in Rats." The objective of this study is to assess the potential effects of mRNA-1273, a vaccine development candidate against SARS-CoV-2 infection, on fertility and pre and postnatal development in the pregnant and lactating female Sprague-Dawley CD (Crl:CD[SD]) rat.

The study was sponsored by Moderna TX, Inc., Cambridge, Massachusetts. Sachin Mani, Ph.D. serves as Sponsor Representative for Moderna TX, Inc.

A total of 507 rat serum samples (430 maternal samples, 43 fetal-pooled and 34 pup-pooled serum samples) were received at Integrated BioTherapeutics, Inc. (IBT) from an experimental samples (23<sup>rd</sup>, 2020 (**Table 1**).

Serum antibody analyses were not conducted in compliance with the regulations governing the conduct of Good Laboratory Practices (GLP) nonclinical laboratory studies. However, this non-GLP study phase was conducted in accordance with antibody analysis specific Standard Operating Procedures (SOPs) developed as a part of study BS-3857 and general laboratory SOPs at IBT, Inc.

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#### 3. EXPERIMENTAL DESIGN

		Tal	ble 1: Study De	esign		
Group No.	No. Test Material (µg/dose)		Dose Concentration (mg/mL)	Dose Volume (µL/dose)	Cohort 1 (Cesarean- Sectioning Phase)	Cohort 2 (Natural Delivery Phase)
1	Control	0	0	200	22	22
2	mRNA-1273	100	0.5	200	22	22

### Table 2: Bioanalytical Sample Collection

Group Nos.		Time Points										
	Cohort	SD 1 <sup>a</sup>	SD 15 <sup>a</sup>	GD 1 <sup>a</sup>	GD 13 <sup>a</sup>	GD21 <sup>b</sup>	LD 21 <sup>b</sup>					
1-2	1	X X		X	X	X	-					
1-2	2	X	X X		X	-	X					
	d euthanasia possible)				x							

X = Sample to be collected ; - = Not applicable

<sup>a</sup> Sample collected prior to dose administration

<sup>b</sup> Terminal blood sample collection

#### 4. MATERIALS AND METHODS

Equipment	Table 3: Eq Ma		Model	IBT equipment#
CI	CONTRACTOR OF STREET		Tel Street and	and dulp
01				
	Table 4: M	aterials		
		Cat#	Lot#	Expiry date
Material	Vendor	Cal#		
Material Cl	Vendor	Cal#		Lapit y dut
	Vendor	Cat#		Eaph y dut
Material Cl	Vendor		Lot	Expirit du

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# Appendix 39

Table 5: Reagents												
Reagent		Vendor	Cat#	Lot#	Expiry date							
CCI												

### 4.1. SARS-CoV-2 Spike Protein (S2P)

Identification:	SARS-CoV-2 protein (S2P)
Supplier:	GenScript
Batch/Lot No .:	Lot U578BFC29004/DS01FF001
Concentration:	1.22 mg/mL
Used concentration:	1.5 μg/mL
Expiry:	Not available
Retest Date:	N/A
Storage conditions:	Kept in a freezer set to maintain -80°C

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4.2.	Standard	
	Identification:	Pooled rat serum from seven Sprague Dawley rats immunized with SARS-CoV-2 Spike Protein (S1+S2, ECD, His-tag) (Sino Biological) 50 $\mu$ g/rat in 1:1 ratio with TiterMax® Gold adjuvant (Sigma-Aldrich), 100 $\mu$ L, IM on days 0 and 14, terminal bleeds = day 28
	Supplier:	IBT Bioservices BS-3848 study
	Batch/Lot No.:	N/A
	Concentration:	Not applicable
	Expected Titer:	Historical mean 18,626 Antibody Units/mL
	Expiry:	Not available
	Retest Date:	N/A
	Storage conditions:	Kept in a freezer set to maintain -80°C

### 4.3. Unknown test samples

Identification:	Immunized rat sera ( Study Number 20248897)
Supplier:	
Storage conditions:	Kept in a freezer set to maintain -80°C
Duration:	Test samples will be discarded 30 days from completion of the project unless otherwise instructed

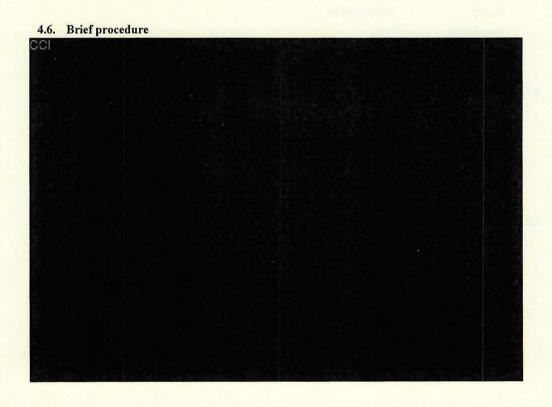
### 4.4. Detection Antibody

Identification:	Goat anti-rat IgG (H+L)-HRP, mouse serum-adsorbed
Supplier:	KPL
Batch/Lot No.:	Catalog # 5220-0459, lot 1025591
Storage conditions:	Kept in a refrigerator set to maintain +4°C
Expiry:	Not available
Retest Date:	N/A
Storage conditions:	Kept in a freezer set to maintain -80°C

Test Facility Study No. 20248897

#### 4.5. Computerized Systems

System Name	Version No.	Description of Data Collected and/or Analyzed
CI		Collection of Absorbance Values at 650 nm
		Calculations of "Antibody Units/mL" (X) based on
		Absorbance Values (Y) by interpolating from a four-
		parameter standard curve
		Data summary



Test Facility Study No. 20248897

#### **RESULTS AND DISCUSSIONS**

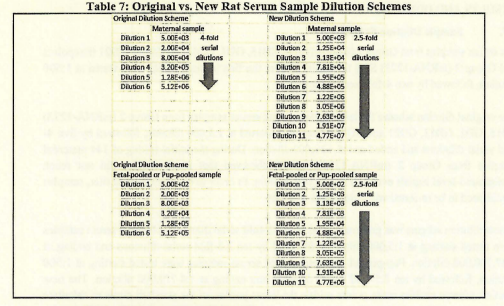
#### 4.7. Sample Dilution Scheme

Rat serum samples from Group 1 (Control) SD1, SD15, GD1, GD13, GD21 and LD21 timepoints and Group 2 (mRNA-1273) SD1 timepoint (before the first immunization) were tested at 1:500 dilution, followed by two 4-fold serial dilutions.

The original dilution scheme for testing maternal rat serum samples from Group 2 (mRNA-1273) SD15, GD1, GD13, GD21 and LD21 timepoints, started at 1:5,000 dilution, followed by five 4-fold serial dilutions and ended at 1:5,120,000 dilution. During the initial testing of 144 maternal samples from Group 2 (mRNA-1273), it was observed that most samples did not reach background-level signals even at 1:5,120,000 dilution. In order to report End-point titer, samples would need to be re-tested with additional dilutions.

A new dilution scheme was proposed to include 2.5-fold serial dilutions. Maternal serum samples were tested starting at 1:5,000 dilution, followed by ten 2.5-fold serial dilutions and ending at 1:47,700,000 dilution. Pup-pooled and fetal-pooled serum samples were tested starting at 1:500 dilution, followed by ten 2.5-fold serial dilutions and ending at 1:4,770,000 dilution. The new dilution scheme enables more points within the linear portion of the standard curve to calculate antibody titers in "Antibody Units/mL" and also provides additional granularity to the End-point titer values (Appendix).

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#### 4.8. Antibody Titers (Antibody Units/mL)

"Antibody units/mL" (AU/mL) values were calculated from a four-parameter equation derived from the normalized standard curve tested on each plate. Individual antibody titers for Group 1 (Control) and Group 2 (mRNA-1273) are shown in Table 8 and Table 9, respectively. Graphical representation of antibody titers is displayed in Figure 1.

Four maternal samples (animal ID's: 5506, 5509, 5515 and 5543) from Group 1 (Control) exhibited signals above the limit of detection, across timepoints SD1, SD15, GD1 and GD13. The elevated signals appeared to be inherent to these four rats (Table 13), since the re-tested data were consistent with the original data (Table 14 and Table 15). The elevated signals from these four rats decline over time (SD1 to GD13) and appear to be unrelated to any experimental manipulation of the rats or physical manipulation of the samples. The observed high background for these four rats should have no impact since these are animals in Group 1 (Control).

In brief, the mean antibody titers observed in the maternal samples in Group 2 (mRNA-1273) at different time points were: 44,362 AU/mL @ SD15; 220,596 AU/mL @ GD1; 442,138 AU/mL @ GD13; 149,443 AU/mL @ GD21; 117,903 AU/mL @ LD21. The mean antibody titers in GD21 fetuses and LD21 pups were 15,315 AU/mL and 167,478 AU/mL, respectively.

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	I HOLE OF I	inclosely c	Inits/mL"	Incis of C	noup 1 (C	onci orj 13	amais	
Group 1 (Control)			Maternals	amples			Fetal-pooled	Pup-pooled
Animal	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day
Number	SD1	SD15	GD1	GD13	GD21	LD21	GD21	LD21
5501	<30	<30	<30	<30	<30		<30	
5502	<30	<30	<30	<30	<30		<30	
5503	<30	<30	<30	<30	<30		<30	
5504	<30	<30	<30	<30	<30		<30	
5505	<30	<30	<30	<30	<30		<30	
5506	<30	<30	<30	<30	<30		<30	
5507	<30	<30	<30	<30	<30		<30	
5508	<30	<30	<30	<30	<30		<30	
5509	43	<30	<30	<30	<30		<30	
5510	<30	<30	<30	<30	<30		<30	
5511	<30	<30	<30	<30	<30		<30	
5512	<30	<30	<30	<30	<30		<30	
5513	<30	<30	<30	<30	<30		<30	
5514	<30	<30	<30	<30		<30		<30
5515	202	157	108	55	<30		<30	
5516	<30	<30	<30	<30	<30		<30	
5517	<30	<30	<30	<30	<30			
5518	<30	<30	<30	<30	<30		<30	
5519	<30	<30	<30	<30	<30		<30	
5520	<30	<30	<30	<30			<30	
5521	<30	<30	<30	<30	<30		<30	
5522	<30	<30	<30	<30	<30		<30	
5523	<30	<30	<30	<30	<30			
5524	<30	<30	<30	<30		<30		<30
5525	<30	<30	<30	<30		<30		<30
5526	<30	<30	<30	<30		<30		<30
5527	<30	<30	<30	<30		<30		<30
5528	<30	<30	<30	<30	<30		<30	
5529	<30	<30	<30	<30		<30		<30
5530	<30	<30	<30	<30		<30		<30
5531	<30	<30	<30	<30		<30		<30
5532	<30	<30	<30	<30		<30		<30
5533	<30	<30	<30	<30		<30		<30
5534	<30	<30	<30	<30		<30		<30
5535	<30	<30	<30	<30		<30		<30
5536	<30	<30	<30	<30		<30		<30
5537	<30	<30	<30	<30		<30		<30
5538	<30	<30	<30	<30		<30		<30
5539	<30	<30	<30	<30				
5540	<30	<30	<30	<30		<30		<30
5541	<30	<30	<30	<30		<30		<30
5542	<30	<30	<30	<30		<30		<30
5543	218	186	101	81				
5544	<30	<30	<30	<30		<30		<30

Table 8: "Antibody Units/mL" Titers of Group 1 (Control) Animals

Note: "Not detected" antibody titers are reported as "<0.059 Antibody Units/mL \* 500" since 1:500 is the lowest dilution factor used for these samples or "<30 Antibody Units/mL"

Test Facility Study No. 20248897

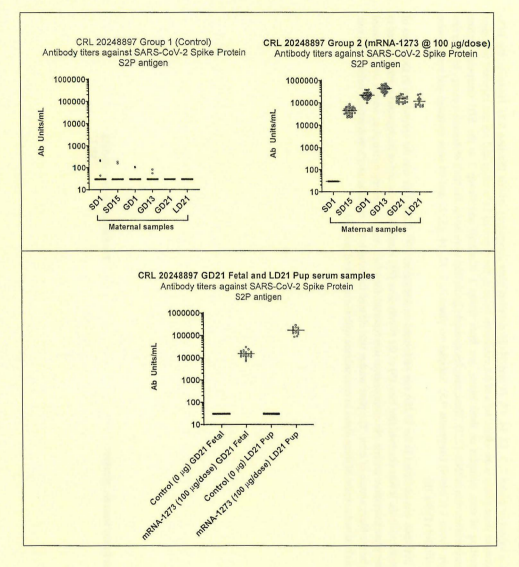
Group 2 mRNA-1273)			Maternal sa	amples			Fetal-pooled	Pup-poole
Animal	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day	Study Da
Number	SD1	SD15	GD1	GD13	GD21	LD21	GD21	LD2
5545	<30	47442	286620	537528	152350		18418	
5546	<30	45283	226273	478970	159235	1	16102	
5547	<30	40558	207250	421534	107718		10631	
5548	<30	29659	178047	364046	100347		11794	
5549	<30	30473	199911	322605	90047		11966	
5550	<30	23838	126960	266797	97816	ł	11034	
5551	<30	49146	208084	369542				
5552	<30	34917	200591	292328	108430	i	7131	
5553	<30	27157	200751	423072				
5554	<30	66488	285170	612097	188710	1	8388	
5555	<30	43305	159854	438486	248460		17488	
5556	<30	47866	216845	435030	168899		13895	
5557	<30	34256	252725	454987	203171		29738	
5558	<30	74943	269995	557708	205171	1	25755	
5559	<30	52070	373161	731002	175357		23982	
5560	<30	38923	204188	419030	118485	1	16091	
5561	<30	35229	149317	304963	87645	1	12155	
5562	<30	63412	244191	493124	67043		12133	
5563	<30	38304	159223	370480	120657		11317	
5564	<30	51783	213796	492502	120857		13714	
5565	<30	23623	157200	320758	129645	-	14669	
	<30		178384		129645	1	14669	
5566		31366	and the second s	347980		1		
5567	<30	46880	248594	722243	170392		21660	
5568	<30	55277	163553	406257	188011		14103 18215	
5569	<30	49237	264297	461283	211829			
5570	<30	62633	371683	642307	243779	4	19807	6705
5571	<30	40474	226373	426661		145033		17354
5572	<30	34740	191203	486072	1			
5573	<30	22146	140656	298391		81615		1324
5574	<30	29359	191254	354813		67670	i	1566
5575	<30	55236	263634	543706		98880		1777
5576	<30	45638	181210	460607	1	1	1	
5577	<30	65545	279286	545139		146319		2839
5578	<30	53336	227368	427357		1	1	
5579	<30	22090	152413	303600		77020		1394
5580	<30	50132	170552	258336	1	86328		12465
5581	<30	26207	163310	251827		66020		1494
5582	<30	87549	388481	571262		248427	1	22173
5583	<30	55787	222526	657364		176550		2011
5584	<30	31662	291552	479812	1	82278	1	1140
5585	<30	35453	137011	281801		74186		858
5586	<30	26888	98091	206131	1	64914	1	9208
5587	<30	65828	380768	658199		231917		2343:
5588	<30	59785	253888	556341		121387		22504

#### Table 9: "Antibody Units/mL" Titers of Group 2 (mRNA-1273) Animals

Note: "Not detected" antibody titers are reported as "<0.059 Antibody Units/mL \* 500" since 1:500 is the lowest dilution factor used for these samples or "<30 Antibody Units/mL"

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#### Figure 1: "Antibody Units/mL" Titers of Group 1 (Control) and Group 2 (mRNA-1273) Animals



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#### 5. DEVIATION

 $EC_{50}$  values on plates 2, 3, 12, 14, 15, 21 and 94 did not meet plate acceptance criteria (Section 9.1). However, the  $EC_{50}$  values of these plates were within 10% of the maximum value of the expected  $EC_{50}$  range and are not expected to impact reporting of data. Samples on these plates, are from Group 1 (Control) and Group 2 at the SD1 timepoint (before immunization with mRNA-1273). These samples showed signals that were below the limit of detection except for four rats from Group 1 (Control) (Appendix 9.3). Samples on plates 2, 3, 12, 14, 15, 21 and 94 were re-tested and results were confirmed (Table 10).

A deviation was observed in the ELISA run performed on September 29<sup>th</sup>, 2020. This was the second run in the series of sample analysis. It was observed that nine (9) of the twenty-four (24) standard curves and/or background controls failed to meet plate acceptance criteria. No operator error was reported, therefore, uneven washing by the plate washer was presumed to be the likely source of error. The plate washer was cleaned thoroughly per manufacturer's instructions before each run. This initiated a repeat of these plates in concordance with the approved protocol.

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	SD1 tim	epoint	AU/r	nL			GD13 tin	nepoint	AU/	mL				LD21 tin	nepoint	AU/	ու
Group 1 (Control)	Sample	Animal Number	Original Re-analyzed	Re-tested 06Nov2020		iroup 1 Control)	Sample Number	Animal Number	Original Re-analyzed	Re-tested 06Nov2020			Group 1 (Control)	Sample Number		Original Re-analyzed	Re-test 06Nov20
	13	5513	<30	<30			133	5503	<30	<30			Pup-pooled	4	5532	<30	
1	14	5514	<30	<30			134	5505	<30	<30		Pup-pooled Pup-pooled Pup-pooled Pup-pooled Pup-pooled Pup-pooled	5	5534	<30		
	15	5515	202	238			135	5509	<30	<30	l		Pup-pooled	6	5535	<30	
	16	5516	<30	<30			136	5510	<30	<30			Pup-pooled	7	5537	<30	16
	17	5517	<30	<30		-	137	5511	<30	<30			Pup-pooled	8	5538	<30	
	18	5518	<30	<30			138	5512	<30	<30			Pup-pooled	9	5542	<30	
Plate 2	19	5519	<30	<30	14	late 12	139	5513	<30	<30		Place 54	Pup-pooled	10	5524	<30	
	20	5520	<30	<30			140	5516	<30	<30			Pup-pooled	11	5525	<30	
	21	5521	<30	<30		_	141	5523	<30	<30			Pup-pooled	12	5530	<30	
	22	5522	<30	<30			142	5527	<30	<30			Pup-pooled	13	5541	<30	<
	23	5523	<30	<30			143	5533	<30	<30			Pup-pooled	14	5526	<30	
	24	5524	<30	<30	1		144	5534	<30	<30			Pup-pooled	15	5529	<30	
	25	5525	<30	<30	F		157	5530	<30	<30							
	26	5526	<30	<30			158	5531	<30	<30			Group 2	SD1 tim	epoint	AU/	
	27	5527	<30	<30			159	5532	<30	<30			nRNA-1273)	Sample	Animal	Original	Re-tested
	28	5528	<30	<30			160	5508	<30	<30		1	TRIVA-12/5)	Number	Number	Re-analyzed	06Nov202
	29	5529	<30	<30			161	5515	55	57				241	5568	<30	
	30	5530	<30	<30		Plate 14	162	5518	<30	<30				242	5569	<30	
Plate 3	31	5531	<30	<30	P		163	5521	<30	<30				243	5570	<30	
	32	5532	<30	<30			164	5525	<30	<30			244	5571	<30	<	
	33	5533	<30	<30			165	5526	<30	<30				245	5572	<30	<
	34	5534	<30	<30			166	5536	<30	<30			242 1392	246	5573	<30	
	35	5535	<30	<30			167	5501	<30	<30			Plate 21	247	5574	<30	
	35	5536	<30	<30			168	5506	<30	<30			1 1 1 1	248	5575	<30	
	30	5536	<30	<50	-			5519	<30	<30				249	5576	<30	
							169 170	5519	<30	<30				249	5577	<30	
							170	5529	<30	<30			17 2 3	251	5578	<30	
							172	5514	<30	<30				252	5579	<30	
							173	5540	<30	<30				LUL			and the second s
							174	5544	<30	<30							
							175	5539	<30	<30							
					D	late 15	175	5543	81	79							
						ale 15	GD21 tim		AU/I								
						ł	Sample	Animal	Original	Re-tested							
										06Nov2020							
						+	Number 177	Number 5503	Re-analyzed <30	<30							
						1		5503	<30	<30							
							178	5505	<30	<30							
							179			<30							
					L		180	5510	<30	<30							

#### Table 10: "Antibody Units/mL" values of re-tested serum samples on plates 2, 3, 12, 14, 15, 21 and 94

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#### 6. CONCLUSION

The objective of this serological analysis phase was to assess IgG antibodies against SARS-CoV-2 Spike Protein antigen, in rat serum samples collected under **Second Study** 20248897 using the ELISA against SARS-CoV-2 S2P antigen, according to SOPs developed as a part of IBT Study BS-3857.

A total of 507 rat serum samples were successfully tested to detect antibodies against SARS-CoV-2 S2P antigen. Titers in "Antibody Units/mL" are reported in Section 4.8. End-point titers are reported in the Appendix 9.3. Robust IgG titers were observed in the dams following four immunizations of mRNA-1273 vaccine. Peak titer was reached on GD13 and plateaued at the time of parturition and stayed constant through LD21. Strong maternal-to-fetal and maternal-to-pup transfer of antibodies was observed with mRNA-1273. High titers in fetuses and pups are indicative of presumed transplacental transfer as well as transfer through milk. Overall, the objectives of this serological analysis phase were met.

7. REPORT APPROVAL

PPD Ph.D. Integrated BioTherapeutics, Inc. Date: November 20. 2020

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#### 8. REFERENCES

1. Vu H, Holtsberg FW. BS-3857 Standard Operating Procedure: "Serology ELISA to detect antibodies against SARS-CoV-2 Spike Protein (S2P) in rat sera". Integrated Biotherapeutics Inc. 24Sep2020.

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#### 9. APPENDIX:

#### 9.1. Standard

The standard is a well-characterized anti-SARS-CoV-2 Spike protein pooled rat serum. Plate acceptance criteria were established during assay development (BS-3857 study): EC<sub>50</sub> must be between 13,898 to 23,354 (Historical Mean EC<sub>50</sub>  $\pm$  2 \* Standard Deviation (Stdev)). According to the data presented in Table 11:

- 89/97 (92%) standard curves met the acceptance criterion.
- 8/97 (8%) standard curves did not meet the acceptance criterion:
  - $\circ$  7/97 standard curves showed EC<sub>50</sub> values that are within 10% above the 23,354 maximum value of the expected range. Results from plates 2, 3, 12, 14, 15, 21 and 94 are reported in the deviation section.
  - 1/97 standard curves on plate 67 showed EC<sub>50</sub> value within 5% below the 13,898 minimum value of the expected range. Samples on plate 67 were repeated because Group 2 (mRNA-1273) maternal samples from animal numbers 5545, 5548, 5549 at GD1 timepoint were expected to show antibody responses.

The "Mean  $\pm 2$  \* Stdev" ranges of EC<sub>50</sub> values from assay development phase (BS-3857 study) and from sample analysis of 507 sera (BS-3858 study) mostly overlap each other (**Figure 2**). The range for BS-3858 (n = 97) extended at the top, compared to the range for BS-3857 (n = 34).

All standard curves met other plate acceptance criteria (Table 11):

- Hill slope between 0.9-1.2
- R^2 ≥ 0.99

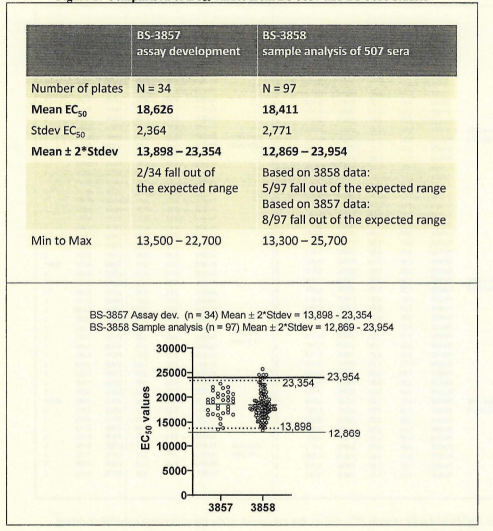
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		A	В	С	D	R^2			A	В	с	D	R^2
	Plot#1	3.54	1.13	20200	0.071	1		Plot#49	3.68	1.03	17300	0.057	1
	Plot#2	3.51	1.13	24500	0.063	0.999		Plot#50	3.57	1.07	18300	0.066	0.999
	Plot#3	3.45	1.13	24500	0.059	1		Plot#51	3.60	1.04	19000	0.055	1
	Plot#4	3.55	1.05	18700	0.053	1		Plot#52	3.61	1.03	17600	0.057	1
	Plot#5	3.53	1.08	21400	0.054	1		Plot#53	3.60	1.00	17900	0.042	1
	Plot#6	3.60	1.12	21000	0.056	1		Plot#54	3.67	1.00	15100	0.053	1
	Plot#7	3.54	1.05	22300	0.044	1		Plot#55	3.48	1.03	17600	0.047	1
	Plot#8	3.57	1.03	19000	0.054	1		Plot#56	3.65	0.98	17200	0.048	1
	Plot#9	3.51	1.10	19200	0.071	1		Plot#57	3.53	1.04	15900	0.055	1
	Plot#10	3.50	1.07	20800	0.561	1		Plot#58	3.57	1.03	16200	0.050	1
Assay date:	Plot#11	3.46	1.06	20500	0.057	1		Plot#59	3.51	0.96	15800	0.033	1
27Sep2020	Plot#12	3.51	1.09	24000	0.062	1	Assay date	Plot#60	3.53	1.01	16000	0.047	1
27502020	Plot#13	3.49	1.10	24500	0.062	1	12Oct2020	Plot#61	3.64	1.03	14200	0.048	1
	Plot#14	3.51	1.08	23600	0.057	1		Plot#62	3.63	1.03	15300	0.052	1
	Plot#15	3.51	1.15	24500	0.072			Plot#63	3.56	1.03	15100	0.051	1
	Plot#15	3.47	1.13	24500		1		Plot#64	3.55	1.05	16000	0.051	3
					0.045	1		Plot#65	3.59	1.06	16600	0.049	1
	Plot#17	3.49	1.06	20700	0.052	1		Plot#66	3.62	1.04	16300	0.046	1
	Plot#18	3.46	1.04	20100	0.048	1		Plot#67	3.65	1.04	13300	0.049	1
	Plot#19	3.53	1.08	23000	0.075	1		Plot#68	3.54	1.00	13900	0.040	
	Plot#20	3.52	1.06	22500	0.051	1		Plot#69	3.51	1.01	15300	0.035	;
	Plot#21	3.44	1.09	25700	0.059	1		Plot#70	3.62	1.02	14100	0.047	3
	Plot#22	3.53	1.08	22900	0.059	1		Plot#71	3.52	0.99	14900	0.036	1
	Plot#23	3.58	1.03	18500	0.067	1		Plot#72	3.56	1.01	14600	0.039	1
	Plot#24	3.74	1.02	19100	0.053	1		Plot#73	3.73	0.95	17000	0.039	1
	Plot#25	3.68	1.02	18200	0.047	1		Plot#74	3.66	0.99	19800	0.033	0.999
	Plot#26	3.65	1.01	18800	0.052	1		Plot#75	3.58	1.01	17800	0.048	1
Assay date:	Plo#27	3.66	1.00	17000	0.051	1		Plot#76	3.55	1.00	18200	0.041	1
090ct2020	Plot#28	3.56	1.06	18400	0.061	1		Plot#77	3.56	1.02	18700	0.046	1
	Plot#29	3.57	1.01	17800	0.047	1		Plot#78	3.57	1.02	20500	0.040	-
	Plot#30	3.56	0.99	17500	0.045	1		Plot#79	3.65	1.04	17500	0.042	1
	Plot#31	3.60	1.02	17900	0.050	1		Plot#80	3.64	1.08	18500	0.079	1
	Plot#32	3.52	1.04	19300	0.052	1		Plot#81	3.65	1.02	17700	0.051	1
	Plot#33	3.58	1.11	19000	0.071	1	Assay date	Plot#82	3.65	1.05	17700	0.066	1
	Plot#34	3.61	1.00	17900	0.046	1	16Oct2020	Plot#83	3.71	1.05	17600	0.054	1
	Plot#35	3.63	1.07	18100	0.065	1		Plot#84	3.75	1.02	16800	0.050	1
	Plot#36	3.71	1.10	19500	0.062	1		Plot#85	3.68	1.00	17800	0.043	1
	Plo#37	3.57	1.00	13900	0.047	1		Plot#86	3.56	1.00	17800	0.055	1
	Plot#38	3.58	0.99	14900	0.055	1		Plot#87	3.63	0.98	17200	0.045	
	Plot#39	3.50	0.97	16000	0.032	1		Plot#88	3.62	1.02	16500	0.055	1
Assay date:	Plot#40	3.57	1.07	18000	0.059	1		Plot#89	3.45	1.20	18900	0.081	0.999
110ct2020	Plot#41	3.56	1.00	16800	0.057	1		Plot#90	3.65	1.05	17800	0.052	1
	Plot#42	3.59	1.04	16600	0.054	1		Plot#91	3.59	1.09	17200	0.061	1
	Plot#43	3.69	1.02	14500	0.064	1		Plot#92	3.54	1.09	21100	0.059	1
	Plot#44	3.60	1.01	17300	0.045	1		Plot#93	3.51	1.05	22500	0.055	
	Plot#45	3.58	1.03	17300	0.050	1	Assay date	Plot#94	3.48	1.05	23900	0.052	1
	Plot#46	3.55	1.02	16600	0.050	1	170ct2020	Plot#95	3.50	1.05	21700	0.053	1
	Plot#47	3.57	0.98	14800	0.044	1		Plot#96	3.65	1.00	19300	0.033	1
	Plot#48	3.58	1.01	15800	0.043	1		Plot#67r	3.60	1.05	19900	0.051	

#### Table 11: Combined standard curves during sample analysis

Note: Highlighted cells indicate  $EC_{50}$  values that are outside of the expected range established during assay development.

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#### Figure 2: Comparison of EC50 values from BS-3857 and BS-3858 studies

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#### 9.2. Background

Another plate acceptance criterion is for the average background value on each plate to be within 2 \* Historical Mean of Background values. All mean background values on plates met the acceptance criterion of < 0.138 OD<sub>650</sub> as shown in Table 12.

Participation				Mean Background		
	Iviea	in Backgroun		Mea	n Backgroun	
and Manager		Plate#1	0.060		Plate#49	0.066
		Plate#2	0.051		Plate#50	0.070
		Plate#3	0.063		Plate#51	0.065
		Plate#4	0.055		Plate#52	0.065
and the second second		Plate#5	0.051		Plate#53	0.057
		Plate#6	0.048		Plate#54	0.062
		Plate#7	0.047		Plate#55	0.060
/ 141		Plate#8	0.058		Plate#56	0.064
		Plate#9	0.057		Plate#57	0.066
		Plate#10	0.048		Plate#58	0.062
	Assay date:	Plate#11	0.053		Plate#59	0.070
	27Sep2020	Plate#12	0.058	Assay date:	Plate#60	0.057
		Plate#13	0.066	12Oct2020	Plate#61	0.066
		Plate#14	0.053		Plate#62	0.071
		Plate#15	0.056		Plate#63	0.055
		Plate#16	0.053		Plate#64	0.058
		Plate#17	0.053		Plate#65	0.054
		Plate#18	0.052		Plate#66	0.067
		Plate#19	0.060		Plate#67	0.060
		Plate#20	0.058		Plate#68	0.055
		Plate#21	0.050		Plate#69	0.052
		Plate#22	0.055		Plate#70	0.061
		Plate#23	0.071		Plate#71	0.053
		Plate#24	0.067		Plate#72	0.058
		Plate#25	0.063		Plate#73	0.058
		Plate#26	0.070		Plate#74	0.054
PER STORE	Assay date:	Plate#27	0.054		Plate#75	0.061
	090ct2020	Plate#28	0.062		Plate#76	0.052
		Plate#29	0.056		Plate#77	0.056
		Plate#30	0.058		Plate#78	0.055
		Plate#30	0.060		Plate#79	0.076
		Plate#31	0.063		Plate#80	0.089
		Plate#32	0.063	Assay date:	Plate#81	0.059
		Plate#33	0.058	160ct2020	Plate#82	0.083
		Plate#34 Plate#35	0.058	100002020	Plate#83	0.062
			and the second se		Plate#84	0.056
		Plate#36 Plate#37	0.061		Plate#85	0.056
		Plate#37 Plate#38	0.057		Plate#86	0.077
		Plate#39	0.057		Plate#87	0.056
	Assay date:	Plate#40	0.079		Plate#88	0.066
	110ct2020	Plate#40 Plate#41	0.066		Plate#89	0.068
	110002020	Plate#41 Plate#42	0.059		Plate#90	0.059
					Plate#91	0.060
		Plate#43	0.071		Plate#92	0.082
		Plate#44	0.062	Show and the second	Plate#93	0.054
		Plate#45	0.060	Assay date:	Plate#94	0.060
		Plate#46	0.069	17Oct2020	Plate#95	0.055
		Plate#47	0.051		Plate#96	0.056
		Plate#48	0.059		Plate#67r	0.059

Table 12: Combined Mean Background

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#### 9.3. End-point Titers

End-point titer is reported as the highest dilution at which absorbance value is higher than 2 \* Historical Mean Background (>0.138 OD<sub>650</sub>). Individual end-point titers for Groups 1 and 2 are shown in Table 16 and Table 17, respectively. Graphical representation of end-point titers is displayed in Figure 3.

Four maternal samples from Group 1 (animal ID's: 5506, 5509, 5515 and 5543) exhibited signals above the limit of detection, across timepoints SD1, SD15, GD1 and GD13. The elevated signals appeared to be inherent to these four rats (**Table 13**) and not related to the standard curves with  $EC_{50}$  values exceeding the expected  $EC_{50}$  range, since the re-tested data were consistent with the original data (**Table 14** and **Table 15**). In addition, animal ID 5587 in Group 2 did show an endpoint titer just above the background with an endpoint titer right at 500 for timepoint SD1 (**Table 17**). The elevated signals from these rats appear unrelated to any experimental manipulation of the rats or the samples.

Table 13: Four rat serum samples from Group 1 (Control) with signals above	ve the limit of
detection	

	Plate 1	Plate 5	Plate 11	Plate 14*			Plate 1	Plate 5	Plate 8	Plate 12*	
CRL Sample number	6	50	124	168		CRL Sample number	9	53	91	135	
Animal number	5506		5506	5506		Animal number	5509	5509	5509	5509	
Timepoint	SD1	SD15	GD1	GD13		Timepoint	SD1	SD15	GD1	GD13	
1:500	0.075	0.163	0.166	0.135		1 500	0.295	0.192	0.178	0.131	
1:2,000	0.064	0.081	0.077	0.074	Mean OD <sub>650</sub>	1:2,000	0.122	0.091	0.090	0.070	Mean OD
1:8,000	0.070	0.056	0.058	0.061		1:8,000	0.070	0.068	0.070	0.058	
End-point Titer	<500	5.00E+02	5.00E+02	<500		End-point Titer	5.00E+02	5.00E+02	5.00E+02	<500	
AU/mL	<30	<30	<30	<30		AU/mL	43	<30	<30	<30	
	Plate 2*	Plate 5	Plate 10	Plate 14*	1		Plate 4	Plate 8	Plate 11	Plate 15*	
CRL Sample number	15	59	117	161	,	CRL Sample number	43	87	132	176	
Animal number	5515	5515	5515	5515		Animal number	5543	5543	5543	5543	
Timepoint	SD1	SD15	GD1	GD13		Timepoint	SD1	SD15	GD1	GD13	
1:500	1.372	1.067	0.678	0.422		1:500	1.460	1.135	0.725	0.574	
1:2,000	0.460	0.349	0.228	0.162	Mean OD <sub>650</sub>	1:2,000	0.535	0.411	0.259	0.192	Mean OD
1 8,000	0.164	0.156	0.107	0.080	1	1:8,000	0.186	0.167	0.109	0.093	
	8.00E+03	8.00E+03	2.00E+03	2.00E+03		End-point Titer	8.00E+03	8.00E+03	2.00E+03	2.00E+03	
End-point Titer		157	108	55		AU/mL	218	186	101	81	

 Pink-highlighted cells correspond to absorbance values that are greater than the limit of detection or > 2 \* Historical background value or > 0.138, established during assay development.

Test Facility Study No. 20248897

	Plate 2*	P2				P14	
	original	REPEAT			Plate 14*	REPEAT	
CRL Sample number	15	15	The second second	CRL Sample number	161	161	
Animal number	5515	5515		Animal number	5515	5515	
Timepoint	SD1	SD1		Timepoint	GD13	GD13	
1:500	1.372	1.256		1:500	0.422	0.376	
1:2,000	0.460	0.453	Mean OD	1:2,000	0.162	0.153	Mean OD
1:8,000	0.164	0.168		1:8,000	0.080	0.087	
End-point Titer	8.00E+03	8.00E+03		End-point Titer	2.00E+03	2.00E+03	
AU/mL	202	238		AU/mL	55	57	
		DAT					
	Plate 15* original	P15 REPEAT					
CRL Sample number	176	176					
Animal number	5543	5543					
Timepoint	GD13	GD13					
1:500	0.574	0.495					
1:2,000	0.192	0.188	Mean OD				
1:8,000	0.093	0.098					
End-point Titer	2.00E+03	2.00E+03					
AU/mL	81	79					
	Plate 14*	P14 REPEAT	1				
CDI Canala averbas	original 168	168					
CRL Sample number	5506	5506					
Animal number Timepoint	GD13	GD13					
1:500	0.135	0.122					
1:2,000	0.133		Mean OD <sub>650</sub>				
1:8,000	0.074	0.077	incan ob 50				
End-point Titer	<500	<500					
AU/mL	<30	<30					
1. S. 1. 1. 1.	Plate 12* original	P12 REPEAT					
CRL Sample number	135	135					
Animal number	5509	5509					
Timepoint	GD13	GD13					
1:500	0.131	0.144	and the second se				
1:2,000	0.070		Mean OD				
1-8,000	0.070	0.072					
End-point Titer	<500	5.00E+02					
AU/mL	<30	<30	-				
				r than the LOD or > (	138		
Pink-highlight	ed cells co	orrespor	nd to absorb	pance values that a alue or > 0.138, e.	are greate		

# Table 14: Comparison of re-testing data vs. original data for four rat samples from Group 1 (Control)

Test Facility Study No. 20248897

	SD1 tim	epoint	End-poin	tTiter		-	GD13 tim	nepoint	End-poir	it Titer			LD21 tir	nepoint	End-poir	nt Titer
Group 1 (Control)	Sample Number		Original Re-analyzed	Re-tested 06Nov2020		Group 1 (Control)	Sample Number		Originali Re-analyzed	Re-tested 06Nov2020		Group 1 (Control)	Sample Number	Animal Number	Original Re-analyzed	Re-tested 06Nov2020
	13	5513	<500	<500			133	5503	<500	<500		Pup-pooled	4	5532	<500	<500
	14	5514	<500	<500			134	5505	<500	<500		Pup-pooled	5	5534	<500	<500
	15	5515	8.00E+03	8.00E+03			135	5509	<500	5.00E+02		Pup-pooled	6	5535	<500	<500
	16	5516	<500	<500			136	5510	<500	<500		Pup-pooled	7	5537	<500	<500
	17	5517	<500	<500			137	5511	<500	<500		Pup-pooled	8	5538	<500	<500
Plate 2	18	5518	<500	<500		Plate 12	138	5512	<500	<500	Plate 94	Pup-pooled	9	5542	<500	<500
Plate 2	19	5519	<500	<500		Flate 12	139	5513	<500	<500	 Finte 54	Pup-pooled	10	5524	<500	<500
	20	5520	<5001	<500			140	5516	<500	<500		Pup-pooled	11	5525	<500.	<500
	21	5521	<5001	<500			141	5523	<500	<500		Pup-pooled	12	5530	<500	<500
	22	5522	<500	<500			142	5527	<500	<500		Pup-pooled	13	5541	<500	<500
	23	5523	<500	<500			143 .	5533	<500	<500		Pup-pooled	14	5526	<500	<500
	24	5524	<500	<500			144	5534	<500	<500		Pup-pooled	15	5529	<500	<500
	25	5525	<500	<500			157	5530	<500	<500	 				O. MONT	
	26	5526	<500	<500			158	5531	<500	<500	 Group 2			nepoint	End-poi	
	27	5527	<500	<500			159	5532	<500	<500	 1	nRNA-1273)	Sample	Animal	Original	Re-tested
	28	5528	<500	<500			160	5508	<500	<500	 		Number	Number	Re-analyzed	
	29	5529	<500	<500			161	5515	2.00E+03	2.00E+03			241	5568	<500	<500
Plate 3	30	5530	<500	<500		Plate 14	162	5518	<500	<500		1242	242	5569	<500	<500
riace 5	31	5531	<500	<500		1 1016 14	163	5521	<500	<500			243	5570	<500	<500
	32	5532	<500	<500			164	5525	<500	<500			244	5571	<500	<500
	33	5533	<500	<500			165	5526	<500:	<500			245	5572	<500	<500
	34	5534	<500	<500			166	5536	<500	<500	 1	Plate 21	246	5573	<500	<500
	35	5535	<500	<500			167	5501	<500	<500		LIGIT AL	247	5574	<500	<500
	36	5536	<500	<500			168	5506	<500	<500		and the second second	248	5575	<500	<500
							169	5519	<500	<500			249	5576	<500	<500
							170	5528	<500	<500			250	5577	<500	<500
							171	5529	<500	<500			251	5578	<500	<500
							172	5514	<500	<500			252	5579	<500	<500
							173	5540	<500	<500	 			(		
							174	5544	<500	<500	 					
			i				175	5539	<500	<500	 					
						Plate 15	176	5543	2.00E+03	2.00E+03	 1					
						End-poir		 								
							Sample	Animal	Original	Re-tested						
							Number 1			06Nov2020	 					
-							177	5503	<500	<500	 	in the second second second				
							178	5505	<500	<500	 					
			1				179	5509	<500	<500	 		-			
							180	5510	<500	<500						

#### Table 15: End-point Titers of the re-tested samples on plates 2, 3, 12, 14, 15, 21 and 94

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Group 1 Control)			Maternal sa	mples			Fetal-pooled	Pup-poole
Animal	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day	Study Da
Number	SD1	SD15	GD1	GD13	GD21	LD21	GD21	LD2
5501	<500	<500	<500	<500	<500		<500	
5502	<500	<500	<500	<500	<500		<500	
5503	<500	<500	<500	<500	<500		<500	
5504	<500	<500	<500	<500	<500		<500	
5505	<500	<500	<500	<500	<500		<500	
5506	<500	5.00E+02	5.00E+02	<500	<500		<500	
5507	<500	<500	<500	<500	<500		<500	
5508	<500	<500	<500	<500	<500		<500	
5509	5.00E+02	5.00E+02	5.00E+02	<500	<500		<500	
5510	<500	<500	<500	<500	<500		<500	
5511	<500	<500	<500	<500	<500		<500	
5512	<500	<500	<500	<500	<500		<500	
5513	<500	<500	<500	<500	<500		<500	
5514	<500	<500	<500	<500		<500	-000	<5
5515	8.00E+03	8.00E+03	2.00E+03	2.00E+03	<500	1500	<500	
5516	\$ <500	<500	<500	<500	<500		<500	
5517	<500	<500	<500	<500	<500		2500	
5518	<500	<500	<500	<500	<500		<500	
5519	<500	<500	<500	<500	<500		<500	
5520	<500	<500	<500	<500	1500		<500	
5521	<500	<500	<500	<500	<500		<500	
5522	<500	<500	<500	<500	<500		5.00E+02	
5523	<500	<500	<500	<500	<500		5.002+02	
5524	<500	<500	<500	<500	2500	<500		<5
5525	<500	<500	<500	<500		<500		<5
5526	<500	<500	<500	<500		<500		<5
5527	<500	<500	<500	<500		<500		<5
5528	<500	<500	<500	<500	<500	<300	<500	< >
	<500	<500	<500	<500	<500	<500	<500	<5
5529				<500				
5530	<500	<500	<500	<500		<500		<5
5531				<500		<500		<5
5532	<500	<500	<500			<500		<5
5533	<500	<500	<500	<500		<500		<5
5534	<500	<500	<500	<500		<500		<5
5535	<500	<500	<500	<500		<500		<5
5536	<500	<500	<500	<500		<500		<5
5537	<500	<500	<500	<500 <500		5.00E+02		<5
5538	<500	<500	<500			<500		<5
5539	<500	<500	<500	<500				
5540	<500	<500	<500	<500		<500		<5
5541	<500	<500	<500	<500		<500		<5
5542	<500	<500	<500	<500		<500		<5
5543 5544	8.00E+03 <500	8.00E+03 <500	2.00E+03 <500	2.00E+03 <500		<500		<5

### Table 16: End-point Titers of Group 1 (Control) Animals

Note: "Not detected" antibody titers are reported as "<500" since 1:500 is the lowest dilution factor used for these samples.

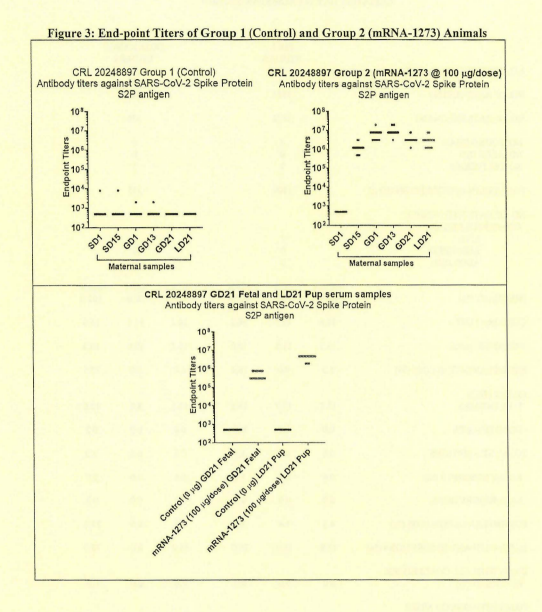
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Group 2 mRNA-1273)			Maternal sa	amples			Fetal-pooled	Pup-poole
Animal	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day	Study Day	Study Da
Number	SD1	SD15	GD1	GD13	GD21	LD21	GD21	LD2
5545	<500	1.22E+06	7.63E+06	1.91E+07	3.05E+06		7.63E+05	
5546	<500	1.22E+06	7.63E+06	7.63E+06	3.05E+06	i i	3.05E+05	
5547	<500	1.22E+06	3.05E+06	7.63E+06	3.05E+06		3.05E+05	
5548	<500	1.22E+06	3.05E+06	7.63E+06	3.05E+06		3.05E+05	
5549	<500	1.22E+06	3.05E+06	7.63E+06	3.05E+06		3.05E+05	
5550	<500	4.88E+05	3.05E+06	7.63E+06	3.05E+06		3.05E+05	
5551	<500	1.22E+06	7.63E+06	7.63E+06				
5552	<500	1.22E+06	7.63E+06	7.63E+06	3.05E+06	1	7.63E+05	
5553	<500	4.88E+05	7.63E+06	7.63E+06				
5554	<500	3.05E+06	7.63E+06	1.91E+07	3.05E+06		7.63E+05	
5555	<500	1.22E+06	7.63E+06	7.63E+06	7.63E+06		3.05E+05	
5556	<500	1.22E+06	7.63E+06	7.63E+06	3.05E+06	i	3.05E+05	
5557	<500	4.88E+05	7.63E+06	7.63E+06	3.05E+06		7.63E+05	
5558	<500	1.22E+06	7.63E+06	7.63E+06		1	1	
5559	<500	1.22E+06	7.63E+06	1.91E+07	3.05E+06		7.63E+05	
5560	<500	1.22E+06	7.63E+06	7.63E+06	3.05E+06		7.63E+05	
5561	<500	1.22E+06	3.05E+06	7.63E+06	1.22E+06		3.05E+05	
5562	<500	3.05E+06	7.63E+06	7.63E+06	1.2221.00	1	5.052105	
5563	<500	1.22E+06	3.05E+06	7.63E+06	3.05E+06		3.05E+05	
5564	<500	1.22E+06	7.63E+06	7.63E+06	3.05E+06		3.05E+05	
5565	<500	4.88E+05	3.05E+06	7.63E+06	3.05E+06		3.05E+05	
5566	<500	4.88E+05	3.05E+06	7.63E+06	3.05E+06		3.05E+05	
5567	<500	1.22E+06	7.63E+06	1.91E+07	3.05E+06		7.63E+05	
5568	<500	1.22E+06	3.05E+06	7.63E+06	3.05E+06		3.05E+05	
5569	<500	1.22E+06	7.63E+06	7.63E+06	7.63E+06		7.63E+05	
5570	<500	1.22E+00	7.63E+06	1.91E+07	3.05E+06	1	7.63E+05	
5571	<500	1.22E+06	7.63E+06	7.63E+06	3.032+00	3.05E+06	7.052+05	4.77E+0
5572	<500	1.22E+00	3.05E+06	7.63E+06	1	3.032700	i	4.//Етс
5573	<500	4.88E+05	3.05E+06	7.63E+06		1.22E+06	1	4.77E+0
5574	<500	4.882+03	3.05E+06	7.63E+06	1	1.22E+06		4.77E+0
5575	<500	1.22E+06	7.63E+06	1.91E+07		3.05E+06	1	4.77E+0
5576	<500	1.22E+06	3.05E+06	7.63E+07	1	3.05E+06		4.776+0
5577	<500	3.05E+06			1	0.055.05		4 775.0
5578	<500	3.05E+06	7.63E+06 7.63E+06	1.91E+07 7.63E+06	1	3.05E+06		4.77E+0
5578	<500	1.22E+06 4.88E+05	7.63E+06 3.05E+06	7.63E+06	1	1.22E+06		4.77E+0
5579	<500	4.88E+05 1.22E+06	3.05E+06 3.05E+06	7.63E+06		1.22E+06 3.05E+06		4.77E+0 4.77E+0
5581	<500	4.88E+05	3.05E+06	7.63E+06	1	1.22E+06	the second second	4.77E+0
5582	<500	4.88E+05 3.05E+06	1.91E+07	7.63E+06		7.63E+06		4.77E+0
5583	<500	1.22E+06	7.63E+06	1.91E+07		3.05E+06		4.77E+0
5584	<500	1.22E+06	7.63E+06	7.63E+06		3.05E+06		4.77E+0
5585	<500	1.22E+06	3.05E+06	7.63E+06	I	3.05E+06	A DECEMBER OF	1.91E+0
5585	<500	1.22E+06 4.88E+05	3.05E+06 7.63E+06	7.63E+06 3.05E+06		3.05E+06 1.22E+06		1.91E+0
5586	<500 5.0E+02	4.88E+05	7.63E+06	1.91E+07	1	7.63E+06	1	4.77E+0
5588	5.0E+02 <500	1.22E+06	7.63E+06	7.63E+06		3.05E+06		4.77E+0

#### Table 17: End-point Titers of Group 2 (mRNA-1273) Animals

Note: "Not detected" antibody titers are reported as "<500" since 1:500 is the lowest dilution factor used for these samples.

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Test Site Reference No. BS-3858 Page 28

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# Appendix 40

#### REPRODUCTIVE INDICES Crl:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION

		FULL		DO	DSE RANG	GE
		STUDIES			STUDIES	
NO. OF STUDIES INCLUDED		82			50	
NO. OF RATS TESTED		1883			348	
NO. OF RATS PREGNANT		1822			339	
NO. FOUND DEAD		4			0	
NO. ABORTED		0			0	
NO. DELIVERED		7			3	
CAESAREAN-SECTIONED ON GD 21		1809			335	
NO. OF RATS WITH SINGLE CONCEPTUS LITTER						
LIVE:		2			0	
RESORBED:		0			0	
ABORTED:		0			0	
PREGNANT (%)	MEAN 96.9	MIN 75.0	MAX 100.0	MEAN 97.6	MIN 80.0	MAX 100.0
		10.0	10.0	110		160
CORPORA LUTEA	14.6	12.5	18.2	14.2	11.4	16.9
IMPLANTATIONS	13.7	11.5	16.0	13.2	10.0	16.3
PREIMPLANTATION LOSS (%)	5.3	0.0	16.4	6.8	0.0	25.5
LITTER SIZES						
LIVE FETUSES	13.1	10.7	15.1	12.5	8.6	15.6
DEAD FETUSES	0.0	0.0	0.0	0.0	0.0	0.2
TOTAL RESORPTIONS	0.6	0.2	1.1	0.6	0.0	2.0
EARLY RESORPTIONS	0.6	0.2	1.1	0.6	0.0	2.0
LATE RESORPTIONS	0.0	0.0	0.1	0.0	0.0	0.3
POSTIMPLANTATION LOSS (%)	4.3	1.4	8.8	5.0	0.0	21.5
DAMS WITH ANY RESORPTIONS (%)	40.8	15.0	70.0	38.8	0.0	75.0
DAMS WITH ALL CONCEPTUSES						
RESORBED (%)	0.0	0.0	0.0	0.0	0.0	0.0
DAMS WITH ONE OR MORE						
VIABLE FETUSES (%)	99.9	95.0	100.0	99.6	80.0	100.0

#### REPRODUCTIVE INDICES Crl:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION

NO. OF STUDIES INCLUDED		FULL STUDIES 82		DOSE RANGE STUDIES 50				
	MEAN	MIN	MAX	MEAN	MIN	MAX		
SEX RATIO (% MALES/LITTER)	<u>49.9</u>	40.6	56.3	50.5	37.2	70.1		
LIVE FETAL BODY WEIGHTS GRAMS/LITTER:	5.71	5.18	6.20	5.80	5.06	6.22		
MALE FETUSES:	5.84	5.20	6.31	5.94	5.18	6.46		
FEMALE FETUSES:	5 54	4.92	6.05	5.64	4.94	6.11		
DAMS WITH NORMAL PLACENTAE (%)	99.7	95.0	100.0	99.0	80.0	100.0		

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#### **Appendix 40**

#### FETAL EXTERNAL ABNORMALITIES Crl:CD(SD) RATS **GESTATION DAY 21 CAESAREAN-SECTION** FULL STUDIES NO OF STUDIES INCLUDED 21 NO LITTERS EXAMINED 468 NO LIVE FETUSES EXAMINED 5994 RANGE/STUDY ABNORMALITIES Ν Ν % HEAD (0-5 0) (0-0 4) (0-4 3) (0-0 3) : Exencephaly 3 0-1 L F 0-1 3 L : Fleshy protrusion 0-1 1 F 0-1 1 : Irregularly shaped L 1 0-1 (0-4 3) F 1 0-1 (0-03) (0-5 0) (0-0 3) (0-4 5) : Domed L 2 0-1 F 2 0-1 : Meningocele 3 L 0-1 (0-0 4) F 3 0-1 EAR : Pinna, absent L 1 0-1 (0-5 0) F 1 0-1 (0-0 4) EYE : One or both eye bulges (0-5 6) (0-0 4) 8 0-1 T. 8 depressed F 0-1 : One or both eye lids 0-1 (0-5 6) L 2 open F 2 0-1 (0-0 4) : Absent L 1 0-1 (0-4 2) (0-0 8) (0-4 5) (0-0 4) F 1 0-1 : Protruding L 1 0-1 F 0-1 1 SNOUT (0-5 6) (0-0 4) (0-4 3) (0-0 3) (0-5 0) : Short L 1 0-1 F 1 0-1 : Cleft 0-1 L 1 0-1 0-1 F 1 : Misshapen Ĺ 2 F 2 0-1 (0-0 4) PALATE : Cleft (0-4 2) L 0-1 1 F 1 0-1 (0-03) TONGUE 0-1 (0-5 6) : Protruded 2 L F 2 0-1 (0-0 4) : Absent L 1 0-1 (0-4 2) F 1 0-1 (0-03) NOSE : Nares, fused 2 0-1 (0-4 5) L

F 2

0-1

(0-0 4)

L: LITTER INCIDENCE F: FETAL INCIDENCE

Note: All summary values are based on studies with fetal findings

# FETAL EXTERNAL ABNORMALITIES Cri:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

	ABNORMALITIES		N	RANGE	/STUI
MOUTH				14	
	: Small oral opening	L	2	0-1	(0-
		F	2	0-1	(0-
	: Absent	L	2	0-1	(0-
		F	2	0-1	(0-
JAW					
	: Micrognathia	L	2	0-1	(0-
		F	2	0-1	(0-
	: Agnathia	L	1	0-1	(0-
		F	1	0-1	(0-
	: Mandible, absent	L	2	0-1	(0-
		F	2	0-1	(0-
BODY	: Umbilical hernia	T	2	0.1	(0
	. Onomear nerma	L	2	0-1	(0-
	· Edama	F	2	0-1	(0-
	: Edema	L	2	0-1	(0-
		F	2	0-1	(0-
	: Trunk short	L	4	0-1	(0-
		F	4	0-1	(0-
	: Gastroschisis	L	1	0-1	(0-
		F	1	0-1	(0-
	: Craniorachischisis	L	2	0-1	(0-
		F	2	0-1	(0-
	: Spina bifida	L	1	0-1	(0-
		F	1	0-1	(0-
	: Trunk, thoracogastroschisis	Ĺ	1	0-1	(0-
	,	F	1	0-1	(0.
FORE AND/OR HINDLI	MBS(S)				
	: Digit(s), extra	L	1	0-1	(0
					(0-
		F	1	0-1	
	: Paw(s), flexed			0-1 0-1	(0-
	: Paw(s), flexed	F L F	1 3 3		(0- (0-
		F L F L	1 3	0-1	(0- (0- (0-
	: Paw(s), flexed	F L F	1 3 3	0-1 0-1	(0. (0. (0. (0.
	: Paw(s), flexed	F L F L F L	1 3 2 2 1	0-1 0-1 0-1	(0. (0. (0. (0.
	: Paw(s), flexed : Limb(s), rotated	F L F F	1 3 2 2	0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0-
	: Paw(s), flexed : Limb(s), rotated	F L F L F L	1 3 2 2 1 1 1	0-1 0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0- (0-
	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed	F L F L F	1 3 2 2 1 1	0-1 0-1 0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0- (0- (0-
ANUS	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed	F L F L F L	1 3 2 2 1 1 1	0-1 0-1 0-1 0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0- (0- (0-
ANUS	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed	F L F L F L F L	1 3 2 2 1 1 1 1 2	0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1	(0. (0. (0. (0. (0. (0. (0.
	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed : Malrotated	F L F L F L F L F	1 3 2 2 1 1 1 1	0-1 0-1 0-1 0-1 0-1 0-1 0-1	(0. (0. (0. (0. (0. (0. (0.
ANUS	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed : Malrotated : No opening present	F L F L F L F L F	1 3 2 2 1 1 1 1 2 2	0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0- (0- (0- (0- (0-
	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed : Malrotated	F L F L F L F L F L	1 3 2 2 1 1 1 1 2 2 2 1	0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0- (0- (0- (0- (0-
	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed : Malrotated : No opening present : Short	F L F L F L F L F	1 3 2 2 1 1 1 1 2 2 2 2 1 1	0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0- (0- (0- (0- (0-
	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed : Malrotated : No opening present	F L F L F L F L F L	1 3 2 2 1 1 1 1 2 2 2 1 1 1 1	0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0- (0- (0- (0- (0-
	: Paw(s), flexed : Limb(s), rotated : Limb(s), flexed : Malrotated : No opening present : Short	F L F L F L F L F	1 3 2 2 1 1 1 1 2 2 2 2 1 1	0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1	(0- (0- (0- (0- (0- (0- (0- (0- (0- (0-

L: LITTER INCIDENCE F: FETAL INCIDENCE Note: All summary values are based on studies with fetal findings

#### FETAL SOFT TISSUE ABNORMALITIES Cri:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

NO. OF STUDIES INCLUDED 31
NO. LITTERS EXAMINED 693
NO. FETUSES EXAMINED 4864
NO. HEADS ONLY EXAMINED 149
NO. BODIES ONLY EXAMINED 162

				RANG	E/STUDY
	ABNORMALITIES		N	N	%
BRAIN	: Lateral ventricles, dilation, slight	L	3	0-1	(0-5.3)
	. Lateral ventricles, dilation, slight	F	3	0-1	(0-3.3) (0-0.8)
	: Lateral ventricles, dilation, moderate	L	3	0-1	(0-4.5)
		F	3	0-1	(0-0.6)
		-	5	• •	(0 0.0)
EYE(S)					
	: Retina(s) folded	L	6	0-1	(0-5.3)
	. Mala soldiar ad	F	6	0-1	(0-0.8)
	: Malpositioned	L	1	0-1	(0-4.2)
	. Cup imposilon	F	1	0-1	(0-0.6)
	: Cup irregular	L	1	0-1	(0-4.2)
	Miner Mahalasia	F	1	0-1	(0-0.6)
	: Microphthalmia	L	8	0-3	(0-12.5)
	A Design of the second s	F	8	0-3	(0-1.9)
	: Absent	L	1	0-1	(0-4.8)
		F	1	0-1	(0-0.8)
TONGUE					
	: Small	L	1	0-1	(0-4.2)
		F	1	0-1	(0-0.6)
	: Absent	L	1	0-1	(0-4.2)
		F	1	0-1	(0-0.6)
PALATE					. ,
TALATE	: Irregularly shaped	т	1	0-1	(0-4.2)
	. Inegularly shaped	L F	1	0-1	(0-0.6)
		1	1	0-1	(0-0.0)
NASOPHARYNX					
	: Misshapen	L	1	0-1	(0-4.2)
		F	1	0-1	(0-0.6)

L: LITTER INCIDENCE F: FETAL INCIDENCE Note: All summary values are based on studies with fetal findings

#### FETAL SOFT TISSUE ABNORMALITIES Cri:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

				RANG	E/STUDY
	ABNORMALITIES		N	N	%
HEART					
	: Interventricular septal defect	L	4	0-1	(0-4.8)
		F	4	0-1	(0-0.7)
	: Bicuspid valve, misshapen	L	1	0-1	(0-4.8)
		F	1	0-1	(0-0.7)
	: Lobe, misshapened	L	3	0-3	(0-14.3)
		F	3	0-3	(0-2.4)
VESSELS					
	: Innominate artery, absent	L	6	0-1	(0-5.0)
		F	6	0-1	(0-0.7)
	: Aorta passes dorsal to the	L	2	0-1	(0-5.0)
	trachea and esophagus	F	2	0-1	(0-0.6)
	: Aortic arch, absent	L	1	0-1	(0-4.5)
		F	1	0-1	(0-0.8)
	: Aortic arch, interrupted	L	1	0-1	(0-4.8)
		F	1	0-1	(0-0.8)
	: Caroid artery, malpositioned	L	1	0-1	(0-4.5)
		F	1	0-1	(0-0.8)
	: Ductus arteriosus, patent	L	1	0-1	(0-5.0)
		F	3	0-3	(0-2.1)

L: LITTER INCIDENCE F: FETAL INCIDENCE Note: All summary values are based on studies with fetal findings

#### FETAL SOFT TISSUE ABNORMALITIES Crl:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

GE/STUDY %
%
(0-4.5)
(0-0.8)
(0-4.0)
(0-0.6)
(0-4.3)
(0-0.6)
(0-4.3)
(0-0.6)
(0-4.3)
(0-0.6)
(0-4.0)
(0-0.7)
(0-5.0)
(0-0.6)
(0-4.0)
(0-4.0)
(0-0.0)
(0-4.5)
(0-0.8)
(0-5.0)
(0-0.6)
(0 0.0)

L: LITTER INCIDENCE F: FETAL INCIDENCE Note: All summary values are based on studies with fetal findings

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#### **Appendix 40**

#### FETAL SKELETAL ABNORMALITIES Crl:CD(SD) RATS **GESTATION DAY 21 CAESAREAN-SECTION** FULL STUDIES NO OF STUDIES INCLUDED 76 NO LITTERS EXAMINED 1680 NO FETUSES EXAMINED 11630 RANGE/STUDY ABNORMALITIES N N % SKULL Frontals (0-5 0) (0-0 8) (0-10 5) (0-3 3) : Contain an interfrontal L F 4 0-1 0-1 4 0-2 L 20 : Incompletely ossified F 24 0-5 : Misshapen L 1 0-1 (0-5 0) F 1 0-1 (0-0 7) Nasal (0-4 2) (0-0 6) Short L 0-1 1 0-1 F 1 : Misshapen L 3 0-1 (0-5 0) F 3 0-1 (0-0 8) Nasal-Frontal : Suture, large L 5 0-1 (0-5 9) F 5 0-1 (0-09) Parietal : Incompletely ossified 49 0-6 (0-30 0) L F 63 0-8 (0-63) : Hole 2 0-1 (0-53) L F 2 0-1 (0-07) (0-5 0) (0-0 7) : Misshapen L F 1 0-1 1 0-1 Interparietals : Unossified L 2 0-1 (0-5 0) F 2 0-1 (0-07) : Incompletely ossified L 14 0-6 (0-28 6) (0-4 5) (0-5 0) F 17 0-6 : Absent L 2 2 0-1 F 0-1 (0-08) Eye Socket : Small L 4 0-1 (0-4 8) F 4 0-1 (0-0 6) Palate 0-1 0-1 (0-4 2) (0-0 6) : Incompletely ossified Τ. 22 F : Irregularly shaped L 2 0-1 (0-5 0) F 2 0-1 (0-07) : Absent L F 22 0-1 (0-4 5) 0-1 (0-07) Premaxilla : Short 0-1 (0-4 2) L 1 F 0-1 (0-0 6) 1 : Misshapen L F 22 0-1 (0-5 0) 0-1 (0-07)

L LITTER INCIDENCE F FETAL INCIDENCE Note All summary values are based on studies with fetal findings.

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PANCE/STUDY

### Appendix 40

# FETAL SKELETAL ABNORMALITIES Cd:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

					RANGE/S	STUDY
		ABNORMALITIES		N	N	%
SKULL (CONT )						
	Maxilla					
		: Short	L	1	0-1	(0-42)
			F	1	0-1	(0-0 6)
		: Split	L	1	0-1	(0-4 2)
		. Spite	F	1	0-1	(0-0 5)
		: Incompletely ossified	L	1	0-1	(0-4 8)
		. Incompletely ossified	F	2	0-2	(0-4 3)
		.) Codenar				
		: Misshapen	L	3	0-1	(0-5 0)
			F	3	0-1	(0-0 8)
	Mandible			14		
		: Short	L	1	0-1	(0-4 2)
			F	1	0-1	(0-0 6)
		: Misshapen	L	1	0-1	(0-5 0)
			F	1	0-1	(0-07)
		: Absent	L	2	0-1	(0-4 5)
			F	2	0-1	(0-0 8)
	Squamosal					
		: Misshapen	L	4	0-1	(0-5 0)
			F	4	0-1	(0-0 8)
		: Incompletely ossified	L	91	0-7	(0-35 0)
		· montpictury country	F	124	0-10	(0-83)
	Supraoccipital			121	0 10	(005)
	Supraocorphan	T			0.1	(0.4.0)
		: Incompletely ossified	L	4	0-1	(0-4 8)
			F	5	0-2	(0-1 3)
		: Hole	L	1	0-1	(0-53)
			F	1	0-1	(0-0 7)
		: Absent	L	1	0-1	(0-5 0)
			F	1	0-1	(0-07)
	Suture					
		: Large	L	2	0-1	(0-5 6)
			F	2	0-1	(0-08)
	Zygomatic Arch					
		: Incompletely ossified	L	131	0-11	(0-55 0)
			F	201	0-21	(0-190)
		: Fused	L	2	0-2	(0-9 5)
			F	2	0-2	(0-1 8)
		: Misshapen	Ĺ	4	0-1	(0-5 0)
		I	F	4	0-1	(0-0 8)
	Tympanic Rings					()
	- J	: Incompletely ossified	L	4	0-3	(0-13 6)
		. meenipietery coontea	F	5	0-4	(0-1 4)
		: Close set	Ĺ	1	0-1	(0-4 2)
		. Close set	F	1	0-1	
		: Absent	r L	1	0-1	(0-0 5) (0-5 0)
		Ausein	F	1	0-1	
		. Friend				(0.07)
		: Fused	L	2	0-1	(0-4 5)
			F	2	0-1	(0-0 8)
	Exoccipital					
		: Fused	L	1	0-1	(0-4 5)
			F	1	0-1	(0-07)
		: Absent	L	2	0-1	(0-5 0)
			F	2	0-1	(0-0 7)

L LITTER INCIDENCE F FETAL INCIDENCE Note All summary values are based on studies with fetal findings.

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# Appendix 40

#### FETAL SKELETAL ABNORMALITIES CH:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

					RANGE/	STUDY
SKULL (CONT)		ABNORMALITIES		N	N	%
	Sphenoid	: Incompletely ossified	L	1	0-1	(0-4 2)
		·	F	1	0-1	(0-0 6)
	Basisphenoid	· Imagularly shared			0.1	(0.5.0)
		: Irregularly shaped	L F	4	0-1 0-1	(0-5 0) (0-0 8)
	Basioccipital					()
		: Irregularly shaped	L F	2	0-1 0-1	(0-5 0)
	Skull			4	0-1	(0-07)
		: Unossified	L	1	0-1	(0-4 2)
		: Short	FL	1	0-1 0-1	(0-0 5) (0-4 2)
			F	1	0-1	(0-0 5)
	Hyoid	. Unossified			0.0	(0.0.1)
		. Onossined	L F	4	02 0-2	(0-9 1) (0-1 6)
		: Body, incomplete ossification	L	6	0-4	(0-20 0)
			F	8	0-6	(0-3 9)
VERTEBRAE						
	Canal	: Absent				(0.0.0)
		Absent	L F	1	0-1 0-1	(0-5 0)
	Cervical	A				
		: Arch, incompletely ossified	L	28 33	0-3 0-4	(0-14 3) (0-2 2)
		: Arch, reduced ventral process, 6th	L	29	0-3	(0-13 6)
		: Arch, 7th cervical arch had the	F L	32 6	0-5	(0-3 0)
		appearance of the 6th arch	F	6	0-2 0-2	$(0-8\ 0)$ $(0-1\ 1)$
		: Arch, fused	L	3	0-1	(0-4 2)
		: Arch, open	FL	3	0-1 0-1	(0-0 6) (0-4 2)
			F	1	0-1	(0-0 5)
		: Arch, irregularly shaped	L F	24 24	0-3	(0-13 6)
		: Lateral ossification site	r L	9	0-3 0-6	(0-2 2) (0-27 3)
			F	9	0-6	(0-3 7)
		: Cervical rib present at 7th vertebra	L F	64 73	0-4 0-5	(0-18 2)
		: Hemivertebra	L	1	0-1	(0-4 0)
		: Arch, small	F L	1	0-1 0-1	(0-07)
			F	1	0-1	(0-4 0) (0-0 7)
		: Supernumerary, short	L	17	0-3	(0-15 0)
		: Supernumerary, full	FL	19 1	0-4 0-1	(0-3 2) (0-5 0)
			F	1	0-1	(0-0 8)

L LITTER INCIDENCE F FETAL INCIDENCE Note All summary values are based on studies with fetal findings.

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### Appendix 40

# FETAL SKELETAL ABNORMALITIES C:I:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

					RANGE/	
		ABNORMALITIES		N	N	%
VERTEBRAE (CONT )	Thoracic					
	THOTACIC	: Centrum, bifid	L	166	0-8	(0-34 8)
		. Contrain, onto	F	186	0-10	(0-57)
		: Centrum, unilateral ossification	L	5	0-1	(0-5 0)
			F	5	0-1	(0-0 8)
		: Centrum, not ossified	L	2	0-1	(0-5 0)
			F	2	0-1	(0-0 6)
		: Arch, fused	L	4	0-1	(0-4 8)
			F	4	0-1	(0-0 8)
		: Arch, open	L	1	0-1	(0-4 2)
			F	1	0-1	(0-0 5)
		: Arch, misshapen	L	1	0-1	(0-4 8)
		0	F	1	0-1	(0-0 8)
		: Centrum, misshapen	L F	1	0-1	(0-4 5)
		: 7 present	r L	1	0-1 0-1	(0-07) (0-42)
		. / present	F	1	0-1	(0-4 2)
		: 11 present	L	1	0-1	(0-4 0)
		. II present	F	1	0-1	(0-0 6)
		: Arch, small	Ĺ	1	0-1	(0-4 0)
			F	1	0-1	(0-0 6)
	Lumbar		r	1	0-1	(0-0 0)
	Dunitu	: Centrum, bifid	L	11	0-4	(0-182)
			F	11	0-4	(0-2 8)
		: Centrum, unilateral ossification	L	1	0-1	(0-4 2)
			F	1	0-1	(0-0 6)
		: Centrum, not ossified	L	1	0-1	(0-5 0)
			F	1	0-1	(0-0 8)
		: Centrum, irregularly shaped	L	1	0-1	(0-5 0)
			F	1	0-1	(0-0 8)
		: Centra, fused	L	1	0-1	(0-4 2)
			F	1	0-1	(0-0 6)
		: Arch, fused	L	1	0-1	(0-5 0)
			F	1	0-1	(0-0 8)
		: Arch, open	L F	2	0-1 0-1	(0-5 0)
		: Arch, irregularly shaped	F L	1	0-1	(0-07) (0-50)
		. men, meguary snaped	F	1	0-1	(0-0 8)
		: 10 present	Ĺ	1	0-1	(0-4 2)
			F	1	0-1	(0-0 6)
		: 5 present	L	1	0-1	(0-5 0)
			F	1	0-1	(0-0 8)
		: Supernumerary	L	1	0-1	(0-4 8)
			F	1	0-1	(0-0 7)
		: Arch, incompletely ossified	L	1	0-1	(0-5 0)
			F	1	0-1	(0-0 7)
	Sacral					(0, 5, 0)
		: Arch, open	L	2	0-1	(0-5 0)
		Angle in complete 1	F	2	0-1	(0-07)
		: Arch, incompletely ossified	L F	4	0-2 0-2	(0-100)
			F	4	0-2	(0-1 6)
		: 0 present	L	1	0-1	(0-5 0)

L LITTER INCIDENCE F FETAL INCIDENCE Note All summary values are based on studies with fetal findings.

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# Appendix 40

#### FETAL SKELETAL ABNORMALITIES Cri.CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

					RANGE/	
VERTEBRAE (CONT )		ABNORMALITIES		N	N	%
	Caudal					
		: 4 present	L	1	0-1	(0-42)
			F	1	0-1	(0-0 6)
		: Arch, open	L	3	0-1	(0-5 0)
			F	3	0-1	(0-08)
		: Less than 26 pre-sacral vertebrae	L	1	0-1	(0-4 5)
			F	1	0-1	(0-0 8)
RIBS						
		: Wavy	L	37	0-3	(0-12 5
			F	40	0-4	(0-2 4)
		: One or more incompletely ossified	Ĺ	44	0-3	(0-12 0
		(hypoplastic) or not ossified	F	47	0-4	(0-2 4)
		: Fused	L	4	0-1	(0-4 5)
			F	4	0-1	(0-0 8)
		: Short	L	42	0-3	(0-12 5
			F	45	0-3	(0-2 3)
		: Thickened	Ĺ	25	0-3	(0-12 5
			F	29	0-4	(0-2 4)
		: 6 present	L	1	0-1	(0-4 2)
		^	F	1	0-1	(0-0 6)
		: 7 present	L	1	0-1	(0-4 2)
			F	1	0-1	(0-0 6)
		: Bent	L	1	0-1	(0-4 5)
			F	1	0-1	(0-0 6)
		: Broad	L	1	0-1	(0-4 5)
			F	1	0-1	(0-0 6)
		: Absent	L	2	0-1	(0-4 2)
			F	2	0-1	(0-0 5)
		: Nodulated	L	12	0-4	(0-20 0
			F	14	0-5	(0-4 2)
		: Split	L	1	0-1	(0-4 0)
			F	1	0-1	(0-0 6)
		: 11 present	L	1	0-1	(0-4 0)
			F	1	0-1	(0-0 6)
		: T14, short	L	28	0-7	(0-31 8
			F	49	0-15	(0-12 1
		: T14, full	L	2	0-2	(0-95)
			F	2	0-2	(0-13)
		: Thoracolumbar, full	L	3	0-3	(0-14 3
			F	3	0-3	(0-2 3)
		: Thoracolumbar, short	L	19	0-19	(0-90 5
			F	66	0-66	(0-49 9

L LITTER INCIDENCE F FETAL INCIDENCE Note All summary values are based on studies with fetal findings.

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### Appendix 40

# FETAL SKELETAL ABNORMALITIES Cd:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

					RANGE/	
		ABNORMALITIES		N	N	%
STERNUM	Sternebrae					
	Sterneorae	: One or more incompletely ossified	L	24	0-2	(0-91)
		or not ossified	F	26	0-3	(0-24)
		: Asymmetric	L	13	0-2	(0-83)
			F	13	0-2	(0-1 1)
		: Irregularly shaped	L	9	0-2	(0-10 0)
		,Barany anapta	F	11	0-4	(0-37)
		: Fused	L	5	0-2	(0-10 2)
			F	5	0-2	(0-2 0)
		: Duplicated	Ĺ	9	0-1	(0-5 0)
		. Dupiloutou	F	11	0-1	(0-07)
		: Bipartite ossification	L	5	0-1	(0-5 0)
		. Dipartite ossification	F	5	0-1	(0-0 8)
		: Split	L	1	0-1	(0-5 0)
		. Spin	F	1	0-1	(0-07)
	Casta	: Not ossified	r L	3	0-1	
	Centra	: Not ossified				(0-53)
			F	3	0-1	(0-07)
		: Incompletely ossified	L	1	0-1	(0-53)
			F	1	0-1	(0-07)
		: Asymmetric	L	2	0-1	(0-5 3)
			F	3	0-2	(0-1 4)
		: 7 present	L	1	0-1	(0-4 8)
			F	1	0-1	(0-07)
		: Irregularly shaped	L	1	0-1	(0-4 8)
			F	1	0-1	(0-07)
		: Bifid	L	1	0-1	(0-5 0)
			F	1	0-1	(0-0 6)
	Manubrium					
	mandomani	: Fused	L	2	0-1	(0-42)
			F	2	0-1	(0-0 6)
		: Irregularly shaped	Ĺ	4	0-1	(0-4 0)
		· mogunary mapped	F	4	0-1	(0-0 5)
		: Duplicated	L	2	0-1	(0-53)
			F	2	0-1	(0-07)
		: Incompletely ossified	Ĺ	1	0-1	(0-4 8)
		·	F	1	0-1	(0-07)
	Xiphoid					
		· : Irregularly shaped	L	1	0-1	(0-4 5)
			F	1	0-1	(0-07)
		: Incompletely ossified	L	2	0-1	(0-4 8)
			F	2	0-1	(0-0 7)
SCAPULAE						
South O Dials	Body and Ala					
		: Bent	L	1	0-1	(0-4 2)
			F	1	0-1	(0-0 6)

L LITTER INCIDENCE F FETAL INCIDENCE Note All summary values are based on studies with fetal findings.

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# Appendix 40

# FETAL SKELETAL ABNORMALITIES Ch:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

					RANGE/S	
PELVIS		ABNORMALITIES		N	N	%
	Pubis		L	17	0-2	(0,0,5)
		: Incompletely ossified	F	20	0-2	(0-9 5) (0-2 6)
	Ishchium	: Incompletely ossified	L	12	0-2	(0-8 0)
	Pelvis	Start Halle	F	12	0-2	(0-1 1)
	I CIVIS	: Close-set	L	1	0-1	(0-5 0)
	Ilium		F	1	0-1	(0-0 8)
		: Malpositioned	L F	1 1	0-1 0-1	(0-5 0) (0-0 7)
FORELIMB (S)	Phalanx					
		: Absent	L F	1	0-1	(0-4 5)
		: Less than the expected number ossified	L	1 13	0-1 0-9	(0-0 6) (0-42 8)
		: Unossified	FL	24 63	0-20 0-17	(0-13 9) (0-81 0)
	Digit		F	204	0-71	(0-47 0)
	Digit	: Absent	L	1	0-1	(0-4 5)
		: Short	F L	1 1	0-1 0-1	(0-0 6) (0-4 5)
	Metacarpal		F	1	0-1	(0-0 6)
		: Fused	L F	1 1	0-1 0-1	(0-4 2) (0-0 6)
		: Less than the expected number ossified	L	2	0-2	(0-91)
		: Misaligned	FL	2	0-2 0-1	(0-1 2) (0-4 5)
			F	1	0-1	(0-0 6)
HINDLIMB(S)	Digit					
	Digit	: Extra	L F	2	0-1 0-1	(0-42)
	Phalanx					(0-0 6)
		: Extra	L F	2 2	0-1 0-1	(0-4 2) (0-0 6)
		: Less than the expected number ossified	L F	37 167	0-20 0-101	(0-95 2) (0-70 1)
	Metatarsal	· T. · · · · · · · · · · · · · · · · · ·				
		: Unossified	L F	12 16	0-5	(0-22 7) (0-5 5)

L LITTER INCIDENCE F FETAL INCIDENCE Note All summary values are based on studies with fetal findings.

#### FETAL SKELETAL OSSIFICATION SITE AVERAGES Crl:CD(SD) RATS GESTATION DAY 21 CAESAREAN-SECTION FULL STUDIES

NO. OF STUDIES INCLUDED	69		
NO. LITTERS EXAMINED	1531		
NO. FETUSES EXAMINED	10509		
	MEAN		MAXIMUM
HYOID	1.00	0.94	1.08
VERTEBRAE			
CERVICAL	7.00	6.98	7.00
THORACIC	13.07	13.01	13.30
LUMBAR	5.93	5.82	5.99
SACRAL	3.45	3.00	4.25
CAUDAL	7.14	5.98	8.14
RIBS (pairs)	13.04	13.01	13.12
STERNUM			
MANUBRIUM	1.00	1.00	1.02
STERNAL CENTERS	4.00	3.97	4.01
XIPHOID	1.00	0.99	1.04
FOREPAWS <sup>a</sup>			
CARPALS	0.00	0.00	0.00
METACARPALS	4.00	3.98	4.00
DIGITS	5.00	5.00	5.00
PHALANGES	8.22	7.54	8.80
HINDPAWS <sup>a</sup>			
TARSALS	0.03	0.00	0.13
METATARSALS	4.91	4.74	5.00
DIGITS	5.00	5.00	5.00
PHALANGES	6.65	5.73	7.93

a. Calculated as mean per limb

#### NATURAL DELIVERY AND LITTER PARAMETERS CH:CD(SD) RATS (STUDIES WITH CULLING)

		MEAN	MINIMUM	MAXIMUM	NO STUDIES INCLUDED
RATS ASSIGNED TO NATURAL DELIVERY	N	TOTAL =	215		
PREGNANT	N %	TOTAL = 96 7	208 90 0	100 0	11
DELIVERED LITTERS	N %	TOTAL = 99 6	121 95 4	100 0	11
DURATION OF GESTATION IN DAYS	MEAN	22 5	22 0	22 8	11
IMPLANTATION SITES PER DELIVERED LITTER	N MEAN	261 6 14 2	107 12 4	320 16 0	11 11
DAMS WITH STILLBORN PUPS	N %	1 4 6 8	000	4 16 7	11 11
DAMS WITH NO LIVEBORN PUPS	N %	0 2 0 8	000	1 4 8	11 11
GESTATION INDEX (NO RATS WITH LIVEBORN/NO PREGNANT RATS)	% N N	98 8 18 5 18 8	90 9 8 8	100 0 24 24	11 11 11
DAMS WITH ALL PUPS DYING DAYS 1-4 POSTPARTUM	N %	0 1 0 5	000	1 5 0	11 11
DAMS WITH ALL PUPS DYING DAYS 5-21 POSTPARTUM	N %	0 1 0 4	0 0 0	1 4 2	11 11
PUPS DELIVERED (TOTAL)	N MEAN	245 5 13 4	107 11 8	304 15 3	11 11
LIVEBORN	mean N %	13 3 244 1 99 4	11 7 106 98 3	15 2 301 100 0	11 11 11
STILLBORN	MEAN N %	00 15 06	00000	02 5 17	11 11 11
UNKNOWN VITAL STATUS	N	00	00	0 0	10

#### NATURAL DELIVERY AND LITTER PARAMETERS Cri:CD(SD) RATS (STUDIES WITH CULLING)

					NO STUDIES
		MEAN	MINIMUM	MAXIMUM	INCLUDED
PUPS FOUND DEAD OR PRESUMED CANNIBALIZED					
FRESUMED CANNIBALIZED					
DAY 0	N	10	1	1	2
	N	168 5	133	204	2
	%	07	05	08	2
DAY 1	N	14	0	11	9
	N	260 9	106	301	9
	%	06	00	47	9
DAY 1-4	N	70	3	11	2
	N %	167 5 3 9	132 2 3	203 5 4	2 2
DAYS 2-4	N	30	0	13	9
DA 15 2-4	N	259 4	106	300	9
	%	10	00	46	9
DAYS 5-7	N	01	0	1	9
DA13 5-7	N	1497	64	184	9
	%	01	00	06	9
DAYS 5-9	N	10	1	1	1
DA13 5-9	N	72.0	72	72	1
	%	14	14	14	i station
DAYS 6-8	N	10	1	1	1
	N	176 0	176	176	î
	%	06	06	06	1
DAYS 8-14	N	00	0	0	6
	N	165 0	149	184	6
	%	00	00	00	6
DAYS 9-11	N	00	0	0	1
	N	175 0	175	175	1
	%	00	00	00	1
DAYS 8-14	N	00	0	0	2
	N	146 0	108	184	2
	%	00	00	00	2
DAYS 10-13	N	00	0	0	1
	N	71 0	71	71	1
	%	00	00	00	1
DAYS 11-14	N	01	0	1	7
	N	166 4	149	184	7 7
The second se	%	01	00	06	
DAYS 15-17	N	00	0	0	4
	N	148 0	108	175	4
Contraction of the second second	%	00	00	00	4
DAYS 15-18	N	00	0	0	4
	N	170 0	149	184	4
	%	00	00	00	4
DAYS 18-21	N	00	0	0	4
	N %	148 0 0 2	108 0 0	175 06	4 4
D 4 1/2 10 01					
DAYS 19-21	N N	0 0 170 0	0 149	0	4
	N %	00	00	184 0 0	4
	/0	00	00	00	4

#### NATURAL DELIVERY AND LITTER PARAMETERS Cri.CD(SD) RATS (STUDIES WITH CULLING)

		MEAN	MINIMUM	MAXIMUM	NO STUDIES
PUPS FOUND DEAD OR PRESUMED CANNIBALIZED (CONT'D)					
DAYS 22-28	N	00	0	0	1
	N	1590	159	159	1
	%	00	00	00	1
VIABILITY INDEX (No Live PPD4 /	%	978	94 1	100 0	11
No Live PPD1)	N	239 0	106	297	11
	N	244 1	106	301	11
LACTATION INDEX (No Live PPD21 /	%	996	98 6	100 0	10
No Live PPD4)	N	1526	71	184	10
	N	153 1	72	184	10
SURVIVING PUPS/LITTER					
Day 0	MEAN	14 7	146	14 8	2
Devil	MEAN	13 2	118	152	7
Day 1	WEAN	15 2	110	152	'
Day 2	MEAN	129	12 9	129	1
Day 4 (Preculling)	MEAN	13 3	11 2	150	9
Day 4 (Postculling)	MEAN	78	75	80	9
Day 5 (Preculling)	MEAN	129	129	129	1
Day 5 (Postculling)	MEAN	80	80	80	1
Day 7	MEAN	78	75	80	8
Day 8	MEAN	80	80	80	1
Day 9	MEAN	79	79	79	1
Day 10	MEAN	78	75	80	5
Day 11	MEAN	80	80	80	1
Day 13	MEAN	79	79	79	1
Day 14	MEAN	78	75	80	8
Day 17	MEAN	79	77	80	3
Day 18	MEAN	77	75	80	4
Day 20	MEAN	80	80	80	1
Day 21	MEAN	78	75	80	7
Day 28	MEAN	80	80	80	1

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#### **Appendix 40**

#### NATURAL DELIVERY AND LITTER PARAMETERS Crl:CD(SD) RATS (STUDIES WITH CULLING)

	MEAN	MINIMUM	MAXIMUM	NO STUDIES INCLUDED
MEAN	47 5	42 5	52 5	2
MEAN	50 8	47 9	53 9	7
MEAN	46 6	46 6	46 6	1
MEAN	49 9	43 1	53 9	9
MEAN	50 0	48 4	52 2	9
MEAN	46 6	46 6	46 6	1
MEAN	48 3	48 3	48 3	1
MEAN	50 3	49 1	52 2	8
MEAN	48 0	48 0	48 0	1
MEAN	49 2	49 2	49 2	1
MEAN	50 6	49 4	52 2	5
MEAN	48 0	48 0	48 0	1
MEAN	49 2	49 2	49 2	1
MEAN	50 0	48 0	52 2	8
MEAN	49 0	48 0	50 0	3
MEAN	50 5	49 1	52 2	4
MEAN	48 0	48 0	48 0	1
MEAN	50 3	49 1	52 2	7
MEAN	50 0	50 0	50 0	1
	MEAN MEAN MEAN MEAN MEAN MEAN MEAN MEAN	MEAN47 5MEAN50 8MEAN46 6MEAN49 9MEAN50 0MEAN46 6MEAN46 3MEAN50 3MEAN48 0MEAN49 2MEAN48 0MEAN48 0MEAN49 2MEAN50 6MEAN49 0MEAN50 0MEAN50 0MEAN50 0MEAN48 0MEAN49 0MEAN50 5MEAN48 0MEAN48 0	MEAN47 542 5MEAN50 847 9MEAN46 646 6MEAN49 943 1MEAN50 048 4MEAN46 646 6MEAN46 646 6MEAN48 348 3MEAN50 349 1MEAN50 649 4MEAN48 048 0MEAN50 649 4MEAN49 249 2MEAN50 048 0MEAN50 048 0MEAN50 549 1MEAN50 549 1MEAN48 048 0MEAN50 549 1MEAN50 349 1	MEAN47 542 552 5MEAN50 847 953 9MEAN46 646 646 6MEAN49 943 153 9MEAN50 048 452 2MEAN46 646 646 6MEAN46 646 646 6MEAN48 348 348 3MEAN50 349 152 2MEAN48 048 048 0MEAN50 649 452 2MEAN50 649 452 2MEAN48 048 048 0MEAN50 649 452 2MEAN50 649 452 2MEAN48 048 050 0MEAN50 549 152 2MEAN49 048 050 0MEAN50 549 152 2MEAN48 048 048 0MEAN50 549 152 2MEAN48 048 048 0

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# Appendix 40

#### NATURAL DELIVERY AND LITTER PARAMETERS CricD(SD) RATS (STUDIES WITH CULLING)

LIVE LITTER SIZE AT WEIGHING		MEAN	MINIMUM	MAXIMUM	NO STUDIES INCLUDED
Day 0	MEAN	14 7	14 5	14 8	2
Day 1	MEAN	13 2	11 8	152	7
Day 2	MEAN	129	12 9	12 9	1
Day 4 (Preculling)	MEAN	13 3	11 2	150	9
Day 4 (Postculling)	MEAN	78	75	80	8
Day 5 (Preculling)	MEAN	80	80	80	1
Day 5 (Postculling)	MEAN	80	80	80	1
Day 7	MEAN	79	76	80	8
Day 8	MEAN	80	80	80	1
Day 9	MEAN	79	79	79	l
Day 10	MEAN	78	76	80	5
Day 11	MEAN	80	8 0	80	1
Day 13	MEAN	79	79	79	1
Day 14	MEAN	79	76	80	8
Day 17	MEAN	79	77	80	3
Day 18	MEAN	78	76	80	4
Day 20	MEAN	80	8 0	80	1
Day 21	MEAN	78	76	8 0	7
Day 28	MEAN	8 0	80	80	1

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# Appendix 40

#### NATURAL DELIVERY AND LITTER PARAMETERS Cri:CD(SD) RATS (STUDIES WITH CULLING)

PUP WEIGHT/LITTER (GRAMS)		MEAN	MINIMUM	MAXIMUM	NO STUDIES INCLUDED
Day 0	MEAN	67	66	67	2
Day I	MEAN	69	64	73	7
Day 2	MEAN	73	73	73	1
Day 4 (Preculling)	MEAN	98	83	10 4	9
Day 4 (Postculling)	MEAN	99	84	10 7	9
Day 5 (Preculling)	MEAN	106	10 6	10 6	1
Day 5 (Postculling)	MEAN	10 8	10 8	10 8	1
Day 7	MEAN	161	12 8	18 0	8
Day 8	MEAN	174	17 4	17 4	1
Day 9	MEAN	22 6	22 6	22 6	1
Day 10	MEAN	23 9	23 1	24 8	5
Day 11	MEAN	25 5	25 5	25 5	1
Day 13	MEAN	32 4	32 4	32 4	1
Day 14	MEAN	342	316	37 4	8
Day 17	MEAN	42 1	40 1	44 6	3
Day 18	MEAN	43 0	39 8	46 2	4
Day 20	MEAN	493	49 3	49 3	1
Day 21	MEAN	547	50 6	58 1	7
Day 28	MEAN	91 0	910	91 0	1