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Draft Report #2

Title: Repeat Intravenous Dose Range Finding Toxicity
Study of LT3114 in Monkeys with Toxicokinetics (non-
GLP)

**Calvert
Study No.:** 0437SL35.001

**Testing
Facility:** Calvert Laboratories, Inc.
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Study Sponsor: Lpath Incorporated
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Date: 19 January 2015

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DRAFT

II. List of Abbreviations

ASCP	American Society of Clinical Pathologists
CFR	Code of Federal Regulations
DACVP	Diplomate of the American College of Veterinary Pathologists
EDTA	Ethylenediamine tetraacetic acid
IACUC	Institutional Animal Care and Use Committee
ICH	International Conference on Harmonization
ILAR	Institute for Laboratory Animal Resources
MSDS	Material Safety Data Sheet
QAU	Quality Assurance Unit
SOP	Standard Operating Procedure
USDA	United States Department of Agriculture

III. Regulatory Compliance and Signatures

Calvert Study No.: 0437SL35.001

Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

A. Regulatory Compliance

1. Calvert Laboratories-Conducted Study Elements

This was a non-regulated study. However, it was run according to the SOPs of Calvert. There was no formal involvement of the QAU. The toxicokinetic subreport and main study report were in the process of being finalized at the time that this draft was issued.

2. Sponsor-Conducted Study Elements

The following portions of the study were conducted by the Sponsor or a Sponsor-enlisted subcontractor:

- Analysis of test article composition and purity

3. Guidelines for Study Design

The design and scope of this study were based on ICH Guidance for Industry: M3(R2) Nonclinical Safety Studies for the Conduct of Human Clinical Trials and Marketing Authorization for Pharmaceuticals.

B. Study Director Signature

I, the undersigned, hereby declare that this report is a true and accurate record of the results obtained. No circumstances occurred during the study that were considered to have significantly affected the overall quality or integrity of the data obtained. All protocol deviations were documented in the study records and are listed in Appendix VI of this report.

Jay Pennell, M.S.
Study Director
Calvert Laboratories, Inc.

Date

C. Signatures of Other Responsible Personnel

Scientific Oversight and Report Review

Scientific Management
Calvert Laboratories, Inc.

Date

IV. Summary

A. Title

Repeat Intravenous Dose Range Finding Toxicity Stud of LT3114 in Monkeys with Toxicokinetics (non-GLP)

B. Objective

The purpose of this study was to evaluate the toxicity of LT3114 when administered intravenously to Cynomolgus monkeys. Animals received three doses, one week apart, and toxicokinetics were assessed following each dose.

C. Methods

The test article, LT3114, was supplied by the Sponsor already formulated at 32.1 mg/ml in sterile containers. Diluent was also provided in separate sterile containers. The test article was then prepared into dosing solutions for intravenous administration. Sixteen experimentally naïve Cynomolgus monkeys (8 males and 8 females), approximately 2 years old and weighing 2.2-2.6 kilograms at the outset of the study were assigned to treatment groups as shown in the tables below.

Group	Dose Level (mg/kg/ dose)*	Concentration (mg/ml)	Dose Volume (ml/kg)	Number of Animals**	
				Male	Female
1. Control (vehicle)	0	0	5	2	2
2. Test Article Low-dose	10	2	5	2	2
3. Test Article Mid-dose	50	10	5	2	2
4. Test Article High-dose	150	30	5	2	2

*Dosing occurred on Day 1, Day 8, and Day 15

**Toxicology animals were euthanized and necropsied on Day 16

Animals were dosed on Days 1, 8, and 15. Mortality/morbidity observations were performed twice daily on Days 1 to 15 and once on Day 16. On Days 1, 8, and 15, animals were observed prior to dose administration, immediately post-dose, and 1-2 hours post-dose. Animals were observed once daily on non-dosing days. Body weights were recorded on Days 1, 8, and 15. A fasted body weight was recorded for animals on Day 16. Food consumption was recorded daily. Body temperatures were recorded once daily on Day -1 through Day 15 for animals in

Groups 1-4. Temperatures were recorded at approximately the same time each day. After an overnight fast, blood for evaluation of hematology, coagulation and clinical chemistry and urine for urinalysis was collected on prior to dosing initiation and on Day 16. Blood for antibody sampling was collected on Day 16; the collected serum samples were used for assay development. Blood for toxicokinetic evaluation was collected on Day 1 predose and at 30 minutes and 8 hours post-dose, Day 2 (~24 hours post Day 1 dose), Day 3 (~48 hours post Day 1 dose), Day 5 (~96 hours post Day 1 dose), Day 8 (~168 hours post Day 1 dose and prior to Day 8 dose), and Day 15 (predose). All animals were euthanized on Day 16. Selected tissues were harvested at necropsy, selected organs weighed, and selected tissues from the control and high dose groups evaluated microscopically. Additionally, histopathological examination of the testes of male monkeys in Group 2 and Group 3 was performed.

D. Results and Conclusions

Male and female cynomolgus monkeys tolerated LT3114 when administered three times, once per week, by bolus intravenous injection at 0, 10, 50 or 150 mg/kg. Test article related toxicity was not observed during the in-life phase of the study, as evidenced by clinical observation, body weight, body temperature, food consumption and clinical pathology data. Following the initial dose, males in the 150 mg/kg LT3114 group had minor increases in body temperature on Days 3 and 5.

In this study to evaluate the toxicity of LT3114 when administered intravenously to Cynomolgus monkeys, the plasma toxicokinetics of LT3114 were assessed following doses of 10, 50, and 150 mg/kg. All plasma samples obtained from animals in Group 1 (dosed with vehicle) were devoid of LT3114. The predose plasma of all animals in Groups 2, 3, and 4 were devoid of LT3114 on Day 1. Animals were exposed to LT3114 following an intravenous dose of LT3114 at 10, 50, and 150 mg/kg/dose. Exposure was LT3114 dose dependent and this exposure increased as the LT3114 dose increased; this exposure appeared to be dose proportional. There did not appear to be any gender-related differences with regard to exposure or elimination. $T_{1/2}$ ranged from 90 to 143 hours. Cl was ~0.25 to ~0.38 ml/hr/kg. V_{ss} ranged from 56 to 70 ml/kg and V_c ranged from 31 to 52 ml/kg.

All animals survived to scheduled sacrifice on Day 16. There were no test article-related macroscopic observations or microscopic findings. All macroscopic and microscopic findings were considered incidental background findings because they were also noted in control animals, lacked a dose response, or are known background findings in animals of this species, strain and age. Animal No. 3 (a Group 3 male) had dark discoloration in the testes. Microscopic examination of this gross finding revealed bilateral multifocal mild interstitial hemorrhage. Microscopic findings of all testes from all dose groups revealed no additional findings of hemorrhage beyond the Group 3 male noted above. There were minor differences in organ weights and organ weight ratios at necropsy. However, none of the differences in organ weights were associated with microscopic changes.

V. General Information

A. Key Study Dates

Study Initiation Date:	11 Mar 2014
Animal Receipt Date:	2 Jul 14
Experimental Start Date:	14 Jul 2014
First Day of Dosing:	24 Jul 2014
Necropsy:	8 Aug 2014
Experimental Completion Date:	8 Aug 2014

B. Responsible Personnel at the Testing Facility

Study Director:	Jay Pennell, M.S.
Study Coordinator:	Renée D. Falzone, B.S.
Project Leader:	Jennifer Jenson, B.S.
Primary Technician:	Melissa Cicchella, B.S.
Pharmacy Technicians:	Jillian YonKondy, B.S. and Katelynn Henrich, B.S.
Staff Veterinarian:	Jaclyn Tontini, D.V.M.
Medical Technologist:	Barbara Soya, B.S., MT (ASCP) and Amanda O'Brien, B.S., MT (ASCP)

C. Contributing Scientists

Study Monitor:	Marlene W. Modi, Ph.D. MWM Consulting Group, Inc. for Lpath Inc
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Sponsor Representative: 14 Joseph Court
Monmouth Junction, NJ 08852
Gary Woodnutt, Ph.D.
Sr. Vice President Research
Lpath Inc.
4025 Sorrento Valley Blvd
San Diego, CA 92121

Principal Investigator – Toxicokinetic
Data Evaluation: Steven Sloneker
Calvert Laboratories, Inc.
130 Discovery Drive
Scott Township, PA 18447

Principal Investigator – Dosing Formulation
and Toxicokinetic Sample Analysis: Victor J. Johnson, Ph.D.
Burleson Research Technologies
120 First Flight Lane
Morrisville, NC 27560

Principal Investigator – Histology Slide
Preparation: Craig Zook
Histo-Scientific Research Laboratories,
Inc. (HSRL)
5930 Main St.
Mt. Jackson, VA 22842

Principal Investigator – Histopathology
Evaluation: Brett H. Saladino, DVM, DACVP
Director of Pathology
Calvert Laboratories, Inc.
Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447

D. Objective

The purpose of this study was to evaluate the toxicity of LT3114 when administered intravenously to Cynomolgus monkeys. Animals received three doses, one week apart, and toxicokinetics were assessed following each dose.

E. Experimental Design Overview

1. General Description

Sixteen experimentally naïve Cynomolgus monkeys (8 males and 8 females) were assigned to treatment groups as shown in the tables below.

Group	Dose Level (mg/kg/ dose)*	Concentration (mg/ml)	Dose Volume (ml/kg)	Number of Animals**	
				Male	Female
1. Control (vehicle)	0	0	5	2	2
2. Test Article Low-dose	10	2	5	2	2
3. Test Article Mid-dose	50	10	5	2	2
4. Test Article High-dose	150	30	5	2	2

*Dosing occurred on Day 1, Day 8, and Day 15

** Toxicology animals were euthanized and necropsied on Day 16

Animals were dosed on Days 1, 8, and 15. Mortality/morbidity observations were performed twice daily on Days 1 to 15 and once on Day 16. On Days 1, 8, and 15, animals were observed prior to dose administration, immediately post-dose, and 1-2 hours post-dose. Animals were observed once daily on non-dosing days. Body weights were recorded on Days 1, 8, and 15. A fasted body weight was recorded for animals on Day 16. Food consumption was recorded daily. Body temperatures were recorded once daily on Day -1 through Day 15 for animals in Groups 1-4. Temperatures were recorded at approximately the same time each day. After an overnight fast, blood for evaluation of hematology, coagulation and clinical chemistry and urine for urinalysis was collected on prior to dosing initiation and on Day 16. Blood for antibody sampling was collected on Day 16; the collected serum samples were used for assay development. Blood for toxicokinetic evaluation was collected on Day 1 predose and at 30 minutes and 8 hours post-dose, Day 2 (~24 hours post Day 1 dose), Day 3 (~48 hours post Day 1 dose), Day 5 (~96 hours post Day 1 dose), Day 8 (~168 hours post Day 1 dose and prior to Day 8 dose), and Day 15 (predose). All animals were euthanized on Day 16. Selected tissues were harvested at necropsy, selected organs weighed, and selected tissues from the control and high dose groups evaluated microscopically. Additionally, the testes of Group 2 and Group 3 male monkeys were examined.

VI. *Materials and Methods*

A. *Test Article*

1. *Test Article*

Identification: LT3114

Lot No. : 103948

Supplier: Gallus Biopharmaceuticals, LLC

Physical Description: Clear, colorless liquid

Storage Conditions: Stored refrigerated (4-6.5°C) and protected from light.

2. *Dose Preparation*

Before dose preparation, 2 ml of the 10% polysorbate 80 solution was added to each liter of diluent formulation buffer under aseptic conditions and mixed gently to ensure distribution throughout the volume of buffer. The Sponsor provided the polysorbate 80 solution and the diluent formulation. This diluent may have then been used on multiple studies for placebo dosing as well as for diluting test article to achieve the appropriate dosing formulations.

The Sponsor provided the test article already formulated at 32.1 mg/ml in sterile containers. Diluent was also provided in separate sterile containers. Diluent and test article needed to come to room temperature before the formulation was prepared. The formulation was not shaken. Group 1 control animals received the vehicle/diluent. When necessary depending on the dose level, doses were prepared by dilution using the provided 32.1 mg/ml and diluent solutions under aseptic conditions. Before dosing, visual inspection of the formulation should have been conducted against a black background for any irregularities.

3. *Dose Formulation Samples*

On Days 1, 8 and 15, duplicate 1-ml samples of each dosing solution, including the vehicle control, were obtained to determine the concentration of

the test article in vehicle. These samples were stored at refrigerated temperatures (2.1-8°C).

4. Dose Formulation Analysis

Dose formulation samples were returned to, and analytical evaluation was done under the direction of:

Victor J. Johnson, Ph.D.
Burleson Research Technologies
120 First Flight Lane
Morrisville, NC 27560

Targeted Total

Number of Samples: 12 in duplicate (24 total collected)

Sample Storage

Conditions: Refrigerated temperatures (2-8°C)

Testing Requirements: Concentration and homogeneity

5. Accountability and Disposition

Test material accountability was maintained according to Calvert SOPs. After the end of the study, unused material was retained for use on future studies.

B. Test System (Animals and Animal Care)

1. Description

Species: Cynomolgus monkey (*Macaca fascicularis*)

Total Number: 16 (8 per sex)

Gender: Male and female

Age Range: Approximately 2 years at start of dosing; records of dates of birth for animals used in this study are retained in the Calvert archives.

Body Weight Range: 2.2-2.6 kilograms at the outset (Day 1) of the study.

Animal Source: Covance

Experimental History: Purpose-bred and experimentally naïve at the outset of the study.

Identification: Chest tattoo

2. *Rationale for Choice of Species and Number of Animals*

The Cynomolgus monkey is a standard non-rodent species used in toxicology studies based upon the substantial amounts of published historical data (1). The test article is a humanized antibody. Nonclinical studies designed to test humanized antibodies are generally conducted in nonhuman primates rather than other large animal species because the antibodies are likely to be reactive in nonhuman primate (3). No previous research had been conducted with the test article in nonhuman primates.

The total number of animals used in this study was based upon worldwide regulatory guidelines and is considered to be the minimum number necessary to provide a preliminary assessment of the tolerability and pharmacokinetics in nonhuman primates. The number of animals used in this study was needed to provide an assessment of the acute intravenous dose toxicity of the test article at three dose levels and account for variability among animals (1, 2).

3. *Husbandry*

Housing: Animals were social housed in compliance with USDA Guidelines. The room in which the animals were kept is documented in the study records. No other species were kept in the same room.

Lighting: 12 hours light/12 hours dark, except when room lights were turned on during the dark cycle to accommodate blood sampling or other study procedures.

Room Temperature: 18 to 29°C

Relative Humidity: 30-70%

Food: All animals had access to Harlan Teklad Primate Diet (certified) or equivalent, approximately 4 % of their body weight daily, unless otherwise specified. Omnitreats®, Primatreats®, fruit and food suitable for human consumption were also given as a supplement at least once daily. The lot number(s) and specifications of each lot used are archived at Calvert. No contaminants were known to be present in the certified diet at levels that would have been expected to interfere with the results of this study. Analysis of the diet was limited to that performed by the manufacturer, records of which are maintained in the Calvert archives.

Water: Water was available *ad libitum*, to each animal via an automatic watering device. The water is routinely analyzed for contaminants as per Calvert SOPs. No contaminants were known to be present in the water at levels that would be expected to interfere with the results of this study. Results of the water analysis are maintained in the Calvert archives.

Acclimation: Study animals were acclimated to their housing for 22 days prior to their first day of dosing.

4. Prestudy Health Screen and Selection Criteria

All animals received for this study were assessed as to their general health by a member of the veterinary staff or other authorized personnel. During the acclimation period, each animal was observed at least once daily for any abnormalities or for the development of infectious disease. Only animals that were suitable for use were assigned to this study.

5. Assignment to Study Groups

Due to the small group number, the animals were manually allocated to the study.

Monkeys were given the following identification numbers and identified by chest tattoo:

Group Number	Males	Females
1	1, 6	10, 15
2	5, 7	12, 16
3	3, 8	9, 11
4	2, 4	13, 14

6. Humane Care of Animals

Treatment of animals was in accordance with the study protocol and also in accordance with Calvert SOPs which adhere to the regulations outlined in the USDA Animal Welfare Act (9 CFR Parts 1, 2 and 3) and the conditions specified in the Guide for the Care and Use of Laboratory Animals (ILAR publication, 1996, National Academy Press). The Calvert IACUC approved the study protocol prior to dose administration.

C. Test Article Administration

1. Group Assignments and Dose Levels

Group	Dose Level (mg/kg/ dose)*	Concentration (mg/ml)	Dose Volume (ml/kg)	Number of Animals**	
				Male	Female
1. Control (vehicle)	0	0	5	2	2
2. Test Article Low-dose	10	2	5	2	2
3. Test Article Mid-dose	50	10	5	2	2
4. Test Article High-dose	150	30	5	2	2

*Dosing occurred on Day 1, Day 8, and Day 15

**Toxicology animals were euthanized and necropsied on Day 16

2. Dosing

Route: Slow intravenous injection (~3 min)

Frequency: On Days 1, 8, and 15

Procedure: Doses were administered on Days 1, 8, and 15 by intravenous injection via the saphenous vein at a dose volume of 5 ml/kg. Each intravenous dose was administered as a slow injection over a period of

approximately ~3 min. Each animal received a mg/kg dose based on its most recent body weight.

3. *Justification for Route, Dose Levels and Dosing Schedule*

The intravenous route was chosen as it is the intended route of administration in humans.

Dose levels were selected by the Sponsor. The anticipated lowest pharmacologically active dose is 30 mg/kg. The high dose selected for this study represents a several-fold increase from the anticipated lowest pharmacologic dose. The study animals were administered the test formulations in order of ascending dosage on every dosing day. Should any adverse signs have been observed during administration of the low- or mid-dose levels, dosing was aborted and the next highest dose(s) was not administered.

The frequency of dosing was chosen by the Sponsor based on the test article half-life in rodents (~100 hr) and supports the safety of the product under its intended clinical use.

D. In-Life Observations and Measurements

1. *Mortality/Morbidity:*

Frequency: Twice daily (a.m. and p.m.) on Days 1 to Day 15.
Once on Day 16 prior to euthanasia.

Each animal observed for evidence of death or impending death (as per Calvert SOP VET-14).

2. *Clinical Observations:*

Frequency: On Days 1, 8 and 15 animals were observed prior to dose administration, immediately post-dose, and 1-2 hours post-dose. Animals were observed once daily on non-dosing days.

3. *Body Weight:*

Frequency: Prior to dose administration on Days 1, 8, and 15.

A fasted body weight was recorded on Day 16 for calculation of organ to body weight ratios.

4. Food Consumption:

Frequency: Full feeder weights and/or feeder weigh backs were recorded daily for determination of food consumption.

5. Body Temperature

Frequency: Body temperature was recorded once daily on Day -1 through Day 15 for animals in Groups 1-4. On dosing days, body temperatures were recorded post-dose. Temperatures were recorded at approximately the same time on each day of measurement.

E. Clinical Pathology Evaluation

1. Sample Collection

Blood samples for evaluation of serum chemistry, hematology and coagulation parameters were collected from all animals prior to dosing initiation and prior to terminal euthanasia on Day 16. Urine was collected overnight (approximately 12-20 hours). Animals were fasted overnight (approximately 12-17 hours) prior to blood collection for clinical pathology evaluation.

2. Collection Procedures, Processing and Analysis

a) Hematology

Method of Collection: Femoral vein puncture

Anticoagulant: EDTA

Parameters Analyzed:

Hematology Parameters	
Red Blood Cell Count (RBC) and Morphology	Platelet count (PLT)
White Blood Cell Count (WBC)*	Hematocrit (HCT)

Mean Corpuscular Hemoglobin (MCH)	Hemoglobin (HGB)
Mean Corpuscular Hemoglobin Concentration (MCHC)	Reticulocyte Count (Retic)
Mean Corpuscular Volume (MCV)	

*Total and differential white blood cell counts, including neutrophils, basophils, eosinophils, monocytes, lymphocytes and large unstained cells

b) Coagulation

Method of Collection: Femoral vein puncture

Anticoagulant: Sodium Citrate

Parameters Analyzed:

Coagulation Parameters	
Activated Partial Thromboplastin Time (APTT)	Prothrombin Time (PT)

c) Serum Clinical Chemistry

Method of Collection: Femoral vein puncture

Anticoagulant: None

Parameters Analyzed:

Clinical Chemistry Parameters	
Alanine Aminotransferase (ALT)	Globulin (calculated)(GLOB)
Albumin (ALB)	Glucose (GLU)
Albumin/Globulin ratio (calculated)(A/G)	Phosphorus (PHOS)
Alkaline Phosphatase (ALP)	Potassium (K)
Aspartate Aminotransferase (AST)	Sodium (NA)
Calcium (CA)	Total Bilirubin (T-BIL)
Chloride (CL)	Total Protein (TP)
Cholesterol (CHOL)	Triglycerides (TRIG)
Creatinine (CREAT)	Urea Nitrogen (BUN)

d) Urinalysis

Method of Collection: Collection in metabolism cages

Parameters Analyzed:

Urinalysis Parameters	
Specific gravity	Appearance/Color
pH	Bilirubin
Protein	Blood
Glucose	Leukocytes
Ketone	Nitrites
Urobilinogen	Microscopic examination of formed elements

F. Antibody Sampling

Whole blood samples (approximately 1.0 ml/sample) were collected from all animals prior to dosing initiation and on Day 16 into serum collection tubes. Blood samples were spun in a centrifuge (approximately 3000 rpm for approximately 10 minutes) to separate the serum. Serum was then collected and stored frozen at approximately -70°C. Serum samples were shipped to the sponsor. These serum samples were used for assay development. There were no assay results to report for this study.

G. Toxicokinetics**1. Blood Sampling**

On Day 1, whole blood samples (approximately 0.5 ml/sample) were collected from all animals at the following timepoints:

0 hour (pre-dose) 30 minutes post-dose
8 hours post-dose

On following days post the Day 1 dose, whole blood samples (approximately 0.5 ml/sample) were collected from all animals at the following timepoints:

Day 2 (~24 hours post dose)
Day 3 (~48 hours post dose)
Day 5 (~96 hours post dose)
Day 8 (~168 hours post Day 1 dose; prior to Day 8 dose)
Day 15 (~pre-dose)

The total volume collected, in consideration with other parameters that required blood collection, did not exceed 1% of body weight for the animals during a two-week period. Whole blood (approximately 0.5 ml/sample) was collected by femoral vein puncture into K₂EDTA plasma collection tubes. Blood samples were spun in a centrifuge (approximately 3000 rpm for approximately 10 minutes) to separate the plasma. Plasma was then collected and stored frozen at -70.3° to -89.2°C.

2. ***Bioanalytical Evaluation***

Plasma samples were returned to, and bioanalytical evaluation was done under the direction of:

Victor J. Johnson, Ph.D.
Burleson Research Technologies
120 First Flight Lane
Morrisville, NC 27560

Targeted
Number of Samples: 128 (8 timepoints * 16 monkeys)
Sample Storage
Conditions: approximately -70° C or lower

Testing Requirements: Testing for levels of test article

3. ***Toxicokinetic Evaluation***

Data from the bioanalytical evaluation was provided to, and toxicokinetic evaluation will be done under the direction of:

Steven Sloneker
Calvert Laboratories, Inc.
Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447

Parameters Examined: At least the following parameters will be examined,

AUC_{0-inf}, AUC_{0-last}, C_{max}, Cl, C_{last}, C₀, T_{last}, T_{max}, T_{1/2},
V_{ss}, V_c

Note: If the terminal half-life cannot be reliably calculated, the dependent PK parameters of AUC_{0-inf} , Cl , V_{ss} , and V_c will not be reported.

Data Evaluation

Software: Win Nonlin Version 5.3

H. Terminal Procedures and Anatomic Pathology

1. Termination

a) Scheduled Euthanasia

All animals were euthanized by intravenous barbiturate overdose following terminal blood collection on Day 16.

b) Final Body Weight

A fasted terminal body weight was recorded prior to euthanasia on Day 16. This body weight was used to calculate organ to body weight ratios.

2. Gross Necropsy

A complete gross necropsy was performed on all animals that were euthanized or found dead during the study. The necropsy included examination of:

- the external body surface
- all orifices
- the cranial, thoracic and abdominal cavities and their contents.

All abnormalities were described completely and recorded.

3. Organ Weights

At scheduled euthanasia on Day 16, the following organs (when present) were weighed before fixation, after dissection of excess fat and other excess tissues. Organ weights were not recorded for animals found dead or euthanized moribund. Paired organs were weighed together unless gross abnormalities were present, in which case they were weighed separately.

Organs Weighed

Adrenals	Testes
Brain	Ovaries
Heart	Spleen
Kidneys	Thyroids/parathyroids
Liver	

Organ to body weight ratios were calculated (using the final body weight obtained prior to necropsy), as well as organ to brain weight ratios.

4. *Tissue Collection and Preservation*

For all animals necropsied, the tissues listed in the table below were preserved in 10% neutral buffered formalin (except for the eyes, which were preserved in Davidson's fixative and the testes that were preserved in modified Davidsons's fixative for optimum fixation).

Tissues Collected	
Cardiovascular	Urogenital
Aorta	Kidneys
Heart	Urinary Bladder
Digestive	Ovaries
Salivary gland(s)	Uterus
Tongue	Cervix
Esophagus	Vagina
Stomach (cardia, fundus, pylorus)	Testes
Small Intestine	Epididymides
Duodenum	Prostate
Jejunum	Seminal Vesicles
Ileum	Endocrine
Large Intestine	Adrenals
Cecum	Pituitary
Colon	Thyroid/Parathyroid
Rectum	Skin/Musculoskeletal
Pancreas	Skin
Liver	Mammary Gland
Gallbladder	Skeletal Muscle (thigh)
Respiratory	Femur with articular surface
Trachea	Diaphragm

Larynx	Lip
Lung with mainstem bronchus	Nervous/Special Sense
Lymphoid/Hematopoietic	Eye with optic nerve
Sternum with bone marrow	Sciatic Nerve
Thymus	Brain
Spleen	Spinal Cord – cervical
Lymph Nodes	Spinal Cord – midthoracic
Mandibular	Spinal Cord – lumbar
Mesenteric	Lacrimal Glands
Tracheobronchial	Other
Axillary	Animal Eartag
Tonsils	Gross Findings
	Injection sites

5. Histology

Preparation of slides was performed under the direction of:

Craig Zook
Histo-Scientific Research Laboratories, Inc. (HSRL)
5930 Main St.
Mt. Jackson, VA 22842

Tissues for evaluation were processed to paraffin blocks and prepared to slides. Slides were stained with hematoxylin and eosin. Occasionally, other stains may have been required by the Study Pathologist to aid in the diagnosis of lesions; these were documented in the final report.

Slides were prepared for all tissues for animals in Groups 1 and 4 for the following tissues: adrenals, brain, heart, kidneys, liver, lung, spleen, ovaries and testes. If test article-related lesions are noted, additional slides will be prepared on those tissues from Groups 2 and 3 at additional cost to the Sponsor, following the Sponsor's consent.

6. Histopathology Evaluation

Histopathology evaluation was performed by:

Brett H. Saladino, DVM, Diplomate ACVP
Director of Pathology

Calvert Laboratories, Inc.
Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447

Histopathological evaluations were done on all tissues for animals in Groups 1 and 4 for the following tissues: adrenals, brain, heart, kidneys, liver, lung, spleen, ovaries and testes. If test article-related lesions are noted, additional histopathological evaluation will be performed on those tissues from Groups 2 and 3 at additional cost to the Sponsor, following the Sponsor's consent.

VII. Records and Reports

A. Data Collection and Analysis

In-Life data (clinical observations, body weights, feeder weights, dose administration) was collected using Pristima version 6.3.2 or on paper when necessary. Hematology data was collected using the Advia 120 Hematology analyzer. Coagulation data was collected using the Diagnostica STA Compact Coagulation Analyzer. Clinical chemistry data was collected using the AU400 Chemistry analyzer. Once collected on their respective instruments, hematology, coagulation and clinical chemistry data was transferred to Pristima version 6.3.2 via a validated interface. In the event of hardware or software maintenance, testing or malfunction or network connection issues, data was collected on paper or on the appropriate clinical pathology instrument and then entered into Pristima version 6.3.2 at a later date. Necropsy data was collected on paper. Anatomic pathology findings were directly entered into Pristima version 6.3.2. Any other data not collected on-line was manually tabulated for inclusion in the report.

In-Life data, clinical pathology data, necropsy and anatomic pathology data were tabulated and/or statistically evaluated using Pristima version 6.3.2. Pristima software was developed by Xybion Corporation (201 Littleton Road, Morris Plains, NJ 07950).

Due to the nature of the study design, statistical analysis was not performed.

B. Storage of Records

Test article preparation and test article information, test article tracking, in-life data, necropsy data, clinical pathology data, protocol, protocol amendments (if

applicable), slides, pathology evaluations (which may include blocks and wet tissues), and the original final report generated as a result of this study will be archived at Calvert, 105 Edella Road, Suite 100, Clarks Summit, PA 18411. After 2 years, the Sponsor will be contacted to determine final disposition of all study materials.

VIII. Results and Discussion

A. Dose Formulation Analysis

The analytical report is presented in Appendix IV. Dose formulation samples were provided for three dose concentrations, 2 mg/mL, 10 mg/mL, and 30 mg/mL. Dose formulation samples were collected from each dosing solution and the vehicle from each of three independent preparations during the study. Analyses demonstrated the absence of LT3114 in the vehicle dosing solutions. The LT3114 concentration ranges were 2.05 – 2.16 mg/mL, 11.14 – 13.73 mg/mL, and 28.86 – 31.85 mg/mL for the 2, 10, and 30 mg/mL dosing solutions, respectively. The LT3114 concentrations determined for all dose formulation samples met acceptance criteria for accuracy and precision with the exception of the 10 mg/mL dose formulations collected on 31 July 14 and 07 Aug 14. These two samples did not meet acceptance for accuracy (within 20% of nominal) but met acceptance criteria for precision.

Monkeys were administered vehicle, 10 mg/kg LT3114, 50 mg/kg LT3114, or 150 mg/kg LT3114 by intravenous injection and plasma TK samples were obtained pre-dose and 0.5, 8, 24, 48, 96, 168 hours post LT3114 administration on Day 1. A final plasma TK sample was obtained on Day 15 prior to administration of LT3114. LT3114 was not detectable in any of the pre-dose TK samples on day 1 or in any of the TK samples collected from the vehicle group. LT3114 concentrations in monkey plasma samples ranged from 43.1 µg/mL to 311.2 µg/mL in animals treated with 10 mg/kg, 239.0 µg/mL to 1303.5 µg/mL in animals treated with 50 mg/kg, and 671.3 µg/mL to 3844.3 µg/mL in animals treated with 150 mg/kg.

B. In-Life Observations

1. Mortality/Morbidity

There were no unscheduled mortalities or signs of morbidity during the study.

2. *Clinical Observations*

There were no clinical signs related to treatment (Table 1). Sporadic instances of soft or loose feces were noted for the study animals, including the control animals, with no clear relationship to dose level.

3. *Body Temperature*

There were minor differences in group mean body temperatures (Table 2). Males in Group 4 (150 mg/kg) had statistically significantly higher body temperature than the controls on Days 3 and 5.

4. *Body Weight*

There were no findings related to body weights (Table 3) or body weight gains (Table 4).

5. *Food Consumption*

There were no findings related to food consumption (Table 5).

C. *Clinical Pathology*

1. *Hematology*

There were no findings related to hematology (Table 6). Hematology values measured in the test article group animals were comparable to concurrent and/or historical control data and were considered to be within the range of normal variation.

All erythrocytes examined had normal morphology (Table 7).

2. *Coagulation*

There were no findings related to coagulation (Table 8). Coagulation values were comparable to concurrent and/or historical control data and were considered to be within the range of normal variation.

3. *Clinical Chemistry*

There were no findings related to clinical chemistry (Table 9). Serum chemistry values were comparable to concurrent and/or historical control data and were considered to be within the range of normal variation. On Day 16,

the Group 4 females had statistically significantly higher mean aspartate aminotransferase (AST) than the concurrent controls. However, the individual AST values were within the range of historical control data and were representative of the same degree of variation observed in the baseline clinical pathology evaluation. The differences in group mean AST on Day 16 were related to normal variation in AST and had no toxicological significance.

4. *Urinalysis*

There were no findings related to quantitative urinalysis (Table 10) or qualitative urinalysis (Table 11).

D. Postmortem Observations

1. *Gross Necropsy Findings*

There were no macroscopic observations related to test article effects (Table 12). Red or dark red discoloration of the injection sites, with or without swelling, was noted frequently in all dose groups including controls. This discoloration was usually, though not always, noted at the injection site that was also used for terminal administration of the intravenous barbiturate euthanasia solution.

Animal No. 3 (a Group 3 male) had dark discoloration in the testes. Microscopic examination of this gross finding revealed bilateral multifocal mild interstitial hemorrhage. This and all other macroscopic findings were interpreted as incidental because there was no dose relationship, or they did not correlate with microscopic findings.

2. *Organ Weights*

There were minor differences in group mean organ weights (Table 12), organ to body weight ratios (Table 13) and organ to brain weight ratios (Table 14). As compared to the concurrent controls, males in the LT3114 treatment groups had lower testes weights (Groups 2 and 4), testes-to-body weight ratios (Groups 2 and 4) and testes-to-brain weight ratios (Groups 2, 3 and 4). Males in Groups 2, 3 and 4 had higher kidney-to-body weight ratios than the controls. Females in Groups 2 and 4 had slightly higher heart-to-body weight ratios.

3. *Histopathology*

The pathology report is presented in Appendix II. No test article-related microscopic observations were noted at the terminal sacrifice on Day 16 in Group 4 animals when compared to Group 1 animals.

Microscopic evaluation of the injection sites was complicated by terminal administration of intravenous barbiturate euthanasia solution in the saphenous vein. In Groups 1 and 4, every saphenous vein that was used for barbiturate euthanasia had mild to moderate hemorrhage/edema (which correlated with the red or dark red discoloration and/or swelling noted grossly), and most also had minimal to moderate mixed cell inflammation, which was attributed to the local irritative effects of the barbiturate. In most animals, the vein used only for dosing and not for euthanasia was microscopically normal. The exception was Group 1 female animal number 15, where both injection sites had hemorrhage, even though only the right one was used for euthanasia. The lack of findings in the vein used for dosing only provides evidence that the test article itself caused no local irritation at the injection site, and the occasional presence of hemorrhage was likely due to the injection process itself.

Microscopic findings of all testes from all dose groups revealed no additional findings of hemorrhage beyond the Group 3 male noted above. Increased collagen stroma is a known background finding in immature macaques, and does not suggest degeneration or scarring. All animals on this study were immature (pre-pubertal). Therefore no assessment of reproductive toxicity could be made.

All other findings were considered incidental background findings of no toxicologic significance because they were also noted in control animals or are known background findings in animals of this species, strain and age.

E. Toxicokinetics

The toxicokinetic report is presented in Appendix V. In this study to evaluate the toxicity of LT3114 when administered intravenously to *Cynomolgus* monkeys, the plasma toxicokinetics of LT3114 were assessed following doses of 10, 50, and 150 mg/kg.

All plasma samples obtained from animals in Group 1 (dosed with vehicle) were devoid of LT3114. The predose plasma of all animals in Groups 2, 3, and 4 were devoid of LT3114 on Day 1.

Animals were exposed to LT3114 following an intravenous dose of LT3114 at 10, 50, and 150 mg/kg/dose. Exposure was LT3114 dose dependent and this exposure increased as the LT3114 dose increased; this exposure appeared to be dose proportional. There did not appear to be any gender-related differences with regard to exposure or elimination. $T_{1/2}$ ranged from 90 to 143 hours. Cl was ~0.25 to ~0.38 ml/hr/kg. V_{ss} ranged from 56 to 70 ml/kg and V_c ranged from 31 to 52 ml/kg.

IX. Conclusion

Male and female cynomolgus monkeys tolerated LT3114 when administered three times, once per week, by bolus intravenous injection at 0, 10, 50 or 150 mg/kg. Test article related toxicity was not observed during the in-life phase of the study, as evidenced by clinical observation, body weight, body temperature, food consumption and clinical pathology data. Following the initial dose, males in the 150 mg/kg LT3114 group had minor increases in body temperature on Days 3 and 5.

All animals survived to scheduled sacrifice on Day 16. There were no test article-related macroscopic observations or microscopic findings. All macroscopic and microscopic findings were considered incidental background findings because they were also noted in control animals, lacked a dose response, or are known background findings in animals of this species, strain and age. Animal No. 3 (a Group 3 male) had dark discoloration in the testes. Microscopic examination of this gross finding revealed bilateral multifocal mild interstitial hemorrhage. Microscopic findings of all testes from all dose groups revealed no additional findings of hemorrhage beyond the Group 3 male noted above. There were minor differences in organ weights and organ weight ratios at necropsy. However, none of the differences in organ weights were associated with microscopic changes.

X. References

1. Gad, Shayne C. (ed.). (1995). Safety Assessment for Pharmaceuticals. Van Nostrand Reinhold, New York, pp. 111-128.
2. Speid, L.H., Lumley, C.E., and Walker, S.R.. (1990). Harmonization of Guidelines for Toxicity Testing of Pharmaceuticals by 1992. Regulatory Toxicology and Pharmacology, 12: 179-211.
3. Chapman K., Pullen N., Cooney L., Dempster M., et. al. (2009). Preclinical Development of Monoclonal Antibodies. mAbs, 1: 505-516.

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XI. Tables

DRAFT

TABLE 1 – Clinical Signs Summary Report By Session

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

TABLE 1 - Clinical Signs Summary Report By Session

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Males							
		Dosing Phase							
Group #	Category, Observations	Day of Phase:	1			8		15	
		Session #:	1	2	3	1	2	3	1
		Scheduled:	S	S	S	S	S	S	S
Control	Number Examined:	2	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	2	
2	Number Examined:	2	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	2	
3	Number Examined:	2	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	2	
4	Number Examined:	2	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	2	

Session 1 = Predose Session 2 = Immediate Post-dose Session 3 = 1-2 Hours Post-dose

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Group #	Category, Observations	Males	
		Day of Phase:	Dosing Phase
		Session #: 15	
		Scheduled: 2	3
		Scheduled: S	S
Control		Number Examined: 2	2
		Number Normal: 2	2
2		Number Examined: 2	2
		Number Normal: 2	2
3		Number Examined: 2	2
		Number Normal: 2	2
4		Number Examined: 2	2
		Number Normal: 2	2

Session 1 = Predose Session 2 = Immediate Post-dose Session 3 = 1-2 Hours Post-dose

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females							
		Dosing Phase							
Group #	Category, Observations	Day of Phase:	1			8			15
		Session #:	1	2	3	1	2	3	1
		Scheduled:	S	S	S	S	S	S	S
Control		Number Examined:	2	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2	2
2		Number Examined:	2	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2	2
3		Number Examined:	2	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2	2
4		Number Examined:	2	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2	2

Session 1 = Predose Session 2 = Immediate Post-dose Session 3 = 1-2 Hours Post-dose

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Group #	Category, Observations	Females	
		Day of Phase:	Dosing Phase
		Session #: 15	
		Scheduled: 2	3
		Scheduled: S	S
Control		Number Examined: 2	2
		Number Normal: 2	2
2		Number Examined: 2	2
		Number Normal: 2	2
3		Number Examined: 2	2
		Number Normal: 2	2
4		Number Examined: 2	2
		Number Normal: 2	2

Session 1 = Predose Session 2 = Immediate Post-dose Session 3 = 1-2 Hours Post-dose

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Males							
Group #	Category, Observations	Dosing Phase							
		Day of Phase:	2	3	4	5	6	7	9
		Session #:	1	1	1	1	1	1	1
		Scheduled:	S	S	S	S	S	S	S
Control	Number Examined:	2	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	2	
2	Number Examined:	2	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	2	
3	Number Examined:	2	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	2	
4	Number Examined:	2	2	2	2	2	2	2	
	Number Normal:	1	1	2	2	2	2	2	
	Feces, Soft feces, small amount	1	1	0	0	0	0	0	

TABLE 1 - Clinical Signs Summary Report By Session

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Males						
		Dosing Phase						
Group #	Category, Observations	Day of Phase:	10	11	12	13	14	16
		Session #:	1	1	1	1	1	1
		Scheduled:	S	S	S	S	S	S
Control	Number Examined:	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	
2	Number Examined:	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	
3	Number Examined:	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	
4	Number Examined:	2	2	2	2	2	2	
	Number Normal:	2	2	2	2	2	2	

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Group #	Category, Observations	Females						
		Dosing Phase						
		Day of Phase:	2	3	4	5	6	7
		Session #:	1	1	1	1	1	1
		Scheduled:	S	S	S	S	S	S
Control		Number Examined:	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2
2		Number Examined:	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2
3		Number Examined:	2	2	2	2	2	2
		Number Normal:	2	2	2	0	0	2
	Feces, Loose feces, medium amount		0	0	0	2	2	0
4		Number Examined:	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2

TABLE 1 - Clinical Signs Summary Report By Session

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females						
		Dosing Phase						
Group #	Category, Observations	Day of Phase:	10	11	12	13	14	16
		Session #:	1	1	1	1	1	1
		Scheduled:	S	S	S	S	S	S
Control		Number Examined:	2	2	2	2	2	2
		Number Normal:	2	2	2	0	2	2
	Feces, Loose feces, medium amount		0	0	0	2	0	0
2		Number Examined:	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2
3		Number Examined:	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2
4		Number Examined:	2	2	2	2	2	2
		Number Normal:	2	2	2	2	2	2

TABLE 2 – Body Temperature Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Prisma version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.50
	Sdevs	0.424
2	(n)	2
	Means	38.40
	Sdevs	0.141
3	(n)	2
	Means	38.55
	Sdevs	0.778
4	(n)	2
	Means	38.05
	Sdevs	0.212

TABLE 2 - Body Temperature Summary Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.10
	Sdevs	0.849
2	(n)	2
	Means	37.85
	Sdevs	0.354
3	(n)	2
	Means	38.05
	Sdevs	0.495
4	(n)	2
	Means	38.30
	Sdevs	0.424

TABLE 2 - Body Temperature Summary Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 1 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	37.90
	Sdevs	0.141
2	(n)	2
	Means	38.45
	Sdevs	0.354
3	(n)	2
	Means	38.65
	Sdevs	0.212
4	(n)	2
	Means	38.60
	Sdevs	0.566

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 1 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.45
	Sdevs	0.212
2	(n)	2
	Means	38.55
	Sdevs	0.354
3	(n)	2
	Means	38.70
	Sdevs	0.141
4	(n)	2
	Means	38.05
	Sdevs	0.354

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 2 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.30
	Sdevs	0.283
2	(n)	2
	Means	38.15
	Sdevs	0.071
3	(n)	2
	Means	38.75
	Sdevs	0.071
4	(n)	2
	Means	38.70
	Sdevs	0.141

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 2 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.15
	Sdevs	0.071
2	(n)	2
	Means	38.35
	Sdevs	0.212
3	(n)	2
	Means	38.50
	Sdevs	0.000
4	(n)	2
	Means	38.20
	Sdevs	0.849

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 3 (Scheduled Animal Room - Session 1)

		Males	
		Body Temperature	
Group #		BWTP (°C)	
Control	(n)	2	
	Means	38.45	
	Sdevs	0.212	
2	(n)	2	
	Means	38.80	
	Sdevs	0.141	
3	(n)	2	
	Means	38.70	
	Sdevs	0.141	
4	(n)	2	
	Means	39.50*D	
	Sdevs	0.283	

*D = Dunnett LSD Test Significant at the 0.05 level

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 3 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.75
	Sdevs	0.071
2	(n)	2
	Means	38.75
	Sdevs	0.071
3	(n)	2
	Means	38.40
	Sdevs	0.566
4	(n)	2
	Means	39.10
	Sdevs	0.141

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 4 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.85
	Sdevs	0.354
2	(n)	2
	Means	38.90
	Sdevs	0.283
3	(n)	2
	Means	39.20
	Sdevs	0.141
4	(n)	2
	Means	39.75
	Sdevs	0.354

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 4 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.60
	Sdevs	0.141
2	(n)	2
	Means	39.10
	Sdevs	0.141
3	(n)	2
	Means	39.30
	Sdevs	0.283
4	(n)	2
	Means	39.20
	Sdevs	0.141

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 5 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.95
	Sdevs	0.071
2	(n)	2
	Means	39.10
	Sdevs	0.141
3	(n)	2
	Means	39.15
	Sdevs	0.071
4	(n)	2
	Means	39.80+D
	Sdevs	0.141

+D = Dunnett LSD Test Significant at the 0.01 level

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 5 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.50
	Sdevs	0.424
2	(n)	2
	Means	38.95
	Sdevs	0.212
3	(n)	2
	Means	39.20
	Sdevs	0.283
4	(n)	2
	Means	38.70
	Sdevs	0.707

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 6 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.55
	Sdevs	0.071
2	(n)	2
	Means	38.25
	Sdevs	0.354
3	(n)	2
	Means	38.45
	Sdevs	0.212
4	(n)	2
	Means	38.55
	Sdevs	0.071

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 6 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.70
	Sdevs	0.141
2	(n)	2
	Means	38.55
	Sdevs	0.636
3	(n)	2
	Means	38.90
	Sdevs	0.283
4	(n)	2
	Means	38.45
	Sdevs	0.212

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 7 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.40
	Sdevs	0.424
2	(n)	2
	Means	38.95
	Sdevs	0.212
3	(n)	2
	Means	39.15
	Sdevs	0.071
4	(n)	2
	Means	39.25
	Sdevs	0.354

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 7 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.70
	Sdevs	0.141
2	(n)	2
	Means	38.55
	Sdevs	0.071
3	(n)	2
	Means	39.00
	Sdevs	0.283
4	(n)	2
	Means	38.60
	Sdevs	0.000

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 8 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.40
	Sdevs	0.283
2	(n)	2
	Means	38.00
	Sdevs	0.283
3	(n)	2
	Means	38.80
	Sdevs	0.283
4	(n)	2
	Means	38.55
	Sdevs	0.778

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 8 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.50
	Sdevs	0.000
2	(n)	2
	Means	38.05
	Sdevs	0.071
3	(n)	2
	Means	38.90
	Sdevs	0.424
4	(n)	2
	Means	37.60
	Sdevs	0.424

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 9 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	37.75
	Sdevs	1.061
2	(n)	2
	Means	37.90
	Sdevs	0.424
3	(n)	2
	Means	39.05
	Sdevs	0.636
4	(n)	2
	Means	39.15
	Sdevs	0.495

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 9 (Scheduled Animal Room - Session 1)

		Females
		Body Temperature
Group #	BWTP (°C)	
Control	(n)	2
	Means	38.20
	Sdevs	0.141
2	(n)	2
	Means	38.30
	Sdevs	0.283
3	(n)	2
	Means	38.90
	Sdevs	0.141
4	(n)	2
	Means	38.60
	Sdevs	0.000

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 10 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.60
	Sdevs	0.000
2	(n)	2
	Means	37.70
	Sdevs	1.273
3	(n)	2
	Means	38.65
	Sdevs	0.212
4	(n)	2
	Means	38.95
	Sdevs	0.212

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 10 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.45
	Sdevs	0.212
2	(n)	2
	Means	38.65
	Sdevs	0.212
3	(n)	2
	Means	38.85
	Sdevs	0.354
4	(n)	2
	Means	38.75
	Sdevs	0.354

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 11 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	37.85
	Sdevs	0.212
2	(n)	2
	Means	38.10
	Sdevs	0.000
3	(n)	2
	Means	37.90
	Sdevs	0.424
4	(n)	2
	Means	39.00
	Sdevs	0.141

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 11 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.05
	Sdevs	0.071
2	(n)	2
	Means	38.20
	Sdevs	0.000
3	(n)	2
	Means	38.90
	Sdevs	0.000
4	(n)	2
	Means	38.45
	Sdevs	0.495

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 12 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.65
	Sdevs	0.071
2	(n)	2
	Means	38.35
	Sdevs	0.212
3	(n)	2
	Means	38.70
	Sdevs	0.000
4	(n)	2
	Means	39.10
	Sdevs	0.141

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 12 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	39.10
	Sdevs	0.141
2	(n)	2
	Means	39.00
	Sdevs	0.000
3	(n)	2
	Means	39.00
	Sdevs	0.000
4	(n)	2
	Means	39.35
	Sdevs	0.212

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 13 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.85
	Sdevs	0.495
2	(n)	2
	Means	38.60
	Sdevs	0.424
3	(n)	2
	Means	38.40
	Sdevs	0.566
4	(n)	2
	Means	38.75
	Sdevs	0.354

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 13 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.30
	Sdevs	0.000
2	(n)	2
	Means	38.35
	Sdevs	0.354
3	(n)	2
	Means	38.65
	Sdevs	0.495
4	(n)	2
	Means	38.65
	Sdevs	0.071

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 14 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	39.15
	Sdevs	0.636
2	(n)	2
	Means	39.35
	Sdevs	0.212
3	(n)	2
	Means	39.75
	Sdevs	0.071
4	(n)	2
	Means	39.95
	Sdevs	0.354

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 14 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.70
	Sdevs	0.566
2	(n)	2
	Means	39.35
	Sdevs	0.354
3	(n)	2
	Means	39.35
	Sdevs	0.354
4	(n)	2
	Means	39.30
	Sdevs	0.000

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 15 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.40
	Sdevs	0.566
2	(n)	2
	Means	38.25
	Sdevs	0.212
3	(n)	2
	Means	38.60
	Sdevs	0.141
4	(n)	2
	Means	38.85
	Sdevs	0.495

TABLE 2 - Body Temperature Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 15 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #		BWTP (°C)
Control	(n)	2
	Means	38.65
	Sdevs	0.495
2	(n)	2
	Means	38.45
	Sdevs	0.212
3	(n)	2
	Means	38.60
	Sdevs	0.141
4	(n)	2
	Means	38.45
	Sdevs	0.495

TABLE 3 – Body Weight Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 3 - Body Weight Summary Report (kg)

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Males		
Group #		Dosing Phase		
		Day: 1 Session 1	Day: 8 Session 1	Day: 15 Session 1
Control	(n)	2	2	2
	Means	2.50	2.50	2.50
	Sdevs	0.000	0.000	0.000
2	(n)	2	2	2
	Means	2.40	2.35	2.40
	Sdevs	0.141	0.212	0.283
3	(n)	2	2	2
	Means	2.40	2.45	2.50
	Sdevs	0.141	0.071	0.141
4	(n)	2	2	2
	Means	2.35	2.35	2.35
	Sdevs	0.212	0.212	0.212

TABLE 3 - Body Weight Summary Report (kg)

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females		
Group #		Dosing Phase		
		Day: 1 Session 1	Day: 8 Session 1	Day: 15 Session 1
Control	(n)	2	2	2
	Means	2.45	2.55	2.50
	Sdevs	0.212	0.212	0.283
2	(n)	2	2	2
	Means	2.35	2.40	2.45
	Sdevs	0.071	0.141	0.071
3	(n)	2	2	2
	Means	2.40	2.45	2.45
	Sdevs	0.141	0.071	0.071
4	(n)	2	2	2
	Means	2.30	2.30	2.35
	Sdevs	0.000	0.000	0.071

TABLE 4 – Body Weight Gain Per Interval Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

Body Weight Gain Per Interval Summary Report (kg)

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males

Group #		Dosing Phase	
		Day: 8 Session 1	Day: 15 Session 1
Control	(n)	2	2
	Means	0.00	0.00
	Sdevs	0.000	0.000
2	(n)	2	2
	Means	-0.05	0.05
	Sdevs	0.071	0.071
3	(n)	2	2
	Means	0.05	0.05
	Sdevs	0.071	0.071
4	(n)	2	2
	Means	0.00	0.00
	Sdevs	0.000	0.000

Body Weight Gain Per Interval Summary Report (kg)

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females

Group #		Dosing Phase	
		Day: 8 Session 1	Day: 15 Session 1
Control	(n)	2	2
	Means	0.10	-0.05
	Sdevs	0.000	0.071
2	(n)	2	2
	Means	0.05	0.05
	Sdevs	0.071	0.071
3	(n)	2	2
	Means	0.05	0.00
	Sdevs	0.071	0.000
4	(n)	2	2
	Means	0.00	0.05
	Sdevs	0.000	0.071

TABLE 5 –Food Consumption Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 5 - Food Consumption Summary Report (g)

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Subchronic/Intravenous Dosing							
		Males							
Group #		Dosing Phase Day: 2	Day: 3	Day: 4	Day: 5	Day: 6	Day: 7	Day: 8	Day: 9
Control	Cages (N)	1	1	1	1	1	1	1	1
	Means	71.0	90.5	92.5	104.5	102.5	97.0	80.0	102.5
	Sdevs	-	-	-	-	-	-	-	-
2	Cages (N)	1	1	1	1	1	1	1	1
	Means	56.5x	64.0x	103.0x	89.5x	100.5	100.0	90.5x	105.5x
	Sdevs	-	-	-	-	-	-	-	-
3	Cages (N)	1	1	1	1	1	1	1	1
	Means	105.0x	103.5x	102.0x	102.0x	102.5	100.0	104.0x	104.0x
	Sdevs	-	-	-	-	-	-	-	-
4	Cages (N)	1	1	1	1	1	1	1	1
	Means	88.5x	80.5x	53.5x	98.0x	75.0	101.5	72.5x	75.5x
	Sdevs	-	-	-	-	-	-	-	-

x = Sample size too small for analysis.

TABLE 5 - Food Consumption Summary Report (g)

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Males						Subchronic/Intravenous Dosing
Group #		Dosing Phase Day: 10	Day: 11	Day: 12	Day: 13	Day: 14	Day: 15	
Control	Cages (N)	1	1	1	1	1	1	
	Means	102.5	102.5	103.0	105.0	104.0	100.5	
	Sdevs	-	-	-	-	-	-	
2	Cages (N)	1	1	1	1	1	1	
	Means	94.5x	96.5x	108.0x	104.0x	108.0x	105.5	
	Sdevs	-	-	-	-	-	-	
3	Cages (N)	1	1	1	1	1	1	
	Means	103.0x	104.5x	107.5x	107.0x	110.0x	107.0	
	Sdevs	-	-	-	-	-	-	
4	Cages (N)	1	1	1	1	1	1	
	Means	65.0x	105.0x	90.5x	88.5x	56.5x	100.5	
	Sdevs	-	-	-	-	-	-	

x = Sample size too small for analysis.

TABLE 5 - Food Consumption Summary Report (g)

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Subchronic/Intravenous Dosing							
		Females							
Group #		Dosing Phase Day: 2	Day: 3	Day: 4	Day: 5	Day: 6	Day: 7	Day: 8	Day: 9
Control	Cages (N)	1	1	1	1	1	1	1	1
	Means	58.5	101.5	105.0	103.5	103.0	99.5	104.0	104.5
	Sdevs	-	-	-	-	-	-	-	-
2	Cages (N)	1	1	1	1	1	1	1	1
	Means	34.0x	74.5x	88.0x	86.5x	75.0x	100.5x	103.5x	103.0x
	Sdevs	-	-	-	-	-	-	-	-
3	Cages (N)	1	1	1	1	1	1	1	1
	Means	70.0x	98.0x	101.5x	105.0x	105.5x	96.5x	103.0x	105.0x
	Sdevs	-	-	-	-	-	-	-	-
4	Cages (N)	1	1	1	1	1	1	1	1
	Means	46.0x	55.0x	61.0x	61.0x	80.5x	74.5x	79.0x	83.5x
	Sdevs	-	-	-	-	-	-	-	-

x = Sample size too small for analysis.

TABLE 5 - Food Consumption Summary Report (g)

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females					
Group #	Dosing Phase	Day: 10	Day: 11	Day: 12	Day: 13	Day: 14	Day: 15
Control	Cages (N)	1	1	1	1	1	1
	Means	88.0	104.5	104.5	105.5	84.5	101.5
	Sdevs	-	-	-	-	-	-
2	Cages (N)	1	1	1	1	1	1
	Means	78.0x	92.5x	84.5x	91.5x	107.0x	102.5x
	Sdevs	-	-	-	-	-	-
3	Cages (N)	1	1	1	1	1	1
	Means	108.0x	107.0x	108.5x	107.0x	102.5x	92.5x
	Sdevs	-	-	-	-	-	-
4	Cages (N)	1	1	1	1	1	1
	Means	79.5x	89.0x	96.5x	97.0x	91.0x	110.0x
	Sdevs	-	-	-	-	-	-

x = Sample size too small for analysis.

TABLE 6 – Hematology Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 6 – Hematology Summary Report

Abbr	Description	Units
WBC	White Blood Cells	x10e3/ μ L
RBC	Red Blood Cells	x10e6/ μ L
HGB	Hemoglobin	g/dL
HCT	Hematocrit	%
#LYMPH	Lymphocytes	x10e3/ μ L
%LYMPH	Lymphocytes - %	%
MCV	Mean Corpuscular Volume	fL
MCHC	Mean Corpuscular Hemoglobin Concentration	g/dL
MCH	Mean Corpuscular Hemoglobin	pg
#MONO	Absolute Monocytes	x10e3/ μ L
%MONO	Monocytes - %	%
#NEUT	Absolute Neutrophil	x10e3/ μ L
%NEUT	Neutrophil - %	%
PLT	Platelets	x10e3/ μ L
#BASO	Absolute Basophil	x10e3/ μ L
%BASO	Basophil - %	%
#EOS	Absolute Eosinophil	x10e3/ μ L
%EOS	Eosinophil - %	%
%LUC	Large Unstained Cells - %	%
#LUC	Absolute Large Unstained Cells	x10e3/ μ L
%RETIC	Reticulocytes - %	%
#RETIC	Absolute Reticulocyte	x10e9/L

TABLE 6 - Hematology Summary Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #		Complete Blood Count								
		WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	HCT (%)	MCV (fL)	MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	10.140	5.615	13.30	42.05	75.00	23.75	31.60	180.5	23.65
	Sdevs	1.7678	0.5162	0.283	1.909	3.536	1.626	0.707	68.59	9.829
2	(n)	2	2	2	2	2	2	2	2	2
	Means	11.575	5.690	12.95	43.30	76.15	22.80	29.90	375.0	34.55
	Sdevs	5.7912	0.4384	1.061	2.546	1.344	0.141	0.707	76.37	5.445
3	(n)	2	2	2	2	2	2	2	2	2
	Means	10.105	5.700	12.70	41.55	72.90	22.35	30.65	442.0	52.75
	Sdevs	2.2415	0.2546	0.283	0.636	2.121	0.495	0.212	190.92	9.829
4	(n)	2	2	2	2	2	2	2	2	2
	Means	6.915	5.730	12.70	41.60	72.50	22.20	30.60	470.5	39.85
	Sdevs	2.7224	0.2263	0.707	3.394	2.970	0.283	0.849	13.44	13.081

TABLE 6 - Hematology Summary Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)										
Males										
Group #		%LYMP (%)	%MONO (%)	%EOS (%)	Complete Blood Count		#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
					%BASO (%)	%LUC (%)				
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	68.65	4.20	2.40	0.50	0.65	2.310	7.085	0.410	0.225
	Sdevs	13.647	2.121	1.980	0.141	0.212	0.5798	2.5951	0.1414	0.1626
2	(n)	2	2	2	2	2	2	2	2	2
	Means	58.15	4.90	1.15	0.40	0.75	4.165	6.600	0.580	0.110
	Sdevs	4.596	0.424	0.919	0.000	0.354	2.6375	2.8426	0.3394	0.0424
3	(n)	2	2	2	2	2	2	2	2	2
	Means	39.80	3.75	2.50	0.30	0.90	5.440	3.920	0.375	0.245
	Sdevs	9.475	0.212	0.707	0.141	0.424	2.1779	0.0707	0.0636	0.0212
4	(n)	2	2	2	2	2	2	2	2	2
	Means	51.90	4.25	2.90	0.45	0.60	2.935	3.365	0.315	0.235
	Sdevs	16.829	1.768	2.404	0.212	0.141	1.9870	0.2475	0.2333	0.2475

TABLE 6 - Hematology Summary Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

		Males			
		Complete Blood Count			
Group #		#BASO (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
Control	(n)	2	2	2	2
	Means	0.055	0.065	0.610	33.30
	Sdevs	0.0212	0.0354	0.3394	15.981
2	(n)	2	2	2	2
	Means	0.045	0.075	0.825	45.60
	Sdevs	0.0212	0.0071	0.6293	32.527
3	(n)	2	2	2	2
	Means	0.030	0.095	1.070	60.65
	Sdevs	0.0141	0.0636	0.1838	7.566
4	(n)	2	2	2	2
	Means	0.030	0.035	0.770	44.50
	Sdevs	0.0000	0.0071	0.2970	18.950

TABLE 6 - Hematology Summary Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

		Females								
		Complete Blood Count								
Group #		WBC (x10³/μL)	RBC (x10⁶/μL)	HGB (g/dL)	HCT (%)	MCV (fL)	MCH (pg)	MCHC (g/dL)	PLT (10³/μL)	%NEUT (%)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	9.885	5.325	12.75	41.25	77.45	23.95	31.00	388.5	36.35
	Sdevs	0.4596	0.1344	0.495	0.354	1.344	0.354	0.990	45.96	13.506
2	(n)	2	2	2	2	2	2	2	2	2
	Means	10.595	5.075	11.80	39.05	77.05	23.30	30.20	377.5	54.35
	Sdevs	0.5728	0.3041	0.141	1.202	6.859	1.697	0.424	171.83	1.202
3	(n)	2	2	2	2	2	2	2	2	2
	Means	18.585	5.580	12.90	43.05	77.35	23.15	29.95	406.0	65.90
	Sdevs	7.0499	0.6505	1.131	3.606	2.475	0.636	0.071	67.88	0.141
4	(n)	2	2	2	2	2	2	2	2	2
	Means	11.895	5.780	13.20	43.40	75.15	22.90	30.45	336.5	39.15
	Sdevs	2.2415	0.2546	0.424	1.838	0.071	0.283	0.354	14.85	3.889

TABLE 6 - Hematology Summary Report

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)										
Females										
Group #		Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	54.05	5.20	3.45	0.30	0.60	3.625	5.325	0.515	0.330
	Sdevs	7.990	1.273	4.172	0.000	0.000	1.5061	0.5445	0.1061	0.3960
2	(n)	2	2	2	2	2	2	2	2	2
	Means	37.80	4.15	3.15	0.25	0.35	5.750	4.005	0.440	0.335
	Sdevs	1.131	1.909	2.051	0.071	0.071	0.1838	0.3323	0.1838	0.2333
3	(n)	2	2	2	2	2	2	2	2	2
	Means	29.60*D	2.70	0.95	0.40	0.40	12.250	5.550	0.470	0.170
	Sdevs	1.273	0.849	0.071	0.000	0.141	4.6245	2.3193	0.0283	0.0424
4	(n)	2	2	2	2	2	2	2	2	2
	Means	53.90	2.70	3.20	0.55	0.50	4.615	6.480	0.315	0.360
	Sdevs	5.940	0.424	1.980	0.212	0.141	0.4172	1.9233	0.0071	0.1697

*D = Dunnett LSD Test Significant at the 0.05 level

TABLE 6 - Hematology Summary Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

		Females			
		Complete Blood Count			
Group #		#BASO (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
Control	(n)	2	2	2	2
	Means	0.030	0.055	0.935	49.80
	Sdevs	0.0000	0.0071	0.0919	3.394
2	(n)	2	2	2	2
	Means	0.025	0.040	0.780	39.65
	Sdevs	0.0071	0.0141	0.1556	10.253
3	(n)	2	2	2	2
	Means	0.080	0.070	0.990	55.25
	Sdevs	0.0283	0.0000	0.0424	8.697
4	(n)	2	2	2	2
	Means	0.065	0.060	1.115	64.35
	Sdevs	0.0354	0.0283	0.1909	8.273

TABLE 6 - Hematology Summary Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males										
Group #		Complete Blood Count								
		WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	HCT (%)	MCV (fL)	MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	6.855	5.245	12.35	40.00	76.55	23.60	30.85	366.0	34.80
	Sdevs	2.4537	0.4879	0.354	0.990	5.162	1.556	0.071	155.56	6.505
2	(n)	2	2	2	2	2	2	2	2	2
	Means	8.795	5.250	12.00	40.55	77.30	22.90	29.55	406.0	48.80
	Sdevs	5.6215	0.3960	0.849	3.041	0.000	0.141	0.212	29.70	4.384
3	(n)	2	2	2	2	2	2	2	2	2
	Means	10.365	5.385	12.20	39.70	73.80	22.65	30.65	384.5	65.85*D
	Sdevs	2.5951	0.3748	0.424	1.980	1.556	0.778	0.495	20.51	2.616
4	(n)	2	2	2	2	2	2	2	2	2
	Means	5.595	5.095	11.45	37.70	73.85	22.55	30.50	404.0	57.80*D
	Sdevs	0.0495	0.4031	0.919	4.101	2.192	0.071	0.849	32.53	8.627

*D = Dunnett LSD Test Significant at the 0.05 level

TABLE 6 - Hematology Summary Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Males								
		Complete Blood Count								
Group #		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	59.75	2.45	1.85	0.45	0.70	2.305	4.205	0.160	0.105
	Sdevs	8.980	1.061	1.626	0.071	0.141	0.4031	2.0718	0.0141	0.0636
2	(n)	2	2	2	2	2	2	2	2	2
	Means	46.45	3.30	0.30	0.35	0.70	4.415	3.955	0.315	0.025
	Sdevs	4.738	0.849	0.141	0.071	0.283	3.1325	2.1991	0.2616	0.0071
3	(n)	2	2	2	2	2	2	2	2	2
	Means	29.05*D	2.90	1.30	0.15	0.75	6.855	2.985	0.285	0.145
	Sdevs	1.485	0.990	0.283	0.071	0.354	1.9870	0.6010	0.0354	0.0636
4	(n)	2	2	2	2	2	2	2	2	2
	Means	37.10*D	3.30	1.05	0.30	0.40	3.230	2.080	0.185	0.060
	Sdevs	6.223	1.414	0.778	0.000	0.141	0.4525	0.3677	0.0778	0.0424

*D = Dunnett LSD Test Significant at the 0.05 level

TABLE 6 - Hematology Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Males			
		Complete Blood Count			
Group #		#BASO (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
Control	(n)	2	2	2	2
	Means	0.030	0.050	1.135	58.50
	Sdevs	0.0141	0.0283	0.4879	19.940
2	(n)	2	2	2	2
	Means	0.025	0.055	1.120	57.85
	Sdevs	0.0071	0.0212	0.5233	23.122
3	(n)	2	2	2	2
	Means	0.015	0.075	1.370	73.85
	Sdevs	0.0071	0.0212	0.0849	9.546
4	(n)	2	2	2	2
	Means	0.020	0.025	1.025	51.95
	Sdevs	0.0000	0.0071	0.1061	1.344

TABLE 6 - Hematology Summary Report

Calvert Labs Inc.
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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Females								
		Complete Blood Count								
Group #		WBC (x10³/μL)	RBC (x10⁶/μL)	HGB (g/dL)	HCT (%)	MCV (fL)	MCH (pg)	MCHC (g/dL)	PLT (10³/μL)	%NEUT (%)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	8.155	5.050	12.35	39.65	78.45	24.45	31.20	427.0	40.55
	Sdevs	1.3506	0.1556	0.212	2.333	2.192	0.354	1.273	66.47	6.435
2	(n)	2	2	2	2	2	2	2	2	2
	Means	10.580	4.735	11.50	38.90	82.30	24.35	29.60	339.5	63.35
	Sdevs	4.6810	0.2758	0.283	0.424	3.960	0.919	0.283	41.72	16.051
3	(n)	2	2	2	2	2	2	2	2	2
	Means	9.095	5.425	12.25	40.90	75.30	22.60	30.00	436.5	66.55
	Sdevs	0.7425	0.2333	0.495	2.263	0.990	0.141	0.566	75.66	13.789
4	(n)	2	2	2	2	2	2	2	2	2
	Means	9.745	5.145	11.95	39.25	76.25	23.20	30.40	356.0	52.90
	Sdevs	1.3647	0.3323	0.778	3.182	1.202	0.000	0.424	1.41	2.970

TABLE 6 - Hematology Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Females								
		Complete Blood Count								
Group #		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	53.70	4.20	0.75	0.35	0.45	3.350	4.340	0.345	0.060
	Sdevs	6.505	0.566	0.495	0.071	0.071	1.0748	0.1980	0.1061	0.0283
2	(n)	2	2	2	2	2	2	2	2	2
	Means	31.50	3.55	0.95	0.30	0.35	7.080	2.975	0.360	0.095
	Sdevs	15.132	0.636	0.354	0.000	0.071	4.6669	0.1202	0.0990	0.0071
3	(n)	2	2	2	2	2	2	2	2	2
	Means	29.95	1.50	1.30	0.25	0.50	6.000	2.770	0.140	0.115
	Sdevs	12.940	0.566	0.141	0.071	0.141	0.7637	1.4001	0.0566	0.0212
4	(n)	2	2	2	2	2	2	2	2	2
	Means	40.50	2.80	2.90	0.40	0.55	5.135	3.935	0.285	0.310
	Sdevs	1.273	1.414	3.394	0.283	0.212	0.4313	0.4313	0.1768	0.3677

TABLE 6 - Hematology Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Females			
		Complete Blood Count			
Group #		#BASO (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
Control	(n)	2	2	2	2
	Means	0.025	0.035	0.900	45.60
	Sdevs	0.0071	0.0071	0.2263	12.587
2	(n)	2	2	2	2
	Means	0.030	0.035	1.055	49.50
	Sdevs	0.0141	0.0212	0.2333	8.061
3	(n)	2	2	2	2
	Means	0.025	0.040	1.035	56.50
	Sdevs	0.0071	0.0141	0.3748	22.627
4	(n)	2	2	2	2
	Means	0.035	0.050	1.315	67.75
	Sdevs	0.0212	0.0141	0.0636	7.566

TABLE 7 – Red Blood Cell Morphology Summary Report By Session

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

TABLE 7 – Red Blood Cell Morphology Summary Report by Session

Grading	Severity of Condition
1+	Rare – slight
2+	Moderately
3+	Marked

DRAFT

TABLE 7 - Red Blood Cell Morphology Summary Report By Session

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Group #	Category, Observations	Males	
		Pretest	Dosing Phase
		Day of Phase: 6	16
		Session #: 1	1
		Scheduled: S	S
Control		Number Examined: 2	2
		Number Normal: 2	2
2		Number Examined: 2	2
		Number Normal: 2	2
3		Number Examined: 2	2
		Number Normal: 2	2
4		Number Examined: 2	2
		Number Normal: 2	2

TABLE 7 - Red Blood Cell Morphology Summary Report By Session

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Group #	Category, Observations	Females	
		Pretest	Dosing Phase
		Day of Phase: 6	16
		Session #: 1	1
		Scheduled: S	S
Control		Number Examined: 2	2
		Number Normal: 2	2
2		Number Examined: 2	2
		Number Normal: 2	2
3		Number Examined: 2	2
		Number Normal: 2	2
4		Number Examined: 2	2
		Number Normal: 2	2

TABLE 8 – Coagulation Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 8 – Coagulation Summary Report

Abbr	Description	Units
PT	Prothrombin Time	Sec
APTT	Activated Partial Thromboplastin Time	Sec

DRAFT

TABLE 8 - Coagulation Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Coagulation (Stago)

Group #		PT (sec)	APTT (sec)
Control	(n)	2	2
	Means	12.30	19.40
	Sdevs	0.424	1.131
2	(n)	2	2
	Means	12.25	18.05
	Sdevs	0.071	0.636
3	(n)	2	2
	Means	11.85	18.95
	Sdevs	0.778	3.182
4	(n)	2	2
	Means	12.05	18.45
	Sdevs	0.212	0.495

TABLE 8 - Coagulation Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Coagulation (Stago)

Group #		PT (sec)	APTT (sec)
Control	(n)	2	2
	Means	12.30	19.75
	Sdevs	1.131	1.061
2	(n)	2	2
	Means	11.75	20.00
	Sdevs	0.071	2.263
3	(n)	2	2
	Means	11.60	19.05
	Sdevs	0.000	0.636
4	(n)	2	2
	Means	11.75	20.40
	Sdevs	0.919	0.566

TABLE 8 - Coagulation Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Coagulation (Stago)

Group #		PT (sec)	APTT (sec)
Control	(n)	2	2
	Means	12.25	18.75
	Sdevs	0.212	2.333
2	(n)	2	2
	Means	12.20	17.60
	Sdevs	0.141	0.141
3	(n)	2	2
	Means	11.75	18.30
	Sdevs	0.919	2.404
4	(n)	2	2
	Means	12.10	17.60
	Sdevs	0.141	0.424

TABLE 8 - Coagulation Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Coagulation (Stago)

Group #		PT (sec)	APTT (sec)
Control	(n)	2	2
	Means	12.25	19.95
	Sdevs	0.919	0.778
2	(n)	2	2
	Means	11.65	20.40
	Sdevs	0.354	1.131
3	(n)	2	2
	Means	11.45	17.70
	Sdevs	0.354	0.283
4	(n)	2	2
	Means	11.55	19.85
	Sdevs	0.778	0.354

TABLE 9 – Serum Chemistry Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 9 – Serum Chemistry Summary Report

Abbr	Description	Units
AST	Aspartate Aminotransferase	U/L
ALT	Alanine Aminotransferase	U/L
GLU	Glucose	mg/dL
BUN	Blood Urea Nitrogen	mg/dL
CREAT	Creatinine	mg/dL
PHOS	Inorganic Phosphorous	mg/dL
TRIG	Triglycerides	mg/dL
CHOL	Cholesterol	mg/dL
TP	Total Protein	g/dL
NA	Sodium	mEq/L
K	Potassium	mEq/L
CL	Chloride	mEq/L
TBILI	Total Bilirubin	mg/dL
ALP	Alkaline Phosphatase	U/L
CA	Calcium	mg/dL
GLOB	Globulin	g/dL
ALB	Albumin	g/dL
A/G	Albumin Globulin Ratio	None

TABLE 9 - Serum Chemistry Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)										
Males										
Serum Chemistry										
Group #		AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	37.0	22.0	67.0	21.5	0.470	7.10	67.5	118.0	6.25
	Sdevs	18.38	0.00	1.41	0.71	0.1697	1.697	30.41	14.14	0.212
2	(n)	2	2	2	2	2	2	2	2	2
	Means	35.5	27.5	76.0	19.5	0.545	6.70	66.5	128.5	6.90
	Sdevs	4.95	7.78	5.66	0.71	0.0354	0.424	24.75	30.41	0.000
3	(n)	2	2	2	2	2	2	2	2	2
	Means	52.5	25.0	67.0	22.5	0.415	6.30	47.0	102.0	6.90
	Sdevs	19.09	2.83	15.56	0.71	0.0354	0.141	12.73	15.56	0.707
4	(n)	2	2	2	2	2	2	2	2	2
	Means	35.5	16.5	70.5	20.0	0.560	6.35	44.5	117.0	6.95
	Sdevs	0.71	6.36	3.54	1.41	0.0849	0.778	13.44	9.90	0.212

TABLE 9 - Serum Chemistry Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)										
Males										
Serum Chemistry										
Group #		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	143.5	4.10	107.0	0.120	477.0	9.325	2.15	4.10	1.95
	Sdevs	0.71	0.707	0.00	0.0283	149.91	0.1202	0.212	0.000	0.212
2	(n)	2	2	2	2	2	2	2	2	2
	Means	144.5	3.85	107.0	0.140	548.0	9.195	2.65	4.25	1.65
	Sdevs	0.71	0.071	0.00	0.0283	8.49	0.2758	0.071	0.071	0.071
3	(n)	2	2	2	2	2	2	2	2	2
	Means	143.0	4.20	105.5	0.095	255.5	9.185	2.70	4.20	1.60
	Sdevs	0.00	0.141	0.71	0.0071	103.94	0.2333	0.424	0.283	0.141
4	(n)	2	2	2	2	2	2	2	2	2
	Means	142.5	4.25	107.0	0.175	335.5	9.485	2.60	4.35	1.65
	Sdevs	0.71	0.495	1.41	0.1202	4.95	0.5020	0.283	0.071	0.212

TABLE 9 - Serum Chemistry Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

		Females								
		Serum Chemistry								
Group #		AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	25.5	22.0	57.0	18.5	0.510	6.40	49.0	108.0	6.25
	Sdevs	0.71	0.00	2.83	2.12	0.0424	0.849	2.83	22.63	0.212
2	(n)	2	2	2	2	2	2	2	2	2
	Means	27.0	18.5	70.5	18.5	0.510	5.10	53.0	104.5	6.45
	Sdevs	0.00	2.12	9.19	0.71	0.0566	0.424	29.70	10.61	0.354
3	(n)	2	2	2	2	2	2	2	2	2
	Means	27.5	20.0	67.5	19.5	0.555	6.20	67.0	120.5	6.70
	Sdevs	7.78	2.83	9.19	3.54	0.1061	0.283	29.70	38.89	0.566
4	(n)	2	2	2	2	2	2	2	2	2
	Means	40.0	30.0	63.5	15.0	0.550	6.20	36.5	117.0	6.80
	Sdevs	7.07	19.80	6.36	0.00	0.0990	0.566	6.36	49.50	0.000

TABLE 9 - Serum Chemistry Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)										
Females										
Serum Chemistry										
Group #		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	143.5	3.90	108.0	0.115	305.0	9.010	2.10	4.15	2.00
	Sdevs	0.71	0.141	1.41	0.0495	15.56	0.2546	0.141	0.354	0.283
2	(n)	2	2	2	2	2	2	2	2	2
	Means	144.5	3.95	107.5	0.120	432.5	9.355	2.50	3.95	1.60
	Sdevs	0.71	0.212	2.12	0.0000	251.02	0.3323	0.424	0.071	0.283
3	(n)	2	2	2	2	2	2	2	2	2
	Means	144.0	4.05	107.5	0.105	332.0	9.205	2.55	4.15	1.60
	Sdevs	2.83	0.212	0.71	0.0354	77.78	0.3323	0.071	0.495	0.141
4	(n)	2	2	2	2	2	2	2	2	2
	Means	143.5	4.10	105.0	0.155	401.5	9.280	2.60	4.20	1.60
	Sdevs	0.71	0.283	2.83	0.0495	78.49	0.0141	0.141	0.141	0.141

TABLE 9 - Serum Chemistry Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Males								
		Serum Chemistry								
Group #		AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	35.0	36.0	78.0	18.0	0.740	6.70	52.5	126.5	6.60
	Sdevs	2.83	5.66	2.83	0.00	0.0566	1.131	7.78	21.92	0.141
2	(n)	2	2	2	2	2	2	2	2	2
	Means	44.0	34.5	77.5	21.5	0.775	5.95	62.5	140.0	7.25
	Sdevs	7.07	6.36	0.71	2.12	0.0778	0.071	37.48	26.87	0.354
3	(n)	2	2	2	2	2	2	2	2	2
	Means	45.5	32.5	67.5	15.5	0.630	6.00	38.5	105.0	7.00
	Sdevs	17.68	0.71	10.61	2.12	0.0000	0.141	0.71	7.07	0.141
4	(n)	2	2	2	2	2	2	2	2	2
	Means	46.0	25.0	88.0	15.5	0.820	5.60	32.0	114.0	7.25
	Sdevs	4.24	2.83	4.24	0.71	0.0141	0.707	5.66	7.07	0.212

TABLE 9 - Serum Chemistry Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Males								
		Serum Chemistry								
Group #		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	144.0	3.90	110.5	0.190	529.5	9.515	2.15	4.45	2.10
	Sdevs	0.00	0.424	2.12	0.0283	234.05	0.5586	0.212	0.071	0.283
2	(n)	2	2	2	2	2	2	2	2	2
	Means	145.5	4.15	108.0	0.165	560.5	9.685	2.50	4.75	1.90
	Sdevs	0.71	0.354	1.41	0.0495	20.51	0.2758	0.141	0.212	0.000
3	(n)	2	2	2	2	2	2	2	2	2
	Means	143.5	3.70	108.5	0.125	314.5	9.325	2.60	4.40	1.70
	Sdevs	0.71	0.283	0.71	0.0071	161.93	0.3465	0.000	0.141	0.000
4	(n)	2	2	2	2	2	2	2	2	2
	Means	145.0	3.90	110.5	0.185	381.0	9.480	2.60	4.65	1.80
	Sdevs	1.41	0.283	0.71	0.0212	43.84	0.3677	0.283	0.071	0.283

TABLE 9 - Serum Chemistry Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Females								
		Serum Chemistry								
Group #		AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	28.5	26.5	60.5	15.0	0.720	5.85	31.0	128.0	6.55
	Sdevs	3.54	2.12	0.71	4.24	0.0141	0.354	4.24	15.56	0.354
2	(n)	2	2	2	2	2	2	2	2	2
	Means	32.0	24.5	76.5	13.5	0.680	5.35	32.0	113.5	6.90
	Sdevs	8.49	4.95	12.02	0.71	0.0566	0.919	8.49	2.12	0.141
3	(n)	2	2	2	2	2	2	2	2	2
	Means	37.0	24.0	58.0	15.0	0.705	5.45	40.0	143.0	6.95
	Sdevs	1.41	4.24	4.24	0.00	0.0071	0.354	9.90	14.14	0.212
4	(n)	2	2	2	2	2	2	2	2	2
	Means	60.0*D	33.5	69.5	15.0	0.690	5.70	27.5	116.0	7.15
	Sdevs	9.90	23.33	0.71	1.41	0.1556	0.424	2.12	45.25	0.354

*D = Dunnett LSD Test Significant at the 0.05 level

TABLE 9 - Serum Chemistry Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

		Females								
		Serum Chemistry								
Group #		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
Control	(n)	2	2	2	2	2	2	2	2	2
	Means	144.0	4.05	110.0	0.165	370.5	9.505	2.10	4.45	2.15
	Sdevs	0.00	0.212	0.00	0.0495	54.45	0.4455	0.283	0.071	0.212
2	(n)	2	2	2	2	2	2	2	2	2
	Means	144.0	3.95	110.5	0.130	361.5	9.220	2.75	4.15	1.50
	Sdevs	0.00	0.071	2.12	0.0283	64.35	0.3111	0.071	0.071	0.000
3	(n)	2	2	2	2	2	2	2	2	2
	Means	144.5	4.25	110.0	0.230	465.0	9.595	2.35	4.60	1.95
	Sdevs	0.71	0.495	2.83	0.0283	247.49	0.2475	0.212	0.000	0.212
4	(n)	2	2	2	2	2	2	2	2	2
	Means	142.0	4.35	108.0	0.185	399.5	9.320	2.85	4.30	1.55
	Sdevs	1.41	0.636	2.83	0.0354	125.16	0.3394	0.212	0.141	0.071

TABLE 10 – Quantitative Urinalysis Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 10 – Quantitative Urinalysis Summary Report

Abbr	Description
SPGR	Specific Gravity
pH	pH

DRAFT

TABLE 10 - Quantitative Urinalysis Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #		pH	SPGR
Control	(n)	2	2
	Means	7.50	1.0285
	Sdevs	0.707	0.00071
2	(n)	2	2
	Means	8.50	1.0060
	Sdevs	0.707	0.00424
3	(n)	2	2
	Means	7.00	1.0290
	Sdevs	0.000	0.00283
4	(n)	2	2
	Means	8.00	1.0150
	Sdevs	1.414	0.01414

TABLE 10 - Quantitative Urinalysis Summary Report

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Pristima® Version 6.3.2 Build 20

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #		pH	SPGR
Control	(n)	2	2
	Means	7.00	1.0290
	Sdevs	0.000	0.00000
2	(n)	2	2
	Means	6.50	1.0350
	Sdevs	0.707	0.01131
3	(n)	2	2
	Means	6.00	1.0335
	Sdevs	1.414	0.00354
4	(n)	2	2
	Means	7.50	1.0205
	Sdevs	0.707	0.00495

TABLE 10 - Quantitative Urinalysis Summary Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #		pH	SPGR
Control	(n)	2	2
	Means	8.00	1.0245
	Sdevs	0.000	0.00071
2	(n)	2	2
	Means	8.00	1.0175
	Sdevs	1.414	0.00495
3	(n)	2	2
	Means	8.00	1.0245
	Sdevs	1.414	0.01485
4	(n)	2	2
	Means	7.50	1.0150
	Sdevs	0.707	0.00000

TABLE 10 - Quantitative Urinalysis Summary Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #		pH	SPGR
Control	(n)	2	2
	Means	8.00	1.0165
	Sdevs	1.414	0.00919
2	(n)	2	2
	Means	8.00	1.0170
	Sdevs	0.000	0.00000
3	(n)	2	2
	Means	9.00	1.0080
	Sdevs	0.000	0.00283
4	(n)	2	2
	Means	8.00	1.0160
	Sdevs	1.414	0.00283

TABLE 11 – Qualitative Urinalysis Report with Individual Values

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

TABLE 11 – Qualitative Urinalysis Report with Individual Values

STANDARD KEY FOR URINALYSIS		
<u>BLOOD (BLD)</u> Neg (Negative) / 1+ / 2+ / 3+	<u>BILIRUBIN (BIL)</u> Neg (Negative) / 1+ / 2+ <u>ICTOTEST (UIC)</u> Neg (Negative) / Pos (Positive)	<u>UROBILINOGEN (URO)</u> Neg (Negative) / 1+ / 2+
<u>KETONE (UKET)</u> Neg (Negative) / 1+ / 2+ / 3+	<u>GLUCOSE (UGLU)</u> Neg (Negative) / 1+ / 2+ / 3+	<u>PROTEIN (UPRO)</u> Neg (Negative) / 1+ / 2+ / 3+
<u>NITRITE (NIT)</u> Positive or Negative <u>LEUKOCYTES (LEU)</u> Neg (Negative) / TR (Trace) / 1+ / 2+ / 3+	<u>COLOR (UCOL)</u> A = Amber LA = Light Amber B = Brown LB = Light Brown BL = Blue LR = Light Red C = Colorless O = Orange DA = Dark Amber PY = Light Yellow DB = Dark Brown R = Red DR = Dark Red S = Straw DY = Dark Yellow Y = Yellow G = Green	<u>CLARITY (UCLA)</u> C = Clear CL = Cloudy H = Hazy T = Turbid
<u>MICROSCOPIC FINDINGS</u> <u>Urine – Red Blood Cells (URBC):</u> Number of red blood cells observed per high power field <u>Urine – White Blood Cells (UWBC):</u> Number of white blood cells observed per high power field		<u>BACTERIA (BACT):</u> Observations per high power field <u>Observations:</u> None seen / TR (Trace) / 1+ / 2+ / 3+
<u>YEAST:</u> Observations per high power field Budding Yeast (BYST) Hyphae Yeast (HYST) <u>Observations:</u> None seen / TR (Trace) / 1+ / 2+ / 3+	<u>EPITHELIAL CELLS:</u> Number of cells observed per high power field Squamous Epithelial Cells (SQEP) Transitional Epithelial Cells (TREP) Renal Epithelial Cells (REEP) <u>FAT (FAT):</u> Number of cells observed per high power field	<u>MUCOUS (MUCS):</u> Observations per low power field <u>Observations:</u> None seen / TR (Trace) / 1+ / 2+ / 3+
<u>FECAL COUNT (RBCC):</u> Observations per high power field <u>Observations:</u> None seen / TR (Trace) / 1+ / 2+ / 3+ <u>SPERM (SPRM):</u> Observations per high power field <u>Observations:</u> None seen / TR (Trace) / 1+ / 2+ / 3+	<u>CASTS:</u> Number of casts per low power field Hyaline Cast (HYAL) Epithelial Cell Cast (EPIC) White Blood Cell Cast (WBCT) Red Blood Cell Cast (RBCT) Fine granular Cast (GRAN) Cellular Cast (CELL) Broad Cast (BROAD) Fatty Cast (FATC) Waxy Cast (WAXY)	<u>CRYSTALS:</u> Observations per high power field Triple Phosphate Crystal (TPO4) Calcium Oxalate Crystal (CAOX) Calcium Phosphate Crystal (CAPH) Calcium Carbonate Crystal (CACB) Uric Acid Crystal (URIC) Bilirubin Crystal (BILC) Cholesterol Crystal (CYST) Tyrosine Crystal (TYRO) Amorphous Crystal (AMOR) <u>Observations:</u> None seen / TR (Trace) / 1+ / 2+ / 3+
<u>OTHER NOTATIONS/OBSERVATIONS</u> [none] = Test not run		

TABLE 11 - Qualitative Urinalysis Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #	Animal #	BLD	BIL	URO	UKET	UGLU	UPRO	NIT	LEU	UCOL
Control	1	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	A
	6	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	LA
2	5	1+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	PY
	7	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	PY
3	3	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	DY
	8	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	LA
4	2	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	LA
	4	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	PY

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #	Animal #	UCLA
Control	1	Turbid
	6	Turbid
2	5	Cloudy
	7	Hazy
3	3	Cloudy
	8	Cloudy
4	2	Turbid
	4	Hazy

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	URBC	UWBC	BACT	Urine - microscopic		SQEP	TREP	REEP	MUCS
					BYST	HYST				
Control	1	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	6	NONE	<1	NONE	NONE	NONE	NONE	NONE	NONE	TR
2	5	12	<1	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	7	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	3	NONE	<1	NONE	NONE	NONE	<1	NONE	NONE	NONE
	8	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
4	2	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	4	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	TR

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	RBCC	SPRM	HYAL	Urine - microscopic		RBCT	GRAN	CELL	BROAD
					EPIC	WBCT				
Control	1	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	6	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	5	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	7	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	3	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	8	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
4	2	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	4	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)										
Males										
Group #	Animal #	FATC	WAXY	TPO4	Urine - microscopic CAOX	CAPH	CACB	URIC	BILC	CYST
Control	1	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	6	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	5	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	7	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	3	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	8	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
4	2	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	4	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Urine - microscopic

Group #	Animal #	TYRO	AMOR
Control	1	NONE	NONE
	6	NONE	NONE
2	5	NONE	NONE
	7	NONE	NONE
3	3	NONE	NONE
	8	NONE	NONE
4	2	NONE	NONE
	4	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #	Animal #	BLD	BIL	URO	UKET	UGLU	UPRO	NIT	LEU	UCOL
Control	10	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	Y
	15	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	DY
2	12	Neg	1+	1+	Neg	Neg	Neg	Negative	Neg	A
	16	Neg	Neg	Neg	Neg	Neg	1+	Negative	TR	Y
3	9	Neg	Neg	1+	Neg	Neg	Neg	Negative	2+	A
	11	Neg	Neg	Neg	Neg	Neg	Neg	Negative	1+	LA
4	13	Neg	Neg	Neg	Neg	Neg	Neg	Negative	2+	Y
	14	Neg	Neg	Neg	Neg	Neg	Neg	Negative	Neg	LA

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #	Animal #	UCLA
Control	10	Cloudy
	15	Cloudy
2	12	Cloudy
	16	Turbid
3	9	Turbid
	11	Cloudy
4	13	Cloudy
	14	Cloudy

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	Urine - microscopic		BACT	BYST	HYST	SQEP	TREP	REEP	MUCS
		URBC	UWBC							
Control	10	NONE	<1	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	15	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	12	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	16	NONE	1	NONE	NONE	NONE	1	NONE	NONE	NONE
3	9	1	2	1+	NONE	NONE	NONE	NONE	NONE	TR
	11	NONE	1	NONE	NONE	NONE	<1	NONE	NONE	NONE
4	13	NONE	1	NONE	NONE	NONE	1	NONE	NONE	TR
	14	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	RBCC	SPRM	HYAL	Urine - microscopic		RBCT	GRAN	CELL	BROAD
					EPIC	WBCT				
Control	10	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	15	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	12	NONE	NONE	1	NONE	NONE	NONE	NONE	NONE	NONE
	16	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	9	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	11	NONE	NONE	6	NONE	NONE	NONE	NONE	NONE	NONE
4	13	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	14	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	FATC	WAXY	TPO4	Urine - microscopic		CACB	URIC	BILC	CYST
					CAOX	CAPH				
Control	10	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	15	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	12	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	16	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	9	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	11	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
4	13	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	14	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Urine - microscopic

Group #	Animal #	TYRO	AMOR
Control	10	NONE	NONE
	15	NONE	NONE
2	12	NONE	NONE
	16	NONE	NONE
3	9	NONE	NONE
	11	NONE	NONE
4	13	NONE	NONE
	14	NONE	NONE

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	BLD	BIL	URO	Urine - chemistry		UPRO	NIT	LEU	UCOL
					UKET	UGLU				
Control	1	2+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	A
	6	2+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	A
2	5	2+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	Y
	7	2+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	Y
3	3	1+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	Y
	8	1+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	A
4	2	1+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	Y
	4	1+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	Y

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #	Animal #	UCLA
Control	1	Cloudy
	6	Cloudy
2	5	Turbid
	7	Turbid
3	3	Cloudy
	8	Cloudy
4	2	Cloudy
	4	Cloudy

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males										
Group #	Animal #	Urine - microscopic		URBC	UWBC	BACT	BYST	HYST	SQEP	TREP
Control	1	1	NONE	NONE	NONE	NONE	NONE	NONE	<1	NONE
	6	1	NONE	NONE	NONE	NONE	NONE	NONE	1	NONE
2	5	3	NONE	NONE	NONE	NONE	NONE	NONE	9	NONE
	7	<1	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	3	1	NONE	NONE	NONE	NONE	NONE	NONE	<1	NONE
	8	2	NONE	NONE	NONE	NONE	NONE	NONE	1	NONE
4	2	<1	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	4	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	RBCC	SPRM	HYAL	Urine - microscopic		RBCT	GRAN	CELL	BROAD
					EPIC	WBCT				
Control	1	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	6	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	5	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	7	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	3	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	8	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
4	2	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	4	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males										
Group #	Animal #	FATC	WAXY	TPO4	Urine - microscopic		CACB	URIC	BILC	CYST
					CAOX	CAPH				
Control	1	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	6	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	5	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	7	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	3	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	8	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
4	2	NONE	NONE	TR	NONE	NONE	NONE	NONE	NONE	NONE
	4	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Urine - microscopic

Group #	Animal #	TYRO	AMOR
Control	1	NONE	NONE
	6	NONE	NONE
2	5	NONE	NONE
	7	NONE	NONE
3	3	NONE	NONE
	8	NONE	NONE
4	2	NONE	NONE
	4	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females										
Urine - chemistry										
Group #	Animal #	BLD	BIL	URO	UKET	UGLU	UPRO	NIT	LEU	UCOL
Control	10	2+	Neg	Neg	Neg	Neg	Neg	Negative	1+	A
	15	2+	Neg	Neg	Neg	Neg	Neg	Negative	TR	Y
2	12	2+	Neg	Neg	Neg	Neg	Neg	Negative	2+	Y
	16	2+	Neg	Neg	Neg	Neg	Neg	Negative	2+	Y
3	9	2+	Neg	Neg	Neg	Neg	Neg	Negative	Neg	PY
	11	2+	Neg	Neg	Neg	Neg	Neg	Negative	TR	PY
4	13	2+	Neg	Neg	Neg	Neg	2+	Negative	Neg	Y
	14	2+	Neg	Neg	Neg	Neg	Neg	Negative	TR	Y

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #	Animal #	UCLA
Control	10	Turbid
	15	Cloudy
2	12	Cloudy
	16	Cloudy
3	9	Hazy
	11	Hazy
4	13	Cloudy
	14	Cloudy

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	URBC	UWBC	BACT	Urine - microscopic		SQEP	TREP	REEP	MUCS
					BYST	HYST				
Control	10	NONE	6	NONE	NONE	NONE	5	NONE	NONE	NONE
	15	2	NONE	NONE	NONE	NONE	2	NONE	NONE	NONE
2	12	1	2	NONE	NONE	NONE	3	NONE	NONE	NONE
	16	7	1	NONE	NONE	NONE	2	NONE	NONE	NONE
3	9	1	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	11	1	<1	NONE	NONE	NONE	1	NONE	NONE	NONE
4	13	4	NONE	NONE	NONE	NONE	5	NONE	NONE	TR
	14	1	2	NONE	NONE	NONE	2	NONE	NONE	TR

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females										
Group #	Animal #	RBCC	SPRM	HYAL	Urine - microscopic		RBCT	GRAN	CELL	BROAD
					EPIC	WBCT				
Control	10	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	15	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	12	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	16	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	9	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	11	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
4	13	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	14	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

TABLE 11 - Qualitative Urinalysis Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	FATC	WAXY	TPO4	Urine - microscopic		CACB	URIC	BILC	CYST
					CAOX	CAPH				
Control	10	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	15	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
2	12	NONE	NONE	TR	NONE	NONE	NONE	NONE	NONE	NONE
	16	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
3	9	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	11	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
4	13	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
	14	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Urine - microscopic

Group #	Animal #	TYRO	AMOR
Control	10	NONE	NONE
	15	NONE	NONE
2	12	NONE	NONE
	16	NONE	NONE
3	9	NONE	NONE
	11	NONE	NONE
4	13	NONE	NONE
	14	NONE	NONE

TABLE 12 – Summary Report of Gross Observations

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

TABLE 12 - Summary Report of Gross Observations

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Adrenal glands	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Aorta	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Brain	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Diaphragm	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Epididymides	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Esophagus	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Eye w/ optic nerve	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Femur w/ articular surface	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Gallbladder	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Heart	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Cecum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Colon	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Rectum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Duodenum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Ileum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Jejunum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Kidneys	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Larynx	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Liver	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	1
Mass(es), present, multiple, near gallbaldder, clear, cyst-like		0	0	0	1
Lung w/ mainstem bronchus	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing					
	Males					
		Dosage Group:	Control	2	3	4
		Number of Animals:	2	2	2	2
		Number Examined:	2	2	2	2
		Number Unremarkable:	0	0	0	0
Lymph node, axillary		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2
Lymph node, mandibular		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2
Lymph node, mesenteric		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2
Lymph node, tracheobronchial		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Lacrima gland(s)	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Lip	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Mammary gland	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Nerve - sciatic	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Pancreas	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Pituitary gland	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Prostate gland	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Skin	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Males				
		Dosage Group:	Control	2	3	4
		Number of Animals:	2	2	2	2
		Number Examined:	2	2	2	2
		Number Unremarkable:	0	0	0	0
Salivary glands		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2
Seminal vesicles		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2
Skeletal muscle (thigh)		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2
Spinal cord, cervical		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Spinal cord, lumbar	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Spinal cord, midthoracic	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Spleen	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Sternum w/ bone marrow	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Stomach, cardia	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Stomach, fundus	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Stomach, pylorus	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Testes	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	1	2
Discoloration, dark		0	0	1	0

TABLE 12 - Summary Report of Gross Observations

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Thymus	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Thyroids/parathyroids	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Tongue	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Tonsil	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Males				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Trachea	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Urinary bladder	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Injection site(s)	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	0
Discoloration, dark red		0	0	0	1
Discoloration, left and right, dark red		0	1	0	1
Discoloration, left and right, red		0	1	0	0
Discoloration, right, dark red		1	0	2	0
Discoloration, right, red		1	0	0	0
Swollen, left		0	1	0	0

TABLE 12 - Summary Report of Gross Observations

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Subchronic/Intravenous Dosing				
		Males				
		Dosage Group:	Control	2	3	4
		Number of Animals:	2	2	2	2
		Number Examined:	2	2	2	2
		Number Unremarkable:	0	0	0	0
Injection site(s)		Number Examined:	2	2	2	2
		Number Unremarkable:	0	0	0	0
Swollen, right			0	1	1	1
Abnormalities (gross)		Number Examined:	2	2	2	2
		Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Females				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Adrenal glands	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Aorta	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Brain	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Cervix	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Females				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Diaphragm	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Esophagus	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Eye w/ optic nerve	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Femur w/ articular surface	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Females				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Gallbladder	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Heart	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Cecum	Number Examined:	2	2	2	2
	Number Unremarkable:	1	2	2	2
Thickening, at ileal entrance, dark thickening		1	0	0	0
Colon	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females					
Dosage Group:		Control	2	3	4
Number of Animals:		2	2	2	2
Number Examined:		2	2	2	2
Number Unremarkable:		0	0	0	1
Rectum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Duodenum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Ileum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Jejunum	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Females				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Kidneys	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Larynx	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Liver	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Lung w/ mainstem bronchus	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Females				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Lymph node, axillary	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Lymph node, mandibular	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Lymph node, mesenteric	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Lymph node, tracheobronchial	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females					
Dosage Group:		Control	2	3	4
Number of Animals:		2	2	2	2
Number Examined:		2	2	2	2
Number Unremarkable:		0	0	0	1
Lacrimal gland(s)	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Lip	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Mammary gland	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Nerve - sciatic	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females					
Dosage Group:		Control	2	3	4
Number of Animals:		2	2	2	2
Number Examined:		2	2	2	2
Number Unremarkable:		0	0	0	1
Ovaries	Number Examined:	2	2	2	2
	Number Unremarkable:	1	2	2	2
Decreased size, present, right, small		1	0	0	0
Pancreas	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Pituitary gland	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Skin	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females					
Dosage Group:		Control	2	3	4
Number of Animals:		2	2	2	2
Number Examined:		2	2	2	2
Number Unremarkable:		0	0	0	1
Salivary glands	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Skeletal muscle (thigh)	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Spinal cord, cervical	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Spinal cord, lumbar	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females					
Dosage Group:		Control	2	3	4
Number of Animals:		2	2	2	2
Number Examined:		2	2	2	2
Number Unremarkable:		0	0	0	1
Spinal cord, midthoracic	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Spleen	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Sternum w/ bone marrow	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Stomach, cardia	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females				
		Dosage Group:	Control	2	3	4
		Number of Animals:	2	2	2	2
		Number Examined:	2	2	2	2
		Number Unremarkable:	0	0	0	1
Stomach, fundus	Number Examined:	2	2	2	2	
	Number Unremarkable:	2	2	2	2	
Stomach, pylorus	Number Examined:	2	2	2	2	
	Number Unremarkable:	2	2	2	2	
Thymus	Number Examined:	2	2	2	2	
	Number Unremarkable:	2	2	2	2	
Thyroids/parathyroids	Number Examined:	2	2	2	2	
	Number Unremarkable:	2	2	2	2	

TABLE 12 - Summary Report of Gross Observations

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Females				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Tongue	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Tonsil	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Trachea	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Urinary bladder	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2

TABLE 12 - Summary Report of Gross Observations

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus	Subchronic/Intravenous Dosing				
	Females				
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Uterus	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Vagina	Number Examined:	2	2	2	2
	Number Unremarkable:	2	2	2	2
Injection site(s)	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Discoloration, left, dark red		0	0	1	0
Discoloration, left, red		1	0	0	0
Discoloration, right, dark red		2	2	0	0
Discoloration, right, red		0	0	1	1
Swollen, right		0	0	0	1

TABLE 12 - Summary Report of Gross Observations

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females					
	Dosage Group:	Control	2	3	4
	Number of Animals:	2	2	2	2
	Number Examined:	2	2	2	2
	Number Unremarkable:	0	0	0	1
Abnormalities (gross)		Number Examined:	2	2	2
		Number Unremarkable:	2	2	2

TABLE 13 – Organ Weight Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 13 - Organ Weight Summary Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Day 16 Males					Subchronic/Intravenous Dosing
Group #		TBW (kg)	(AD) Adrenal glands (g)	(BR) Brain (g)	(HT) Heart (g)	(KI) Kidneys (g)	(LI) Liver (g)
Control	(n)	2	2	2	2	2	2
	Means	2.45	0.400	69.30	8.25	9.50	46.30
	Adj Means	-	-	-	-	-	-
	Sdevs	0.071	0.0283	0.707	1.061	0.141	3.111
2	(n)	2	2	2	2	2	2
	Means	2.40	0.390	65.50	8.00	10.40	50.35
	Adj Means	-	-	-	-	-	-
	Sdevs	0.283	0.0141	11.031	1.414	0.849	14.779
3	(n)	2	2	2	2	2	2
	Means	2.40	0.495	69.60	8.80	10.50	52.50
	Adj Means	-	-	-	-	-	-
	Sdevs	0.141	0.0212	1.131	0.141	0.424	1.131
4	(n)	2	2	2	2	2	2
	Means	2.35	0.360	67.50	6.90	10.35	46.75
	Adj Means	-	-	-	-	-	-
	Sdevs	0.212	0.0849	7.637	0.707	1.061	9.122

TABLE 13 - Organ Weight Summary Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Day 16 Males			
Group #		TBW (kg)	(SP) Spleen (g)	(TE) Testes (g)	(TDPT) Thyroids/parathyroids
Control	(n)	2	2	2	2
	Means	2.45	2.90	1.430	0.370
	Adj Means	-	-	-	-
	Sdevs	0.071	0.707	0.0849	0.0849
2	(n)	2	2	2	2
	Means	2.40	2.45	0.845+D	0.205
	Adj Means	-	-	-	-
	Sdevs	0.283	0.354	0.1626	0.0495
3	(n)	2	2	2	2
	Means	2.40	2.65	1.105	0.505
	Adj Means	-	-	-	-
	Sdevs	0.141	1.202	0.0354	0.1626
4	(n)	2	2	2	2
	Means	2.35	2.35	0.630+D	0.400
	Adj Means	-	-	-	-
	Sdevs	0.212	0.495	0.0283	0.0141

+D = Dunnett LSD Test Significant at the 0.01 level

TABLE 13 - Organ Weight Summary Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Day 16 Females					Subchronic/Intravenous Dosing
Group #		TBW (kg)	(AD) Adrenal glands (g)	(BR) Brain (g)	(HT) Heart (g)	(KI) Kidneys (g)	(LI) Liver (g)
Control	(n)	2	2	2	2	2	2
	Means	2.45	0.480	59.25	7.70	10.15	49.80
	Adj Means	-	-	-	-	-	-
	Sdevs	0.212	0.0424	0.778	0.566	0.354	5.657
2	(n)	2	2	2	2	2	2
	Means	2.40	0.510	55.65	8.40	10.80	48.45
	Adj Means	-	-	-	-	-	-
	Sdevs	0.000	0.1131	5.020	0.141	0.707	10.394
3	(n)	2	2	2	2	2	2
	Means	2.45	0.580	64.80	7.45	11.35	55.80
	Adj Means	-	-	-	-	-	-
	Sdevs	0.071	0.0707	4.384	0.495	0.071	1.414
4	(n)	2	2	2	2	2	2
	Means	2.30	0.365	60.85	6.45	9.40	40.95
	Adj Means	-	-	-	-	-	-
	Sdevs	0.000	0.0071	0.778	0.071	0.424	1.626

TABLE 13 - Organ Weight Summary Report

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Day 16 Females			
Group #		TBW (kg)	(OV) Ovaries (g)	(SP) Spleen (g)	(TDPT) Thyroids/parathyroids
Control	(n)	2	2	2	2
	Means	2.45	0.150	2.50	0.430
	Adj Means	-	-	-	-
	Sdevs	0.212	0.0424	0.000	0.0283
2	(n)	2	2	2	2
	Means	2.40	0.200	3.25	0.295
	Adj Means	-	-	-	-
	Sdevs	0.000	0.0424	1.485	0.1202
3	(n)	2	2	2	2
	Means	2.45	0.200	3.60	0.270
	Adj Means	-	-	-	-
	Sdevs	0.071	0.0707	0.283	0.0000
4	(n)	2	2	2	2
	Means	2.30	0.170	2.65	0.270
	Adj Means	-	-	-	-
	Sdevs	0.000	0.0283	0.778	0.0849

TABLE 14 – Organ to Terminal Body Weight Ratio Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 14 - Organ to Terminal Body Weight Ratio Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Subchronic/Intravenous Dosing					
		Day 16 Males					
Group #		TBW (kg)	(AD) Adrenal glands	(BR) Brain	(HT) Heart	(KI) Kidneys	(LI) Liver
Control	(n)	2	2	2	2	2	2
	Means	2.45	0.0164	2.8293	0.3375	0.3878	1.8924
	Sdevs	0.071	0.00163	0.05280	0.05303	0.00542	0.18161
2	(n)	2	2	2	2	2	2
	Means	2.40	0.0164	2.7210	0.3322	0.4343*D	2.0760
	Sdevs	0.283	0.00252	0.13895	0.01978	0.01582	0.37111
3	(n)	2	2	2	2	2	2
	Means	2.40	0.0206	2.9037	0.3671	0.4377*D	2.1927
	Sdevs	0.141	0.00033	0.12396	0.01574	0.00812	0.17635
4	(n)	2	2	2	2	2	2
	Means	2.35	0.0152	2.8694	0.2935	0.4402*D	1.9799
	Sdevs	0.212	0.00224	0.06595	0.00360	0.00540	0.20943

*D = Dunnett LSD Test Significant at the 0.05 level

TABLE 14 - Organ to Terminal Body Weight Ratio Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Day 16 Males			
Group #		TBW (kg)	(SP) Spleen	(TE) Testes	(TDPT) Thyroids/parathyroids
Control	(n)	2	2	2	2
	Means	2.45	0.1188	0.0584	0.0152
	Sdevs	0.071	0.03229	0.00515	0.00390
2	(n)	2	2	2	2
	Means	2.40	0.1019	0.0351+D	0.0087
	Sdevs	0.283	0.00272	0.00265	0.00309
3	(n)	2	2	2	2
	Means	2.40	0.1091	0.0462	0.0209
	Sdevs	0.141	0.04366	0.00419	0.00555
4	(n)	2	2	2	2
	Means	2.35	0.0995	0.0269+D	0.0171
	Sdevs	0.212	0.01209	0.00122	0.00094

+D = Dunnett LSD Test Significant at the 0.01 level

TABLE 14 - Organ to Terminal Body Weight Ratio Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Day 16 Females					Subchronic/Intravenous Dosing
Group #		TBW (kg)	(AD) Adrenal glands	(BR) Brain	(HT) Heart	(KI) Kidneys	(LI) Liver
Control	(n)	2	2	2	2	2	2
	Means	2.45	0.0197	2.4261	0.3145	0.4152	2.0303
	Sdevs	0.212	0.00344	0.17831	0.00414	0.02152	0.05510
2	(n)	2	2	2	2	2	2
	Means	2.40	0.0213	2.3188	0.3500*D	0.4500	2.0188
	Sdevs	0.000	0.00471	0.20919	0.00589	0.02946	0.43310
3	(n)	2	2	2	2	2	2
	Means	2.45	0.0237	2.6486	0.3039	0.4634	2.2777
	Sdevs	0.071	0.00357	0.25538	0.01143	0.01049	0.00801
4	(n)	2	2	2	2	2	2
	Means	2.30	0.0159	2.6457	0.2804*D	0.4087	1.7804
	Sdevs	0.000	0.00031	0.03382	0.00307	0.01845	0.07071

*D = Dunnett LSD Test Significant at the 0.05 level

TABLE 14 - Organ to Terminal Body Weight Ratio Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Day 16 Females			
Group #		TBW (kg)	(OV) Ovaries	(SP) Spleen	(TDPT) Thyroids/parathyroids
Control	(n)	2	2	2	2
	Means	2.45	0.0062	0.1024	0.0176
	Sdevs	0.212	0.00227	0.00887	0.00037
2	(n)	2	2	2	2
	Means	2.40	0.0083	0.1354	0.0123
	Sdevs	0.000	0.00177	0.06187	0.00501
3	(n)	2	2	2	2
	Means	2.45	0.0082	0.1468	0.0110
	Sdevs	0.071	0.00312	0.00731	0.00032
4	(n)	2	2	2	2
	Means	2.30	0.0074	0.1152	0.0117
	Sdevs	0.000	0.00123	0.03382	0.00369

TABLE 15 –Organ To Brain Weight Ratio Summary Report

Group	Sex	Dose Level
1*	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1*	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

* Control

Statistical evaluation performed using Pristima version 6.3.2

Bartlett's Test for homogeneity: used to determine homogeneity of the data.
Homogeneous data: ANOVA with Dunnett's test was used to determine statistical significance.

Non-homogeneous data: ANOVA with Kruskal Wallis test was used to determine statistical significance followed by Mann-Whitney U-Test to determine which groups were statistically different.

Statistically significant differences were determined from control group

*D = Dunnett Exact Homogeneous Test Significant: 0.05 level

+D = Dunnett Exact Homogeneous Test Significant: 0.01 level

#D = Dunnett Exact Homogeneous Test Significant: 0.001 level

*U = Mann Whitney U Test Significant: 0.05 level

+U = Mann Whitney U Test Significant: 0.01 level

#U = Mann Whitney U Test Significant: 0.001 level

TABLE 15 - Organ to Brain Weight Ratio Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Subchronic/Intravenous Dosing					
		Day 16 Males					
Group #		TBW (kg)	(AD) Adrenal glands	(HT) Heart	(KI) Kidneys	(LI) Liver	(SP) Spleen
Control	(n)	2	2	2	2	2	2
	Means	2.45	0.5774	11.9132	13.7082	66.8374	4.1901
	Sdevs	0.071	0.04671	1.65209	0.06420	5.17155	1.06311
2	(n)	2	2	2	2	2	2
	Means	2.40	0.6058	12.2050	15.9956	76.0488	3.7482
	Sdevs	0.283	0.12362	0.10366	1.39836	9.75526	0.09145
3	(n)	2	2	2	2	2	2
	Means	2.40	0.7111	12.6437	15.0832	75.4542	3.7939
	Sdevs	0.141	0.01892	0.00234	0.36439	2.85207	1.66546
4	(n)	2	2	2	2	2	2
	Means	2.35	0.5296	10.2284	15.3426	68.9360	3.4622
	Sdevs	0.212	0.06579	0.10965	0.16447	5.71438	0.34160

TABLE 15 - Organ to Brain Weight Ratio Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Day 16 Males		
Group #		TBW (kg)	(TE) Testes	(TDPT) Thyroids/parathyroids
Control	(n)	2	2	2
	Means	2.45	2.0642	0.5346
	Sdevs	0.071	0.14351	0.12790
2	(n)	2	2	2
	Means	2.40	1.2874+D	0.3239
	Sdevs	0.283	0.03148	0.13012
3	(n)	2	2	2
	Means	2.40	1.5883*D	0.7238
	Sdevs	0.141	0.07662	0.22191
4	(n)	2	2	2
	Means	2.35	0.9370+D	0.5952
	Sdevs	0.212	0.06410	0.04639

+D = Dunnett LSD Test Significant at the 0.01 level

*D = Dunnett LSD Test Significant at the 0.05 level

TABLE 15 - Organ to Brain Weight Ratio Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Subchronic/Intravenous Dosing					
		Day 16 Females					
Group #		TBW (kg)	(AD) Adrenal glands	(HT) Heart	(KI) Kidneys	(LI) Liver	(OV) Ovaries
Control	(n)	2	2	2	2	2	2
	Means	2.45	0.8107	12.9906	17.1284	83.9952	0.2537
	Sdevs	0.212	0.08225	0.78421	0.37186	8.44477	0.07494
2	(n)	2	2	2	2	2	2
	Means	2.40	0.9110	15.1675	19.4288	86.5718	0.3574
	Sdevs	0.000	0.12112	1.62246	0.48213	10.86823	0.04399
3	(n)	2	2	2	2	2	2
	Means	2.45	0.8934	11.5492	17.5593	86.3826	0.3057
	Sdevs	0.071	0.04868	1.54521	1.29710	8.02667	0.08844
4	(n)	2	2	2	2	2	2
	Means	2.30	0.5998	10.6000	15.4446	67.2850	0.2791
	Sdevs	0.000	0.00395	0.01929	0.49981	1.81264	0.04291

TABLE 15 - Organ to Brain Weight Ratio Summary Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Day 16 Females		
		TBW (kg)	(SP) Spleen	(TDPT) Thyroids/parathyroids
Group #				
Control	(n)	2	2	2
	Means	2.45	4.2198	0.7255
	Sdevs	0.212	0.05540	0.03821
2	(n)	2	2	2
	Means	2.40	5.7431	0.5420
	Sdevs	0.000	2.15022	0.26491
3	(n)	2	2	2
	Means	2.45	5.5831	0.4176
	Sdevs	0.071	0.81421	0.02825
4	(n)	2	2	2
	Means	2.30	4.3472	0.4429
	Sdevs	0.000	1.22269	0.13379

XII. Appendices

DRAFT

Appendix I—Individual Animal Data

DRAFT

Individual Animal Report of Clinical Signs Each Day Seen

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Individual Animal Report of Clinical Signs Days Seen

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	Category, Observation	Days Seen	Total Days Seen
1	M	1	Appears Normal	D1-15	15
6	M	1	Appears Normal	D1-15	15
5	M	2	Appears Normal	D1-15	15
7	M	2	Appears Normal	D1-15	15
3	M	3	Appears Normal	D1-15	15
8	M	3	Appears Normal	D1-15	15
2	M	4	Appears Normal	D1-15	15
4	M	4	Appears Normal	D1-15	15
10	F	1	Appears Normal	D1-15	15
15	F	1	Appears Normal	D1-15	15
12	F	2	Appears Normal	D1-15	15
16	F	2	Appears Normal	D1-15	15
9	F	3	Appears Normal	D1-15	15
11	F	3	Appears Normal	D1-15	15
13	F	4	Appears Normal	D1-15	15
14	F	4	Appears Normal	D1-15	15

D = Dosing Phase

Individual Animal Report of Clinical Signs Days Seen

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	Category, Observation	Days Seen	Total Days Seen
1	M	1	Appears Normal	D2-16	15
6	M	1	Appears Normal	D2-16	15
5	M	2	Appears Normal	D2-16	15
7	M	2	Appears Normal	D2-16	15
3	M	3	Appears Normal	D2-16	15
8	M	3	Appears Normal	D2-16	15
2	M	4	Appears Normal	D2-16	15
4	M	4	Appears Normal	D4-16	13
			Feces, Soft feces, small amount	D2-3	2
10	F	1	Appears Normal	D2-12 , 14-16	14
			Feces, Loose feces, medium amount	D13	1
15	F	1	Appears Normal	D2-12 , 14-16	14
			Feces, Loose feces, medium amount	D13	1
12	F	2	Appears Normal	D2-16	15
16	F	2	Appears Normal	D2-16	15
9	F	3	Appears Normal	D2-4 , 7-16	13
			Feces, Loose feces, medium amount	D5-6	2
11	F	3	Appears Normal	D2-4 , 7-16	13
			Feces, Loose feces, medium amount	D5-6	2
13	F	4	Appears Normal	D2-16	15
14	F	4	Appears Normal	D2-16	15

D = Dosing Phase

Group Survival and Mortality Report

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Group Survival and Mortality Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus					Subchronic/Intravenous Dosing			
Animal #	Sex	Group	User #	Date/Time Entered	Phase Name	Day of Phase	Date/Time of Death	Approx
1	M	1	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
6	M	1	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
5	M	2	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
7	M	2	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
3	M	3	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
8	M	3	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
2	M	4	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
4	M	4	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
10	F	1	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
15	F	1	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
12	F	2	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			

User # 7 = Melissa Cicchella

Group Survival and Mortality Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus					Subchronic/Intravenous Dosing			
Animal #	Sex	Group	User #	Date/Time Entered	Phase Name	Day of Phase	Date/Time of Death	Approx
16	F	2	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
9	F	3	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
11	F	3	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
13	F	4	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			
14	F	4	7	08 Aug 2014 12:43:14	Dosing Phase	16	08 Aug 2014 12:43:06	Y
Death Status: Terminal Sacrifice					Death Type: Scheduled			

User # 7 = Melissa Cicchella

Body Temperature Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.2
	6	38.8
	(n)	2
	Means	38.50
	SDevs	0.424
2	5	38.3
	7	38.5
	(n)	2
	Means	38.40
	SDevs	0.141
3	3	39.1
	8	38.0
	(n)	2
	Means	38.55
	SDevs	0.778
4	2	38.2
	4	37.9

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.05
	SDevs 0.212

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.7
	15	37.5
	(n)	2
	Means	38.10
	SDevs	0.849
2	12	37.6
	16	38.1
	(n)	2
	Means	37.85
	SDevs	0.354
3	9	38.4
	11	37.7
	(n)	2
	Means	38.05
	SDevs	0.495
4	13	38.0
	14	38.6

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.30
	SDevs 0.424

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 1 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	37.8
	6	38.0
	(n)	2
	Means	37.90
	SDevs	0.141
2	5	38.2
	7	38.7
	(n)	2
	Means	38.45
	SDevs	0.354
3	3	38.8
	8	38.5
	(n)	2
	Means	38.65
	SDevs	0.212
4	2	38.2
	4	39.0

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 1 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.60
	SDevs 0.566

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 1 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.3
	15	38.6
	(n)	2
	Means	38.45
	SDevs	0.212
2	12	38.8
	16	38.3
	(n)	2
	Means	38.55
	SDevs	0.354
3	9	38.6
	11	38.8
	(n)	2
	Means	38.70
	SDevs	0.141
4	13	37.8
	14	38.3

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 1 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	38.05
	SDevs	0.354

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 2 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.1
	6	38.5
	(n)	2
	Means	38.30
	SDevs	0.283
2	5	38.1
	7	38.2
	(n)	2
	Means	38.15
	SDevs	0.071
3	3	38.7
	8	38.8
	(n)	2
	Means	38.75
	SDevs	0.071
4	2	38.8
	4	38.6

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 2 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.70
	SDevs 0.141

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 2 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.1
	15	38.2
	(n)	2
	Means	38.15
	SDevs	0.071
2	12	38.5
	16	38.2
	(n)	2
	Means	38.35
	SDevs	0.212
3	9	38.5
	11	38.5
	(n)	2
	Means	38.50
	SDevs	0.000
4	13	37.6
	14	38.8

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 2 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.20
	SDevs 0.849

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 3 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.6
	6	38.3
	(n)	2
	Means	38.45
	SDevs	0.212
2	5	38.9
	7	38.7
	(n)	2
	Means	38.80
	SDevs	0.141
3	3	38.6
	8	38.8
	(n)	2
	Means	38.70
	SDevs	0.141
4	2	39.3
	4	39.7

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 3 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 39.50
	SDevs 0.283

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 3 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.8
	15	38.7
	(n)	2
	Means	38.75
	SDevs	0.071
2	12	38.8
	16	38.7
	(n)	2
	Means	38.75
	SDevs	0.071
3	9	38.8
	11	38.0
	(n)	2
	Means	38.40
	SDevs	0.566
4	13	39.2
	14	39.0

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 3 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 39.10
	SDevs 0.141

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 4 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.6
	6	39.1
	(n)	2
	Means	38.85
	SDevs	0.354
2	5	38.7
	7	39.1
	(n)	2
	Means	38.90
	SDevs	0.283
3	3	39.1
	8	39.3
	(n)	2
	Means	39.20
	SDevs	0.141
4	2	40.0
	4	39.5

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 4 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	39.75
	SDevs	0.354

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 4 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.5
	15	38.7
	(n)	2
	Means	38.60
	SDevs	0.141
2	12	39.0
	16	39.2
	(n)	2
	Means	39.10
	SDevs	0.141
3	9	39.1
	11	39.5
	(n)	2
	Means	39.30
	SDevs	0.283
4	13	39.1
	14	39.3

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 4 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 39.20
	SDevs 0.141

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 5 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.9
	6	39.0
	(n)	2
	Means	38.95
	SDevs	0.071
2	5	39.0
	7	39.2
	(n)	2
	Means	39.10
	SDevs	0.141
3	3	39.2
	8	39.1
	(n)	2
	Means	39.15
	SDevs	0.071
4	2	39.7
	4	39.9

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 5 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 39.80
	SDevs 0.141

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 5 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.8
	15	38.2
	(n)	2
	Means	38.50
	SDevs	0.424
2	12	39.1
	16	38.8
	(n)	2
	Means	38.95
	SDevs	0.212
3	9	39.0
	11	39.4
	(n)	2
	Means	39.20
	SDevs	0.283
4	13	39.2
	14	38.2

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 5 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	38.70
	SDevs	0.707

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study/Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 6 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.6
	6	38.5
	(n)	2
	Means	38.55
	SDevs	0.071
2	5	38.0
	7	38.5
	(n)	2
	Means	38.25
	SDevs	0.354
3	3	38.6
	8	38.3
	(n)	2
	Means	38.45
	SDevs	0.212
4	2	38.6
	4	38.5

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 6 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP #	(°C)
4	(n)	2
	Means	38.55
	SDevs	0.071

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 6 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.8
	15	38.6
	(n)	2
	Means	38.70
	SDevs	0.141
2	12	38.1
	16	39.0
	(n)	2
	Means	38.55
	SDevs	0.636
3	9	38.7
	11	39.1
	(n)	2
	Means	38.90
	SDevs	0.283
4	13	38.3
	14	38.6

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 6 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.45
	SDevs 0.212

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 7 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.7
	6	38.1
	(n)	2
	Means	38.40
	SDevs	0.424
2	5	38.8
	7	39.1
	(n)	2
	Means	38.95
	SDevs	0.212
3	3	39.2
	8	39.1
	(n)	2
	Means	39.15
	SDevs	0.071
4	2	39.0
	4	39.5

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 7 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	39.25
	SDevs	0.354

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 7 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP #	(°C)
1	10	38.8
	15	38.6
	(n)	2
	Means	38.70
	SDevs	0.141
2	12	38.5
	16	38.6
	(n)	2
	Means	38.55
	SDevs	0.071
3	9	38.8
	11	39.2
	(n)	2
	Means	39.00
	SDevs	0.283
4	13	38.6
	14	38.6

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 7 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.60
	SDevs 0.000

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 8 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.6
	6	38.2
	(n)	2
	Means	38.40
	SDevs	0.283
2	5	37.8
	7	38.2
	(n)	2
	Means	38.00
	SDevs	0.283
3	3	38.6
	8	39.0
	(n)	2
	Means	38.80
	SDevs	0.283
4	2	38.0
	4	39.1

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 8 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.55
	SDevs 0.778

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 8 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.5
	15	38.5
	(n)	2
	Means	38.50
	SDevs	0.000
2	12	38.0
	16	38.1
	(n)	2
	Means	38.05
	SDevs	0.071
3	9	38.6
	11	39.2
	(n)	2
	Means	38.90
	SDevs	0.424
4	13	37.9
	14	37.3

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 8 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 37.60
	SDevs 0.424

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study/Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 9 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	37.0
	6	38.5
	(n)	2
	Means	37.75
	SDevs	1.061
2	5	37.6
	7	38.2
	(n)	2
	Means	37.90
	SDevs	0.424
3	3	38.6
	8	39.5
	(n)	2
	Means	39.05
	SDevs	0.636
4	2	38.8
	4	39.5

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 9 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	39.15
	SDevs	0.495

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 9 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.1
	15	38.3
	(n)	2
	Means	38.20
	SDevs	0.141
2	12	38.5
	16	38.1
	(n)	2
	Means	38.30
	SDevs	0.283
3	9	38.8
	11	39.0
	(n)	2
	Means	38.90
	SDevs	0.141
4	13	38.6
	14	38.6

Body Temperature Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 9 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP #	(°C)
4	(n)	2
	Means	38.60
	SDevs	0.000

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 10 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.6
	6	38.6
	(n)	2
	Means	38.60
	SDevs	0.000
2	5	36.8
	7	38.6
	(n)	2
	Means	37.70
	SDevs	1.273
3	3	38.8
	8	38.5
	(n)	2
	Means	38.65
	SDevs	0.212
4	2	39.1
	4	38.8

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 10 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP #	(°C)
4	(n)	2
	Means	38.95
	SDevs	0.212

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 10 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.6
	15	38.3
	(n)	2
	Means	38.45
	SDevs	0.212
2	12	38.5
	16	38.8
	(n)	2
	Means	38.65
	SDevs	0.212
3	9	38.6
	11	39.1
	(n)	2
	Means	38.85
	SDevs	0.354
4	13	38.5
	14	39.0

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 10 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	38.75
	SDevs	0.354

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 11 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.0
	6	37.7
	(n)	2
	Means	37.85
	SDevs	0.212
2	5	38.1
	7	38.1
	(n)	2
	Means	38.10
	SDevs	0.000
3	3	38.2
	8	37.6
	(n)	2
	Means	37.90
	SDevs	0.424
4	2	38.9
	4	39.1

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 11 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 39.00
	SDevs 0.141

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 11 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.0
	15	38.1
	(n)	2
	Means	38.05
	SDevs	0.071
2	12	38.2
	16	38.2
	(n)	2
	Means	38.20
	SDevs	0.000
3	9	38.9
	11	38.9
	(n)	2
	Means	38.90
	SDevs	0.000
4	13	38.1
	14	38.8

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 11 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.45
	SDevs 0.495

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 12 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.6
	6	38.7
	(n)	2
	Means	38.65
	SDevs	0.071
2	5	38.2
	7	38.5
	(n)	2
	Means	38.35
	SDevs	0.212
3	3	38.7
	8	38.7
	(n)	2
	Means	38.70
	SDevs	0.000
4	2	39.0
	4	39.2

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 12 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	39.10
	SDevs	0.141

Body Temperature Summary Report with Individual Values

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 12 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	39.0
	15	39.2
	(n)	2
	Means	39.10
	SDevs	0.141
2	12	39.0
	16	39.0
	(n)	2
	Means	39.00
	SDevs	0.000
3	9	39.0
	11	39.0
	(n)	2
	Means	39.00
	SDevs	0.000
4	13	39.2
	14	39.5

Body Temperature Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 12 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 39.35
	SDevs 0.212

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 13 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.5
	6	39.2
	(n)	2
	Means	38.85
	SDevs	0.495
2	5	38.3
	7	38.9
	(n)	2
	Means	38.60
	SDevs	0.424
3	3	38.0
	8	38.8
	(n)	2
	Means	38.40
	SDevs	0.566
4	2	38.5
	4	39.0

Body Temperature Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 13 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	38.75
	SDevs	0.354

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 13 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.3
	15	38.3
	(n)	2
	Means	38.30
	SDevs	0.000
2	12	38.1
	16	38.6
	(n)	2
	Means	38.35
	SDevs	0.354
3	9	38.3
	11	39.0
	(n)	2
	Means	38.65
	SDevs	0.495
4	13	38.7
	14	38.6

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 13 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.65
	SDevs 0.071

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 14 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.7
	6	39.6
	(n)	2
	Means	39.15
	SDevs	0.636
2	5	39.5
	7	39.2
	(n)	2
	Means	39.35
	SDevs	0.212
3	3	39.7
	8	39.8
	(n)	2
	Means	39.75
	SDevs	0.071
4	2	39.7
	4	40.2

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 14 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
4	(n)	2
	Means	39.95
	SDevs	0.354

Body Temperature Summary Report with Individual Values

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 14 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.3
	15	39.1
	(n)	2
	Means	38.70
	SDevs	0.566
2	12	39.1
	16	39.6
	(n)	2
	Means	39.35
	SDevs	0.354
3	9	39.1
	11	39.6
	(n)	2
	Means	39.35
	SDevs	0.354
4	13	39.3
	14	39.3

Body Temperature Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 14 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 39.30
	SDevs 0.000

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 15 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal #	BWTP (°C)
1	1	38.0
	6	38.8
	(n)	2
	Means	38.40
	SDevs	0.566
2	5	38.1
	7	38.4
	(n)	2
	Means	38.25
	SDevs	0.212
3	3	38.5
	8	38.7
	(n)	2
	Means	38.60
	SDevs	0.141
4	2	38.5
	4	39.2

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 15 (Scheduled Animal Room - Session 1)

Males

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.85
	SDevs 0.495

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 15 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal #	BWTP (°C)
1	10	38.3
	15	39.0
	(n)	2
	Means	38.65
	SDevs	0.495
2	12	38.3
	16	38.6
	(n)	2
	Means	38.45
	SDevs	0.212
3	9	38.5
	11	38.7
	(n)	2
	Means	38.60
	SDevs	0.141
4	13	38.1
	14	38.8

Body Temperature Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 15 (Scheduled Animal Room - Session 1)

Females

Body Temperature

Group #	Animal BWTP # (°C)
4	(n) 2
	Means 38.45
	SDevs 0.495

Body Weight Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Body Weight Summary Report with Individual Values (kg)

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males

Group #	Animal #	Dosing Phase		
		Day: 1 Session 1	Day: 8 Session 1	Day: 15 Session 1
1	1	2.5	2.5	2.5
	6	2.5	2.5	2.5
	(n)	2	2	2
	Means	2.50	2.50	2.50
	SDevs	0.000	0.000	0.000
2	5	2.3	2.2	2.2
	7	2.5	2.5	2.6
	(n)	2	2	2
	Means	2.40	2.35	2.40
	SDevs	0.141	0.212	0.283
3	3	2.3	2.4	2.4
	8	2.5	2.5	2.6
	(n)	2	2	2
	Means	2.40	2.45	2.50
	SDevs	0.141	0.071	0.141
4	2	2.2	2.2	2.2
	4	2.5	2.5	2.5
	(n)	2	2	2
	Means	2.35	2.35	2.35
	SDevs	0.212	0.212	0.212

Body Weight Summary Report with Individual Values (kg)

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females		
Group #	Animal #	Dosing Phase		
		Day: 1 Session 1	Day: 8 Session 1	Day: 15 Session 1
1	10	2.6	2.7	2.7
	15	2.3	2.4	2.3
	(n)	2	2	2
	Means	2.45	2.55	2.50
	SDevs	0.212	0.212	0.283
2	12	2.4	2.5	2.5
	16	2.3	2.3	2.4
	(n)	2	2	2
	Means	2.35	2.40	2.45
	SDevs	0.071	0.141	0.071
3	9	2.3	2.4	2.4
	11	2.5	2.5	2.5
	(n)	2	2	2
	Means	2.40	2.45	2.45
	SDevs	0.141	0.071	0.071
4	13	2.3	2.3	2.4
	14	2.3	2.3	2.3
	(n)	2	2	2
	Means	2.30	2.30	2.35
	SDevs	0.000	0.000	0.071

Body Weight Gain Per Interval Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Body Weight Gain Per Interval Summary Report with Individual Values (kg)

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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males

Group #	Animal #	Dosing Phase	
		Day: 8 Session 1	Day: 15 Session 1
1	1	0.0	0.0
	6	0.0	0.0
	(n)	2	2
	Means	0.00	0.00
	SDevs	0.000	0.000
2	5	-0.1	0.0
	7	0.0	0.1
	(n)	2	2
	Means	-0.05	0.05
	SDevs	0.071	0.071
3	3	0.1	0.0
	8	0.0	0.1
	(n)	2	2
	Means	0.05	0.05
	SDevs	0.071	0.071
4	2	0.0	0.0
	4	0.0	0.0

Body Weight Gain Per Interval Summary Report with Individual Values (kg)

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males

Group #	Animal #	Dosing Phase	
		Day: 8 Session 1	Day: 15 Session 1
4	(n)	2	2
	Means	0.00	0.00
	SDevs	0.000	0.000

Body Weight Gain Per Interval Summary Report with Individual Values (kg)

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
Group #	Animal #	Dosing Phase	
		Day: 8 Session 1	Day: 15 Session 1
1	10	0.1	0.0
	15	0.1	-0.1
	(n)	2	2
	Means	0.10	-0.05
	SDevs	0.000	0.071
2	12	0.1	0.0
	16	0.0	0.1
	(n)	2	2
	Means	0.05	0.05
	SDevs	0.071	0.071
3	9	0.1	0.0
	11	0.0	0.0
	(n)	2	2
	Means	0.05	0.00
	SDevs	0.071	0.000
4	13	0.0	0.1
	14	0.0	0.0

Body Weight Gain Per Interval Summary Report with Individual Values (kg)

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females

Group #	Animal #	Dosing Phase	
		Day: 8 Session 1	Day: 15 Session 1
4	(n)	2	2
	Means	0.00	0.05
	SDevs	0.000	0.071

Food Consumption Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Food Consumption Summary Report with Individual Values (g)

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males										
Group #	Animal #	Dosing Phase	Day: 2	Day: 3	Day: 4	Day: 5	Day: 6	Day: 7	Day: 8	Day: 9
1	1		71.	91.	93.	105.	103.	97.	80.	103.
	6		71.	91.	93.	105.	103.	97.	80.	103.
	Cages (N)		1	1	1	1	1	1	1	1
	Means		71.0	90.5	92.5	104.5	102.5	97.0	80.0	102.5
	SDevs		-	-	-	-	-	-	-	-
2	5		57.	64.	103.	90.	101.	100.	91.	106.
	7		57.	64.	103.	90.	101.	100.	91.	106.
	Cages (N)		1	1	1	1	1	1	1	1
	Means		56.5	64.0	103.0	89.5	100.5	100.0	90.5	105.5
	SDevs		-	-	-	-	-	-	-	-
3	3		105.	104.	102.	102.	103.	100.	104.	104.
	8		105.	104.	102.	102.	103.	100.	104.	104.
	Cages (N)		1	1	1	1	1	1	1	1
	Means		105.0	103.5	102.0	102.0	102.5	100.0	104.0	104.0
	SDevs		-	-	-	-	-	-	-	-
4	2		89.	81.	54.	98.	75.	102.	73.	76.
	4		89.	81.	54.	98.	75.	102.	73.	76.

Food Consumption Summary Report with Individual Values (g)

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Males							
Group #	Animal #	Dosing Phase Day: 2	Day: 3	Day: 4	Day: 5	Day: 6	Day: 7	Day: 8	Day: 9
4	Cages (N)	1	1	1	1	1	1	1	1
	Means	88.5	80.5	53.5	98.0	75.0	101.5	72.5	75.5
	SDevs	-	-	-	-	-	-	-	-

Food Consumption Summary Report with Individual Values (g)

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males							
Group #	Animal #	Dosing Phase Day: 10	Day: 11	Day: 12	Day: 13	Day: 14	Day: 15
1	1	103.	103.	103.	105.	104.	101.
	6	103.	103.	103.	105.	104.	101.
	Cages (N)	1	1	1	1	1	1
	Means	102.5	102.5	103.0	105.0	104.0	100.5
	SDevs	-	-	-	-	-	-
2	5	95.	97.	108.	104.	108.	106.
	7	95.	97.	108.	104.	108.	106.
	Cages (N)	1	1	1	1	1	1
	Means	94.5	96.5	108.0	104.0	108.0	105.5
	SDevs	-	-	-	-	-	-
3	3	103.	105.	108.	107.	110.	107.
	8	103.	105.	108.	107.	110.	107.
	Cages (N)	1	1	1	1	1	1
	Means	103.0	104.5	107.5	107.0	110.0	107.0
	SDevs	-	-	-	-	-	-
4	2	65.	105.	91.	89.	57.	101.
	4	65.	105.	91.	89.	57.	101.

Food Consumption Summary Report with Individual Values (g)

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Males						
Group #	Animal #	Dosing Phase	Day: 10	Day: 11	Day: 12	Day: 13	Day: 14	Day: 15
4	Cages (N)	1	1	1	1	1	1	1
	Means	65.0	105.0	90.5	88.5	56.5	100.5	
	SDevs	-	-	-	-	-	-	-

Food Consumption Summary Report with Individual Values (g)

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females									
Group #	Animal #	Dosing Phase							
		Day: 2	Day: 3	Day: 4	Day: 5	Day: 6	Day: 7	Day: 8	Day: 9
1	10	59.	102.	105.	104.	103.	100.	104.	105.
	15	59.	102.	105.	104.	103.	100.	104.	105.
	Cages (N)	1	1	1	1	1	1	1	1
	Means	58.5	101.5	105.0	103.5	103.0	99.5	104.0	104.5
	SDevs	-	-	-	-	-	-	-	-
2	12	34.	75.	88.	87.	75.	101.	104.	103.
	16	34.	75.	88.	87.	75.	101.	104.	103.
	Cages (N)	1	1	1	1	1	1	1	1
	Means	34.0	74.5	88.0	86.5	75.0	100.5	103.5	103.0
	SDevs	-	-	-	-	-	-	-	-
3	9	70.	98.	102.	105.	106.	97.	103.	105.
	11	70.	98.	102.	105.	106.	97.	103.	105.
	Cages (N)	1	1	1	1	1	1	1	1
	Means	70.0	98.0	101.5	105.0	105.5	96.5	103.0	105.0
	SDevs	-	-	-	-	-	-	-	-
4	13	46.	55.	61.	61.	81.	75.	79.	84.
	14	46.	55.	61.	61.	81.	75.	79.	84.

Food Consumption Summary Report with Individual Values (g)

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females								
Group #	Animal #	Dosing Phase	Day: 2	Day: 3	Day: 4	Day: 5	Day: 6	Day: 7	Day: 8	Day: 9
4	Cages (N)	1	1	1	1	1	1	1	1	1
	Means	46.0	55.0	61.0	61.0	80.5	74.5	79.0	83.5	
	SDevs	-	-	-	-	-	-	-	-	-

Food Consumption Summary Report with Individual Values (g)

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females						
Group #	Animal #	Dosing Phase	Day: 10	Day: 11	Day: 12	Day: 13	Day: 14	Day: 15
1	10		88.	105.	105.	106.	85.	102.
	15		88.	105.	105.	106.	85.	102.
	Cages (N)		1	1	1	1	1	1
	Means		88.0	104.5	104.5	105.5	84.5	101.5
	SDevs		-	-	-	-	-	-
2	12		78.	93.	85.	92.	107.	103.
	16		78.	93.	85.	92.	107.	103.
	Cages (N)		1	1	1	1	1	1
	Means		78.0	92.5	84.5	91.5	107.0	102.5
	SDevs		-	-	-	-	-	-
3	9		108.	107.	109.	107.	103.	93.
	11		108.	107.	109.	107.	103.	93.
	Cages (N)		1	1	1	1	1	1
	Means		108.0	107.0	108.5	107.0	102.5	92.5
	SDevs		-	-	-	-	-	-
4	13		80.	89.	97.	97.	91.	110.
	14		80.	89.	97.	97.	91.	110.

Food Consumption Summary Report with Individual Values (g)

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Females					
Group #	Animal #	Dosing Phase Day: 10	Day: 11	Day: 12	Day: 13	Day: 14	Day: 15
4	Cages (N)	1	1	1	1	1	1
	Means	79.5	89.0	96.5	97.0	91.0	110.0
	SDevs	-	-	-	-	-	-

Hematology Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Hematology Summary Report with Individual Values

Abbr	Description	Units
WBC	White Blood Cells	x10e3/ μ L
RBC	Red Blood Cells	x10e6/ μ L
HGB	Hemoglobin	g/dL
HCT	Hematocrit	%
#LYMPH	Lymphocytes	x10e3/ μ L
%LYMPH	Lymphocytes - %	%
MCV	Mean Corpuscular Volume	fL
MCHC	Mean Corpuscular Hemoglobin Concentration	g/dL
MCH	Mean Corpuscular Hemoglobin	pg
#MONO	Absolute Monocytes	x10e3/ μ L
%MONO	Monocytes - %	%
#NEUT	Absolute Neutrophil	x10e3/ μ L
%NEUT	Neutrophil - %	%
PLT	Platelets	x10e3/ μ L
#BASO	Absolute Basophil	x10e3/ μ L
%BASO	Basophil - %	%
#EOS	Absolute Eosinophil	x10e3/ μ L
%EOS	Eosinophil - %	%
%LUC	Large Unstained Cells - %	%
#LUC	Absolute Large Unstained Cells	x10e3/ μ L
%RETIC	Reticulocytes - %	%
#RETIC	Absolute Reticulocyte	x10e9/L

Hematology Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Complete Blood Count								
		WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	HCT (%)	MCV (fL)	MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
1	1	8.89	5.25	13.1	40.7	77.5	24.9	32.1	132.	30.6
	6	11.39	5.98	13.5	43.4	72.5	22.6	31.1	229.	16.7
	(n)	2	2	2	2	2	2	2	2	2
	Means	10.140	5.615	13.30	42.05	75.00	23.75	31.60	180.5	23.65
	SDevs	1.7678	0.5162	0.283	1.909	3.536	1.626	0.707	68.59	9.829
2	5	7.48	6.00	13.7	45.1	75.2	22.9	30.4	321.	30.7
	7	15.67	5.38	12.2	41.5	77.1	22.7	29.4	429.	38.4
	(n)	2	2	2	2	2	2	2	2	2
	Means	11.575	5.690	12.95	43.30	76.15	22.80	29.90	375.0	34.55
	SDevs	5.7912	0.4384	1.061	2.546	1.344	0.141	0.707	76.37	5.445
3	3	11.69	5.52	12.5	41.1	74.4	22.7	30.5	577.	59.7
	8	8.52	5.88	12.9	42.0	71.4	22.0	30.8	307.	45.8
	(n)	2	2	2	2	2	2	2	2	2
	Means	10.105	5.700	12.70	41.55	72.90	22.35	30.65	442.0	52.75
	SDevs	2.2415	0.2546	0.283	0.636	2.121	0.495	0.212	190.92	9.829
4	2	4.99	5.57	12.2	39.2	70.4	22.0	31.2	480.	30.6
	4	8.84	5.89	13.2	44.0	74.6	22.4	30.0	461.	49.1

Hematology Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	Complete Blood Count		MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
					HCT (%)	MCV (fL)				
4	(n)	2	2	2	2	2	2	2	2	2
	Means	6.915	5.730	12.70	41.60	72.50	22.20	30.60	470.5	39.85
	SDevs	2.7224	0.2263	0.707	3.394	2.970	0.283	0.849	13.44	13.081

Hematology Summary Report with Individual Values

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males										
Group #	Animal #	Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
1	1	59.0	5.7	3.8	0.4	0.5	2.72	5.25	0.51	0.34
	6	78.3	2.7	1.0	0.6	0.8	1.90	8.92	0.31	0.11
	(n)	2	2	2	2	2	2	2	2	2
	Means	68.65	4.20	2.40	0.50	0.65	2.310	7.085	0.410	0.225
	SDevs	13.647	2.121	1.980	0.141	0.212	0.5798	2.5951	0.1414	0.1626
2	5	61.4	4.6	1.8	0.4	1.0	2.30	4.59	0.34	0.14
	7	54.9	5.2	0.5	0.4	0.5	6.03	8.61	0.82	0.08
	(n)	2	2	2	2	2	2	2	2	2
	Means	58.15	4.90	1.15	0.40	0.75	4.165	6.600	0.580	0.110
	SDevs	4.596	0.424	0.919	0.000	0.354	2.6375	2.8426	0.3394	0.0424
3	3	33.1	3.6	2.0	0.4	1.2	6.98	3.87	0.42	0.23
	8	46.5	3.9	3.0	0.2	0.6	3.90	3.97	0.33	0.26
	(n)	2	2	2	2	2	2	2	2	2
	Means	39.80	3.75	2.50	0.30	0.90	5.440	3.920	0.375	0.245
	SDevs	9.475	0.212	0.707	0.141	0.424	2.1779	0.0707	0.0636	0.0212
4	2	63.8	3.0	1.2	0.6	0.7	1.53	3.19	0.15	0.06
	4	40.0	5.5	4.6	0.3	0.5	4.34	3.54	0.48	0.41

Hematology Summary Report with Individual Values

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	51.90	4.25	2.90	0.45	0.60	2.935	3.365	0.315	0.235
	SDevs	16.829	1.768	2.404	0.212	0.141	1.9870	0.2475	0.2333	0.2475

Hematology Summary Report with Individual Values

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal#	Complete Blood Count			
		#BASO (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
1	1	0.04	0.04	0.85	44.6
	6	0.07	0.09	0.37	22.0
	(n)	2	2	2	2
	Means	0.055	0.065	0.610	33.30
	SDevs	0.0212	0.0354	0.3394	15.981
2	5	0.03	0.07	0.38	22.6
	7	0.06	0.08	1.27	68.6
	(n)	2	2	2	2
	Means	0.045	0.075	0.825	45.60
	SDevs	0.0212	0.0071	0.6293	32.527
3	3	0.04	0.14	1.20	66.0
	8	0.02	0.05	0.94	55.3
	(n)	2	2	2	2
	Means	0.030	0.095	1.070	60.65
	SDevs	0.0141	0.0636	0.1838	7.566
4	2	0.03	0.03	0.56	31.1
	4	0.03	0.04	0.98	57.9

Hematology Summary Report with Individual Values

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Complete Blood Count

Group #	Animal#BASO # (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
4	(n)	2	2	2
	Means	0.030	0.035	0.770
	SDevs	0.0000	0.0071	0.2970

Hematology Summary Report with Individual Values

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females										
Group #	Animal #	WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	Complete Blood Count		MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
					HCT (%)	MCV (fL)				
1	10	9.56	5.23	12.4	41.0	78.4	23.7	30.3	356.	26.8
	15	10.21	5.42	13.1	41.5	76.5	24.2	31.7	421.	45.9
	(n)	2	2	2	2	2	2	2	2	2
	Means	9.885	5.325	12.75	41.25	77.45	23.95	31.00	388.5	36.35
	SDevs	0.4596	0.1344	0.495	0.354	1.344	0.354	0.990	45.96	13.506
2	12	11.00	5.29	11.7	38.2	72.2	22.1	30.5	499.	53.5
	16	10.19	4.86	11.9	39.9	81.9	24.5	29.9	256.	55.2
	(n)	2	2	2	2	2	2	2	2	2
	Means	10.595	5.075	11.80	39.05	77.05	23.30	30.20	377.5	54.35
	SDevs	0.5728	0.3041	0.141	1.202	6.859	1.697	0.424	171.83	1.202
3	9	23.57	6.04	13.7	45.6	75.6	22.7	30.0	454.	65.8
	11	13.60	5.12	12.1	40.5	79.1	23.6	29.9	358.	66.0
	(n)	2	2	2	2	2	2	2	2	2
	Means	18.585	5.580	12.90	43.05	77.35	23.15	29.95	406.0	65.90
	SDevs	7.0499	0.6505	1.131	3.606	2.475	0.636	0.071	67.88	0.141
4	13	10.31	5.96	13.5	44.7	75.1	22.7	30.2	326.	41.9
	14	13.48	5.60	12.9	42.1	75.2	23.1	30.7	347.	36.4

Hematology Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	Complete Blood Count		MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
					HCT (%)	MCV (fL)				
4	(n)	2	2	2	2	2	2	2	2	2
	Means	11.895	5.780	13.20	43.40	75.15	22.90	30.45	336.5	39.15
	SDevs	2.2415	0.2546	0.424	1.838	0.071	0.283	0.354	14.85	3.889

Hematology Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females										
Group #	Animal #	Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
1	10	59.7	6.1	6.4	0.3	0.6	2.56	5.71	0.59	0.61
	15	48.4	4.3	0.5	0.3	0.6	4.69	4.94	0.44	0.05
	(n)	2	2	2	2	2	2	2	2	2
	Means	54.05	5.20	3.45	0.30	0.60	3.625	5.325	0.515	0.330
	SDevs	7.990	1.273	4.172	0.000	0.000	1.5061	0.5445	0.1061	0.3960
2	12	38.6	2.8	4.6	0.2	0.4	5.88	4.24	0.31	0.50
	16	37.0	5.5	1.7	0.3	0.3	5.62	3.77	0.57	0.17
	(n)	2	2	2	2	2	2	2	2	2
	Means	37.80	4.15	3.15	0.25	0.35	5.750	4.005	0.440	0.335
	SDevs	1.131	1.909	2.051	0.071	0.071	0.1838	0.3323	0.1838	0.2333
3	9	30.5	2.1	0.9	0.4	0.3	15.52	7.19	0.49	0.20
	11	28.7	3.3	1.0	0.4	0.5	8.98	3.91	0.45	0.14
	(n)	2	2	2	2	2	2	2	2	2
	Means	29.60	2.70	0.95	0.40	0.40	12.250	5.550	0.470	0.170
	SDevs	1.273	0.849	0.071	0.000	0.141	4.6245	2.3193	0.0283	0.0424
4	13	49.7	3.0	4.6	0.4	0.4	4.32	5.12	0.31	0.48
	14	58.1	2.4	1.8	0.7	0.6	4.91	7.84	0.32	0.24

Hematology Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	53.90	2.70	3.20	0.55	0.50	4.615	6.480	0.315	0.360
	SDevs	5.940	0.424	1.980	0.212	0.141	0.4172	1.9233	0.0071	0.1697

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Group #	Animal#	Complete Blood Count			
		#BASO (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
1	10	0.03	0.05	1.00	52.2
	15	0.03	0.06	0.87	47.4
	(n)	2	2	2	2
	Means	0.030	0.055	0.935	49.80
	SDevs	0.0000	0.0071	0.0919	3.394
2	12	0.02	0.05	0.89	46.9
	16	0.03	0.03	0.67	32.4
	(n)	2	2	2	2
	Means	0.025	0.040	0.780	39.65
	SDevs	0.0071	0.0141	0.1556	10.253
3	9	0.10	0.07	1.02	61.4
	11	0.06	0.07	0.96	49.1
	(n)	2	2	2	2
	Means	0.080	0.070	0.990	55.25
	SDevs	0.0283	0.0000	0.0424	8.697
4	13	0.04	0.04	0.98	58.5
	14	0.09	0.08	1.25	70.2

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Complete Blood Count

Group #	Animal#BASO # (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
4	(n)	2	2	2
	Means	0.065	0.060	1.115
	SDevs	0.0354	0.0283	0.1909

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Complete Blood Count								
		WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	HCT (%)	MCV (fL)	MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
1	1	5.12	4.90	12.1	39.3	80.2	24.7	30.8	476.	39.4
	6	8.59	5.59	12.6	40.7	72.9	22.5	30.9	256.	30.2
	(n)	2	2	2	2	2	2	2	2	2
	Means	6.855	5.245	12.35	40.00	76.55	23.60	30.85	366.0	34.80
	SDevs	2.4537	0.4879	0.354	0.990	5.162	1.556	0.071	155.56	6.505
2	5	4.82	5.53	12.6	42.7	77.3	22.8	29.4	385.	45.7
	7	12.77	4.97	11.4	38.4	77.3	23.0	29.7	427.	51.9
	(n)	2	2	2	2	2	2	2	2	2
	Means	8.795	5.250	12.00	40.55	77.30	22.90	29.55	406.0	48.80
	SDevs	5.6215	0.3960	0.849	3.041	0.000	0.141	0.212	29.70	4.384
3	3	8.53	5.12	11.9	38.3	74.9	23.2	31.0	370.	64.0
	8	12.20	5.65	12.5	41.1	72.7	22.1	30.3	399.	67.7
	(n)	2	2	2	2	2	2	2	2	2
	Means	10.365	5.385	12.20	39.70	73.80	22.65	30.65	384.5	65.85
	SDevs	2.5951	0.3748	0.424	1.980	1.556	0.778	0.495	20.51	2.616
4	2	5.56	4.81	10.8	34.8	72.3	22.5	31.1	427.	63.9
	4	5.63	5.38	12.1	40.6	75.4	22.6	29.9	381.	51.7

Hematology Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	Complete Blood Count		MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
					HCT (%)	MCV (fL)				
4	(n)	2	2	2	2	2	2	2	2	2
	Means	5.595	5.095	11.45	37.70	73.85	22.55	30.50	404.0	57.80
	SDevs	0.0495	0.4031	0.919	4.101	2.192	0.071	0.849	32.53	8.627

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males										
Group #	Animal #	Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
1	1	53.4	3.2	3.0	0.4	0.6	2.02	2.74	0.17	0.15
	6	66.1	1.7	0.7	0.5	0.8	2.59	5.67	0.15	0.06
	(n)	2	2	2	2	2	2	2	2	2
	Means	59.75	2.45	1.85	0.45	0.70	2.305	4.205	0.160	0.105
	SDevs	8.980	1.061	1.626	0.071	0.141	0.4031	2.0718	0.0141	0.0636
2	5	49.8	2.7	0.4	0.4	0.9	2.20	2.40	0.13	0.02
	7	43.1	3.9	0.2	0.3	0.5	6.63	5.51	0.50	0.03
	(n)	2	2	2	2	2	2	2	2	2
	Means	46.45	3.30	0.30	0.35	0.70	4.415	3.955	0.315	0.025
	SDevs	4.738	0.849	0.141	0.071	0.283	3.1325	2.1991	0.2616	0.0071
3	3	30.1	3.6	1.1	0.2	1.0	5.45	2.56	0.31	0.10
	8	28.0	2.2	1.5	0.1	0.5	8.26	3.41	0.26	0.19
	(n)	2	2	2	2	2	2	2	2	2
	Means	29.05	2.90	1.30	0.15	0.75	6.855	2.985	0.285	0.145
	SDevs	1.485	0.990	0.283	0.071	0.354	1.9870	0.6010	0.0354	0.0636
4	2	32.7	2.3	0.5	0.3	0.3	3.55	1.82	0.13	0.03
	4	41.5	4.3	1.6	0.3	0.5	2.91	2.34	0.24	0.09

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	37.10	3.30	1.05	0.30	0.40	3.230	2.080	0.185	0.060
	SDevs	6.223	1.414	0.778	0.000	0.141				

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal#	Complete Blood Count			
		BASO # (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
1	1	0.02	0.03	1.48	72.6
	6	0.04	0.07	0.79	44.4
	(n)	2	2	2	2
	Means	0.030	0.050	1.135	58.50
	SDevs	0.0141	0.0283	0.4879	19.940
2	5	0.02	0.04	0.75	41.5
	7	0.03	0.07	1.49	74.2
	(n)	2	2	2	2
	Means	0.025	0.055	1.120	57.85
	SDevs	0.0071	0.0212	0.5233	23.122
3	3	0.01	0.09	1.31	67.1
	8	0.02	0.06	1.43	80.6
	(n)	2	2	2	2
	Means	0.015	0.075	1.370	73.85
	SDevs	0.0071	0.0212	0.0849	9.546
4	2	0.02	0.02	1.10	52.9
	4	0.02	0.03	0.95	51.0

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal#BASO # (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	Complete Blood Count	
				#RETIC (x10 ⁹ /L)	
4	(n)	2	2	2	
	Means	0.020	0.025	1.025	51.95
	SDevs	0.0000	0.0071	0.1061	1.344

Hematology Summary Report with Individual Values

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females										
Group #	Animal #	WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	Complete Blood Count		MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
					HCT (%)	MCV (fL)				
1	10	7.20	5.16	12.5	41.3	80.0	24.2	30.3	380.	36.0
	15	9.11	4.94	12.2	38.0	76.9	24.7	32.1	474.	45.1
	(n)	2	2	2	2	2	2	2	2	2
	Means	8.155	5.050	12.35	39.65	78.45	24.45	31.20	427.0	40.55
	SDevs	1.3506	0.1556	0.212	2.333	2.192	0.354	1.273	66.47	6.435
2	12	13.89	4.93	11.7	39.2	79.5	23.7	29.8	369.	74.7
	16	7.27	4.54	11.3	38.6	85.1	25.0	29.4	310.	52.0
	(n)	2	2	2	2	2	2	2	2	2
	Means	10.580	4.735	11.50	38.90	82.30	24.35	29.60	339.5	63.35
	SDevs	4.6810	0.2758	0.283	0.424	3.960	0.919	0.283	41.72	16.051
3	9	9.62	5.59	12.6	42.5	76.0	22.5	29.6	383.	56.8
	11	8.57	5.26	11.9	39.3	74.6	22.7	30.4	490.	76.3
	(n)	2	2	2	2	2	2	2	2	2
	Means	9.095	5.425	12.25	40.90	75.30	22.60	30.00	436.5	66.55
	SDevs	0.7425	0.2333	0.495	2.263	0.990	0.141	0.566	75.66	13.789
4	13	10.71	5.38	12.5	41.5	77.1	23.2	30.1	357.	50.8
	14	8.78	4.91	11.4	37.0	75.4	23.2	30.7	355.	55.0

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	Complete Blood Count								
		WBC (x10 ³ /μL)	RBC (x10 ⁶ /μL)	HGB (g/dL)	HCT (%)	MCV (fL)	MCH (pg)	MCHC (g/dL)	PLT (10 ³ /μL)	%NEUT (%)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	9.745	5.145	11.95	39.25	76.25	23.20	30.40	356.0	52.90
	SDevs	1.3647	0.3323	0.778	3.182	1.202	0.000	0.424	1.41	2.970

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females										
Group #	Animal #	Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /µL)	#LYMPH (x10 ³ /µL)	#MONO (x10 ³ /µL)	#EOS (x10 ³ /µL)
1	10	58.3	3.8	1.1	0.4	0.4	2.59	4.20	0.27	0.08
	15	49.1	4.6	0.4	0.3	0.5	4.11	4.48	0.42	0.04
	(n)	2	2	2	2	2	2	2	2	2
	Means	53.70	4.20	0.75	0.35	0.45	3.350	4.340	0.345	0.060
	SDevs	6.505	0.566	0.495	0.071	0.071	1.0748	0.1980	0.1061	0.0283
2	12	20.8	3.1	0.7	0.3	0.4	10.38	2.89	0.43	0.10
	16	42.2	4.0	1.2	0.3	0.3	3.78	3.06	0.29	0.09
	(n)	2	2	2	2	2	2	2	2	2
	Means	31.50	3.55	0.95	0.30	0.35	7.080	2.975	0.360	0.095
	SDevs	15.132	0.636	0.354	0.000	0.071	4.6669	0.1202	0.0990	0.0071
3	9	39.1	1.9	1.4	0.3	0.6	5.46	3.76	0.18	0.13
	11	20.8	1.1	1.2	0.2	0.4	6.54	1.78	0.10	0.10
	(n)	2	2	2	2	2	2	2	2	2
	Means	29.95	1.50	1.30	0.25	0.50	6.000	2.770	0.140	0.115
	SDevs	12.940	0.566	0.141	0.071	0.141	0.7637	1.4001	0.0566	0.0212
4	13	39.6	3.8	5.3	0.2	0.4	5.44	4.24	0.41	0.57
	14	41.4	1.8	0.5	0.6	0.7	4.83	3.63	0.16	0.05

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females										
Group #	Animal #	Complete Blood Count								
		%LYMP (%)	%MONO (%)	%EOS (%)	%BASO (%)	%LUC (%)	#NEUT (x10 ³ /μL)	#LYMPH (x10 ³ /μL)	#MONO (x10 ³ /μL)	#EOS (x10 ³ /μL)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	40.50	2.80	2.90	0.40	0.55	5.135	3.935	0.285	0.310
	SDevs	1.273	1.414	3.394	0.283	0.212	0.4313	0.4313	0.1768	0.3677

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Group #	Animal#	Complete Blood Count			
		#BASO (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)
1	10	0.03	0.03	1.06	54.5
	15	0.02	0.04	0.74	36.7
	(n)	2	2	2	2
	Means	0.025	0.035	0.900	45.60
	SDevs	0.0071	0.0071	0.2263	12.587
2	12	0.04	0.05	0.89	43.8
	16	0.02	0.02	1.22	55.2
	(n)	2	2	2	2
	Means	0.030	0.035	1.055	49.50
	SDevs	0.0141	0.0212	0.2333	8.061
3	9	0.03	0.05	1.30	72.5
	11	0.02	0.03	0.77	40.5
	(n)	2	2	2	2
	Means	0.025	0.040	1.035	56.50
	SDevs	0.0071	0.0141	0.3748	22.627
4	13	0.02	0.04	1.36	73.1
	14	0.05	0.06	1.27	62.4

Hematology Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Complete Blood Count					
Group #	Animal#BASO # (x10 ³ /μL)	#LUC (x10 ³ /μL)	%RETIC (%)	#RETIC (x10 ⁹ /L)	
4	(n)	2	2	2	2
	Means	0.035	0.050	1.315	67.75
	SDevs	0.0212	0.0141	0.0636	7.566

Hematology Sample Condition

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Study Phase: Pretest Session: 1 Scheduled

Pretest #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken
1		M	-	286	14 Jul 2014 14:21:59	Key Real-time	14 Jul 2014 14:21:59
Condition				Platelet Clumps			

User # 286 = Barbara Soya

Hematology Sample Condition

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Study Phase: Dosing Phase Day of Phase: 16 Session: 1 Scheduled

Study #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken
6	1	M	1	306	08 Aug 2014 11:12:51	Key Real-time	08 Aug 2014 11:12:51
Condition				Platelet Clumps			
13	8	F	4	306	08 Aug 2014 11:14:20	Key Real-time	08 Aug 2014 11:14:20
Condition				Platelet Clumps			

User # 306 = Amanda O'Brien

Red Blood Cell Morphology

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Red Blood Cell Morphology Summary Report by Session

<u>Grading</u>	<u>Severity of Condition</u>
----------------	------------------------------

1+	Rare – slight
2+	Moderately
3+	Marked

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Red Blood Cell Morphology

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

				Study Phase: Pretest	Day of Phase: 6	Session: 1	Scheduled	
Pretest #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken	
1		M	-	286	14 Jul 2014 14:22:09	Key Real-time	14 Jul 2014 14:22:09	
			Normochromic & Normocytic					
2		M	-	286	14 Jul 2014 14:22:21	Key Real-time	14 Jul 2014 14:22:21	
			Normochromic & Normocytic					
3		M	-	286	14 Jul 2014 14:22:30	Key Real-time	14 Jul 2014 14:22:30	
			Normochromic & Normocytic					
4		M	-	286	14 Jul 2014 14:22:45	Key Real-time	14 Jul 2014 14:22:45	
			Normochromic & Normocytic					
5		M	-	286	14 Jul 2014 14:22:56	Key Real-time	14 Jul 2014 14:22:56	
			Normochromic & Normocytic					
6		M	-	286	14 Jul 2014 14:23:10	Key Real-time	14 Jul 2014 14:23:10	
			Normochromic & Normocytic					
7		M	-	286	14 Jul 2014 14:23:28	Key Real-time	14 Jul 2014 14:23:28	
			Normochromic & Normocytic					
8		M	-	286	14 Jul 2014 14:23:37	Key Real-time	14 Jul 2014 14:23:37	
			Normochromic & Normocytic					
9		F	-	286	14 Jul 2014 14:23:47	Key Real-time	14 Jul 2014 14:23:47	
			Normochromic & Normocytic					
10		F	-	286	14 Jul 2014 14:23:57	Key Real-time	14 Jul 2014 14:23:57	
			Normochromic & Normocytic					

User # 286 = Barbara Soya

Red Blood Cell Morphology

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

				Study Phase: Pretest	Day of Phase: 6	Session: 1	Scheduled	
Pretest #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken	
11		F	-	286	14 Jul 2014 14:24:06	Key Real-time	14 Jul 2014 14:24:06	
			Normochromic & Normocytic					
12		F	-	286	14 Jul 2014 14:24:18	Key Real-time	14 Jul 2014 14:24:18	
			Normochromic & Normocytic					
13		F	-	286	14 Jul 2014 14:24:26	Key Real-time	14 Jul 2014 14:24:26	
			Normochromic & Normocytic					
14		F	-	286	14 Jul 2014 14:24:34	Key Real-time	14 Jul 2014 14:24:34	
			Normochromic & Normocytic					
15		F	-	286	14 Jul 2014 14:24:46	Key Real-time	14 Jul 2014 14:24:46	
			Normochromic & Normocytic					
16		F	-	286	14 Jul 2014 14:25:19	Key Real-time	14 Jul 2014 14:25:19	
			Normochromic & Normocytic					

User # 286 = Barbara Soya

Red Blood Cell Morphology

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Study Phase: Dosing Phase Day of Phase: 16 Session: 1 Scheduled

Study #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken
1	1	M	1	306	08 Aug 2014 11:12:01	Key Real-time	08 Aug 2014 11:12:01
			Normochromic & Normocytic				
6	1	M	1	306	08 Aug 2014 11:12:57	Key Real-time	08 Aug 2014 11:12:57
			Normochromic & Normocytic				
5	3	M	2	306	08 Aug 2014 11:12:42	Key Real-time	08 Aug 2014 11:12:42
			Normochromic & Normocytic				
7	3	M	2	306	08 Aug 2014 11:13:09	Key Real-time	08 Aug 2014 11:13:09
			Normochromic & Normocytic				
3	5	M	3	306	08 Aug 2014 11:12:21	Key Real-time	08 Aug 2014 11:12:21
			Normochromic & Normocytic				
8	5	M	3	306	08 Aug 2014 11:13:20	Key Real-time	08 Aug 2014 11:13:20
			Normochromic & Normocytic				
2	7	M	4	306	08 Aug 2014 11:12:12	Key Real-time	08 Aug 2014 11:12:12
			Normochromic & Normocytic				
4	7	M	4	306	08 Aug 2014 11:12:32	Key Real-time	08 Aug 2014 11:12:32
			Normochromic & Normocytic				
10	2	F	1	306	08 Aug 2014 11:13:41	Key Real-time	08 Aug 2014 11:13:41
			Normochromic & Normocytic				
15	2	F	1	306	08 Aug 2014 11:14:37	Key Real-time	08 Aug 2014 11:14:37
			Normochromic & Normocytic				

User # 306 = Amanda O'Brien

Red Blood Cell Morphology

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Study Phase: Dosing Phase Day of Phase: 16 Session: 1 Scheduled

Study #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken
12	4	F	2	306	08 Aug 2014 11:13:58	Key Real-time	08 Aug 2014 11:13:58
			Normochromic & Normocytic				
16	4	F	2	306	08 Aug 2014 11:14:46	Key Real-time	08 Aug 2014 11:14:46
			Normochromic & Normocytic				
9	6	F	3	306	08 Aug 2014 11:13:30	Key Real-time	08 Aug 2014 11:13:30
			Normochromic & Normocytic				
11	6	F	3	306	08 Aug 2014 11:13:49	Key Real-time	08 Aug 2014 11:13:49
			Normochromic & Normocytic				
13	8	F	4	306	08 Aug 2014 11:14:08	Key Real-time	08 Aug 2014 11:14:08
			Normochromic & Normocytic				
14	8	F	4	306	08 Aug 2014 11:14:27	Key Real-time	08 Aug 2014 11:14:27
			Normochromic & Normocytic				

User # 306 = Amanda O'Brien

Coagulation Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Coagulation (Stago)

Group #	Animal #	PT (sec)	APTT (sec)
1	1	12.0	20.2
	6	12.6	18.6
	(n)	2	2
	Means	12.30	19.40
	SDevs	0.424	1.131
2	5	12.3	18.5
	7	12.2	17.6
	(n)	2	2
	Means	12.25	18.05
	SDevs	0.071	0.636
3	3	12.4	21.2
	8	11.3	16.7
	(n)	2	2
	Means	11.85	18.95
	SDevs	0.778	3.182
4	2	12.2	18.8
	4	11.9	18.1

Coagulation Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Coagulation (Stago)

Group #	Animal #	PT (sec)	APTT (sec)
4	(n)	2	2
	Means	12.05	18.45
	SDevs	0.212	0.495

Coagulation Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Coagulation (Stago)

Group #	Animal #	PT (sec)	APTT (sec)
1	10	13.1	20.5
	15	11.5	19.0
	(n)	2	2
	Means	12.30	19.75
	SDevs	1.131	1.061
2	12	11.8	18.4
	16	11.7	21.6
	(n)	2	2
	Means	11.75	20.00
	SDevs	0.071	2.263
3	9	11.6	18.6
	11	11.6	19.5
	(n)	2	2
	Means	11.60	19.05
	SDevs	0.000	0.636
4	13	11.1	20.8
	14	12.4	20.0

Coagulation Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Coagulation (Stago)

Group #	Animal #	PT (sec)	APTT (sec)
4	(n)	2	2
	Means	11.75	20.40
	SDevs	0.919	0.566

Coagulation Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Coagulation (Stago)

Group #	Animal #	PT (sec)	APTT (sec)
1	1	12.4	20.4
	6	12.1	17.1
	(n)	2	2
	Means	12.25	18.75
	SDevs	0.212	2.333
2	5	12.3	17.7
	7	12.1	17.5
	(n)	2	2
	Means	12.20	17.60
	SDevs	0.141	0.141
3	3	12.4	20.0
	8	11.1	16.6
	(n)	2	2
	Means	11.75	18.30
	SDevs	0.919	2.404
4	2	12.2	17.3
	4	12.0	17.9

Coagulation Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Coagulation (Stago)

Group #	Animal #	PT (sec)	APTT (sec)
4	(n)	2	2
	Means	12.10	17.60
	SDevs	0.141	0.424

Coagulation Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Coagulation (Stago)

Group #	Animal #	PT (sec)	APTT (sec)
1	10	12.9	20.5
	15	11.6	19.4
	(n)	2	2
	Means	12.25	19.95
	SDevs	0.919	0.778
2	12	11.4	19.6
	16	11.9	21.2
	(n)	2	2
	Means	11.65	20.40
	SDevs	0.354	1.131
3	9	11.2	17.5
	11	11.7	17.9
	(n)	2	2
	Means	11.45	17.70
	SDevs	0.354	0.283
4	13	11.0	19.6
	14	12.1	20.1

Coagulation Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Coagulation (Stago)

Group #	Animal #	PT (sec)	APTT (sec)
4	(n)	2	2
	Means	11.55	19.85
	SDevs	0.778	0.354

Coagulation Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Coagulation Summary Report with Individual Values

Abbr	Description	Units
PT	Prothrombin Time	sec
APTT	Activated Partial Thromboplastin Time	sec

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Coagulation Sample Condition

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Study Phase: Pretest Session: 1 Scheduled

Pretest #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken
1		M	-	286	14 Jul 2014 14:26:12	Key Real-time	14 Jul 2014 14:26:12
Condition					Hemolysis +3		
3		M	-	286	14 Jul 2014 14:26:32	Key Real-time	14 Jul 2014 14:26:32
Condition					Hemolysis +1		
8		M	-	286	14 Jul 2014 14:26:57	Key Real-time	14 Jul 2014 14:26:57
Condition					Hemolysis +2		
13		F	-	286	14 Jul 2014 14:27:14	Key Real-time	14 Jul 2014 14:27:14
Condition					Hemolysis +1		

User # 286 = Barbara Soya

Coagulation Sample Condition

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Study Phase: Dosing Phase Day of Phase: 16 Session: 1 Scheduled

Study #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken
3	5	M	3	306	08 Aug 2014 11:11:33	Key Real-time	08 Aug 2014 11:11:33
	Condition				Hemolysis +1		
9	6	F	3	306	08 Aug 2014 11:11:49	Key Real-time	08 Aug 2014 11:11:49
	Condition				Hemolysis +1		

User # 306 = Amanda O'Brien

Serum Chemistry Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Serum Chemistry Summary Report with Individual Values

Abbr	Description	Units
AST	Aspartate Aminotransferase	U/L
ALT	Alanine Aminotransferase	U/L
GLU	Glucose	mg/dL
BUN	Blood Urea Nitrogen	mg/dL
CREAT	Creatinine	mg/dL
PHOS	Inorganic Phosphorous	mg/dL
TRIG	Triglycerides	mg/dL
CHOL	Cholesterol	mg/dL
TP	Total Protein	g/dL
NA	Sodium	mEq/L
K	Potassium	mEq/L
CL	Chloride	mEq/L
TBILI	Total Bilirubin	mg/dL
ALP	Alkaline Phosphatase	U/L
CA	Calcium	mg/dL
GLOB	Globulin	g/dL
ALB	Albumin	g/dL
A/G	Albumin Globulin Ratio	None

Serum Chemistry Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Serum Chemistry								
		AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
1	1	50.	22.	68.	22.	0.35	8.3	46.	108.	6.4
	6	24.	22.	66.	21.	0.59	5.9	89.	128.	6.1
	(n)	2	2	2	2	2	2	2	2	2
	Means	37.0	22.0	67.0	21.5	0.470	7.10	67.5	118.0	6.25
	SDevs	18.38	0.00	1.41	0.71	0.1697	1.697	30.41	14.14	0.212
2	5	39.	33.	80.	20.	0.52	7.0	49.	150.	6.9
	7	32.	22.	72.	19.	0.57	6.4	84.	107.	6.9
	(n)	2	2	2	2	2	2	2	2	2
	Means	35.5	27.5	76.0	19.5	0.545	6.70	66.5	128.5	6.90
	SDevs	4.95	7.78	5.66	0.71	0.0354	0.424	24.75	30.41	0.000
3	3	39.	23.	78.	22.	0.44	6.2	56.	113.	7.4
	8	66.	27.	56.	23.	0.39	6.4	38.	91.	6.4
	(n)	2	2	2	2	2	2	2	2	2
	Means	52.5	25.0	67.0	22.5	0.415	6.30	47.0	102.0	6.90
	SDevs	19.09	2.83	15.56	0.71	0.0354	0.141	12.73	15.56	0.707
4	2	36.	21.	68.	21.	0.62	5.8	54.	124.	6.8
	4	35.	12.	73.	19.	0.50	6.9	35.	110.	7.1

Serum Chemistry Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Serum Chemistry								
		AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	35.5	16.5	70.5	20.0	0.560	6.35	44.5	117.0	6.95
	SDevs	0.71	6.36	3.54	1.41	0.0849	0.778	13.44	9.90	0.212

Serum Chemistry Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males										
Group #	Animal #	Serum Chemistry								
		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
1	1	144.	4.6	107.	0.10	583.	9.41	2.3	4.1	1.8
	6	143.	3.6	107.	0.14	371.	9.24	2.0	4.1	2.1
	(n)	2	2	2	2	2	2	2	2	2
	Means	143.5	4.10	107.0	0.120	477.0	9.325	2.15	4.10	1.95
	SDevs	0.71	0.707	0.00	0.0283	149.91	0.1202	0.212	0.000	0.212
2	5	144.	3.9	107.	0.16	554.	9.00	2.6	4.3	1.7
	7	145.	3.8	107.	0.12	542.	9.39	2.7	4.2	1.6
	(n)	2	2	2	2	2	2	2	2	2
	Means	144.5	3.85	107.0	0.140	548.0	9.195	2.65	4.25	1.65
	SDevs	0.71	0.071	0.00	0.0283	8.49	0.2758	0.071	0.071	0.071
3	3	143.	4.3	105.	0.09	329.	9.35	3.0	4.4	1.5
	8	143.	4.1	106.	0.10	182.	9.02	2.4	4.0	1.7
	(n)	2	2	2	2	2	2	2	2	2
	Means	143.0	4.20	105.5	0.095	255.5	9.185	2.70	4.20	1.60
	SDevs	0.00	0.141	0.71	0.0071	103.94	0.2333	0.424	0.283	0.141
4	2	142.	3.9	108.	0.26	339.	9.13	2.4	4.4	1.8
	4	143.	4.6	106.	0.09	332.	9.84	2.8	4.3	1.5

Serum Chemistry Summary Report with Individual Values

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Serum Chemistry								
		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
4	(n)	2	2	2	2	2	2	2	2	2
	Means	142.5	4.25	107.0	0.175	335.5	9.485	2.60	4.35	1.65
	SDevs	0.71	0.495	1.41	0.1202	4.95	0.5020	0.283	0.071	0.212

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)										
Females										
Serum Chemistry										
Group #	Animal #	AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
1	10	25.	22.	55.	17.	0.48	7.0	51.	92.	6.1
	15	26.	22.	59.	20.	0.54	5.8	47.	124.	6.4
	(n)	2	2	2	2	2	2	2	2	2
	Means	25.5	22.0	57.0	18.5	0.510	6.40	49.0	108.0	6.25
	SDevs	0.71	0.00	2.83	2.12	0.0424	0.849	2.83	22.63	0.212
2	12	27.	17.	64.	18.	0.47	5.4	74.	97.	6.2
	16	27.	20.	77.	19.	0.55	4.8	32.	112.	6.7
	(n)	2	2	2	2	2	2	2	2	2
	Means	27.0	18.5	70.5	18.5	0.510	5.10	53.0	104.5	6.45
	SDevs	0.00	2.12	9.19	0.71	0.0566	0.424	29.70	10.61	0.354
3	9	22.	22.	74.	17.	0.63	6.0	88.	148.	7.1
	11	33.	18.	61.	22.	0.48	6.4	46.	93.	6.3
	(n)	2	2	2	2	2	2	2	2	2
	Means	27.5	20.0	67.5	19.5	0.555	6.20	67.0	120.5	6.70
	SDevs	7.78	2.83	9.19	3.54	0.1061	0.283	29.70	38.89	0.566
4	13	35.	16.	59.	15.	0.48	6.6	32.	82.	6.8
	14	45.	44.	68.	15.	0.62	5.8	41.	152.	6.8

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females										
Serum Chemistry										
Group #	Animal #	AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	40.0	30.0	63.5	15.0	0.550	6.20	36.5	117.0	6.80
	SDevs	7.07	19.80	6.36	0.00	0.0990	0.566	6.36	49.50	0.000

Serum Chemistry Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females										
Group #	Animal #	Serum Chemistry								
		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
1	10	143.	4.0	107.	0.08	316.	8.83	2.2	3.9	1.8
	15	144.	3.8	109.	0.15	294.	9.19	2.0	4.4	2.2
	(n)	2	2	2	2	2	2	2	2	2
	Means	143.5	3.90	108.0	0.115	305.0	9.010	2.10	4.15	2.00
	SDevs	0.71	0.141	1.41	0.0495	15.56	0.2546	0.141	0.354	0.283
2	12	144.	4.1	106.	0.12	610.	9.59	2.2	4.0	1.8
	16	145.	3.8	109.	0.12	255.	9.12	2.8	3.9	1.4
	(n)	2	2	2	2	2	2	2	2	2
	Means	144.5	3.95	107.5	0.120	432.5	9.355	2.50	3.95	1.60
	SDevs	0.71	0.212	2.12	0.0000	251.02	0.3323	0.424	0.071	0.283
3	9	142.	4.2	107.	0.13	277.	9.44	2.6	4.5	1.7
	11	146.	3.9	108.	0.08	387.	8.97	2.5	3.8	1.5
	(n)	2	2	2	2	2	2	2	2	2
	Means	144.0	4.05	107.5	0.105	332.0	9.205	2.55	4.15	1.60
	SDevs	2.83	0.212	0.71	0.0354	77.78	0.3323	0.071	0.495	0.141
4	13	143.	4.3	107.	0.19	457.	9.27	2.7	4.1	1.5
	14	144.	3.9	103.	0.12	346.	9.29	2.5	4.3	1.7

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	Serum Chemistry								
		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
4	(n)	2	2	2	2	2	2	2	2	2
	Means	143.5	4.10	105.0	0.155	401.5	9.280	2.60	4.20	1.60
	SDevs	0.71	0.283	2.83	0.0495	78.49	0.0141	0.141	0.141	0.141

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Serum Chemistry								
		AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
1	1	33.	32.	76.	18.	0.70	7.5	47.	111.	6.7
	6	37.	40.	80.	18.	0.78	5.9	58.	142.	6.5
	(n)	2	2	2	2	2	2	2	2	2
	Means	35.0	36.0	78.0	18.0	0.740	6.70	52.5	126.5	6.60
	SDevs	2.83	5.66	2.83	0.00	0.0566	1.131	7.78	21.92	0.141
2	5	49.	39.	78.	23.	0.83	5.9	36.	159.	7.5
	7	39.	30.	77.	20.	0.72	6.0	89.	121.	7.0
	(n)	2	2	2	2	2	2	2	2	2
	Means	44.0	34.5	77.5	21.5	0.775	5.95	62.5	140.0	7.25
	SDevs	7.07	6.36	0.71	2.12	0.0778	0.071	37.48	26.87	0.354
3	3	33.	33.	60.	14.	0.63	5.9	38.	110.	7.1
	8	58.	32.	75.	17.	0.63	6.1	39.	100.	6.9
	(n)	2	2	2	2	2	2	2	2	2
	Means	45.5	32.5	67.5	15.5	0.630	6.00	38.5	105.0	7.00
	SDevs	17.68	0.71	10.61	2.12	0.0000	0.141	0.71	7.07	0.141
4	2	49.	27.	85.	15.	0.83	5.1	36.	119.	7.1
	4	43.	23.	91.	16.	0.81	6.1	28.	109.	7.4

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Serum Chemistry										
Group #	Animal #	AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	46.0	25.0	88.0	15.5	0.820	5.60	32.0	114.0	7.25
	SDevs	4.24	2.83	4.24	0.71	0.0141	0.707	5.66	7.07	0.212

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Serum Chemistry								
		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
1	1	144.	4.2	109.	0.17	695.	9.91	2.3	4.4	1.9
	6	144.	3.6	112.	0.21	364.	9.12	2.0	4.5	2.3
	(n)	2	2	2	2	2	2	2	2	2
	Means	144.0	3.90	110.5	0.190	529.5	9.515	2.15	4.45	2.10
	SDevs	0.00	0.424	2.12	0.0283	234.05	0.5586	0.212	0.071	0.283
2	5	146.	4.4	107.	0.20	546.	9.49	2.6	4.9	1.9
	7	145.	3.9	109.	0.13	575.	9.88	2.4	4.6	1.9
	(n)	2	2	2	2	2	2	2	2	2
	Means	145.5	4.15	108.0	0.165	560.5	9.685	2.50	4.75	1.90
	SDevs	0.71	0.354	1.41	0.0495	20.51	0.2758	0.141	0.212	0.000
3	3	143.	3.5	109.	0.13	429.	9.08	2.6	4.5	1.7
	8	144.	3.9	108.	0.12	200.	9.57	2.6	4.3	1.7
	(n)	2	2	2	2	2	2	2	2	2
	Means	143.5	3.70	108.5	0.125	314.5	9.325	2.60	4.40	1.70
	SDevs	0.71	0.283	0.71	0.0071	161.93	0.3465	0.000	0.141	0.000
4	2	144.	3.7	111.	0.20	350.	9.22	2.4	4.7	2.0
	4	146.	4.1	110.	0.17	412.	9.74	2.8	4.6	1.6

Serum Chemistry Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Group #	Animal #	Serum Chemistry								
		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
4	(n)	2	2	2	2	2	2	2	2	2
	Means	145.0	3.90	110.5	0.185	381.0	9.480	2.60	4.65	1.80
	SDevs	1.41	0.283	0.71	0.0212	43.84	0.3677	0.283	0.071	0.283

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females										
Serum Chemistry										
Group #	Animal #	AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
1	10	26.	25.	60.	12.	0.71	6.1	34.	117.	6.8
	15	31.	28.	61.	18.	0.73	5.6	28.	139.	6.3
	(n)	2	2	2	2	2	2	2	2	2
	Means	28.5	26.5	60.5	15.0	0.720	5.85	31.0	128.0	6.55
	SDevs	3.54	2.12	0.71	4.24	0.0141	0.354	4.24	15.56	0.354
2	12	26.	21.	68.	14.	0.64	6.0	38.	112.	6.8
	16	38.	28.	85.	13.	0.72	4.7	26.	115.	7.0
	(n)	2	2	2	2	2	2	2	2	2
	Means	32.0	24.5	76.5	13.5	0.680	5.35	32.0	113.5	6.90
	SDevs	8.49	4.95	12.02	0.71	0.0566	0.919	8.49	2.12	0.141
3	9	36.	27.	61.	15.	0.71	5.2	33.	153.	6.8
	11	38.	21.	55.	15.	0.70	5.7	47.	133.	7.1
	(n)	2	2	2	2	2	2	2	2	2
	Means	37.0	24.0	58.0	15.0	0.705	5.45	40.0	143.0	6.95
	SDevs	1.41	4.24	4.24	0.00	0.0071	0.354	9.90	14.14	0.212
4	13	53.	17.	69.	14.	0.58	6.0	26.	84.	7.4
	14	67.	50.	70.	16.	0.80	5.4	29.	148.	6.9

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	Serum Chemistry								
		AST (U/L)	ALT (U/L)	GLU (mg/dL)	BUN (mg/dl)	CREAT (mg/dL)	PHOS (mg/dL)	TRIG (mg/dL)	CHOL (mg/dL)	TP (g/dL)
4	(n)	2	2	2	2	2	2	2	2	2
	Means	60.0	33.5	69.5	15.0	0.690	5.70	27.5	116.0	7.15
	SDevs	9.90	23.33	0.71	1.41	0.1556	0.424	2.12	45.25	0.354

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females										
Group #	Animal #	Serum Chemistry								
		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
1	10	144.	4.2	110.	0.13	409.	9.82	2.3	4.5	2.0
	15	144.	3.9	110.	0.20	332.	9.19	1.9	4.4	2.3
	(n)	2	2	2	2	2	2	2	2	2
	Means	144.0	4.05	110.0	0.165	370.5	9.505	2.10	4.45	2.15
	SDevs	0.00	0.212	0.00	0.0495	54.45	0.4455	0.283	0.071	0.212
2	12	144.	3.9	109.	0.11	407.	9.44	2.7	4.1	1.5
	16	144.	4.0	112.	0.15	316.	9.00	2.8	4.2	1.5
	(n)	2	2	2	2	2	2	2	2	2
	Means	144.0	3.95	110.5	0.130	361.5	9.220	2.75	4.15	1.50
	SDevs	0.00	0.071	2.12	0.0283	64.35	0.3111	0.071	0.071	0.000
3	9	145.	4.6	112.	0.21	290.	9.42	2.2	4.6	2.1
	11	144.	3.9	108.	0.25	640.	9.77	2.5	4.6	1.8
	(n)	2	2	2	2	2	2	2	2	2
	Means	144.5	4.25	110.0	0.230	465.0	9.595	2.35	4.60	1.95
	SDevs	0.71	0.495	2.83	0.0283	247.49	0.2475	0.212	0.000	0.212
4	13	141.	4.8	110.	0.16	488.	9.56	3.0	4.4	1.5
	14	143.	3.9	106.	0.21	311.	9.08	2.7	4.2	1.6

Serum Chemistry Summary Report with Individual Values

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Group #	Animal #	Serum Chemistry								
		Na (mEq/L)	K (mEq/L)	Cl (mEq/L)	TBILI (mg/dL)	ALP (U/L)	CA (mg/dL)	GLOB (g/dL)	ALB (g/dL)	A/G
4	(n)	2	2	2	2	2	2	2	2	2
	Means	142.0	4.35	108.0	0.185	399.5	9.320	2.85	4.30	1.55
	SDevs	1.41	0.636	2.83	0.0354	125.16	0.3394	0.212	0.141	0.071

Clinical Chemistry Sample Condition

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Study Phase: Pretest Session: 1 Scheduled

Pretest #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken
1		M	-	306	14 Jul 2014 14:36:59	Key Real-time	14 Jul 2014 14:36:59
Condition				Hemolysis	+3		
3		M	-	306	14 Jul 2014 14:37:17	Key Real-time	14 Jul 2014 14:37:17
Condition				Hemolysis	+3		
4		M	-	306	14 Jul 2014 14:37:30	Key Real-time	14 Jul 2014 14:37:30
Condition				Hemolysis	+2		
5		M	-	306	14 Jul 2014 14:37:53	Key Real-time	14 Jul 2014 14:37:53
Condition				Hemolysis	+2		
8		M	-	306	14 Jul 2014 14:38:07	Key Real-time	14 Jul 2014 14:38:07
Condition				Hemolysis	+2		

User # 306 = Amanda O'Brien

Clinical Chemistry Sample Condition

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Study Phase: Dosing Phase Day of Phase: 16 Session: 1 Scheduled

Study #	Cage #	Sex	Group	User #	Date/Time Data Entered	Data Entry Method	Date/Time Data Taken
9	6	F	3	286	08 Aug 2014 10:08:58	Key Real-time	08 Aug 2014 10:08:58
	Condition				Hemolysis +1		
13	8	F	4	286	08 Aug 2014 10:09:15	Key Real-time	08 Aug 2014 10:09:15
	Condition				Hemolysis +2		

User # 286 = Barbara Soya

Quantitative Urinalysis Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

0437SL35.001

Quantitative Urinalysis Summary Report with Individual Values

Abbr	Description
SPGR	Specific Gravity
pH	pH

DRAFT

Quantitative Urinalysis Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #	Animal #	pH	SPGR
1	1	8.0	1.029
	6	7.0	1.028
	(n)	2	2
	Means	7.50	1.0285
	SDevs	0.707	0.00071
2	5	8.0	1.003
	7	9.0	1.009
	(n)	2	2
	Means	8.50	1.0060
	SDevs	0.707	0.00424
3	3	7.0	1.027
	8	7.0	1.031
	(n)	2	2
	Means	7.00	1.0290
	SDevs	0.000	0.00283
4	2	7.0	1.025
	4	9.0	1.005

Quantitative Urinalysis Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #	Animal #	pH	SPGR
4	(n)	2	2
	Means	8.00	1.0150
	SDevs	1.414	0.01414

Quantitative Urinalysis Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #	Animal #	pH	SPGR
1	10	7.0	1.029
	15	7.0	1.029
	(n)	2	2
	Means	7.00	1.0290
	SDevs	0.000	0.00000
2	12	6.0	1.043
	16	7.0	1.027
	(n)	2	2
	Means	6.50	1.0350
	SDevs	0.707	0.01131
3	9	5.0	1.036
	11	7.0	1.031
	(n)	2	2
	Means	6.00	1.0335
	SDevs	1.414	0.00354
4	13	7.0	1.017
	14	8.0	1.024

Quantitative Urinalysis Summary Report with Individual Values

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Pretest (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #	Animal #	pH	SPGR
4	(n)	2	2
	Means	7.50	1.0205
	SDevs	0.707	0.00495

Quantitative Urinalysis Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #	Animal #	pH	SPGR
1	1	8.0	1.025
	6	8.0	1.024
	(n)	2	2
	Means	8.00	1.0245
	SDevs	0.000	0.00071
2	5	9.0	1.014
	7	7.0	1.021
	(n)	2	2
	Means	8.00	1.0175
	SDevs	1.414	0.00495
3	3	9.0	1.014
	8	7.0	1.035
	(n)	2	2
	Means	8.00	1.0245
	SDevs	1.414	0.01485
4	2	8.0	1.015
	4	7.0	1.015

Quantitative Urinalysis Summary Report with Individual Values

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Males

Urine - chemistry

Group #	Animal #	pH	SPGR
4	(n)	2	2
	Means	7.50	1.0150
	SDevs	0.707	0.00000

Quantitative Urinalysis Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #	Animal #	pH	SPGR
1	10	7.0	1.023
	15	9.0	1.010
	(n)	2	2
	Means	8.00	1.0165
	SDevs	1.414	0.00919
2	12	8.0	1.017
	16	8.0	1.017
	(n)	2	2
	Means	8.00	1.0170
	SDevs	0.000	0.00000
3	9	9.0	1.006
	11	9.0	1.010
	(n)	2	2
	Means	9.00	1.0080
	SDevs	0.000	0.00283
4	13	9.0	1.014
	14	7.0	1.018

Quantitative Urinalysis Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Dosing Phase Day 16 (Scheduled Animal Room - Session 1)

Females

Urine - chemistry

Group #	Animal #	pH	SPGR
4	(n)	2	2
	Means	8.00	1.0160
	SDevs	1.414	0.00283

0437SL35.001

Gross Observations Individual Animal Report

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Gross Observations Individual Animal Report

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
1	M	1
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - right, dark red The following Tissues are Within Normal Limits:		
Adrenal glands Brain Epididymides Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Pancreas Prostate gland Salivary glands Skeletal muscle (thigh) Spinal cord, lumbar Spleen		
Aorta Diaphragm Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pituitary gland Skin Seminal vesicles Spinal cord, cervical Spinal cord, midthoracic Sternum w/ bone marrow		

Gross Observations Individual Animal Report

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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal		
#	Sex	Group
1	M	1

The following Tissues are Within Normal Limits:

Stomach, cardia
Stomach, pylorus
Thymus
Tongue
Trachea
Abnormalities (gross)

Stomach, fundus
Testes
Thyroids/parathyroids
Tonsil
Urinary bladder

Gross Observations Individual Animal Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
6	M	1
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - right, red The following Tissues are Within Normal Limits:		
Adrenal glands Brain Epididymides Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Pancreas Prostate gland Salivary glands Skeletal muscle (thigh) Spinal cord, lumbar Spleen		
Aorta Diaphragm Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pituitary gland Skin Seminal vesicles Spinal cord, cervical Spinal cord, midthoracic Sternum w/ bone marrow		

Gross Observations Individual Animal Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal		
#	Sex	Group
6	M	1

The following Tissues are Within Normal Limits:

Stomach, cardia
Stomach, pylorus
Thymus
Tongue
Trachea
Abnormalities (gross)

Stomach, fundus
Testes
Thyroids/parathyroids
Tonsil
Urinary bladder

Gross Observations Individual Animal Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
5	M	2
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - left and right, red Swollen - left The following Tissues are Within Normal Limits: Adrenal glands Brain Epididymides Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Pancreas Prostate gland Salivary glands Skeletal muscle (thigh) Spinal cord, lumbar		
Aorta Diaphragm Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pituitary gland Skin Seminal vesicles Spinal cord, cervical Spinal cord, midthoracic		

Gross Observations Individual Animal Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
5	M	2

The following Tissues are Within Normal Limits:

Spleen
Stomach, cardia
Stomach, pylorus
Thymus
Tongue
Trachea
Abnormalities (gross)

Sternum w/ bone marrow
Stomach, fundus
Testes
Thyroids/parathyroids
Tonsil
Urinary bladder

Gross Observations Individual Animal Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
7	M	2
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - left and right, dark red Swollen - right The following Tissues are Within Normal Limits:		
Adrenal glands	Aorta	
Brain	Diaphragm	
Epididymides	Esophagus	
Eye w/ optic nerve	Femur w/ articular surface	
Gallbladder	Heart	
Cecum	Colon	
Rectum	Duodenum	
Ileum	Jejunum	
Kidneys	Larynx	
Liver	Lung w/ mainstem bronchus	
Lymph node, axillary	Lymph node, mandibular	
Lymph node, mesenteric	Lymph node, tracheobronchial	
Lacrimal gland(s)	Lip	
Mammary gland	Nerve - sciatic	
Pancreas	Pituitary gland	
Prostate gland	Skin	
Salivary glands	Seminal vesicles	
Skeletal muscle (thigh)	Spinal cord, cervical	
Spinal cord, lumbar	Spinal cord, midthoracic	

Gross Observations Individual Animal Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal		
#	Sex	Group
7	M	2

The following Tissues are Within Normal Limits:

Spleen
Stomach, cardia
Stomach, pylorus
Thymus
Tongue
Trachea
Abnormalities (gross)

Sternum w/ bone marrow
Stomach, fundus
Testes
Thyroids/parathyroids
Tonsil
Urinary bladder

Gross Observations Individual Animal Report

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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal		
#	Sex	Group
3	M	3
Death Status: Scheduled, Terminal Sacrifice		
Phase/Death Day: Dosing Phase, Day 16		
Death Date and Time: 08 Aug 2014 12:43:06(approximate)		
Testes (Required)		
Discoloration - dark		
Injection site(s) (Required)		
Discoloration - right, dark red		
Swollen - right		
The following Tissues are Within Normal Limits:		
Adrenal glands	Aorta	
Brain	Diaphragm	
Epididymides	Esophagus	
Eye w/ optic nerve	Femur w/ articular surface	
Gallbladder	Heart	
Cecum	Colon	
Rectum	Duodenum	
Ileum	Jejunum	
Kidneys	Larynx	
Liver	Lung w/ mainstem bronchus	
Lymph node, axillary	Lymph node, mandibular	
Lymph node, mesenteric	Lymph node, tracheobronchial	
Lacrimal gland(s)	Lip	
Mammary gland	Nerve - sciatic	
Pancreas	Pituitary gland	
Prostate gland	Skin	
Salivary glands	Seminal vesicles	

Gross Observations Individual Animal Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
3	M	3

The following Tissues are Within Normal Limits:

Skeletal muscle (thigh)
Spinal cord, lumbar
Spleen
Stomach, cardia
Stomach, pylorus
Thyroids/parathyroids
Tonsil
Urinary bladder

Spinal cord, cervical
Spinal cord, midthoracic
Sternum w/ bone marrow
Stomach, fundus
Thymus
Tongue
Trachea
Abnormalities (gross)

Gross Observations Individual Animal Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
8	M	3
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - right, dark red The following Tissues are Within Normal Limits:		
Adrenal glands Brain Epididymides Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Pancreas Prostate gland Salivary glands Skeletal muscle (thigh) Spinal cord, lumbar Spleen		
Aorta Diaphragm Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pituitary gland Skin Seminal vesicles Spinal cord, cervical Spinal cord, midthoracic Sternum w/ bone marrow		

Gross Observations Individual Animal Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
8	M	3

The following Tissues are Within Normal Limits:

Stomach, cardia
Stomach, pylorus
Thymus
Tongue
Trachea
Abnormalities (gross)

Stomach, fundus
Testes
Thyroids/parathyroids
Tonsil
Urinary bladder

Gross Observations Individual Animal Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
2	M	4
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - left and right, dark red Swollen - right The following Tissues are Within Normal Limits:		
Adrenal glands	Aorta	
Brain	Diaphragm	
Epididymides	Esophagus	
Eye w/ optic nerve	Femur w/ articular surface	
Gallbladder	Heart	
Cecum	Colon	
Rectum	Duodenum	
Ileum	Jejunum	
Kidneys	Larynx	
Liver	Lung w/ mainstem bronchus	
Lymph node, axillary	Lymph node, mandibular	
Lymph node, mesenteric	Lymph node, tracheobronchial	
Lacrimal gland(s)	Lip	
Mammary gland	Nerve - sciatic	
Pancreas	Pituitary gland	
Prostate gland	Skin	
Salivary glands	Seminal vesicles	
Skeletal muscle (thigh)	Spinal cord, cervical	
Spinal cord, lumbar	Spinal cord, midthoracic	

Gross Observations Individual Animal Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
2	M	4

The following Tissues are Within Normal Limits:

Spleen
Stomach, cardia
Stomach, pylorus
Thymus
Tongue
Trachea
Abnormalities (gross)

Sternum w/ bone marrow
Stomach, fundus
Testes
Thyroids/parathyroids
Tonsil
Urinary bladder

Gross Observations Individual Animal Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal			
#	Sex	Group	
4	M	4	
Death Status: Scheduled, Terminal Sacrifice			
Phase/Death Day: Dosing Phase, Day 16			
Death Date and Time: 08 Aug 2014 12:43:06(approximate)			
Liver (Required)			
Mass(es) - present, multiple, near gallbladder, clear, cyst-like			
Injection site(s) (Required)			
Discoloration - dark red			
The following Tissues are Within Normal Limits:			
Adrenal glands		Aorta	
Brain		Diaphragm	
Epididymides		Esophagus	
Eye w/ optic nerve		Femur w/ articular surface	
Gallbladder		Heart	
Cecum		Colon	
Rectum		Duodenum	
Ileum		Jejunum	
Kidneys		Larynx	
Lung w/ mainstem bronchus		Lymph node, axillary	
Lymph node, mandibular		Lymph node, mesenteric	
Lymph node, tracheobronchial		Lacrimal gland(s)	
Lip		Mammary gland	
Nerve - sciatic		Pancreas	
Pituitary gland		Prostate gland	
Skin		Salivary glands	
Seminal vesicles		Skeletal muscle (thigh)	
Spinal cord, cervical		Spinal cord, lumbar	

Gross Observations Individual Animal Report

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
4	M	4

The following Tissues are Within Normal Limits:

Spinal cord, midthoracic
Sternum w/ bone marrow
Stomach, fundus
Testes
Thyroids/parathyroids
Tonsil
Urinary bladder

Spleen
Stomach, cardia
Stomach, pylorus
Thymus
Tongue
Trachea
Abnormalities (gross)

Gross Observations Individual Animal Report

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal			
#	Sex	Group	
10	F	1	
Death Status: Scheduled, Terminal Sacrifice			
Phase/Death Day: Dosing Phase, Day 16			
Death Date and Time: 08 Aug 2014 12:43:06(approximate)			
Injection site(s) (Required)			
Discoloration - right, dark red			
The following Tissues are Within Normal Limits:			
Adrenal glands		Aorta	
Brain		Cervix	
Diaphragm		Esophagus	
Eye w/ optic nerve		Femur w/ articular surface	
Gallbladder		Heart	
Cecum		Colon	
Rectum		Duodenum	
Ileum		Jejunum	
Kidneys		Larynx	
Liver		Lung w/ mainstem bronchus	
Lymph node, axillary		Lymph node, mandibular	
Lymph node, mesenteric		Lymph node, tracheobronchial	
Lacrimal gland(s)		Lip	
Mammary gland		Nerve - sciatic	
Ovaries		Pancreas	
Pituitary gland		Skin	
Salivary glands		Skeletal muscle (thigh)	
Spinal cord, cervical		Spinal cord, lumbar	
Spinal cord, midthoracic		Spleen	
Sternum w/ bone marrow		Stomach, cardia	

Gross Observations Individual Animal Report

Calvert Labs Inc.
www.calvertlabs.com

Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal		
#	Sex	Group
10	F	1

The following Tissues are Within Normal Limits:

Stomach, fundus

Thymus

Tongue

Trachea

Uterus

Abnormalities (gross)

Stomach, pylorus

Thyroids/parathyroids

Tonsil

Urinary bladder

Vagina

Gross Observations Individual Animal Report

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
15	F	1
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Cecum (Required) Thickening - at ileal entrance, dark thickening Ovaries (Required) Decreased size - present, right, small Injection site(s) (Required) Discoloration - left, red Discoloration - right, dark red The following Tissues are Within Normal Limits: Adrenal glands Brain Diaphragm Eye w/ optic nerve Gallbladder Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pituitary gland		
Aorta Cervix Esophagus Femur w/ articular surface Heart Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Pancreas Skin		

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
15	F	1

The following Tissues are Within Normal Limits:

Salivary glands
Spinal cord, cervical
Spinal cord, midthoracic
Sternum w/ bone marrow
Stomach, fundus
Thymus
Tongue
Trachea
Uterus
Abnormalities (gross)

Skeletal muscle (thigh)
Spinal cord, lumbar
Spleen
Stomach, cardia
Stomach, pylorus
Thyroids/parathyroids
Tonsil
Urinary bladder
Vagina

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
12	F	2
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - right, dark red The following Tissues are Within Normal Limits:		
Adrenal glands Brain Diaphragm Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Ovaries Pituitary gland Salivary glands Spinal cord, cervical Spinal cord, midthoracic Sternum w/ bone marrow		
Aorta Cervix Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pancreas Skin Skeletal muscle (thigh) Spinal cord, lumbar Spleen Stomach, cardia		

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
12	F	2

The following Tissues are Within Normal Limits:

Stomach, fundus

Thymus

Tongue

Trachea

Uterus

Abnormalities (gross)

Stomach, pylorus

Thyroids/parathyroids

Tonsil

Urinary bladder

Vagina

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
16	F	2
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - right, dark red The following Tissues are Within Normal Limits:		
Adrenal glands Brain Diaphragm Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Ovaries Pituitary gland Salivary glands Spinal cord, cervical Spinal cord, midthoracic Sternum w/ bone marrow		
Aorta Cervix Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pancreas Skin Skeletal muscle (thigh) Spinal cord, lumbar Spleen Stomach, cardia		

Gross Observations Individual Animal Report

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
16	F	2

The following Tissues are Within Normal Limits:

Stomach, fundus

Thymus

Tongue

Trachea

Uterus

Abnormalities (gross)

Stomach, pylorus

Thyroids/parathyroids

Tonsil

Urinary bladder

Vagina

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal		
#	Sex	Group
9	F	3
Death Status: Scheduled, Terminal Sacrifice		
Phase/Death Day: Dosing Phase, Day 16		
Death Date and Time: 08 Aug 2014 12:43:06(approximate)		
Injection site(s) (Required)		
Discoloration - left, dark red		
The following Tissues are Within Normal Limits:		
Adrenal glands	Aorta	
Brain	Cervix	
Diaphragm	Esophagus	
Eye w/ optic nerve	Femur w/ articular surface	
Gallbladder	Heart	
Cecum	Colon	
Rectum	Duodenum	
Ileum	Jejunum	
Kidneys	Larynx	
Liver	Lung w/ mainstem bronchus	
Lymph node, axillary	Lymph node, mandibular	
Lymph node, mesenteric	Lymph node, tracheobronchial	
Lacrimal gland(s)	Lip	
Mammary gland	Nerve - sciatic	
Ovaries	Pancreas	
Pituitary gland	Skin	
Salivary glands	Skeletal muscle (thigh)	
Spinal cord, cervical	Spinal cord, lumbar	
Spinal cord, midthoracic	Spleen	
Sternum w/ bone marrow	Stomach, cardia	

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
9	F	3

The following Tissues are Within Normal Limits:

Stomach, fundus

Thymus

Tongue

Trachea

Uterus

Abnormalities (gross)

Stomach, pylorus

Thyroids/parathyroids

Tonsil

Urinary bladder

Vagina

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
11	F	3
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - right, red The following Tissues are Within Normal Limits:		
Adrenal glands Brain Diaphragm Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Ovaries Pituitary gland Salivary glands Spinal cord, cervical Spinal cord, midthoracic Sternum w/ bone marrow		
Aorta Cervix Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pancreas Skin Skeletal muscle (thigh) Spinal cord, lumbar Spleen Stomach, cardia		

Gross Observations Individual Animal Report

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
11	F	3

The following Tissues are Within Normal Limits:

Stomach, fundus

Thymus

Tongue

Trachea

Uterus

Abnormalities (gross)

Stomach, pylorus

Thyroids/parathyroids

Tonsil

Urinary bladder

Vagina

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
13	F	4
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) The following Tissues are Within Normal Limits:		
Adrenal glands Brain Diaphragm Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Ovaries Pituitary gland Salivary glands Spinal cord, cervical Spinal cord, midthoracic Sternum w/ bone marrow Stomach, fundus Thymus		
Aorta Cervix Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pancreas Skin Skeletal muscle (thigh) Spinal cord, lumbar Spleen Stomach, cardia Stomach, pylorus Thyroids/parathyroids		

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal		
#	Sex	Group
13	F	4

The following Tissues are Within Normal Limits:

Tongue
Trachea
Uterus
Injection site(s)

Tonsil
Urinary bladder
Vagina
Abnormalities (gross)

Gross Observations Individual Animal Report

Calvert Labs Inc.
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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
14	F	4
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Injection site(s) (Required) Discoloration - right, red Swollen - right The following Tissues are Within Normal Limits:		
Adrenal glands Brain Diaphragm Eye w/ optic nerve Gallbladder Cecum Rectum Ileum Kidneys Liver Lymph node, axillary Lymph node, mesenteric Lacrimal gland(s) Mammary gland Ovaries Pituitary gland Salivary glands Spinal cord, cervical Spinal cord, midthoracic Aorta Cervix Esophagus Femur w/ articular surface Heart Colon Duodenum Jejunum Larynx Lung w/ mainstem bronchus Lymph node, mandibular Lymph node, tracheobronchial Lip Nerve - sciatic Pancreas Skin Skeletal muscle (thigh) Spinal cord, lumbar Spleen		

Gross Observations Individual Animal Report

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	
14			The following Tissues are Within Normal Limits: Sternum w/ bone marrow Stomach, fundus Thymus Tongue Trachea Uterus Abnormalities (gross) Stomach, cardia Stomach, pylorus Thyroids/parathyroids Tonsil Urinary bladder Vagina

0437SL35.001

Organ Weight Summary Report with Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Organ Weight Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Subchronic/Intravenous Dosing					
Day 16 Males							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands (g)	(BR) Brain (g)	(HT) Heart (g)	(KI) Kidneys (g)	(LI) Liver (g)
1	1	2.5	0.38	69.8	7.5	9.6	44.1
	6	2.4	0.42	68.8	9.0	9.4	48.5
	(n)	2	2	2	2	2	2
	Means	2.45	0.400	69.30	8.25	9.50	46.30
	AdjMean	-	-	-	-	-	-
2	5	2.2	0.40	57.7	7.0	9.8	39.9
	7	2.6	0.38	73.3	9.0	11.0	60.8
	(n)	2	2	2	2	2	2
	Means	2.40	0.390	65.50	8.00	10.40	50.35
	AdjMean	-	-	-	-	-	-
3	3	2.3	0.48	68.8	8.7	10.2	53.3
	8	2.5	0.51	70.4	8.9	10.8	51.7
	(n)	2	2	2	2	2	2
	Means	2.40	0.390	65.50	8.00	10.40	50.35
	AdjMean	-	-	-	-	-	-

Organ Weight Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Males

Group #	Animal #	TBW (kg)	(AD) Adrenal glands (g)	(BR) Brain (g)	(HT) Heart (g)	(KI) Kidneys (g)	(LI) Liver (g)
3	(n)	2	2	2	2	2	2
	Means	2.40	0.495	69.60	8.80	10.50	52.50
	AdjMean	-	-	-	-	-	-
	SDevs	0.141	0.0212	1.131	0.141	0.424	1.131
4	2	2.2	0.30	62.1	6.4	9.6	40.3
	4	2.5	0.42	72.9	7.4	11.1	53.2
	(n)	2	2	2	2	2	2
	Means	2.35	0.360	67.50	6.90	10.35	46.75
	AdjMean	-	-	-	-	-	-
	SDevs	0.212	0.0849	7.637	0.707	1.061	9.122

Organ Weight Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Males

Group #	Animal #	TBW (kg)	(SP) Spleen (g)	(TE) Testes (g)	(TDPT) Thyroids/parathyroids
1	1	2.5	2.4	1.37	0.31
	6	2.4	3.4	1.49	0.43
	(n)	2	2	2	2
	Means	2.45	2.90	1.430	0.370
	AdjMean	-	-	-	-
	SDevs	0.071	0.707	0.0849	0.0849
2	5	2.2	2.2	0.73	0.24
	7	2.6	2.7	0.96	0.17
	(n)	2	2	2	2
	Means	2.40	2.45	0.845	0.205
	AdjMean	-	-	-	-
	SDevs	0.283	0.354	0.1626	0.0495
3	3	2.3	1.8	1.13	0.39
	8	2.5	3.5	1.08	0.62

Organ Weight Summary Report with Individual Values

Calvert Labs Inc.
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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Males					
Group #	Animal #	TBW (kg)	(SP) Spleen (g)	(TE) Testes (g)	(TDPT) Thyroids/parathyroids
3	(n)	2	2	2	2
	Means	2.40	2.65	1.105	0.505
	AdjMean	-	-	-	-
	SDevs	0.141	1.202	0.0354	0.1626
4	2	2.2	2.0	0.61	0.39
	4	2.5	2.7	0.65	0.41
	(n)	2	2	2	2
	Means	2.35	2.35	0.630	0.400
	AdjMean	-	-	-	-
	SDevs	0.212	0.495	0.0283	0.0141

Organ Weight Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Females

Group #	Animal #	TBW (kg)	(AD) Adrenal glands (g)	(BR) Brain (g)	(HT) Heart (g)	(KI) Kidneys (g)	(LI) Liver (g)
1	10	2.6	0.45	59.8	8.1	10.4	53.8
	15	2.3	0.51	58.7	7.3	9.9	45.8
	(n)	2	2	2	2	2	2
	Means	2.45	0.480	59.25	7.70	10.15	49.80
	AdjMean	-	-	-	-	-	-
	SDevs	0.212	0.0424	0.778	0.566	0.354	5.657
2	12	2.4	0.59	59.2	8.3	11.3	55.8
	16	2.4	0.43	52.1	8.5	10.3	41.1
	(n)	2	2	2	2	2	2
	Means	2.40	0.510	55.65	8.40	10.80	48.45
	AdjMean	-	-	-	-	-	-
	SDevs	0.000	0.1131	5.020	0.141	0.707	10.394
3	9	2.4	0.63	67.9	7.1	11.3	54.8
	11	2.5	0.53	61.7	7.8	11.4	56.8

Organ Weight Summary Report with Individual Values

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Subchronic/Intravenous Dosing					
Day 16 Females							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands (g)	(BR) Brain (g)	(HT) Heart (g)	(KI) Kidneys (g)	(LI) Liver (g)
3	(n)	2	2	2	2	2	2
	Means	2.45	0.580	64.80	7.45	11.35	55.80
	AdjMean	-	-	-	-	-	-
	SDevs	0.071	0.0707	4.384	0.495	0.071	1.414
4	13	2.3	0.37	61.4	6.5	9.7	42.1
	14	2.3	0.36	60.3	6.4	9.1	39.8
	(n)	2	2	2	2	2	2
	Means	2.30	0.365	60.85	6.45	9.40	40.95
	AdjMean	-	-	-	-	-	-
	SDevs	0.000	0.0071	0.778	0.071	0.424	1.626

Organ Weight Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Females

Group #	Animal #	TBW (kg)	(OV) Ovaries (g)	(SP) Spleen (g)	(TDPT) Thyroids/parathyroids
1	10	2.6	0.12	2.5	0.45
	15	2.3	0.18	2.5	0.41
	(n)	2	2	2	2
	Means	2.45	0.150	2.50	0.430
	AdjMean	-	-	-	-
	SDevs	0.212	0.0424	0.000	0.0283
2	12	2.4	0.23	4.3	0.21
	16	2.4	0.17	2.2	0.38
	(n)	2	2	2	2
	Means	2.40	0.200	3.25	0.295
	AdjMean	-	-	-	-
	SDevs	0.000	0.0424	1.485	0.1202
3	9	2.4	0.25	3.4	0.27
	11	2.5	0.15	3.8	0.27

Organ Weight Summary Report with Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Females					
Group #	Animal #	TBW (kg)	(OV) Ovaries (g)	(SP) Spleen (g)	(TDPT) Thyroids/parathyroids
3	(n)	2	2	2	2
	Means	2.45	0.200	3.60	0.270
	AdjMean	-	-	-	-
	SDevs	0.071	0.0707	0.283	0.0000
4	13	2.3	0.19	3.2	0.33
	14	2.3	0.15	2.1	0.21
	(n)	2	2	2	2
	Means	2.30	0.170	2.65	0.270
	AdjMean	-	-	-	-
	SDevs	0.000	0.0283	0.778	0.0849

0437SL35.001

Organ Weight Summary Report with Terminal Weight Ratio Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Organ Weight Summary Report with Terminal Weight Ratio Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing				
Day 16 Males							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands	(BR) Brain	(HT) Heart	(KI) Kidneys	(LI) Liver
1	1	2.5	0.015	2.792	0.300	0.384	1.764
	6	2.4	0.018	2.867	0.375	0.392	2.021
	(n)	2	2	2	2	2	2
	Means	2.45	0.0164	2.8293	0.3375	0.3878	1.8924
	SDevs	0.071	0.00163	0.05280	0.05303	0.00542	0.18161
2	5	2.2	0.018	2.623	0.318	0.445	1.814
	7	2.6	0.015	2.819	0.346	0.423	2.338
	(n)	2	2	2	2	2	2
	Means	2.40	0.0164	2.7210	0.3322	0.4343	2.0760
	SDevs	0.283	0.00252	0.13895	0.01978	0.01582	0.37111
3	3	2.3	0.021	2.991	0.378	0.443	2.317
	8	2.5	0.020	2.816	0.356	0.432	2.068
	(n)	2	2	2	2	2	2
	Means	2.40	0.0206	2.9037	0.3671	0.4377	2.1927
	SDevs	0.141	0.00033	0.12396	0.01574	0.00812	0.17635

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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing				
Day 16 Males							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands	(BR) Brain	(HT) Heart	(KI) Kidneys	(LI) Liver
4	2	2.2	0.014	2.823	0.291	0.436	1.832
	4	2.5	0.017	2.916	0.296	0.444	2.128
	(n)	2	2	2	2	2	2
	Means	2.35	0.0152	2.8694	0.2935	0.4402	1.9799
	SDevs	0.212	0.00224	0.06595	0.00360	0.00540	0.20943

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Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing		
Day 16 Males					
Group #	Animal #	TBW (kg)	(SP) Spleen	(TE) Testes	(TDPT) Thyroids/parathyroids
1	1	2.5	0.096	0.055	0.012
	6	2.4	0.142	0.062	0.018
	(n)	2	2	2	2
	Means	2.45	0.1188	0.0584	0.0152
	SDevs	0.071	0.03229	0.00515	0.00390
2	5	2.2	0.100	0.033	0.011
	7	2.6	0.104	0.037	0.007
	(n)	2	2	2	2
	Means	2.40	0.1019	0.0351	0.0087
	SDevs	0.283	0.00272	0.00265	0.00309
3	3	2.3	0.078	0.049	0.017
	8	2.5	0.140	0.043	0.025
	(n)	2	2	2	2
	Means	2.40	0.1091	0.0462	0.0209
	SDevs	0.141	0.04366	0.00419	0.00555

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Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing		
Day 16 Males					
Group #	Animal #	TBW (kg)	(SP) Spleen	(TE) Testes	(TDPT) Thyroids/parathyroids
4	2	2.2	0.091	0.028	0.018
	4	2.5	0.108	0.026	0.016
	(n)	2	2	2	2
	Means	2.35	0.0995	0.0269	0.0171
	SDevs	0.212	0.01209	0.00122	0.00094

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Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing				
Day 16 Females							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands	(BR) Brain	(HT) Heart	(KI) Kidneys	(LI) Liver
1	10	2.6	0.017	2.300	0.312	0.400	2.069
	15	2.3	0.022	2.552	0.317	0.430	1.991
	(n)	2	2	2	2	2	2
	Means	2.45	0.0197	2.4261	0.3145	0.4152	2.0303
	SDevs	0.212	0.00344	0.17831	0.00414	0.02152	0.05510
2	12	2.4	0.025	2.467	0.346	0.471	2.325
	16	2.4	0.018	2.171	0.354	0.429	1.713
	(n)	2	2	2	2	2	2
	Means	2.40	0.0213	2.3188	0.3500	0.4500	2.0188
	SDevs	0.000	0.00471	0.20919	0.00589	0.02946	0.43310
3	9	2.4	0.026	2.829	0.296	0.471	2.283
	11	2.5	0.021	2.468	0.312	0.456	2.272
	(n)	2	2	2	2	2	2
	Means	2.45	0.0237	2.6486	0.3039	0.4634	2.2777
	SDevs	0.071	0.00357	0.25538	0.01143	0.01049	0.00801

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Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing				
Day 16 Females							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands	(BR) Brain	(HT) Heart	(KI) Kidneys	(LI) Liver
4	13	2.3	0.016	2.670	0.283	0.422	1.830
	14	2.3	0.016	2.622	0.278	0.396	1.730
	(n)	2	2	2	2	2	2
	Means	2.30	0.0159	2.6457	0.2804	0.4087	1.7804
	SDevs	0.000	0.00031	0.03382	0.00307	0.01845	0.07071

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Females					
Group #	Animal #	TBW (kg)	(OV) Ovaries	(SP) Spleen	(TDPT) Thyroids/parathyroids
1	10	2.6	0.005	0.096	0.017
	15	2.3	0.008	0.109	0.018
	(n)	2	2	2	2
	Means	2.45	0.0062	0.1024	0.0176
	SDevs	0.212	0.00227	0.00887	0.00037
2	12	2.4	0.010	0.179	0.009
	16	2.4	0.007	0.092	0.016
	(n)	2	2	2	2
	Means	2.40	0.0083	0.1354	0.0123
	SDevs	0.000	0.00177	0.06187	0.00501
3	9	2.4	0.010	0.142	0.011
	11	2.5	0.006	0.152	0.011
	(n)	2	2	2	2
	Means	2.45	0.0082	0.1468	0.0110
	SDevs	0.071	0.00312	0.00731	0.00032

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Test Article: LT3114

Primate/Cynomolgus		Day 16 Females				Subchronic/Intravenous Dosing
Group #	Animal #	TBW (kg)	(OV) Ovaries	(SP) Spleen	(TDPT) Thyroids/parathyroids	
4	13	2.3	0.008	0.139	0.014	
	14	2.3	0.007	0.091	0.009	
	(n)	2	2	2	2	
	Means	2.30	0.0074	0.1152	0.0117	
	SDevs	0.000	0.00123	0.03382	0.00369	

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Organ Weight Summary Report with Brain Weight Ratio Individual Values

Group	Sex	Dose Level
1	Male	0 mg/kg/dose
2	Male	10 mg/kg/dose
3	Male	50 mg/kg/dose
4	Male	150 mg/kg/dose
1	Female	0 mg/kg/dose
2	Female	10 mg/kg/dose
3	Female	50 mg/kg/dose
4	Female	150 mg/kg/dose

Organ Weight Summary Report with Brain Weight Ratio Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing				
Day 16 Males							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands	(HT) Heart	(KI) Kidneys	(LI) Liver	(SP) Spleen
1	1	2.5	0.544	10.745	13.754	63.181	3.438
	6	2.4	0.610	13.081	13.663	70.494	4.942
	(n)	2	2	2	2	2	2
	Means	2.45	0.5774	11.9132	13.7082	66.8374	4.1901
	SDevs	0.071	0.04671	1.65209	0.06420	5.17155	1.06311
2	5	2.2	0.693	12.132	16.984	69.151	3.813
	7	2.6	0.518	12.278	15.007	82.947	3.683
	(n)	2	2	2	2	2	2
	Means	2.40	0.6058	12.2050	15.9956	76.0488	3.7482
	SDevs	0.283	0.12362	0.10366	1.39836	9.75526	0.09145
3	3	2.3	0.698	12.645	14.826	77.471	2.616
	8	2.5	0.724	12.642	15.341	73.438	4.972
	(n)	2	2	2	2	2	2
	Means	2.40	0.7111	12.6437	15.0832	75.4542	3.7939
	SDevs	0.141	0.01892	0.00234	0.36439	2.85207	1.66546

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing				
Day 16 Males							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands	(HT) Heart	(KI) Kidneys	(LI) Liver	(SP) Spleen
4	2	2.2	0.483	10.306	15.459	64.895	3.221
	4	2.5	0.576	10.151	15.226	72.977	3.704
	(n)	2	2	2	2	2	2
	Means	2.35	0.5296	10.2284	15.3426	68.9360	3.4622
	SDevs	0.212	0.06579	0.10965	0.16447	5.71438	0.34160

Organ Weight Summary Report with Brain Weight Ratio Individual Values

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StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Males

Group #	Animal #	TBW (kg)	(TE) Testes	(TDPT) Thyroids/parathyroids
1	1	2.5	1.963	0.444
	6	2.4	2.166	0.625
	(n)	2	2	2
	Means	2.45	2.0642	0.5346
	SDevs	0.071	0.14351	0.12790
2	5	2.2	1.265	0.416
	7	2.6	1.310	0.232
	(n)	2	2	2
	Means	2.40	1.2874	0.3239
	SDevs	0.283	0.03148	0.13012
3	3	2.3	1.642	0.567
	8	2.5	1.534	0.881
	(n)	2	2	2
	Means	2.40	1.5883	0.7238
	SDevs	0.141	0.07662	0.22191

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Day 16 Males

Group #	Animal #	TBW (kg)	(TE) Testes	(TDPT) Thyroids/parathyroids
4	2	2.2	0.982	0.628
	4	2.5	0.892	0.562
	(n)	2	2	2
	Means	2.35	0.9370	0.5952
	SDevs	0.212	0.06410	0.04639

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Study: 0437SL35.001

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Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing				
Day 16 Females							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands	(HT) Heart	(KI) Kidneys	(LI) Liver	(OV) Ovaries
1	10	2.6	0.753	13.545	17.391	89.967	0.201
	15	2.3	0.869	12.436	16.865	78.024	0.307
	(n)	2	2	2	2	2	2
	Means	2.45	0.8107	12.9906	17.1284	83.9952	0.2537
	SDevs	0.212	0.08225	0.78421	0.37186	8.44477	0.07494
2	12	2.4	0.997	14.020	19.088	94.257	0.389
	16	2.4	0.825	16.315	19.770	78.887	0.326
	(n)	2	2	2	2	2	2
	Means	2.40	0.9110	15.1675	19.4288	86.5718	0.3574
	SDevs	0.000	0.12112	1.62246	0.48213	10.86823	0.04399
3	9	2.4	0.928	10.457	16.642	80.707	0.368
	11	2.5	0.859	12.642	18.476	92.058	0.243
	(n)	2	2	2	2	2	2
	Means	2.45	0.8934	11.5492	17.5593	86.3826	0.3057
	SDevs	0.071	0.04868	1.54521	1.29710	8.02667	0.08844

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Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing				
Day 16 Females							
Group #	Animal #	TBW (kg)	(AD) Adrenal glands	(HT) Heart	(KI) Kidneys	(LI) Liver	(OV) Ovaries
4	13	2.3	0.603	10.586	15.798	68.567	0.309
	14	2.3	0.597	10.614	15.091	66.003	0.249
	(n)	2	2	2	2	2	2
	Means	2.30	0.5998	10.6000	15.4446	67.2850	0.2791
	SDevs	0.000	0.00395	0.01929	0.49981	1.81264	0.04291

Organ Weight Summary Report with Brain Weight Ratio Individual Values

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Study: 0437SL35.001

StudyTitle: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus		Day 16 Females			Subchronic/Intravenous Dosing
Group #	Animal #	TBW (kg)	(SP) Spleen	(TDPT) Thyroids/parathyroids	
1	10	2.6	4.181	0.753	
	15	2.3	4.259	0.698	
	(n)	2	2	2	
	Means	2.45	4.2198	0.7255	
	SDevs	0.212	0.05540	0.03821	
2	12	2.4	7.264	0.355	
	16	2.4	4.223	0.729	
	(n)	2	2	2	
	Means	2.40	5.7431	0.5420	
	SDevs	0.000	2.15022	0.26491	
3	9	2.4	5.007	0.398	
	11	2.5	6.159	0.438	
	(n)	2	2	2	
	Means	2.45	5.5831	0.4176	
	SDevs	0.071	0.81421	0.02825	

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

		Day 16 Females		
Group #	Animal #	TBW (kg)	(SP) Spleen	(TDPT) Thyroids/parathyroids
4	13	2.3	5.212	0.537
	14	2.3	3.483	0.348
	(n)	2	2	2
	Means	2.30	4.3472	0.4429
	SDevs	0.000	1.22269	0.13379

Appendix II—Histopathology Report

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ANATOMIC PATHOLOGY REPORT

Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Calvert Laboratories, Inc. (Calvert) Study Number 0437SL35.001

Prepared by

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1.0 Executive Summary

Purpose: The purpose of this study was to evaluate the toxicity of LT3114 when administered intravenously to cynomolgus monkeys. Animals received three doses, one week apart, and toxicokinetics were assessed following each dose.

Methods: In accordance with the protocol, 16 cynomolgus monkeys (8 male and 8 female) were assigned to four treatment groups. Animals received three doses, one week apart, via slow intravenous injection with LT3114 at 0, 10, 50, or 150 mg/kg/dose. On Day 16, all animals/sex/group were euthanized and subjected to a complete gross necropsy. Protocol specified tissues were collected, fixed, and forwarded to Histo-Scientific Research Laboratories, Inc. (HSRL). All tissues from animals in Groups 1 and 4 were processed, embedded in paraffin, sectioned, and stained with hematoxylin and eosin (H&E). The resulting slides were forwarded to Brett Saladino, DVM, Diplomate ACVP of Calvert Laboratories for evaluation by light microscopy.

Conclusion: All animals survived to scheduled sacrifice on Day 16. There were no test article-related macroscopic observations or microscopic findings. All macroscopic and microscopic findings were considered incidental background findings because they were also noted in control animals, lacked a dose response, or are known background findings in animals of this species, strain and age.

2.0 Introduction

2.1 Protocol

This report represents the histopathology results of a repeat dose range findings study of LT3114 when administered via three weekly intravenous doses to cynomolgus monkeys, Calvert Study Number 0437SL35.001, sponsored by Lpath Incorporated. All in-life procedures and tissue harvests were performed at Calvert Laboratories, Inc. under the direction of Jay Pennell, M.S., Study Director. Histology processing was performed at HSRL under the direction of Craig Zook. The microscopic evaluation was completed and reported by Brett H. Saladino, DVM, Diplomate ACVP of Calvert Laboratories.

2.2 Objective

The purpose of this study was to evaluate the toxicity of LT3114 when administered intravenously to cynomolgus monkeys. Animals received three doses, one week apart, and toxicokinetics were assessed following each dose.

3.0 Methods

3.1 Compliance Statement

Calvert study number 0437SL35.001 for Lpath Incorporated was exploratory in nature and non-regulated. The portions that were conducted at Calvert Laboratories were conducted in a manner consistent with the United States Food and Drug Administration Good Laboratory Practice Regulations 21 CFR Part 58 and the appropriate Standard Operating Procedures (SOP) of Calvert, although quality assurance inspections were neither required nor performed.

3.2 Study Design

As directed by protocol, 16 cynomolgus monkeys (8 male and 8 female) from Covance Research Products were enrolled in the study and dosed via slow intravenous injection in accordance with Table 1 below:

Table 1
Group Assignments and Dose Levels

Group	Dose Level (mg/kg/dose)*	Concentration (mg/ml)	Dose Volume (ml/kg)	Number of Animals**	
				Male	Female
1. Control (vehicle)	0	0	5	2	2
2. Test Article Low-dose	10	2	5	2	2
3. Test Article Mid-dose	50	10	5	2	2
4. Test Article High-dose	150	30	5	2	2

* Dosing occurred on Day 1, Day 8, and Day 15.

** Toxicology animals were euthanized and necropsied on Day 16.

3.3 Necropsy

All animals were euthanized by intravenous barbiturate overdose following terminal blood collection on Day 16, and subjected to a complete gross necropsy which included examination of the external body surface, all orifices, and the cranial, thoracic and abdominal cavities and their contents. At scheduled termination, organs (when present) were weighed before fixation, with paired organs weighed together unless gross

abnormalities were present, in which case they were weighed separately: adrenals, brain, heart, kidneys, liver, testes, ovaries, spleen, and thyroids/parathyroids. The following tissues from all animals were preserved in 10% neutral buffered formalin (except for the eyes, which were preserved in Davidson's fixative and the testes which were preserved in Modified Davidson's fixative):

Aorta	Lung with mainstem bronchus	Adrenals
Heart	Sternum with bone marrow	Pituitary
Salivary gland(s)	Thymus	Thyroid/Parathyroid
Tongue	Spleen	Skin
Esophagus	Lymph node - mandibular	Mammary gland
Stomach - cardia	Lymph node - mesenteric	Skeletal muscle (thigh)
Stomach - fundus	Lymph node - tracheobronchial	Femur with articular surface
Stomach - pylorus	Lymph node - axillary	Diaphragm
Duodenum	Tonsils	Lip
Jejunum	Kidneys	Eye with optic nerve
Ileum	Urinary bladder	Sciatic nerve
Cecum	Ovaries	Brain
Colon	Uterus	Spinal cord - cervical
Rectum	Cervix	Spinal cord - midthoracic
Pancreas	Vagina	Spinal cord - lumbar
Liver	Testes	Lacrimal glands
Gallbladder	Epididymides	Injection sites (right, left)
Trachea	Prostate	Gross findings
Larynx	Seminal vesicles	

3.4 Histological Processing

Collected tissues were shipped to HSRL where all tissues from all animals in Groups 1 and 4 were processed, embedded in paraffin, sectioned, and stained with hematoxylin and eosin (H&E). The resulting slides were forwarded to Brett Saladino, DVM, Diplomate ACVP of Calvert Laboratories for evaluation by light microscopy.

3.5 Histopathologic Evaluation

Anatomic pathology findings were entered directly into the Xybion data collection and reporting system (Pristima Version 6.3.2 Build 20) at Calvert Laboratories. Microscopic findings are presented in Appendix A, B, and C of this report. For non-neoplastic findings, severity was graded on a five point scale where 1=minimal, 2=mild, 3=moderate, 4=marked, and 5=severe; select findings were simply marked "present".

4.0 Results

4.1 Animal Mortality

All animals survived to scheduled terminal sacrifice on Day 16.

4.2 Macroscopic observations

Red or dark red discoloration of the injection sites, with or without swelling, was noted frequently in all dose groups including controls. This discoloration was usually, though not always, noted at the injection site that was also used for terminal administration of the intravenous barbiturate euthanasia solution.

Animal No. 3 (a Group 3 male) had dark discoloration in the testes. Microscopic examination of this gross finding revealed bilateral multifocal mild interstitial hemorrhage. This and all other macroscopic findings were interpreted as incidental because there was no dose relationship, or they did not correlate with microscopic findings.

4.3 Microscopic findings

No test article-related microscopic observations were noted at the terminal sacrifice on Day 16 in Group 4 animals when compared to Group 1 animals.

Microscopic evaluation of the injection sites was complicated by terminal administration of intravenous barbiturate euthanasia solution in the saphenous vein. In Groups 1 and 4, every saphenous vein that was used for barbiturate euthanasia had mild to moderate hemorrhage/edema (which correlated with the red or dark red discoloration and/or swelling noted grossly), and most also had minimal to moderate mixed cell inflammation, which was attributed to the local irritative effects of the barbiturate. In most animals, the vein used only for dosing and not for euthanasia was microscopically normal. The exception was Animal No. 15 (a Group 1 female), where both injection sites had hemorrhage, even though only the right one was used for euthanasia. The lack of findings in the vein used for dosing only provides evidence that the test article itself caused no local irritation at the injection site, and the occasional presence of hemorrhage was likely due to the injection process itself.

Microscopic findings of all testes from all dose groups revealed no additional findings of hemorrhage beyond the Group 3 male noted above. Increased collagen stroma is a known background finding in immature macaques, and does not suggest degeneration or scarring. All animals on this study were immature (pre-pubertal). Therefore no assessment of reproductive toxicity could be made.

All other findings were considered incidental background findings of no toxicologic significance because they were also noted in control animals or are known background findings in animals of this species, strain and age.

5.0 Conclusion

All animals survived to scheduled sacrifice on Day 16. There were no test article-related macroscopic observations or microscopic findings. All macroscopic and microscopic findings were considered incidental background findings because they were also noted in control animals, lacked a dose response, or are known background findings in animals of this species, strain and age.

6.0 Signature:



Brett H. Saladino, DVM, Diplomate ACVP
Principal Investigator for Pathology
Calvert Laboratories, Inc.

15 Dec 2014
Date

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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Adrenal glands	Number examined:	2	2
	Number unremarkable:	2	2
Aorta	Number examined:	2	2
	Number unremarkable:	2	2
Brain	Number examined:	2	2
	Number unremarkable:	1	0
Infiltrate, mononuclear cell	1>	0	1
	2>	1	0
	Total Finding Incidence	1	1
Medulla not examined	Present	0	1
	Total Finding Incidence	0	1
Mineralization	1>	1	1
	Total Finding Incidence	1	1

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Cecum	Number examined:	2	2
	Number unremarkable:	1	2
Parasite, ciliate, lumen	Present	1	0
	Total Finding Incidence	1	0
Colon	Number examined:	2	2
	Number unremarkable:	2	2
Death comment	Number examined:	2	2
	Number unremarkable:	0	0
Scheduled terminal sacrifice	Present	2	2
	Total Finding Incidence	2	2
Diaphragm	Number examined:	2	2
	Number unremarkable:	2	2

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Duodenum	Number examined:	2	2
	Number unremarkable:	2	2
Epididymides	Number examined:	2	2
	Number unremarkable:	2	1
Infiltrate, mononuclear cell	1>	0	1
	Total Finding Incidence	0	1
Esophagus	Number examined:	2	2
	Number unremarkable:	1	1
Infiltrate, mononuclear cell	1>	1	1
	Total Finding Incidence	1	1
Eyes	Number examined:	2	2
	Number unremarkable:	2	2

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Femur w/ articular surface	Number examined:	2	2
	Number unremarkable:	2	2
Gallbladder	Number examined:	2	2
	Number unremarkable:	2	2
Heart	Number examined:	2	2
	Number unremarkable:	0	1
Infiltrate, mononuclear cell	1>	1	1
	2>	1	0
	Total Finding Incidence	2	1
Ileum	Number examined:	2	2
	Number unremarkable:	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Injection site - left	Number examined:	2	2
	Number unremarkable:	2	1
Hemorrhage/edema	3>	0	1
	Total Finding Incidence	0	1
Injection site - right	Number examined:	2	2
	Number unremarkable:	0	0
Fibrosis	1>	0	1
	2>	1	0
	Total Finding Incidence	1	1
Hemorrhage/edema	3>	2	2
	Total Finding Incidence	2	2
Inflammation, mixed cell	1>	1	1
	2>	0	1
	3>	1	0
	Total Finding Incidence	2	2
Needle track	Present	0	1
	Total Finding Incidence	0	1

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Jejunum	Number examined:	2	2
	Number unremarkable:	2	2
Kidneys	Number examined:	2	2
	Number unremarkable:	0	0
Basophilic tubules	2>	1	0
	Total Finding Incidence	1	0
Glomerulosclerosis	3>	1	0
	Total Finding Incidence	1	0
Infiltrate, mononuclear cell	1>	1	0
	2>	1	2
	Total Finding Incidence	2	2
Lacrimal gland(s)	Number examined:	2	1
	Number unremarkable:	0	0
Infiltrate, mononuclear cell	1>	0	1
	2>	2	0
	Total Finding Incidence	2	1

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Larynx	Number examined:	2	2
	Number unremarkable:	1	2
Infiltrate, mononuclear cell	1>	1	0
	Total Finding Incidence	1	0
Lip	Number examined:	2	2
	Number unremarkable:	2	1
Pustule, intraepithelial	1>	0	1
	Total Finding Incidence	0	1
Liver	Number examined:	2	2
	Number unremarkable:	1	1
Infiltrate, mononuclear cell	1>	1	1
	Total Finding Incidence	1	1
Lung w/ mainstem bronchus	Number examined:	2	2
	Number unremarkable:	2	2

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males

	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Lymph node, axillary	Number examined:	2	2
	Number unremarkable:	0	1
Pigment, black (tattoo ink)	2>	2	1
	Total Finding Incidence	2	1
Lymph node, mandibular	Number examined:	2	2
	Number unremarkable:	2	2
Lymph node, mesenteric	Number examined:	2	2
	Number unremarkable:	2	2
Lymph node, tracheobronchial	Number examined:	2	2
	Number unremarkable:	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Mammary gland	Number examined:	2	2
	Number unremarkable:	2	2
Optic nerves	Number examined:	2	2
	Number unremarkable:	2	2
Pancreas	Number examined:	2	2
	Number unremarkable:	2	1
Infiltrate, mononuclear cell	1>	0	1
	Total Finding Incidence	0	1
Parathyroid glands	Number examined:	2	2
	Number unremarkable:	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Pituitary gland	Number examined:	1	2
	Number unremarkable:	1	2
Prostate gland	Number examined:	2	2
	Number unremarkable:	1	2
Infiltrate, mononuclear cell	1>	1	0
	Total Finding Incidence	1	0
Rectum	Number examined:	2	2
	Number unremarkable:	2	2
Salivary glands	Number examined:	2	2
	Number unremarkable:	0	0
Inflammation, mononuclear cell	1>	1	1
	2>	1	1
	Total Finding Incidence	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Sciatic nerve	Number examined:	2	2
	Number unremarkable:	2	2
Seminal vesicles	Number examined:	2	2
	Number unremarkable:	2	1
Infiltrate, mononuclear cell	1>	0	1
	Total Finding Incidence	0	1
Skeletal muscle (thigh)	Number examined:	2	2
	Number unremarkable:	1	2
Infiltrate, mononuclear cell	1>	1	0
	Total Finding Incidence	1	0
Skin	Number examined:	2	2
	Number unremarkable:	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Spinal cord	Number examined:	2	2
	Number unremarkable:	0	0
Cervical, thoracic and lumbar examined	Present	2	2
	Total Finding Incidence	2	2
Spleen	Number examined:	2	2
	Number unremarkable:	2	2
Sternum w/ bone marrow	Number examined:	2	2
	Number unremarkable:	2	2
Stomach	Number examined:	2	2
	Number unremarkable:	0	0
Cardia, fundus, and pylorus examined	Present	2	2
	Total Finding Incidence	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Testes	Number examined:	2	2
	Number unremarkable:	0	0
Immature	Present	2	2
	Total Finding Incidence	2	2
Increase, collagen stroma	2>	0	1
	3>	1	0
	4>	0	1
	Total Finding Incidence	1	2
Thymus	Number examined:	2	2
	Number unremarkable:	2	2
Thyroid glands	Number examined:	2	2
	Number unremarkable:	1	1
Cyst(s)	Present	1	0
	Total Finding Incidence	1	0
Ectopic thymus	Present	0	1
	Total Finding Incidence	0	1

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Males			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Tongue	Number examined:	2	2
	Number unremarkable:	1	0
Infiltrate, mononuclear cell	1>	1	2
	Total Finding Incidence	1	2
Tonsil	Number examined:	2	1
	Number unremarkable:	2	1
Trachea	Number examined:	2	2
	Number unremarkable:	0	0
Infiltrate, mononuclear cell	1>	1	2
	2>	1	0
	Total Finding Incidence	2	2
Urinary bladder	Number examined:	2	2
	Number unremarkable:	0	1
Infiltrate, mononuclear cell	1>	1	1
	2>	1	0
	Total Finding Incidence	2	1

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Adrenal glands	Number examined:	2	2
	Number unremarkable:	2	1
Mineralization	2>	0	1
	Total Finding Incidence	0	1
Aorta	Number examined:	2	2
	Number unremarkable:	2	2
Brain	Number examined:	2	2
	Number unremarkable:	2	1
Medulla not examined	Present	0	1
	Total Finding Incidence	0	1
Cecum	Number examined:	2	2
	Number unremarkable:	1	0
Hemorrhage	2>	1	0
	Total Finding Incidence	1	0
Nodule, submucosal, lymphoid, with mucosal herniation	3>	1	0

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
Dosage Group:		Control	4
Number of Animals:		2	2
Number Examined:		2	2
Number Unremarkable:		0	0
Cecum	Number examined:	2	2
	Number unremarkable:	1	0
Nodule, submucosal, lymphoid, with mucosal herniation	Total Finding Incidence	1	0
Parasite, ciliate, lumen	Present	0	2
	Total Finding Incidence	0	2
Cervix	Number examined:	2	2
	Number unremarkable:	2	2
Colon	Number examined:	2	2
	Number unremarkable:	2	0
Parasite, ciliate, lumen	Present	0	2
	Total Finding Incidence	0	2
Death comment	Number examined:	2	2
	Number unremarkable:	0	0
Scheduled terminal sacrifice	Present	2	2
	Total Finding Incidence	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Diaphragm	Number examined:	2	2
	Number unremarkable:	2	2
Duodenum	Number examined:	2	2
	Number unremarkable:	2	2
Esophagus	Number examined:	2	2
	Number unremarkable:	2	2
Eyes	Number examined:	2	2
	Number unremarkable:	1	2
Infiltrate, mononuclear cell, perivascular	1>	1	0
	Total Finding Incidence	1	0

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Femur w/ articular surface	Number examined:	2	2
	Number unremarkable:	2	2
Gallbladder	Number examined:	2	2
	Number unremarkable:	2	2
Heart	Number examined:	2	2
	Number unremarkable:	2	1
Infiltrate, mononuclear cell	1>	0	1
	Total Finding Incidence	0	1
Ileum	Number examined:	2	2
	Number unremarkable:	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Injection site - left	Number examined:	2	2
	Number unremarkable:	1	2
Hemorrhage/edema	2>	1	0
	Total Finding Incidence	1	0
Injection site - right	Number examined:	2	2
	Number unremarkable:	0	0
Fibrosis	1>	1	0
	Total Finding Incidence	1	0
Hemorrhage/edema	2>	1	1
	3>	1	1
	Total Finding Incidence	2	2
Inflammation, mixed cell	2>	1	0
	3>	0	1
	Total Finding Incidence	1	1
Jejunum	Number examined:	2	2
	Number unremarkable:	2	2

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Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Kidneys	Number examined:	2	2
	Number unremarkable:	0	0
Infiltrate, mononuclear cell	1>	2	2
	Total Finding Incidence	2	2
Lacrimal gland(s)	Number examined:	2	2
	Number unremarkable:	2	1
Infiltrate, mononuclear cell	2>	0	1
	Total Finding Incidence	0	1
Larynx	Number examined:	2	2
	Number unremarkable:	2	2
Lip	Number examined:	2	2
	Number unremarkable:	2	2

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Expanded Summary Report of Histopathology Evaluation

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Calvert Labs Inc.
www.calvertlabs.com

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Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Liver	Number examined:	2	2
	Number unremarkable:	0	1
Infiltrate, mononuclear cell	1>	2	1
	Total Finding Incidence	2	1
Lung w/ mainstem bronchus	Number examined:	2	2
	Number unremarkable:	2	2
Lymph node, axillary	Number examined:	2	2
	Number unremarkable:	0	0
Pigment, black (tattoo ink)	1>	1	0
	2>	1	2
	Total Finding Incidence	2	2
Lymph node, mandibular	Number examined:	2	2
	Number unremarkable:	2	2

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Lymph node, mesenteric	Number examined:	2	2
	Number unremarkable:	2	2
Lymph node, tracheobronchial	Number examined:	2	2
	Number unremarkable:	2	2
Mammary gland	Number examined:	2	2
	Number unremarkable:	2	2
Optic nerves	Number examined:	2	2
	Number unremarkable:	2	2

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Expanded Summary Report of Histopathology Evaluation

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Ovaries	Number examined:	2	2
	Number unremarkable:	0	0
Absence, post-ovulatory structures	Present	2	2
	Total Finding Incidence	2	2
Cyst(s)	2>	1	0
	Total Finding Incidence	1	0
Pancreas	Number examined:	2	2
	Number unremarkable:	0	2
Hemorrhage	1>	1	0
	Total Finding Incidence	1	0
Infiltrate, mononuclear cell	1>	1	0
	Total Finding Incidence	1	0
Parathyroid glands	Number examined:	2	2
	Number unremarkable:	2	2

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Pituitary gland	Number examined:	2	2
	Number unremarkable:	2	2
Rectum	Number examined:	2	2
	Number unremarkable:	2	2
Salivary glands	Number examined:	2	2
	Number unremarkable:	0	0
Inflammation, mononuclear cell	1>	1	1
	2>	1	1
	Total Finding Incidence	2	2
Sciatic nerve	Number examined:	2	2
	Number unremarkable:	2	2

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Skeletal muscle (thigh)	Number examined:	2	2
	Number unremarkable:	1	2
Infiltrate, mononuclear cell	1>	1	0
	Total Finding Incidence	1	0
Skin	Number examined:	2	2
	Number unremarkable:	2	2
Spinal cord	Number examined:	2	2
	Number unremarkable:	0	0
Cervical, thoracic and lumbar examined	Present	2	2
	Total Finding Incidence	2	2
Spleen	Number examined:	2	2
	Number unremarkable:	2	2

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Sternum w/ bone marrow	Number examined:	2	2
	Number unremarkable:	2	2
Stomach	Number examined:	2	2
	Number unremarkable:	0	0
Cardia, fundus, and pylorus examined	Present	2	2
	Total Finding Incidence	2	2
Thymus	Number examined:	2	2
	Number unremarkable:	2	2
Thyroid glands	Number examined:	2	2
	Number unremarkable:	2	2

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Expanded Summary Report of Histopathology Evaluation

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
Dosage Group: Control			4
Number of Animals:		2	2
Number Examined:		2	2
Number Unremarkable:		0	0
Tongue	Number examined:	2	2
	Number unremarkable:	1	2
Infiltrate, mononuclear cell	1>	1	0
	Total Finding Incidence	1	0
Tonsil	Number examined:	1	0
	Number unremarkable:	1	0
Trachea	Number examined:	2	2
	Number unremarkable:	2	0
Infiltrate, mononuclear cell	2>	0	2
	Total Finding Incidence	0	2
Urinary bladder	Number examined:	2	2
	Number unremarkable:	0	1
Infiltrate, mononuclear cell	1>	2	1
	Total Finding Incidence	2	1

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Females			
	Dosage Group:	Control	4
	Number of Animals:	2	2
	Number Examined:	2	2
	Number Unremarkable:	0	0
Uterus	Number examined:	2	2
	Number unremarkable:	0	0
Immature	Present	2	2
	Total Finding Incidence	2	2
Vagina	Number examined:	2	2
	Number unremarkable:	2	2

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Individual Data Listing of Histopathology Evaluation

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Calvert Labs Inc.
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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group
1	M	1
Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Brain (Required) Infiltrate, mononuclear cell - mild, meninges, focal Mineralization - minimal, perivascular, multifocal Cecum (Required) Parasite, ciliate, lumen - Present Death comment (Required) Scheduled terminal sacrifice - Present Heart (Required) Infiltrate, mononuclear cell - mild, multifocal Injection site - right (Required) Also used for euthanasia. Fibrosis - mild, focal Hemorrhage/edema - moderate, multifocal Inflammation, mixed cell - moderate, multifocal Kidneys (Required) Basophilic tubules - mild, unilateral, multifocal Glomerulosclerosis - moderate, unilateral, focal Infiltrate, mononuclear cell - minimal, multifocal Lacrimal gland(s) (Required) Infiltrate, mononuclear cell - mild, multifocal Larynx (Required) Infiltrate, mononuclear cell - minimal, skeletal muscle, focal Liver (Required) Infiltrate, mononuclear cell - minimal, multifocal		

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Calvert Labs Inc.
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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	
1	M	1	
			Parathyroid glands (Required)
			Pituitary gland (Required)
			Prostate gland (Required)
			Infiltrate, mononuclear cell - minimal, focal
			Salivary glands (Required)
			Inflammation, mononuclear cell - mild, multifocal
			Spinal cord (Required)
			Cervical, thoracic and lumbar examined - Present
			Stomach (Required)
			Cardia, fundus, and pylorus examined - Present
			Testes (Required)
			Immature - Present
			Tongue (Required)
			Infiltrate, mononuclear cell - minimal, focal
			Trachea (Required)
			Infiltrate, mononuclear cell - minimal, submucosa, focal
			Urinary bladder (Required)
			Infiltrate, mononuclear cell - mild, multifocal
			Lymph node, axillary (Required)
			Pigment, black (tattoo ink) - mild
			The following Tissues are No Abnormalities Detected:
			Injection site - left
			Lymph node, mandibular
			Colon
			Eyes
			Mammary gland
			Diaphragm
			Sternum w/ bone marrow
			Duodenum
			Ileum
			Optic nerves
			Skeletal muscle (thigh)
			Aorta
			Esophagus
			Jejunum
			Pancreas

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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group		
1	M	1		
			The following Tissues are No Abnormalities Detected:	
			Seminal vesicles	Skin
			Spleen	Lymph node, mesenteric
			Thyroid glands	Rectum
			Sciatic nerve	Lung w/ mainstem bronchus
			Adrenal glands	Epididymides
			Lip	Tonsil
6	M	1		
			Death Status: Scheduled, Terminal Sacrifice	
			Phase/Death Day: Dosing Phase, Day 16	
			Death Date and Time: 08 Aug 2014 12:43:06(approximate)	
			Death comment (Required)	
			Scheduled terminal sacrifice - Present	
			Esophagus (Required)	
			Infiltrate, mononuclear cell - minimal, multifocal	
			Heart (Required)	
			Infiltrate, mononuclear cell - minimal, multifocal	
			Injection site - right (Required)	
			Also used for euthanasia.	
			Hemorrhage/edema - moderate, diffuse	
			Inflammation, mixed cell - minimal, multifocal	
			Kidneys (Required)	
			Infiltrate, mononuclear cell - mild, multifocal	
			Lacrimal gland(s) (Required)	
			Infiltrate, mononuclear cell - mild, multifocal	
			Optic nerves (Required)	
			One of the pair is Missing/The section on slide #24 include optic disc/optic cup but there is not enough optic nerve present for evaluation. Rework attempted, not successful.	

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	
6	M	1	
			Parathyroid glands (Required)
			Salivary glands (Required)
			Inflammation, mononuclear cell - minimal, multifocal
			Spinal cord (Required)
			Cervical, thoracic and lumbar examined - Present
			Stomach (Required)
			Cardia, fundus, and pylorus examined - Present
			Testes (Required)
			Immature - Present
			Increase, collagen stroma - moderate, unilateral
			Thyroid glands (Required)
			Cyst(s) - Present
			Trachea (Required)
			Infiltrate, mononuclear cell - mild, submucosa, focal
			Urinary bladder (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Lymph node, axillary (Required)
			Pigment, black (tattoo ink) - mild
			Skeletal muscle (thigh) (Required)
			Infiltrate, mononuclear cell - minimal, focal
			The following Tissues are No Abnormalities Detected:
			Injection site - left
			Brain
			Cecum
			Eyes
			Liver
			Diaphragm
			Sternum w/ bone marrow
			Colon
			Ileum
			Larynx
			Lymph node, mandibular
			Aorta
			Duodenum
			Jejunum
			Mammary gland

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Individual Data Listing of Histopathology Evaluation

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Calvert Labs Inc.
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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group																						
6	M	1	The following Tissues are No Abnormalities Detected: <table><tr><td>Optic nerves</td><td>Pancreas</td><td>Pituitary gland</td></tr><tr><td>Prostate gland</td><td>Seminal vesicles</td><td>Skin</td></tr><tr><td>Thymus</td><td>Tongue</td><td>Spleen</td></tr><tr><td>Lymph node, mesenteric</td><td>Lymph node, tracheobronchial</td><td>Rectum</td></tr><tr><td>Femur w/ articular surface</td><td>Sciatic nerve</td><td>Lung w/ mainstem bronchus</td></tr><tr><td>Gallbladder</td><td>Adrenal glands</td><td>Epididymides</td></tr><tr><td>Parathyroid glands</td><td>Lip</td><td>Tonsil</td></tr></table>	Optic nerves	Pancreas	Pituitary gland	Prostate gland	Seminal vesicles	Skin	Thymus	Tongue	Spleen	Lymph node, mesenteric	Lymph node, tracheobronchial	Rectum	Femur w/ articular surface	Sciatic nerve	Lung w/ mainstem bronchus	Gallbladder	Adrenal glands	Epididymides	Parathyroid glands	Lip	Tonsil
Optic nerves	Pancreas	Pituitary gland																						
Prostate gland	Seminal vesicles	Skin																						
Thymus	Tongue	Spleen																						
Lymph node, mesenteric	Lymph node, tracheobronchial	Rectum																						
Femur w/ articular surface	Sciatic nerve	Lung w/ mainstem bronchus																						
Gallbladder	Adrenal glands	Epididymides																						
Parathyroid glands	Lip	Tonsil																						
5	M	2	Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Testes (Non required) Immature - Present Increase, collagen stroma - mild, unilateral																					
7	M	2	Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Testes (Non required) Immature - Present																					
3	M	3	Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate)																					

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Individual Data Listing of Histopathology Evaluation

Calvert Labs Inc.
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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing
Animal #	Sex	Group	
3	M	3	
			Testes (Non required)
			Hemorrhage, interstitial - mild, bilateral, multifocal
			Immature - Present
8	M	3	
			Death Status: Scheduled, Terminal Sacrifice
			Phase/Death Day: Dosing Phase, Day 16
			Death Date and Time: 08 Aug 2014 12:43:06(approximate)
			Testes (Non required)
			Immature - Present
2	M	4	
			Death Status: Scheduled, Terminal Sacrifice
			Phase/Death Day: Dosing Phase, Day 16
			Death Date and Time: 08 Aug 2014 12:43:06(approximate)
			Brain (Required)
			Medulla not examined - Present
			Death comment (Required)
			Scheduled terminal sacrifice - Present
			Esophagus (Required)
			Infiltrate, mononuclear cell - minimal, focal
			Injection site - left (Required)
			Hemorrhage/edema - moderate, diffuse
			Injection site - right (Required)
			Hemorrhage/edema - moderate, diffuse
			Inflammation, mixed cell - minimal, multifocal
			Kidneys (Required)
			Infiltrate, mononuclear cell - mild, multifocal

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Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	
2	M	4	
			Lacrimal gland(s) (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Parathyroid glands (Required)
			One of the pair is Missing
			Salivary glands (Required)
			Inflammation, mononuclear cell - mild, multifocal
			Spinal cord (Required)
			Cervical, thoracic and lumbar examined - Present
			Stomach (Required)
			Cardia, fundus, and pylorus examined - Present
			Testes (Required)
			Immature - Present
			Increase, collagen stroma - marked, unilateral
			Tongue (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Trachea (Required)
			Infiltrate, mononuclear cell - minimal, submucosa, focal
			Lip (Required)
			Pustule, intraepithelial - minimal, focal
			Tonsil (Required)
			Inadequate/Tissue on slide includes unidentified lymphoid tissue (possible tonsil), connective tissue, and serous (salivary) glands.
			The following Tissues are No Abnormalities Detected:
			Diaphragm
			Skeletal muscle (thigh)
			Lymph node, mandibular
			Sternum w/ bone marrow
			Aorta
			Cecum
			Colon
			Duodenum
			Eyes
			Heart
			Ileum
			Jejunum
			Liver
			Larynx
			Mammary gland

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group			
2	M	4			
The following Tissues are No Abnormalities Detected:					
		Optic nerves	Pancreas	Pituitary gland	
		Prostate gland	Seminal vesicles	Skin	
		Thymus	Urinary bladder	Spleen	
		Lymph node, mesenteric	Lymph node, tracheobronchial	Thyroid glands	
		Rectum	Femur w/ articular surface	Sciatic nerve	
		Lung w/ mainstem bronchus	Gallbladder	Lymph node, axillary	
		Adrenal glands	Epididymides	Parathyroid glands	
4	M	4			
Death Status: Scheduled, Terminal Sacrifice					
Phase/Death Day: Dosing Phase, Day 16					
Death Date and Time: 08 Aug 2014 12:43:06(approximate)					
Brain (Required)					
Infiltrate, mononuclear cell - minimal, perivascular, focal					
Mineralization - minimal, perivascular, focal					
Death comment (Required)					
Scheduled terminal sacrifice - Present					
Epididymides (Required)					
Infiltrate, mononuclear cell - minimal, focal					
Heart (Required)					
Infiltrate, mononuclear cell - minimal, multifocal					
Injection site - left (Required)			Left injection site was not discolored dark red at trimming. No microscopic findings.		
Injection site - right (Required)			Also used for euthanasia.		
Fibrosis - minimal, focal					
Hemorrhage/edema - moderate, diffuse					
Inflammation, mixed cell - mild, multifocal					

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Individual Data Listing of Histopathology Evaluation

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Printed: 06 Oct 2014 22:02:32

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing
Animal #	Sex	Group	
4	M	4	
			Injection site - right (Required)
			Needle track - Present
			Kidneys (Required)
			Infiltrate, mononuclear cell - mild, multifocal
			Lacrimal gland(s) (Required)
			Liver (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Pancreas (Required)
			Infiltrate, mononuclear cell - minimal, focal
			Salivary glands (Required)
			Inflammation, mononuclear cell - minimal, multifocal
			Seminal vesicles (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Spinal cord (Required)
			Cervical, thoracic and lumbar examined - Present
			Stomach (Required)
			Cardia, fundus, and pylorus examined - Present
			Testes (Required)
			Immature - Present
			Increase, collagen stroma - mild, bilateral
			Thyroid glands (Required)
			Ectopic thymus - Present
			Tongue (Required)
			Infiltrate, mononuclear cell - minimal, multifocal

Also used for euthanasia.

Both Missing/No slide provided.

Cyst-like masses not evident at trimming. No correlate present on standard slide or additional slide of median lobe surrounding gallbladder.

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Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group			
4	M	4			
			Trachea (Required)		
			Infiltrate, mononuclear cell - minimal, submucosa, multifocal		
			Urinary bladder (Required)		
			Infiltrate, mononuclear cell - minimal, focal		
			Lymph node, axillary (Required)		
			Pigment, black (tattoo ink) - mild		
			The following Tissues are No Abnormalities Detected:		
			Injection site - left	Diaphragm	Skeletal muscle (thigh)
			Lymph node, mandibular	Sternum w/ bone marrow	Aorta
			Cecum	Colon	Duodenum
			Esophagus	Eyes	Ileum
			Jejunum	Larynx	Mammary gland
			Optic nerves	Pituitary gland	Prostate gland
			Skin	Thymus	Spleen
			Lymph node, mesenteric	Lymph node, tracheobronchial	Rectum
			Femur w/ articular surface	Sciatic nerve	Lung w/ mainstem bronchus
			Gallbladder	Adrenal glands	Parathyroid glands
			Lip	Tonsil	
10	F	1			
			Death Status: Scheduled, Terminal Sacrifice		
			Phase/Death Day: Dosing Phase, Day 16		
			Death Date and Time: 08 Aug 2014 12:43:06(approximate)		
			Death comment (Required)		
			Scheduled terminal sacrifice - Present		
			Injection site - right (Required)	Also used for euthanasia.	
			Hemorrhage/edema - mild, multifocal		

APPENDIX B

Individual Data Listing of Histopathology Evaluation

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Printed: 06 Oct 2014 22:02:32

Pristima® Version 6.3.2 Build 20

Calvert Labs Inc.
www.calvertlabs.com

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	
10	F	I	
			Kidneys (Required) Infiltrate, mononuclear cell - minimal, multifocal
			Liver (Required) Infiltrate, mononuclear cell - minimal, multifocal
			Ovaries (Required) Absence, post-ovulatory structures - Present
			Pancreas (Required) Hemorrhage - minimal, focal
			Parathyroid glands (Required) One of the pair is Missing
			Salivary glands (Required) Inflammation, mononuclear cell - mild, focal
			Spinal cord (Required) Cervical, thoracic and lumbar examined - Present
			Stomach (Required) Cardia, fundus, and pylorus examined - Present
			Urinary bladder (Required) Infiltrate, mononuclear cell - minimal, multifocal
			Uterus (Required) Immature - Present
			Lymph node, axillary (Required) Pigment, black (tattoo ink) - mild
			Tonsil (Required) Inadequate/Tissue on slide includes a tiny fragment of tonsil, connective tissue, and serous (salivary) glands.
			Skeletal muscle (thigh) (Required) Infiltrate, mononuclear cell - minimal, focal

APPENDIX B

Individual Data Listing of Histopathology Evaluation

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Pristima® Version 6.3.2 Build 20

Calvert Labs Inc.
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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group																																								
10	F	1	The following Tissues are No Abnormalities Detected: <table><tr><td>Injection site - left</td><td>Diaphragm</td><td>Lymph node, mandibular</td></tr><tr><td>Brain</td><td>Lacrimal gland(s)</td><td>Sternum w/ bone marrow</td></tr><tr><td>Aorta</td><td>Cecum</td><td>Colon</td></tr><tr><td>Duodenum</td><td>Esophagus</td><td>Eyes</td></tr><tr><td>Heart</td><td>Ileum</td><td>Jejunum</td></tr><tr><td>Larynx</td><td>Mammary gland</td><td>Optic nerves</td></tr><tr><td>Pituitary gland</td><td>Skin</td><td>Thymus</td></tr><tr><td>Tongue</td><td>Trachea</td><td>Vagina</td></tr><tr><td>Spleen</td><td>Cervix</td><td>Lymph node, mesenteric</td></tr><tr><td>Lymph node, tracheobronchial</td><td>Thyroid glands</td><td>Rectum</td></tr><tr><td>Femur w/ articular surface</td><td>Sciatic nerve</td><td>Lung w/ mainstem bronchus</td></tr><tr><td>Gallbladder</td><td>Adrenal glands</td><td>Parathyroid glands</td></tr><tr><td>Lip</td><td></td><td></td></tr></table>	Injection site - left	Diaphragm	Lymph node, mandibular	Brain	Lacrimal gland(s)	Sternum w/ bone marrow	Aorta	Cecum	Colon	Duodenum	Esophagus	Eyes	Heart	Ileum	Jejunum	Larynx	Mammary gland	Optic nerves	Pituitary gland	Skin	Thymus	Tongue	Trachea	Vagina	Spleen	Cervix	Lymph node, mesenteric	Lymph node, tracheobronchial	Thyroid glands	Rectum	Femur w/ articular surface	Sciatic nerve	Lung w/ mainstem bronchus	Gallbladder	Adrenal glands	Parathyroid glands	Lip		
Injection site - left	Diaphragm	Lymph node, mandibular																																								
Brain	Lacrimal gland(s)	Sternum w/ bone marrow																																								
Aorta	Cecum	Colon																																								
Duodenum	Esophagus	Eyes																																								
Heart	Ileum	Jejunum																																								
Larynx	Mammary gland	Optic nerves																																								
Pituitary gland	Skin	Thymus																																								
Tongue	Trachea	Vagina																																								
Spleen	Cervix	Lymph node, mesenteric																																								
Lymph node, tracheobronchial	Thyroid glands	Rectum																																								
Femur w/ articular surface	Sciatic nerve	Lung w/ mainstem bronchus																																								
Gallbladder	Adrenal glands	Parathyroid glands																																								
Lip																																										
15	F	1	Death Status: Scheduled, Terminal Sacrifice Phase/Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06(approximate) Cecum (Required) Hemorrhage - mild, focal Nodule, submucosal, lymphoid, with mucosal herniation - moderate, focal/Thickening correlates with a large nodule of submucosal lymphoid tissue containing multiple foci of herniated (invaginated) mucosal epithelium. Death comment (Required) Scheduled terminal sacrifice - Present Eyes (Required) Infiltrate, mononuclear cell, perivascular - minimal, sclera, focal																																							

APPENDIX B

Individual Data Listing of Histopathology Evaluation

Calvert Labs Inc.
www.calvertlabs.com

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Printed: 06 Oct 2014 22:02:32
Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing
Animal #	Sex	Group	
15	F	1	
			Injection site - left (Required)
			Hemorrhage/edema - mild, focal
			Injection site - right (Required)
			Fibrosis - minimal, focal
			Hemorrhage/edema - moderate, diffuse
			Inflammation, mixed cell - mild, multifocal
			Kidneys (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Liver (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Ovaries (Required)
			Absence, post-ovulatory structures - Present
			Cyst(s) - mild/Cyst is lined by ciliated epithelium - likely origin is oviduct.
			Pancreas (Required)
			Infiltrate, mononuclear cell - minimal, focal
			Parathyroid glands (Required)
			Salivary glands (Required)
			Inflammation, mononuclear cell - minimal, multifocal
			Spinal cord (Required)
			Cervical, thoracic and lumbar examined - Present
			Stomach (Required)
			Cardia, fundus, and pylorus examined - Present
			Tongue (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Urinary bladder (Required)
			Infiltrate, mononuclear cell - minimal, multifocal

Also used for euthanasia.

One of the pair is Missing

APPENDIX B

Individual Data Listing of Histopathology Evaluation

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Printed: 06 Oct 2014 22:02:32

Pristima® Version 6.3.2 Build 20

Calvert Labs Inc.
www.calvertlabs.com

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group			
15	F	I			
			Uterus (Required)		
			Immature - Present		
			Lymph node, axillary (Required)		
			Pigment, black (tattoo ink) - minimal		
			The following Tissues are No Abnormalities Detected:		
			Diaphragm	Skeletal muscle (thigh)	Lymph node, mandibular
			Brain	Lacrimal gland(s)	Sternum w/ bone marrow
			Aorta	Colon	Duodenum
			Esophagus	Heart	Ileum
			Jejunum	Larynx	Mammary gland
			Optic nerves	Pituitary gland	Skin
			Thymus	Trachea	Vagina
			Spleen	Cervix	Lymph node, mesenteric
			Lymph node, tracheobronchial	Thyroid glands	Rectum
			Femur w/ articular surface	Sciatic nerve	Lung w/ mainstem bronchus
			Gallbladder	Adrenal glands	Parathyroid glands
			Lip	Tonsil	
13	F	4			
			Death Status: Scheduled, Terminal Sacrifice		
			Phase/Death Day: Dosing Phase, Day 16		
			Death Date and Time: 08 Aug 2014 12:43:06(approximate)		
			Adrenal glands (Required)		
			Mineralization - mild, focal		
			Brain (Required)		
			Medulla not examined - Present		

APPENDIX B

Individual Data Listing of Histopathology Evaluation

Calvert Labs Inc.
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Printed: 06 Oct 2014 22:02:32
Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus			Subchronic/Intravenous Dosing
Animal #	Sex	Group	
13	F	4	
			Cecum (Required)
			Parasite, ciliate, lumen - Present
			Colon (Required)
			Parasite, ciliate, lumen - Present
			Death comment (Required)
			Scheduled terminal sacrifice - Present
			Heart (Required)
			Infiltrate, mononuclear cell - minimal, focal
			Injection site - right (Required)
			Hemorrhage/edema - mild, focal
			Kidneys (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Liver (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Ovaries (Required)
			Absence, post-ovulatory structures - Present
			Parathyroid glands (Required)
			Salivary glands (Required)
			Inflammation, mononuclear cell - mild, multifocal
			Spinal cord (Required)
			Cervical, thoracic and lumbar examined - Present
			Stomach (Required)
			Cardia, fundus, and pylorus examined - Present
			Trachea (Required)
			Infiltrate, mononuclear cell - mild, submucosa, multifocal

Also used for euthanasia.

One of the pair is Missing

APPENDIX B

Individual Data Listing of Histopathology Evaluation

Calvert Labs Inc.
www.calvertlabs.com

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Printed: 06 Oct 2014 22:02:32
Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus Subchronic/Intravenous Dosing

Animal #	Sex	Group	
13	F	4	
			Uterus (Required)
			Immature - Present
			Lymph node, axillary (Required)
			Pigment, black (tattoo ink) - mild
			Tonsil (Required)
			Inadequate/Tissue on slide includes a skeletal muscle, unidentified lymphoid tissue, serous (salivary) gland, and fibrovascular connective tissue.
			The following Tissues are No Abnormalities Detected:
			Injection site - left
			Lymph node, mandibular
			Aorta
			Eyes
			Larynx
			Pancreas
			Thymus
			Vagina
			Lymph node, mesenteric
			Rectum
			Lung w/ mainstem bronchus
			Lip
			Diaphragm
			Lacrimal gland(s)
			Duodenum
			Ileum
			Mammary gland
			Pituitary gland
			Tongue
			Spleen
			Lymph node, tracheobronchial
			Femur w/ articular surface
			Gallbladder
			Skeletal muscle (thigh)
			Sternum w/ bone marrow
			Esophagus
			Jejunum
			Optic nerves
			Skin
			Urinary bladder
			Cervix
			Thyroid glands
			Sciatic nerve
			Parathyroid glands
14	F	4	
			Death Status: Scheduled, Terminal Sacrifice
			Phase/Death Day: Dosing Phase, Day 16
			Death Date and Time: 08 Aug 2014 12:43:06(approximate)
			Cecum (Required)
			Parasite, ciliate, lumen - Present

APPENDIX B

Individual Data Listing of Histopathology Evaluation

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Calvert Labs Inc.
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Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	
14	F	4	
			Colon (Required)
			Parasite, ciliate, lumen - Present
			Death comment (Required)
			Scheduled terminal sacrifice - Present
			Injection site - right (Required)
			Also used for euthanasia.
			Hemorrhage/edema - moderate, diffuse
			Inflammation, mixed cell - moderate, multifocal
			Kidneys (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Lacrimal gland(s) (Required)
			Infiltrate, mononuclear cell - mild, multifocal
			Ovaries (Required)
			Absence, post-ovulatory structures - Present
			Parathyroid glands (Required)
			One of the pair is Missing
			Salivary glands (Required)
			Inflammation, mononuclear cell - minimal, multifocal
			Spinal cord (Required)
			Cervical, thoracic and lumbar examined - Present
			Stomach (Required)
			Cardia, fundus, and pylorus examined - Present
			Trachea (Required)
			Infiltrate, mononuclear cell - mild, submucosa, focal
			Urinary bladder (Required)
			Infiltrate, mononuclear cell - minimal, multifocal
			Uterus (Required)
			Immature - Present

APPENDIX B

Individual Data Listing of Histopathology Evaluation

Calvert Labs Inc.
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Printed: 06 Oct 2014 22:02:32
Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Animal #	Sex	Group	
14	F	4	
			Lymph node, axillary (Required)
			Pigment, black (tattoo ink) - mild
			Tonsil (Required)
			The following Tissues are No Abnormalities Detected:
			Injection site - left
			Lymph node, mandibular
			Aorta
			Eyes
			Jejunum
			Mammary gland
			Pituitary gland
			Tongue
			Cervix
			Thyroid glands
			Sciatic nerve
			Adrenal glands
			Inadequate/Tissue on slide includes a skeletal muscle, unidentified lymphoid tissue, serous (salivary) gland, and fibrovascular connective tissue.
			Diaphragm
			Brain
			Duodenum
			Heart
			Liver
			Optic nerves
			Skin
			Vagina
			Lymph node, mesenteric
			Rectum
			Lung w/ mainstem bronchus
			Parathyroid glands
			Skeletal muscle (thigh)
			Sternum w/ bone marrow
			Esophagus
			Ileum
			Larynx
			Pancreas
			Thymus
			Spleen
			Lymph node, tracheobronchial
			Femur w/ articular surface
			Gallbladder
			Lip

APPENDIX C

Individual Data Listing of Gross to Microscopic Correlation

Page 1 of 3

Calvert Labs Inc.
www.calvertlabs.com

Printed: 06 Oct 2014 22:06:11
Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Gross Observations			Status	Microscopic Observations
Animal #	Sex	Group		
1	M	1		
Death Status: Scheduled, Terminal Sacrifice Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06 (approximate)				
Injection site(s), Discoloration, right, dark red			Correlated	Injection site - right, Hemorrhage/edema, moderate, multifocal
6	M	1		
Death Status: Scheduled, Terminal Sacrifice Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06 (approximate)				
Injection site(s), Discoloration, right, red			Correlated	Injection site - right, Hemorrhage/edema, moderate, diffuse
3	M	3		
Death Status: Scheduled, Terminal Sacrifice Death Day: Dosing Phase, Day 16 Death Date and Time: 08 Aug 2014 12:43:06 (approximate)				
Testes, Discoloration, dark			Correlated	Testes, Hemorrhage, interstitial, mild, bilateral, multifocal

APPENDIX C

Individual Data Listing of Gross to Microscopic Correlation

Page 2 of 3

Calvert Labs Inc.
www.calvertlabs.com

Printed: 06 Oct 2014 22:06:11
Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Gross Observations			Status	Microscopic Observations
Animal #	Sex	Group		
2	M	4		
Death Status: Scheduled, Terminal Sacrifice				
Death Day: Dosing Phase, Day 16				
Death Date and Time: 08 Aug 2014 12:43:06 (approximate)				
Injection site(s), Discoloration, left and right, dark red			Correlated	Injection site - left, Hemorrhage/edema, moderate, diffuse
Injection site(s), Swollen, right			Correlated	Injection site - right, Hemorrhage/edema, moderate, diffuse
4	M	4		
Death Status: Scheduled, Terminal Sacrifice				
Death Day: Dosing Phase, Day 16				
Death Date and Time: 08 Aug 2014 12:43:06 (approximate)				
Injection site(s), Discoloration, dark red			Correlated	Injection site - right, Hemorrhage/edema, moderate, diffuse
Liver, Mass(es), present, multiple, near gallbladder, clear, cyst-like			Not Correlated	
10	F	1		
Death Status: Scheduled, Terminal Sacrifice				
Death Day: Dosing Phase, Day 16				
Death Date and Time: 08 Aug 2014 12:43:06 (approximate)				
Injection site(s), Discoloration, right, dark red			Correlated	Injection site - right, Hemorrhage/edema, mild, multifocal

APPENDIX C

Individual Data Listing of Gross to Microscopic Correlation

Page 3 of 3

Calvert Labs Inc.
www.calvertlabs.com

Printed: 06 Oct 2014 22:06:11
Pristima® Version 6.3.2 Build 20

Study: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Test Article: LT3114

Primate/Cynomolgus

Subchronic/Intravenous Dosing

Gross Observations			Status	Microscopic Observations
Animal #	Sex	Group		
15	F	1		
Death Status: Scheduled, Terminal Sacrifice				
Death Day: Dosing Phase, Day 16				
Death Date and Time: 08 Aug 2014 12:43:06 (approximate)				
Cecum, Thickening, at ileal entrance, dark thickening			Correlated	Cecum, Hemorrhage, mild, focal Cecum, Nodule, submucosal, lymphoid, with mucosal herniation, moderate, focal/Thickening correlates with a large nodule of submucosal lymphoid tissue containing multiple foci of herniated (invaginated) mucosal epithelium.
Injection site(s), Discoloration, left, red			Correlated	Injection site - left, Hemorrhage/edema, mild, focal
Injection site(s), Discoloration, right, dark red			Correlated	Injection site - right, Hemorrhage/edema, moderate, diffuse
Ovaries, Decreased size, present, right, small			Not Correlated	
14	F	4		
Death Status: Scheduled, Terminal Sacrifice				
Death Day: Dosing Phase, Day 16				
Death Date and Time: 08 Aug 2014 12:43:06 (approximate)				
Injection site(s), Discoloration, right, red			Correlated	Injection site - right, Hemorrhage/edema, moderate, diffuse
Injection site(s), Swollen, right			Correlated	Injection site - right, Hemorrhage/edema, moderate, diffuse

Appendix III—Test Article Information

DRAFT

Lpath Inc.		Certificate of Analysis	
TITLE	Lpathomab-DS, 30 mg/mL, for use in GLP-conforming testing		REVISION No.
			1.0.0
			PAGE 1 of 2

Name		Part Number		Lot Number
Lpathomab-DS, 30 mg/mL		TBD		GA121459
Formulation Buffer				Storage Temperature
24.3 mM Sodium Citrate, 51.4 mM Sodium Phosphate, 300 mM D-Trehalose, 200 ppm Polysorbate-80, pH 5.0				2 to 8°C
Production Date		Test Date	Retest Date	Intended Use
JUN 2014		JUL 2014	DEC 2014	GLP-conforming Toxicity Testing
Manufacturer		Manufacturer Part Number		Manufacturer Lot Number
Gallus-MO, St. Louis, MO		TBD		Gallus-MO 103948
Attribute	Test	Specification		Results
Identity	Appearance	Particulate free, clear, colorless to pale yellow, slightly opalescent solution		Particulate free, clear, slightly yellow solution
	pH	5.0 ± 0.2		5.1
	CGE (Non-reduced)	Major band at 150 kDa		Conforms
	CGE (Reduced)	Two pronounced bands; One at ~50 kDa; One at ~ 25 kDa		Conforms
	iCE	Comparable to RS		Conforms
		Minor Peak at pI ~8.3 Major Peak at pI ~8.4 Minor Peak at pI ~8.6 Faint Peak at pI ~8.7		15% 60% 13% 4%
Potency	API Concentration by OD at 280 nm	30 ± 3 mg/mL		32.1 mg/mL
	LPA Binding	100% ±40% of RS		89%

Confidential

Lpath Inc.

Certificate of Analysis

TITLE

Lpathomab-DS, 30 mg/mL, for use in GLP-conforming testing

REVISION No.

1.0.0

PAGE

2 of 2

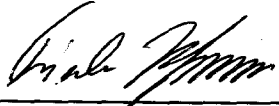
Attribute	Test	Specifications		Results
Purity	CGE non-reduced	Monomer + Non-glycosylated Monomer	≥ 90%	98.8%
		Non-glycosylated Monomer	Report %	2.6%
		Other impurities	No single impurity > 5%	conforms
	CGE, reduced	HC + LC + Non-Glycosylated HC	≥ 90%	99.0%
		HC	Report %	66.6%
		Non-Glycosylated HC	Report %	1.0%
		LC	Report %	31.4%
		Other Impurities	No single impurity > 5%	0.4% (high molecular weight)
	SE-HPLC	Purity [%]	≥ 90%	99.5%
		Aggregates [%]	≤ 5%	0.5%
		Other Impurities [%]	No single impurity > 5%	None detected
Attribute	Test	Specification	Results	
Safety	Residual Protein-A	≤ 10 ppm	<1 ppm	
	Residual DNA	≤ 5 pg/mg	<0.05 pg/mg	
	CHO HCP	≤ 100 ppm	15 ppm	
	Endotoxin, USP <85>	Report	<0.06 EU/mL ¹	
	Bioburden; USP <61> (Membrane Filtration)	≤ 5 CFU/10 mL	None detected	

JUDGMENT

Based on a comprehensive review of the lot specific manufacturing and testing records, this API is approved for use in GLP-conforming pre-clinical animal toxicity tests.

Caution! Not for use in humans!

Quality Assurance:


 Acting Head of QA - Frieder K. Hofmann, PhD

Date: 22AUG2014

¹ At 0.06 EU/mL and a tolerance of 5 EU/kg animal weight, the maximum volume that may be dosed is 83 mL/kg or 2,675 mg Lpathomab per kg of animal.

Confidential

Lpath Certificate of Analysis

Stability Assessment of Lpathomab-DS, lot 103948, stored at 5 ± 3 °C			Formulation Age							
Assay	Specification	Time 0		1 Month		2 Months		3 Months		
Appearance	Particulate-free, clear, colorless to slightly yellowish and slightly opalescent solution.	Conforms		Conforms		Conforms		Conforms		
pH	4.8 to 5.2	5.2		5.1		5.1		5.1		
ICE	Comparable to Reference Standard	Conforms		Conforms		Conforms		Conforms		
	Report pI and relative peak area of Major Isoform and total relative peak area of acidic and basic variants	pI	Area	pI	Area	pI	Area	pI	Area	
		Acidic	23%	Acidic	22%	Acidic	23%	Acidic	23%	
		8.2	53%	8.2	53%	8.2	53%	8.2	52%	
		Basic	24%	Basic	25%	Basic	24%	Basic	25%	
CGE-NR	IgG + IgG-NG ≥ 90%	98.4%		97.9%		98.8%		97.6%		
	IgG-NG	2.1%		1.8%		1.5%		2.2%		
	2H-1L	0.3%		0.4%		0.4%		0.4%		
	2H	0%		0%		0%		0%		
	HL	0%		0%		0%		0%		
	HC	0%		0%		0%		0%		
	LC	0.4%		0.4%		0.5%		0.6%		
CGE-R	HC + HC-NG + LC ≥ 90%	98.1%		95.5%		99.1%		98.1%		
	HC	66%		63%		67%		66%		
	HC-NG	1.1%		1.5%		1.1%		1.1%		
	LC	31%		31%		31%		31%		
qSE-HPLC	API concentration: 29 to 35 mg/mL	33.2		33.5%		34.3		34.5		
	Purity: ≥ 90%	99.2		98.6%		98.3%		98.2		
	Aggregates: ≥ 5%	0.8%		1.4%		1.7%		1.8		
	No single impurity > %	0%		0%		0%		0%		
LPA-binding ELISA	60% to 140% of reference standard activity	125%		106%		92%		136%		
Particulate	≤ 6,000 Particles ≥ 10 µm per vial	51						51		
	≤ 600 Particles ≥ 25 µm per vial	2						0		
Judgment										
Lot 103948 of Lpathomab-DS was placed in a validated 5 ± 3 °C stability chamber at Lpath's qualified contract laboratory, Eurofins Lancaster Laboratories in Lancaster, PA, and tested monthly for three months with the stability-indicating assays appearance, pH, isoelectric focusing by capillary electrophoresis (ICE), non-reduced and reduced capillary gel electrophoresis (CGE-NR and CGE-R), quantitative size-exclusion high performance liquid chromatography (qSE-HPLC), LPA-binding ELISA and subvisible particulate matter. The obtained results and underlying raw data were reviewed and verified by Lpath's Quality Department. The results only varied within each test-specific accuracy tolerance and indicate that the lot exhibited excellent product stability under the storage conditions.										
Department	Title	Name		Signature				Date		
Quality Assurance	Head of Product Quality	Frieder K Hofmann, PhD						22DEC2014		

Lpath Inc.	Certificate of Compliance
TITLE	24.3 mM Citrate, 51.4 mM Sodium Phosphate Dibasic, 300 mM D-Trehalose, pH 5.0 Buffer
PAGE 1 of 1	

Manufacturer			Lot Number		
Gallus Biopharmaceuticals, St. Louis, MO			104011-001		
Production Date	Expiry Dates ¹				Intended Use
JUN 2014	Storage: 15 to 30°C; SEP 2014	Storage: 2 to 8°C; MAR 2015	Storage: -25 to -15°C; JUN 2016	Storage: -90°C to -60°C; JUN 2019	GLP-conforming toxicity testing and Lpathomab sample diluent
Attribute	Specification				Results
Appearance	Particulate free, clear, colorless				Conforms
pH	4.9 to 5.1				5.1
Sterility	Confirmed integrity of sterilizing membrane filter				Conforms

JUDGMENT

Based on a comprehensive review of the executed production batch record,
this buffer is approved for use in GLP-conforming toxicity testing and as sample diluent for Lpathomab.

Caution – Not for use in humans

Quality Assurance:


Acting Head of QA - Frieder K. Hofmann, PhD

Date: 18JUL2014

¹ Buffer not stored < -60°C or used for toxicity testing, requires aseptic handling.

Lpath Inc.	Certificate of Compliance
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TITLE	10% (w/v) Polysorbate 80 in WFI
--------------	--

PAGE 1 of 1

Manufacturer	Lot Number
Gallus Biopharmaceuticals, St. Louis, MO	104012-001

Production Date	Expiry Dates	Intended Use
JUN 2014	DEC 2014, if stored at 15 to 30°C	GLP-conforming toxicity testing; Ingredient of Lpathomab Formulation Buffer (24.3 mM Citrate, 51.4 mM Sodium Phosphate Dibasic, 300 mM D-Trehalose, pH 5.0) at a concentration of 200 ppm

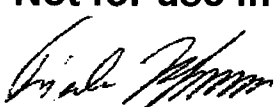
Attribute	Specification	Results
Appearance	Particulate free, clear, colorless	Conforms
Sterility	Confirmed integrity of sterilizing membrane filter	Conforms

JUDGMENT

Based on a review of the executed production batch record,
this buffer is approved as ingredient of Lpathomab formulation buffer in GLP-conforming toxicity testing

Caution – Not for use in humans

Quality Assurance:


Head of Product Quality, Frieder K. Hofmann, PhD

Date: 08JAN2015

**Appendix IV—Dose Formulation and Plasma Sample Analysis
Report**

DRAFT

STUDY PHASE REPORT

STUDY TITLE: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

REPORT TITLE: Determination of LT3114 in Dose Formulation Samples and Monkey Plasma Toxicokinetic Samples

BRT Reference No.: BRT 20140724

Author: Victor J. Johnson, PhD (BRT)

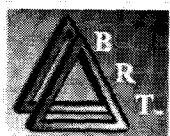
**Dose Formulation and
TK Analysis
Laboratory:** Burleson Research Technologies, Inc. (BRT)
120 First Flight Lane
Morrisville, NC 27560

Testing Facility: Calvert Laboratories, Inc.
Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447

Study Number: 0437SL35.001

Sponsor: Lpath Incorporated
4025 Sorrento Valley Blvd.
San Diego, CA, 92121

Report Date: 05 December 2014

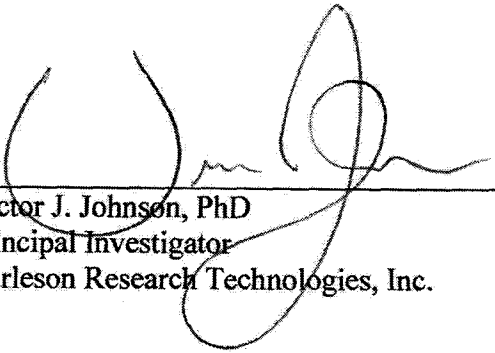


COMPLIANCE – NON-GLP STUDY

Although this study was performed as indicated in the study protocol and applicable BRT standard operating procedures (SOPs), it was investigational in nature and was not expected to conform to good laboratory practice (GLP) standards.

DRAFT

APPROVALS



Victor J. Johnson, PhD
Principal Investigator
Burleson Research Technologies, Inc.

05 Dec 14

Date



Gary R. Burleson, PhD
President (Management)
Burleson Research Technologies, Inc.

05 Dec 2014

Date

DRAFT

Report Review:



Florence G. Burleson, PhD
Director of Laboratory Operations
Burleson Research Technologies, Inc.

05 Dec 14

Date

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STUDY INFORMATION

Determination of LT3114 in Dose Formulation Samples and Monkey Plasma Toxicokinetic Samples

Study Title: Repeat Intravenous Dose Range Finding Toxicity
Study of LT3114 in Monkeys with Toxicokinetics
(non-GLP)

Testing Facility: Calvert Laboratories, Inc.

Testing Facility Study No: 0437SL35.001

Study Director: Jay Pennell, M.S.

Sponsor: Lpath Incorporated
4025 Sorrento Valley Blvd.
San Diego, CA, 92121

**Test Site (Dose Formulation
Analysis and Plasma TK
Analysis):** Burleson Research Technologies, Inc. (BRT)
120 First Flight Lane
Morrisville, NC 27560

Test Site Reference No.: BRT 20140724

Principal Investigator: Victor J. Johnson, PhD (BRT)

Analysts: Kristen Fisher (BRT)
Kim Barfield (BRT)

Study Initiation Date: 23 Jul 14

Sample Receipt Date: 12 Aug 14 (TK plasma samples)
26 Aug 14 (dose formulation samples)

Experimental Start Date: 18 Aug 14

Experimental Completion Date: 29 Aug 14

Study Phase Completion Date: 05 Dec 14

SUMMARY

The purpose of this study phase was to determine the concentration of LT3114 in dose formulation samples and monkey plasma toxicokinetic (TK) samples generated by Calvert Study No. 0437SL35.001: "Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)".

Dose formulation samples were provided for three dose concentrations, 2 mg/mL, 10 mg/mL, and 30 mg/mL. Dose formulation samples were collected from each dosing solution and the vehicle from each of three independent preparations during the study. Analyses demonstrated the absence of LT3114 in the vehicle dosing solutions. The LT3114 concentration ranges were 2.1 – 2.2 mg/mL, 11.1 – 13.7 mg/mL, and 28.9 – 31.9 mg/mL for the 2, 10, and 30 mg/mL dosing solutions, respectively. The LT3114 concentrations determined for all dose formulation samples met acceptance criteria for accuracy and precision with the exception of the 10 mL/mL dose formulations collected on 31 July 14 and 07 Aug 14. These two samples did not meet acceptance for accuracy (within 20% of nominal) but met acceptance criteria for precision.

Monkeys were administered vehicle, 10 mg/kg LT3114, 50 mg/kg LT3114, or 150 mg/kg LT3114 by intravenous injection and plasma TK samples were obtained pre-dose and 0.5, 8, 24, 48, 96, 168 hours post LT3114 administration on Day 1. A final plasma TK sample was obtained on Day 15 prior to administration of LT3114. LT3114 was not detectable in any of the pre-dose TK samples on day 1 or in any of the TK samples collected from the vehicle group. LT3114 concentrations in monkey plasma samples ranged from 43.1 µg/mL to 311.2 µg/mL in animals treated with 10 mg/kg, 239.0 µg/mL to 1303.5 µg/mL in animals treated with 50 mg/kg, and 671.3 µg/mL to 3844.3 µg/mL in animals treated with 150 mg/kg.

INTRODUCTION

The objective of this study phase was to determine the concentration of LT3114 in dose formulation samples and monkey plasma toxicokinetic (TK) samples in support of the study entitled "Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Sprague Dawley Monkeys with Toxicokinetics (non-GLP)".

STUDY DESIGN

Dose Formulation Samples

Dose formulations (2, 10, and 30 mg/mL) were prepared by Calvert on 24 Jul 14, 31 Jul 14, and 07 Aug 14 according to the study protocol using LT3114 in a citrate buffer formulation (32.1 mg/mL) supplied by the Sponsor. Duplicate 1 mL samples were collected on 24 Jul 14, 31 Jul 14, and 07 Aug 14 from the middle of each dosing solution and were stored at 2-8°C until single aliquots from each sample were shipped to BRT (received on 26 Aug 14). Dose formulation samples (Table 1) were logged into BRT inventory and stored at 2-8°C until analyzed for LT3114 concentration. Samples were returned to 2-8°C following analysis and will be stored at BRT until authorization to discard is provided by the Study Director. Final disposition of the samples will be documented in the study records and provided to the Study Director.

Table 1: Dose formulation samples received at BRT on 26 Aug 14.

Date of Collection	Date of Receipt at BRT	Aliquots	Description [All Samples indicated "Middle (Set 1)"]
24 Jul 14	26 Aug 14	1	Vehicle
24 Jul 14	26 Aug 14	1	LT3114 Low-Dose: 2 mg/mL
24 Jul 14	26 Aug 14	1	LT3114 Mid-Dose: 10 mg/mL
24 Jul 14	26 Aug 14	1	LT3114 High-Dose: 30 mg/mL
31 Jul 14	26 Aug 14	1	Vehicle
31 Jul 14	26 Aug 14	1	LT3114 Low-Dose: 2 mg/mL
31 Jul 14	26 Aug 14	1	LT3114 Mid-Dose: 10 mg/mL
31 Jul 14	26 Aug 14	1	LT3114 High-Dose: 30 mg/mL
07 Aug 14	26 Aug 14	1	Vehicle
07 Aug 14	26 Aug 14	1	LT3114 Low-Dose: 2 mg/mL
07 Aug 14	26 Aug 14	1	LT3114 Mid-Dose: 10 mg/mL
07 Aug 14	26 Aug 14	1	LT3114 High-Dose: 30 mg/mL

Monkey Plasma Toxicokinetic Samples

For the assessment of LT3114 toxicokinetics, male and female Cynomolgus monkeys were administered LT3114 in a citrate buffer formulation at 10, 50, or 150 mg/kg. Route of

administration was intravenous injection as a manual slow bolus injection over a period of approximately 3 minutes via the saphenous vein. Doses were administered on Days 1, 8, and 15. On Day 1, whole blood samples were obtained by femoral vein puncture from 2 male and 2 female monkeys per dose level at pre-dose, 30 minutes, and 8 hours post-dose. Subsequent blood samples were collected on Day 2 (~24 hours post Day 1 dose), Day 3 (~48 hours post Day 1 dose), Day 5 (~96 hours post Day 1 dose), Day 8 (~168 hours post Day 1 dose and prior to Day 8 dose), and Day 15 (pre Day 15 dose). Blood was collected into K₂EDTA plasma tubes and plasma was isolated by centrifugation at 3000 RPM for 10 minutes. Plasma samples (128) were stored at ≤-70°C until shipped to BRT (received on 12 Aug 14) on dry ice. Plasma samples (Table 2) were logged into inventory at BRT and stored at ≤-70°C until analyzed for LT3114 concentration. Samples were returned to ≤-70°C following analysis and will be stored at BRT until authorization to discard is provided by the Study Director. Final disposition of the samples will be documented in the study records and provided to the Study Director.

Table 2: Monkey plasma TK samples received at BRT on 12 Aug 14.

Animal #	Sex	Time Point	Group #	Dose Level (mg/kg)	Dose Concentration (mg/mL)	Dose Volume (mL/kg)
1	M	Day1 Pre	1	0	0	5
6	M	Day1 Pre	1	0	0	5
10	F	Day1 Pre	1	0	0	5
15	F	Day1 Pre	1	0	0	5
5	M	Day1 Pre	2	10	2	5
7	M	Day1 Pre	2	10	2	5
12	F	Day1 Pre	2	10	2	5
16	F	Day1 Pre	2	10	2	5
3	M	Day1 Pre	3	50	10	5
8	M	Day1 Pre	3	50	10	5
9	F	Day1 Pre	3	50	10	5
11	F	Day1 Pre	3	50	10	5
2	M	Day1 Pre	4	150	30	5
4	M	Day1 Pre	4	150	30	5
13	F	Day1 Pre	4	150	30	5
14	F	Day1 Pre	4	150	30	5
1	M	30 min PD	1	0	0	5
6	M	30 min PD	1	0	0	5
10	F	30 min PD	1	0	0	5
15	F	30 min PD	1	0	0	5
5	M	30 min PD	2	10	2	5
7	M	30 min PD	2	10	2	5
12	F	30 min PD	2	10	2	5
16	F	30 min PD	2	10	2	5
3	M	30 min PD	3	50	10	5

Animal #	Sex	Time Point	Group #	Dose Level (mg/kg)	Dose Concentration (mg/mL)	Dose Volume (mL/kg)
8	M	30 min PD	3	50	10	5
9	F	30 min PD	3	50	10	5
11	F	30 min PD	3	50	10	5
2	M	30 min PD	4	150	30	5
4	M	30 min PD	4	150	30	5
13	F	30 min PD	4	150	30	5
14	F	30 min PD	4	150	30	5
1	M	8hr PD	1	0	0	5
6	M	8hr PD	1	0	0	5
10	F	8hr PD	1	0	0	5
15	F	8hr PD	1	0	0	5
5	M	8hr PD	2	10	2	5
7	M	8hr PD	2	10	2	5
12	F	8hr PD	2	10	2	5
16	F	8hr PD	2	10	2	5
3	M	8hr PD	3	50	10	5
8	M	8hr PD	3	50	10	5
9	F	8hr PD	3	50	10	5
11	F	8hr PD	3	50	10	5
2	M	8hr PD	4	150	30	5
4	M	8hr PD	4	150	30	5
13	F	8hr PD	4	150	30	5
14	F	8hr PD	4	150	30	5
1	M	24hr PD	1	0	0	5
6	M	24hr PD	1	0	0	5
10	F	24hr PD	1	0	0	5
15	F	24hr PD	1	0	0	5
5	M	24hr PD	2	10	2	5
7	M	24hr PD	2	10	2	5
12	F	24hr PD	2	10	2	5
16	F	24hr PD	2	10	2	5
3	M	24hr PD	3	50	10	5
8	M	24hr PD	3	50	10	5
9	F	24hr PD	3	50	10	5
11	F	24hr PD	3	50	10	5
2	M	24hr PD	4	150	30	5
4	M	24hr PD	4	150	30	5
13	F	24hr PD	4	150	30	5
14	F	24hr PD	4	150	30	5
1	M	48hr PD	1	0	0	5
6	M	48hr PD	1	0	0	5
10	F	48hr PD	1	0	0	5
15	F	48hr PD	1	0	0	5
5	M	48hr PD	2	10	2	5
7	M	48hr PD	2	10	2	5
12	F	48hr PD	2	10	2	5
16	F	48hr PD	2	10	2	5
3	M	48hr PD	3	50	10	5
8	M	48hr PD	3	50	10	5
9	F	48hr PD	3	50	10	5

Animal #	Sex	Time Point	Group #	Dose Level (mg/kg)	Dose Concentration (mg/mL)	Dose Volume (mL/kg)
11	F	48hr PD	3	50	10	5
2	M	48hr PD	4	150	30	5
4	M	48hr PD	4	150	30	5
13	F	48hr PD	4	150	30	5
14	F	48hr PD	4	150	30	5
1	M	96hr PD	1	0	0	5
6	M	96hr PD	1	0	0	5
10	F	96hr PD	1	0	0	5
15	F	96hr PD	1	0	0	5
5	M	96hr PD	2	10	2	5
7	M	96hr PD	2	10	2	5
12	F	96hr PD	2	10	2	5
16	F	96hr PD	2	10	2	5
3	M	96hr PD	3	50	10	5
8	M	96hr PD	3	50	10	5
9	F	96hr PD	3	50	10	5
11	F	96hr PD	3	50	10	5
2	M	96hr PD	4	150	30	5
4	M	96hr PD	4	150	30	5
13	F	96hr PD	4	150	30	5
14	F	96hr PD	4	150	30	5
1	M	168hr PD	1	0	0	5
6	M	168hr PD	1	0	0	5
10	F	168hr PD	1	0	0	5
15	F	168hr PD	1	0	0	5
5	M	168hr PD	2	10	2	5
7	M	168hr PD	2	10	2	5
12	F	168hr PD	2	10	2	5
16	F	168hr PD	2	10	2	5
3	M	168hr PD	3	50	10	5
8	M	168hr PD	3	50	10	5
9	F	168hr PD	3	50	10	5
11	F	168hr PD	3	50	10	5
2	M	168hr PD	4	150	30	5
4	M	168hr PD	4	150	30	5
13	F	168hr PD	4	150	30	5
14	F	168hr PD	4	150	30	5
1	M	Day 15 Pre	1	0	0	5
6	M	Day 15 Pre	1	0	0	5
10	F	Day 15 Pre	1	0	0	5
15	F	Day 15 Pre	1	0	0	5
5	M	Day 15 Pre	2	10	2	5
7	M	Day 15 Pre	2	10	2	5
12	F	Day 15 Pre	2	10	2	5
16	F	Day 15 Pre	2	10	2	5
3	M	Day 15 Pre	3	50	10	5
8	M	Day 15 Pre	3	50	10	5
9	F	Day 15 Pre	3	50	10	5
11	F	Day 15 Pre	3	50	10	5
2	M	Day 15 Pre	4	150	30	5

Animal #	Sex	Time Point	Group #	Dose Level (mg/kg)	Dose Concentration (mg/mL)	Dose Volume (mL/kg)
4	M	Day 15 Pre	4	150	30	5
13	F	Day 15 Pre	4	150	30	5
14	F	Day 15 Pre	4	150	30	5

METHODOLOGY

Dose Formulation and Plasma TK Samples

Dose formulation samples (Vehicle plus 3 dose levels with 1 aliquot each from 2 preparation/collection dates; 12 total samples) were received frozen on dry ice at BRT on 26 Aug 14. Upon receipt at BRT, all samples were stored at $\leq -70^{\circ}\text{C}$. The samples were analyzed for LT3114 concentrations at BRT.

Monkey plasma TK samples (8 time points * 4 animals/group/time point * 4 treatment groups = 128 total samples) were received frozen on dry ice at BRT on 12 Aug 14. Upon receipt at BRT, all samples were stored at $\leq -70^{\circ}\text{C}$. The samples were analyzed for LT3114 concentrations at BRT.

LT3114 ELISA Method

Dose formulation samples and plasma TK samples were analyzed for LT3114 concentration using an ELISA method that was transferred to BRT from the Sponsor (BRT 20140420). The ELISA method is provided in Appendix 1.

LT3114 is a human monoclonal IgG antibody specific for lysophosphatidic acid (LPA). The ELISA method for quantification of LT3114 utilized LPA conjugated to BSA as the capture reagent. High protein binding microtiter plates were coated overnight with LPA-BSA. Standards, quality control (QC) samples, dilipidized bovine serum (DBS) assay buffer, dose formulation samples, and plasma TK samples were added to the coated plates and incubated to allow for capture of the LT3114. A horse radish peroxidase (HRP)-conjugated secondary antibody specific for human IgG was added and 3,3',5,5'-tetramethylbenzidine (TMB) used as the substrate. Quantification of substrate absorbance was performed using a microplate spectrophotometer using a 450 nm wavelength. Concentrations were extrapolated from the calibration curve and adjusted for dilution factor, if required.

Data Analysis

Data analysis was performed using SoftMax[®]Pro (Molecular Devices) software. Calibration curves were generated by plotting the mean OD₄₅₀ values (y-axis) versus concentration (x-axis) and fitting the curve using the 4-parameter logistic function.

Computer printouts included OD₄₅₀ values (raw data), the calibration curve, the standard deviation, the coefficient of variation between replicates, and the interpolated values of the unknown test samples. Concentrations of LT3114 in test samples were obtained by multiplying the mean interpolated value (result), from replicate wells, by the sample dilution factor. Results were reported to one decimal place.

Acceptance Criteria

Calibration Curve

- Determined by the total number of points (with no more than 2 points masked, and no 2 points from the same standard masked).
- Correlation Coefficient ≥ 0.9
- Precision (%CV) between replicates $\leq 20\%$
- Accuracy of each standard within 20% of nominal from 3.9-500 ng/mL.

Sample Acceptance

- Precision (%CV) between replicates $\leq 20\%$
- Accuracy within 20% of nominal (Dose formulation samples only)
- Samples with absorbance values outside the upper limit of quantification (ULOQ at 500 ng/mL) were retested at a higher dilution.
- Samples with absorbance values outside the lower limit of quantification (LLOQ at 5 ng/mL) were retested at a lower dilution, unless already tested at the minimum dilution (1:10).

RESULTS AND CONCLUSIONS

Dose Formulation Sample Analysis

LT3114 concentrations for the triplicate samples of each dose formulation are provided in Table 3. Analysis confirmed the absence of LT3114 in the vehicle preparations. The concentration of LT3114 in the 2 mg/mL dose formulations was 2.1, 2.1, and 2.2 mg/mL for the dose formulation samples collected on 24 Jul 14, 31 Jul 14, and 07 Aug 14, respectively. The concentration of LT3114 in the 10 mg/mL dose formulations was 11.1, 13.7, and 13.5 mg/mL for the dose formulation samples collected on 24 Jul 14, 31 Jul 14, and 07 Aug 14, respectively. The concentration of LT3114 in the 30 mg/mL dose formulations was 28.9, 31.3, and 31.9 mg/mL for the dose formulation samples collected on 24 Jul 14, 31 Jul 14, and 07 Aug 14, respectively. All dose formulation concentration met acceptance criteria for accuracy and precision with the exception of the 10 mg/mL

dose formulations collected on 31 July 14 and 07 Aug 14. These two samples did not meet acceptance for accuracy (within 20% of nominal) but met acceptance criteria for precision.

Monkey plasma TK samples were analyzed for LT3114 concentrations (Table 4). All plasma samples provided results with acceptable precision. LT3114 was not detectable in any of the pre-dose TK samples on day 1 or in any of the TK samples collected from the vehicle group. LT3114 concentrations in monkey plasma samples ranged from 43.1 µg/mL to 311.2 µg/mL in animals treated with 10 mg/kg, 239.0 µg/mL to 1303.5 µg/mL in animals treated with 50 mg/kg, and 671.3 µg/mL to 3844.3 µg/mL in animals treated with 150 mg/kg.

DOCUMENTATION AND RETENTION OF DATA

Description of Circumstances Affecting Data Quality or Integrity

BRT is not aware of any circumstances surrounding this study phase that would adversely affect data quality or integrity.

Maintenance of Study Records

All raw data, protocol, amendments, study records, and the final study phase report will be archived at the Test Site (BRT) for a period of at least 1 year from the date that the final report is issued unless alternative arrangements are made with the Sponsor. After that time, or as per contract agreement, the Sponsor will be notified and the data and report will be returned to the Sponsor, unless alternative arrangements are made. All raw data not specific to this study (e.g., instrument logs, CVs, etc.) will be archived at BRT.

Deviations from the Study Protocol

There were no deviations from the Study Protocol during the study phase.

TABLES

Table 1: Dose formulation samples received at BRT on 26 Aug 14.	7
Table 2: Monkey plasma TK samples received at BRT on 12 Aug 14.	8
Table 3: LT3114 concentrations in dose formulation samples.	15
Table 4: LT3114 concentrations in Monkey plasma samples.	16

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Table 3: LT3114 concentrations in dose formulation samples.

Dose Formulation	Samples	Sampling Dates	LT3114 (mg/mL)	% of Target
Vehicle	Middle (Set 1)	24 July 14	BLQ	N/A
LT3114 Low-Dose: 2mg/ml	Middle (Set 1)		2.1	105
LT3114 Mid-Dose: 10mg/ml	Middle (Set 1)		11.1	111
LT3114 High-Dose: 30mg/ml	Middle (Set 1)		28.9	96
Vehicle	Middle (Set 1)	31 July 14	BLQ	N/A
LT3114 Low-Dose: 2mg/ml	Middle (Set 1)		2.1	105
LT3114 Mid-Dose: 10mg/ml	Middle (Set 1)		13.7*	137
LT3114 High-Dose: 30mg/ml	Middle (Set 1)		31.3	104
Vehicle	Middle (Set 1)	07 August 14	BLQ	N/A
LT3114 Low-Dose: 2mg/ml	Middle (Set 1)		2.2	110
LT3114 Mid-Dose: 10mg/ml	Middle (Set 1)		13.5*	135
LT3114 High-Dose: 30mg/ml	Middle (Set 1)		31.9	106

BLQ – Below Lower Limit of Quantification (3.9 ng/mL); N/A – Not applicable.

*Dose formulation samples did not meet acceptance criteria for accuracy (within 20% of nominal) but met acceptance for precision.

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Table 4: LT3114 concentrations in Monkey plasma samples.

Collection Timepoint	Dose (mg/kg/dose)	Group/Sex	Animal Number	LT3114 (µg/ml)
Day 1 Predose (24Jul14)	0	1 Male	1	BLQ
		1 Male	6	BLQ
		1 Female	10	BLQ
		1 Female	15	BLQ
	10	2 Male	5	BLQ
		2 Male	7	BLQ
		2 Female	12	BLQ
		2 Female	16	BLQ
	50	3 Male	3	BLQ
		3 Male	8	BLQ
		3 Female	9	BLQ
		3 Female	11	BLQ
	150	4 Male	2	BLQ
		4 Male	4	BLQ
		4 Female	13	BLQ
		4 Female	14	BLQ
Day 1 30 Minutes Post-dose (24Jul14)	0	1 Male	1	BLQ
		1 Male	6	BLQ
		1 Female	10	BLQ
		1 Female	15	BLQ
	10	2 Male	5	311.2
		2 Male	7	240.8
		2 Female	12	224.1
		2 Female	16	274.6
	50	3 Male	3	1190.7
		3 Male	8	1211.8
		3 Female	9	1303.5
		3 Female	11	938.9
	150	4 Male	2	2952.7
		4 Male	4	2887.5
		4 Female	13	3308.3
		4 Female	14	3844.3
Day 1 8 Hours Post-dose (24Jul14)	0	1 Male	1	BLQ
		1 Male	6	BLQ
		1 Female	10	BLQ
		1 Female	15	BLQ
	10	2 Male	5	187.3
		2 Male	7	162.1
		2 Female	12	199.3
		2 Female	16	231.4
	50	3 Male	3	805.6
		3 Male	8	725.6
		3 Female	9	931.9
		3 Female	11	707.5
	150	4 Male	2	3037.3
		4 Male	4	3017.3
		4 Female	13	2572.3
		4 Female	14	3093.6

Collection Timepoint	Dose (mg/kg/dose)	Group/Sex	Animal Number	LT3114 (µg/ml)
Day 2 24 Hours Post-dose (25Jul14)	0	1 Male	1	BLQ
		1 Male	6	BLQ
		1 Female	10	BLQ
		1 Female	15	BLQ
	10	2 Male	5	167.5
		2 Male	7	120.4
		2 Female	12	135.6
		2 Female	16	142.3
	50	3 Male	3	754.1
		3 Male	8	720.8
		3 Female	9	810.9
		3 Female	11	703.6
	150	4 Male	2	1804.0
		4 Male	4	1631.2
		4 Female	13	1574.7
		4 Female	14	1981.4
Day 3 48 Hours Post-dose (26Jul14)	0	1 Male	1	BLQ
		1 Male	6	BLQ
		1 Female	10	BLQ
		1 Female	15	BLQ
	10	2 Male	5	92.7
		2 Male	7	118.5
		2 Female	12	85.5
		2 Female	16	100.6
	50	3 Male	3	548.5
		3 Male	8	512.0
		3 Female	9	582.4
		3 Female	11	499.1
	150	4 Male	2	1702.4
		4 Male	4	1843.1
		4 Female	13	1501.7
		4 Female	14	1574.5
Day 5 96 Hours Post-dose (28Jul14)	0	1 Male	1	BLQ
		1 Male	6	BLQ
		1 Female	10	BLQ
		1 Female	15	BLQ
	10	2 Male	5	72.7
		2 Male	7	67.2
		2 Female	12	75.1
		2 Female	16	53.7
	50	3 Male	3	398.1
		3 Male	8	368.4
		3 Female	9	411.8
		3 Female	11	396.5
	150	4 Male	2	1286.3
		4 Male	4	1044.6
		4 Female	13	836.2
		4 Female	14	1121.3

Collection Timepoint	Dose (mg/kg/dose)	Group/Sex	Animal Number	LT3114 (µg/ml)
Day 8 168 Hours Post-dose (31Jul14)	0	1 Male	1	BLQ
		1 Male	6	BLQ
		1 Female	10	BLQ
		1 Female	15	BLQ
	10	2 Male	5	72.4
		2 Male	7	62.7
		2 Female	12	43.1
		2 Female	16	64.3
	50	3 Male	3	239.0
		3 Male	8	258.0
		3 Female	9	386.5
		3 Female	11	325.3
	150	4 Male	2	885.1
		4 Male	4	861.9
		4 Female	13	671.3
		4 Female	14	955.0
Day 15 Predose (07Aug14)	0	1 Male	1	BLQ
		1 Male	6	BLQ
		1 Female	10	BLQ
		1 Female	15	BLQ
	10	2 Male	5	120.8
		2 Male	7	102.6
		2 Female	12	77.2
		2 Female	16	114.2
	50	3 Male	3	414.7
		3 Male	8	364.7
		3 Female	9	495.8
		3 Female	11	505.3
	150	4 Male	2	1602.8
		4 Male	4	1577.7
		4 Female	13	1152.3
		4 Female	14	1258.1

BLQ – Below Lower Limit of Quantification (3.9 ng/mL)

APPENDIX 1: ELISA METHOD FOR QUANTIFICATION OF LT3114.

Materials and Equipment

- LPA-BSA Conjugated Provided by Lpath
- Human Reference Anti-LPA IgG (Provided by Lpath; LT3114)
- Monkey Plasma
- 0.05 M Carbonate Buffer, pH 9.6 (Sigma C3041, or equivalent)
- Phosphate Buffered Saline (PBS, 1X) (Gibco 10010, or equivalent)
- Polyoxyethylene sorbitan monolaurate (Tween-20) (Sigma-Aldrich – Cat # P-1379 or equivalent)
- Wash solution (PBS, 0.1% Tween-20)
- Blocking Solution (PBS, 0.1% Tween-20, 1% BSA)
- Delipidized Bovine serum (DBS) (Biocell cat 1231-00 or equivalent)
- Albumin: Bovine Serum, Fraction V, Fatty Acid-Free (Cat # 126575, CALBIOCHEM phone # 858-450-5558)
- Peroxidase Conjugated anti-human IgG (Jackson 709-035-149)
- TMB substrate (3,3',5,5'-Tetramethylbenzidine) liquids substrate system for ELISA (Sigma T0440, or equivalent)
- 1M H₂SO₄ (Mallinkrodt H381, or equivalent)
- Microtiter plates for ELISA: 96 well flat bottom, high binding polystyrene (Greiner 655001, or equivalent)
- Cluster tubes (VWR 29442-610, or equivalent)
- Plate Sealers
- Disposable polypropylene containers: 15 mL, 50 mL, 100 mL
- Weighing Boats
- Pipette tips for pipettors
- Sterile 0.2 µm filter units (VWR 87006-066, or equivalent)
- Disposable serological pipettes: 5 mL, 10 mL, 25 mL, 50 mL, 100 mL
- Micropipettors
- Microtiter plate washer
- Bench top vortex mixer
- ELISA microtiter plate reader

Solutions and Storage

1. LPA-Conjugated-BSA (provided by the Sponsor)
 - 1.1 LPA-Conjugated-BSA coating material should be keep frozen until use.
 - 1.2 After dilution, LPA-Conjugated-BSA coating material should be stored at 2-8° C for up to 4 months
2. Peroxidase conjugated-anti-human IgG secondary antibody
 - 2.1 Reconstitute following vendor instructions, Dilute in glycerol (50%)
 - 2.2 Store at -20° C for up to 1 year

3. Carbonate Buffer (0.05 M Carbonate Buffer pH 9.6)
 - 3.1 Add 1 tablet per 100 mL of deionized water, mix thoroughly
 - 3.2 Store at 2-8°C for up to 3 months
4. Blocking Solution 1xPBS, 1% BSA 1, 0.1% Tween 20
 - 4.1 Dissolve 10 g BSA and 1 mL Tween-20 in 999 mL PBS (1X)
 - 4.2 Mix thoroughly and sterile filter
 - 4.3 Store at 2-8°C for up to 1 month

ELISA Method

1. Coating Plates
 - 1.1 Retrieve the appropriate frozen aliquot of LPA-Conjugated-BSA that was stored at $\leq -70^{\circ}\text{C}$. Thaw the aliquot at room temperature.
 - 1.2 Dilute LPA-Conjugated-BSA coating material to 1 $\mu\text{g/ml}$ in 0.05 M Carbonate Buffer.
 - 1.3 Coat a 96-well high-binding microtiter plate(s) with 100 $\mu\text{L/well}$ coating solution.
 - 1.4 Cover the plate(s) with plate sealers and incubate plate overnight at 2-8°C.
2. Bring all materials and plate(s) to room temperature before starting assay (except TMB).
3. Blocking Plates
 - 3.1 Wash coated plate(s) 4 times with wash solution.
 - 3.2 Dispense 150 $\mu\text{L/well}$ of blocking solution to each well and cover the plate(s) with plate sealers.
 - 3.3 Incubate plate(s) at 37°C for 1 hour $\pm$ 5 minutes.
4. Prepare Samples/Reference Controls/Blanks while blocking plate(s)
 - 4.1 Retrieve samples from storage and allow them to thaw at room temperature. (Note: Minimize freeze thaw cycles)
 - 4.2 Prepare unknown samples by diluting in DBS diluent buffer to appropriate dilutions.
 - 4.3 Prepare Human Reference Anti-LPA IgG 12 point standard curve by diluting in DBS diluent buffer to achieve desired range (0 – 4,000 ng/ml)
 - 4.4 Wash plate(s) 4 times (300 $\mu\text{L/well}$) with wash solution.
 - 4.5 Add samples (controls, calibrators and unknowns) at 100 $\mu\text{L/well}$.
- 5 Add samples to appropriate wells

- 5.1 Dispense 100 µl of appropriate sample to designated wells in duplicate.
Add 100 µl of Diluent Buffer to assay blank wells.
- 5.2 Cover the plate(s) with plate sealers and incubate plate at 37°C for 1 hour
± 5 minutes.
- 6 Add HRP-goat-anti-human secondary antibody solution.
- 6.1 Wash plate(s) 4 times (300µl/well) with wash solution.
- 6.2 Create the working dilution of 1:40,000 of HRP-goat-anti-human
secondary antibody
- 6.2.1 Dilute HRP conjugated anti-human IgG with blocking
solution to 1:20 from the stock (50% glycerol), creating a 1:40
dilution.
- 6.2.2 Using 1:40 dilution, further dilute to a 1:1,000 final dilution in
blocking solution.
- 6.3 Dispense 100 µl of diluted HRP-goat-anti-human secondary antibody to
each well.
- 6.4 Cover the plate(s) with plate sealers and incubate plate at 37°C for 1 hour
± 5 minutes.
- 7 Substrate Addition
- 7.1 Wash coated plate(s) 4 times with wash solution.
- 7.2 Dispense 100 µl **COLD** TMB solution to each well.
- 7.3 Cover the plate(s) with plate sealers and incubate for 5-30 minutes
protected from light.
- 8 Stop Solution Addition
- 8.1 Dispense 100 µl 1.0 M H₂SO₄ solution to each well.
- 8.2 Measure absorbance at 450 nm on microplate reader

Appendix V—Toxicokinetic Report

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Toxicokinetic Final Report

TITLE: Repeat Intravenous Dose Range Finding Toxicity Study of
LT3114 in Monkeys with Toxicokinetics (non-GLP)

**Calvert
Study No.:** 0437SL35.001

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II. List of Abbreviations

°C	degree Celsius
µg	Microgram
µg/ml	Microgram per milliliter
µg*hr/ml	Microgram x hour per milliliter
%	Percent
%RSD	Percent relative standard deviation
AUC _{0-last}	Area under the curve from time zero to the time of the last quantifiable concentration
AUC _{0-inf}	Area under the curve from time zero to infinity
BLQ	Below the limit of quantitation
C ₀	Extrapolated concentration at time zero
C _{last}	Last quantifiable concentration
Cl	Apparent plasma clearance
C _{max}	Maximum observed concentration; for intravenous bolus dosing the C _{max} is considered to occur at the first sampling time after dose administration
Conc	Concentration
F	Female
g	Gram
Grp	Group
hr	Hour

IV	Intravenous
K ₂ EDTA	Dipotassium ethylenediaminetetraacetic acid
kg	Kilogram
M	Male
mg	Milligram
mg/kg	Milligram per kilogram
mg/kg/dose	Milligram per kilogram per dose
mg/ml	Milligram per milliliter
min	Minute
ml	Milliliter
NA	Not applicable
ND	Not determined
No.	Number
rpm	Revolutions per minute
SD	Standard deviation
SOP	Standard operating procedure
T _{last}	Time of last quantifiable concentration
T _{max}	Time when the maximum concentration was observed; for intravenous bolus dosing the C _{max} is considered to occur at the first sampling time after dose administration
T _{1/2}	Apparent elimination phase plasma half-life
V _c	Apparent volume of distribution

V_{ss}	Apparent volume of distribution at steady-state
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Vol	Volume
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III. Regulatory Compliance and Signature

Calvert Study No.: 0437SL35.001

Study Title: Repeat Intravenous Dose Range Finding Toxicity Study of
LT3114 in Monkeys with Toxicokinetics (non-GLP)

A. Regulatory Compliance

1. Calvert Laboratories-Conducted Study Elements

This was a non-regulated study. However, it was run according to the Standard Operating Procedures of Calvert and there was no formal involvement of the Quality Assurance Unit. Bioanalytical evaluation was conducted by Burleson Research Technologies.

B. Principal Investigator Signature

I, the undersigned, hereby declare that this toxicokinetic report is a true and accurate record of the toxicokinetic results obtained. No circumstances occurred during the toxicokinetic evaluation that were considered to have significantly affected the overall quality or integrity of the data obtained.



3 Dec 2014

Steven D. Sloneker, B.S., Principal Investigator
Calvert Laboratories, Inc.

Date

C. Signatures of Other Responsible Personnel

Scientific Oversight and Report Review



3 DEC 2014

Scientific Management
Calvert Laboratories, Inc.

Date

IV. Experimental Design

Introduction

A toxicokinetic assessment of plasma levels of LT3114 from plasma in male and female Cynomolgus monkeys was conducted when LT3114 was administered intravenously at three different dose levels on Days 1, 8, and 15. Animals received three doses, one week apart, and toxicokinetic analysis was assessed following each dose.

Dosing Details

For the toxicokinetic component of this repeat intravenous dose range finding toxicity study of LT3114, three toxicokinetic groups of two male and two female animals per group (Group 2, 3, and 4) were administered an intravenous injection at 5 ml/kg. Doses were administered on three separate occasions (Days 1, 8, and 15) at 10, 50, and 150 mg/kg in Groups 2, 3, and 4, respectively. Control animals in Group 1 were administered vehicle (0 mg/kg/dose). Nominal dose concentrations were 0, 2, 10, and 30 mg/ml. Burleson Research Technologies performed analysis of the dosing formulation samples.

Sample Collection

On Day 1, whole blood samples (~0.5 ml/sample) were collected from all animals at 0 (pre-dose), 0.5 and 8 hours post-dose, and on Days 2 (~24 hours post Day 1 dose), 3 (~48 hours post Day 1 dose), 5 (~96 hours post Day 1 dose), 8 (~168 hour post Day 1 dose and prior to the dose on Day 8), and 15 (prior to the dose on Day 15). Whole blood was collected by femoral vein puncture into tubes containing K₂-EDTA. Blood samples were spun in a refrigerated centrifuge (~+4°C) at ~3000 rpm for ~10 minutes. Harvested plasma samples were stored frozen at ~ -70 °C until shipment to Burleson Research Technologies (Morrisville, NC).

Sample Analysis

Plasma analysis was conducted under the direction of Victor J. Johnson, Ph.D., Burleson Research Technologies, Inc., 120 First Flight Lane,

Morrisville, NC 27560. Plasma assay results were provided by BRT and were retained in the study file.

Data Analysis

Individual concentration-time data were used and Office Excel 2010 (Microsoft Corp., Redmond, WA) was used for graphing. Plasma concentration assay results listed as BLQ (below the limit of quantitation) was reported as 0 µg/ml.

Non-compartmental toxicokinetic analysis, using WinNonlin Version 5.3, calculated the LT3114 toxicokinetic parameters: C_0 , C_{max} , T_{max} , C_{last} , T_{last} , $T_{1/2}$, AUC_{0-last} , AUC_{0-inf} , Cl , and V_{ss} . $T_{1/2}$ was calculated using the LT3114 concentrations from the 24, 48, 96 and 168 hour timepoints. V_c was calculated by $Dose / C_0$. In some cases, C_0 could not be determined by log-linear regression of the first two concentration-time measurements and was set to the first observed measurement.

Nominal dose concentrations, nominal dose levels, and non-truncated values were used in the calculation of all toxicokinetic parameters.

V. Records and Reports

Storage of Records

The original toxicokinetic report, toxicokinetic data analysis, and related study records will be archived at Calvert, 105 Edella Road, Suite 100, Clarks Summit, PA 18411. All analytical and bioanalytical data will be archived at Burleson Research Technologies, Morrisville, NC. After 2 years, the Sponsor will be contacted to determine final disposition of all study materials archived at Calvert.

VI. Results

In this study to evaluate the toxicity of LT3114 when administered intravenously to Cynomolgus monkeys, the plasma toxicokinetics of LT3114 were assessed following doses of 10, 50, and 150 mg/kg.

Individual animal plasma concentration-time data for LT3114 are summarized in Table 1. All plasma samples obtained from animals in Group 1 (dosed with vehicle) were devoid of LT3114. The predose plasma of all animals in Groups 2, 3, and 4 were devoid of LT3114 on Day 1.

Toxicokinetic parameter results for LT3114 are summarized in Table 2. Individual animal plasma concentration-time plotted as a function of time (rectilinear and semi-logarithmic plots) for animals in Group 2 administered 10 mg/kg/dose of LT3114 are shown in Figure 1. Individual animal plasma concentration-time plotted as a function of time (rectilinear and semi-logarithmic plots) for animals in Group 3 administered 50 mg/kg/dose of LT3114 are shown in Figure 2. Individual animal plasma concentration-time plotted as a function of time (rectilinear and semi-logarithmic plots) for animals in Group 4 administered 150 mg/kg/dose of LT3114 are shown in Figure 3. Mean $\pm$ SD animal plasma concentration-time profiles for LT3114 dosed groups are shown in Figure 4.

Animals were exposed to LT3114 following an intravenous dose of LT3114 at 10, 50, and 150 mg/kg/dose. Exposure was LT3114 dose dependent and this exposure increased as the LT3114 dose increased; this exposure appeared to be dose proportional. There did not appear to be any gender-related differences with regard to exposure or elimination. $T_{1/2}$ ranged from 90 to 143 hours. Cl was ~ 0.25 to ~ 0.38 ml/hr/kg. V_{ss} ranged from 56 to 70 ml/kg and V_c ranged from 31 to 52 ml/kg.

VII. Tables

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Table 1 – Individual Monkey Plasma Concentrations of LT3114 Following an Intravenous Administration of LT3114 at Three Different Dose Levels

Group #	Dose Level (mg/kg/dose)	Monkey #	Sex	Day	Time (hr)	LT3114 Conc. (µg/ml)
1	0	1	M	1	0	0
1	0	1	M	1	0.5	0
1	0	1	M	1	8	0
1	0	1	M	2	24	0
1	0	1	M	3	48	0
1	0	1	M	5	96	0
1	0	1	M	8	168	0
1	0	1	M	15	336	0
1	0	6	M	1	0	0
1	0	6	M	1	0.5	0
1	0	6	M	1	8	0
1	0	6	M	2	24	0
1	0	6	M	3	48	0
1	0	6	M	5	96	0
1	0	6	M	8	168	0
1	0	6	M	15	336	0
1	0	10	F	1	0	0
1	0	10	F	1	0.5	0
1	0	10	F	1	8	0
1	0	10	F	2	24	0
1	0	10	F	3	48	0
1	0	10	F	5	96	0
1	0	10	F	8	168	0
1	0	10	F	15	336	0
1	0	15	F	1	0	0
1	0	15	F	1	0.5	0
1	0	15	F	1	8	0
1	0	15	F	2	24	0
1	0	15	F	3	48	0
1	0	15	F	5	96	0
1	0	15	F	8	168	0
1	0	15	F	15	336	0

Table 1 (continued) – Individual Monkey Plasma Concentrations of LT3114 Following an Intravenous Administration of LT3114 at Three Different Dose Levels

Group #	Dose Level (mg/kg/dose)	Monkey #	Sex	Day	Time (hr)	LT3114 Conc. (µg/ml)
2	10	5	M	1	0	0
2	10	5	M	1	0.5	311.2
2	10	5	M	1	8	187.3
2	10	5	M	2	24	167.5
2	10	5	M	3	48	92.7
2	10	5	M	5	96	72.7
2	10	5	M	8	168	72.4
2	10	5	M	15	336	120.8
2	10	7	M	1	0	0
2	10	7	M	1	0.5	240.8
2	10	7	M	1	8	162.1
2	10	7	M	2	24	120.4
2	10	7	M	3	48	118.5
2	10	7	M	5	96	67.2
2	10	7	M	8	168	62.7
2	10	7	M	15	336	102.6
2	10	12	F	1	0	0
2	10	12	F	1	0.5	224.1
2	10	12	F	1	8	199.3
2	10	12	F	2	24	135.6
2	10	12	F	3	48	85.5
2	10	12	F	5	96	75.1
2	10	12	F	8	168	43.1
2	10	12	F	15	336	77.2
2	10	16	F	1	0	0
2	10	16	F	1	0.5	274.6
2	10	16	F	1	8	231.4
2	10	16	F	2	24	142.3
2	10	16	F	3	48	100.6
2	10	16	F	5	96	53.7
2	10	16	F	8	168	64.3
2	10	16	F	15	336	114.2

Table 1 (continued) – Individual Monkey Plasma Concentrations of LT3114 Following an Intravenous Administration of LT3114 at Three Different Dose Levels

Group #	Dose Level (mg/kg/dose)	Monkey #	Sex	Day	Time (hr)	LT3114 Conc. (µg/ml)
3	50	3	M	1	0	0
3	50	3	M	1	0.5	1190.7
3	50	3	M	1	8	805.6
3	50	3	M	2	24	754.1
3	50	3	M	3	48	548.5
3	50	3	M	5	96	398.1
3	50	3	M	8	168	239.0
3	50	3	M	15	336	414.7
3	50	8	M	1	0	0
3	50	8	M	1	0.5	1211.8
3	50	8	M	1	8	725.6
3	50	8	M	2	24	720.8
3	50	8	M	3	48	512
3	50	8	M	5	96	368.4
3	50	8	M	8	168	258.0
3	50	8	M	15	336	364.7
3	50	9	F	1	0	0
3	50	9	F	1	0.5	1303.5
3	50	9	F	1	8	931.9
3	50	9	F	2	24	810.9
3	50	9	F	3	48	582.4
3	50	9	F	5	96	411.8
3	50	9	F	8	168	386.5
3	50	9	F	15	336	495.8
3	50	11	F	1	0	0
3	50	11	F	1	0.5	938.9
3	50	11	F	1	8	707.5
3	50	11	F	2	24	703.6
3	50	11	F	3	48	499.1
3	50	11	F	5	96	396.5
3	50	11	F	8	168	325.3
3	50	11	F	15	336	505.3

Table 1 (continued) – Individual Monkey Plasma Concentrations of LT3114 Following an Intravenous Administration of LT3114 at Three Different Dose Levels

Group #	Dose Level (mg/kg/dose)	Monkey #	Sex	Day	Time (hr)	LT3114 Conc. (µg/ml)
4	150	2	M	1	0	0
4	150	2	M	1	0.5	2952.7
4	150	2	M	1	8	3037.3
4	150	2	M	2	24	1804.0
4	150	2	M	3	48	1702.4
4	150	2	M	5	96	1286.3
4	150	2	M	8	168	885.1
4	150	2	M	15	336	1602.8
4	150	4	M	1	0	0
4	150	4	M	1	0.5	2887.5
4	150	4	M	1	8	3017.3
4	150	4	M	2	24	1631.2
4	150	4	M	3	48	1843.1
4	150	4	M	5	96	1044.6
4	150	4	M	8	168	861.9
4	150	4	M	15	336	1577.7
4	150	13	F	1	0	0
4	150	13	F	1	0.5	3308.3
4	150	13	F	1	8	2572.3
4	150	13	F	2	24	1574.7
4	150	13	F	3	48	1501.7
4	150	13	F	5	96	836.2
4	150	13	F	8	168	671.3
4	150	13	F	15	336	1152.3
4	150	14	F	1	0	0
4	150	14	F	1	0.5	3844.3
4	150	14	F	1	8	3093.6
4	150	14	F	2	24	1981.4
4	150	14	F	3	48	1574.5
4	150	14	F	5	96	1121.3
4	150	14	F	8	168	955.0
4	150	14	F	15	336	1258.1

Table 2 – Individual Toxicokinetic Parameters of LT3114 in Monkey Plasma Following Intravenous Administration at 10 mg/kg/dose (Group 2), 50 mg/kg/dose (Group 3), and 150 mg/kg/dose (Group 4) of LT3114

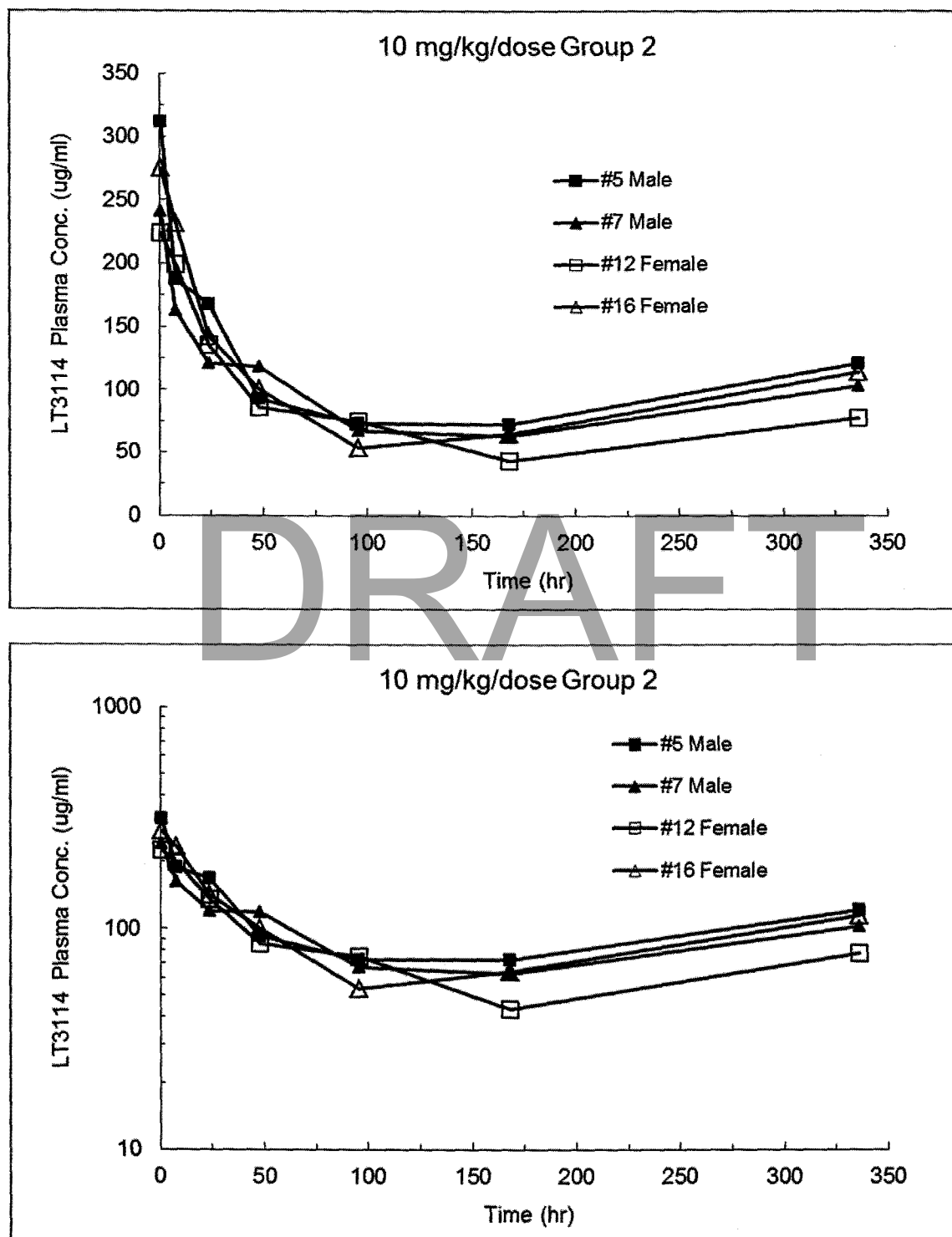
Group #	Monkey #	Sex	Dose (mg/kg/dose)	C ₀ (µg/ml)	C _{max} (µg/ml)	T _{max} (hr)	C _{last} (µg/ml)	T _{last} (hr)	AUC _{0-last} (µg*hr/ml)	AUC _{0-inf} (µg*hr/ml)	T _{1/2} (hr)	Cl (ml/hr/kg)	V _{ss} (ml/kg)	V _c (ml/kg)
2	5	M	10	322	311	0.5	121	336	33410	39075	142	0.256	56.4	31.1
2	7	M	10	247	241	0.5	103	336	29778	34635	137	0.289	61.8	40.5
2	12	F	10	226	224	0.5	77.2	336	25247	27037	96.6	0.370	62.4	44.2
2	16	F	10	278	275	0.5	114	336	30885	34779	127	0.288	58.8	36.0
3	3	M	50	1222	1191	0.5	415	336	136763	145181	90.4	0.344	57.2	40.9
3	8	M	50	1254	1212	0.5	365	336	130233	141782	102	0.353	60.9	39.9
3	9	F	50	1333	1304	0.5	496	336	166417	198468	143	0.252	54.6	37.5
3	11	F	50	957	939	0.5	505	336	149619	176952	141	0.283	62.5	52.2
4	2	M	150	2953 ^a	3037	8	1603	336	463629	537529	136	0.279	59.1	50.8
4	4	M	150	2888 ^a	3017	8	1578	336	445332	510815	132	0.294	61.3	51.9
4	13	F	150	3364	3308	0.5	1152	336	357375	390703	108	0.384	69.6	44.6
4	14	F	180	3900	3844	0.5	1258	336	436570	515058	140	0.291	60.7	46.2

^a C₀ could not be determined by log-linear regression of the first two concentration-time measurements and was set to the first observed measurement.

VIII. Figures

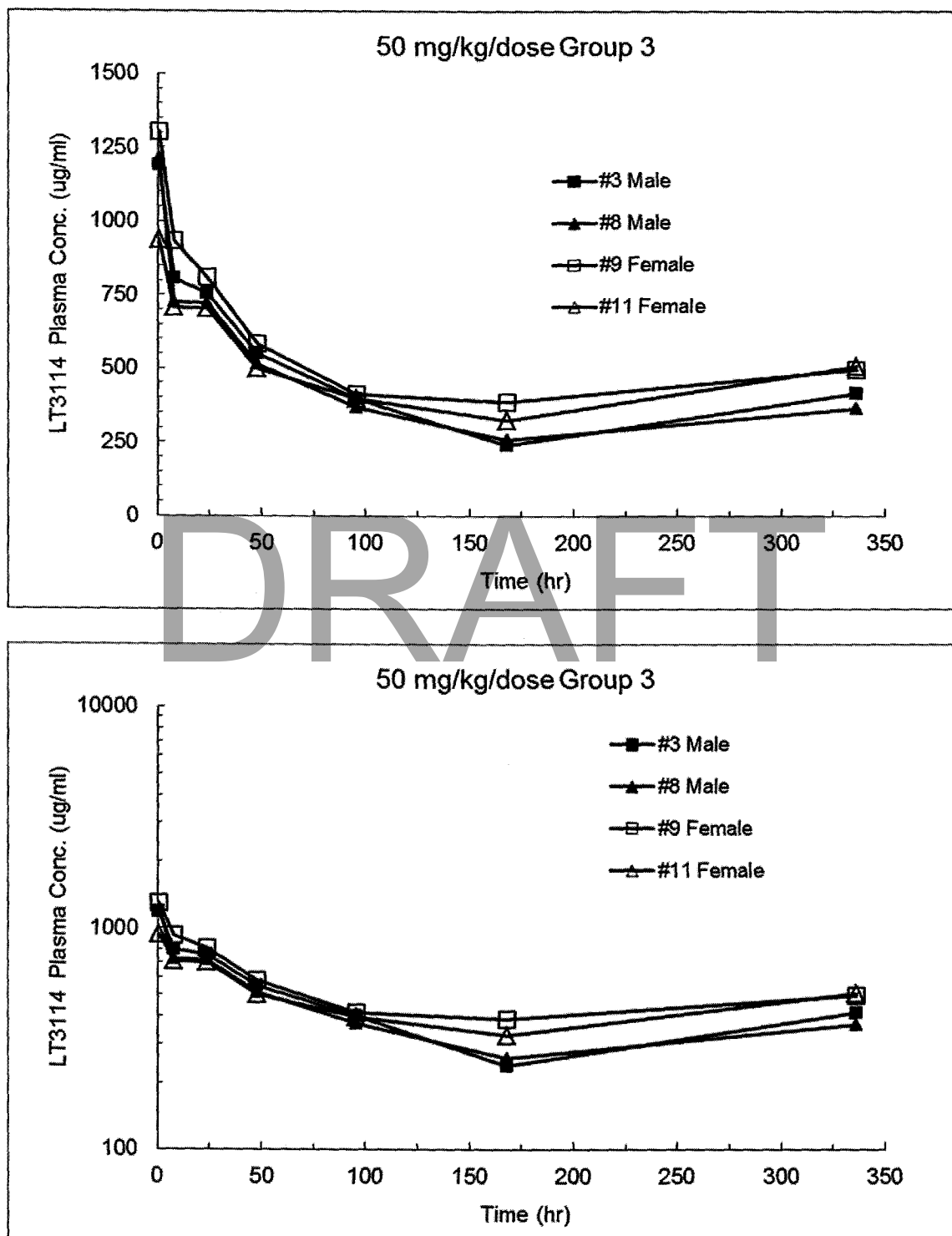
DRAFT

Figure 1 – Individual Monkey Plasma Concentrations of LT3114 Plotted as a Function of Time Following Intravenous Administration at 10 mg/kg/dose (Group 2) (Rectilinear and Semi-Logarithmic Plots)



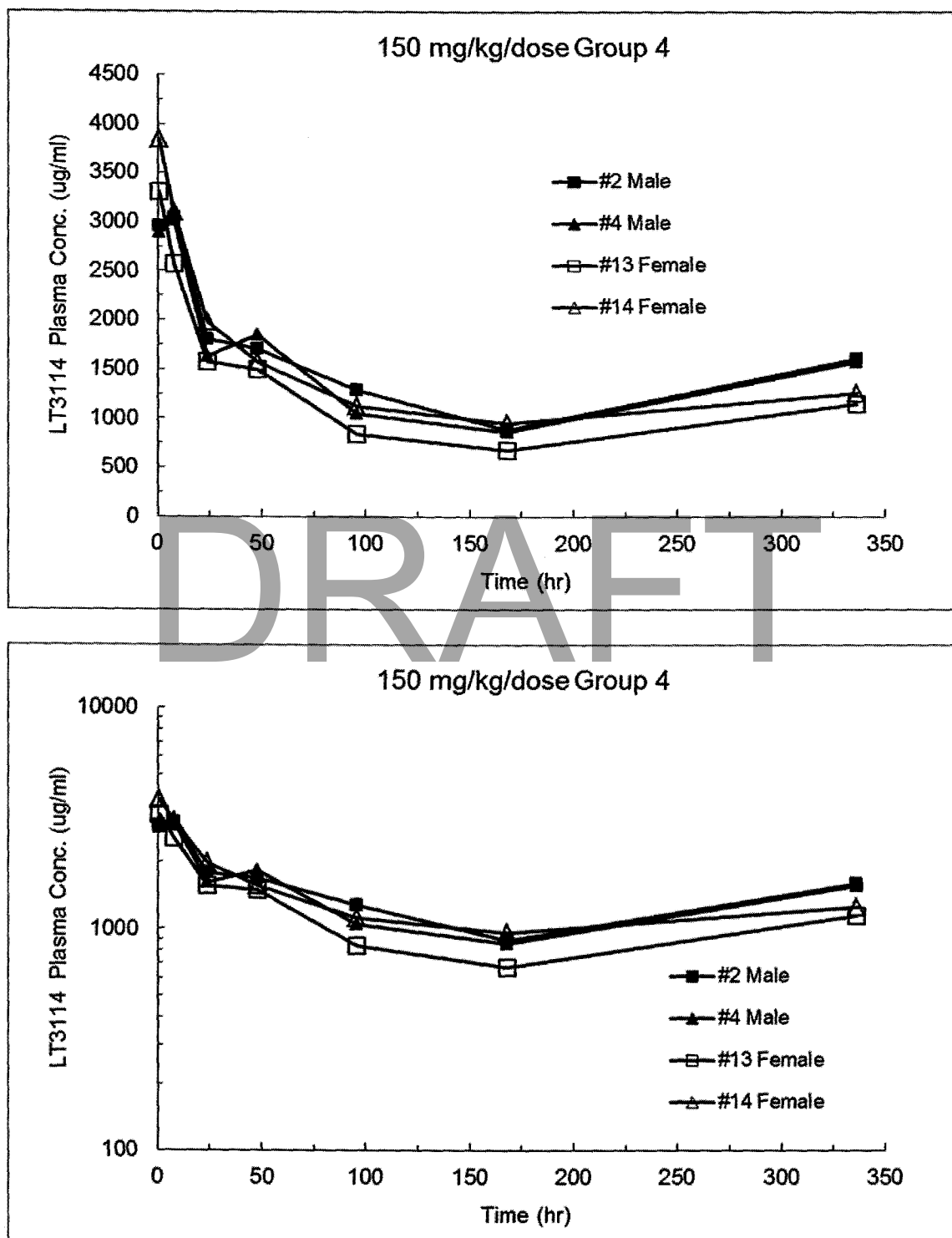
The LT3114 plasma concentrations on Day 8 and Day 15 were trough concentrations which were harvested just before the Day 8 and Day 15 dose administrations.

Figure 2 – Individual Monkey Plasma Concentrations of LT3114 Plotted as a Function of Time Following Intravenous Administration at 50 mg/kg/dose (Group 3) of LT3114 (Rectilinear and Semi-Logarithmic Plots)



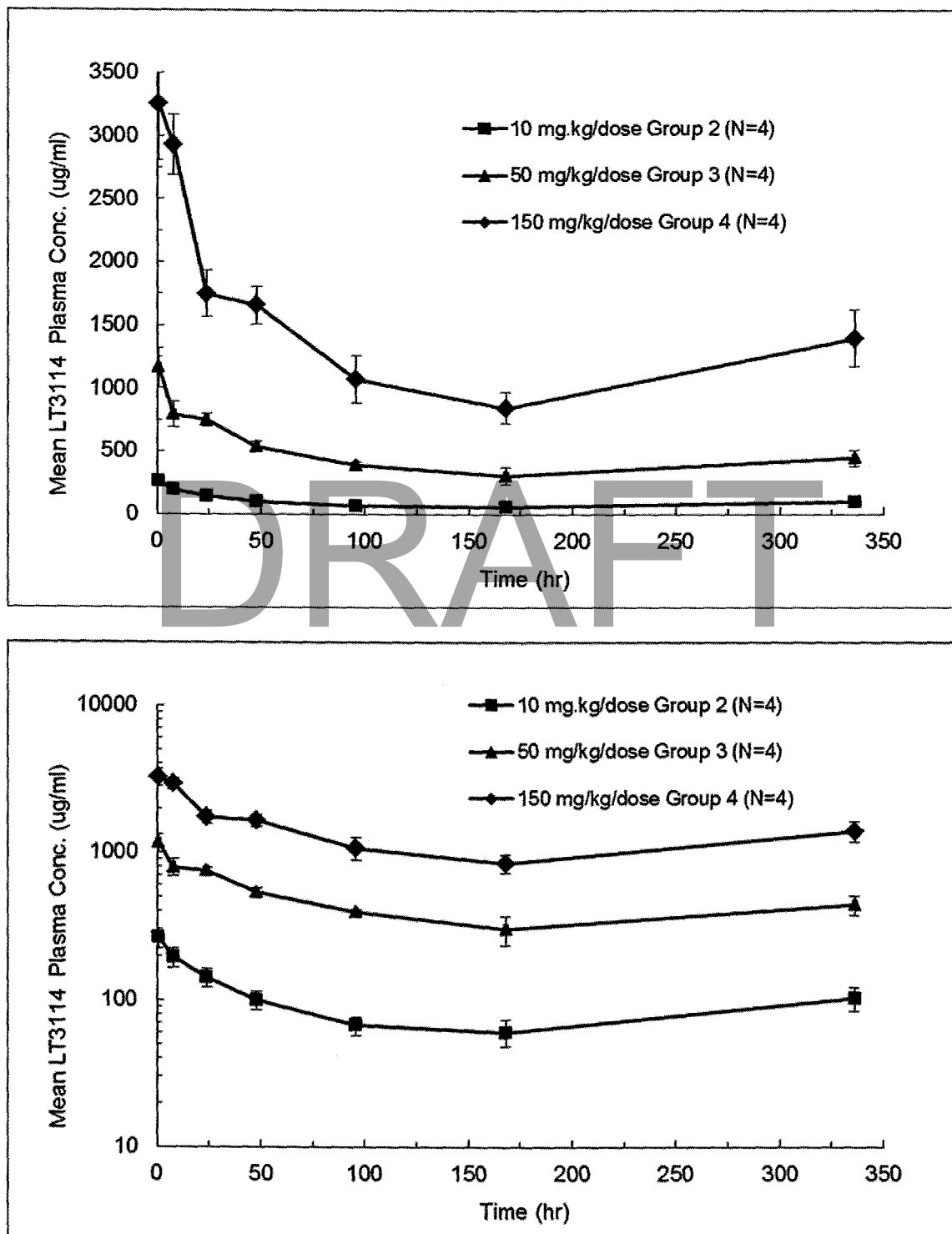
The LT3114 plasma concentrations on Day 8 and Day 15 were trough concentrations which were harvested just before the Day 8 and Day 15 dose administrations.

Figure 3 – Individual Monkey Plasma Concentrations of LT3114 Plotted as a Function of Time Following Intravenous Administration at 150 mg/kg/dose (Group 4) of LT3114 (Rectilinear and Semi-Logarithmic Plots)



The LT3114 plasma concentrations on Day 8 and Day 15 were trough concentrations which were harvested just before the Day 8 and Day 15 dose administrations.

Figure 4 – Mean $\pm$ SD Monkey Plasma Concentrations of LT3114 Plotted as a Function of Time Following Intravenous Administration at 10 mg/kg/dose (Group 2), 50 mg/kg/dose (Group 3), and 150 mg/kg/dose (Group 4) of LT3114 (Rectilinear and Semi-Logarithmic Plots)



The LT3114 plasma concentrations on Day 8 and Day 15 were trough concentrations which were harvested just before the Day 8 and Day 15 dose administrations.

Appendix VI—Protocol, Amendments and Deviations

DRAFT



Customized. Responsive. Proven.

Study Protocol

Title: Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

Calvert Study No.: 0437SL35.001

Testing Facility: Calvert Laboratories, Inc.
Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447

Study Sponsor: Lpath Incorporated
4025 Sorrento Valley Blvd.
San Diego, CA, 92121

LABORATORY

Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447 USA
Phone: 670.566.2411
Fax: 670.566.3450

www.calvertlabs.com

CORPORATE

1225 Crescent Green Dr
Suite 115
Cary, NC 27518
Phone: 919.854.4453
Fax: 919.854.2860

www.calvertholdings.com

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II. Introduction

A. Title

Repeat Intravenous Dose Range Finding Toxicity Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

B. Objective

The purpose of this study is to evaluate the toxicity of LT3114 when administered intravenously to Cynomolgus monkeys. Animals will receive three doses, one week apart, and toxicokinetics will be assessed following each dose.

C. Regulatory Compliance

This is a non-regulated study. However, it will be run according to the Standard Operating Procedures (SOPs) of Calvert. There will be no formal involvement of the Quality Assurance Unit.

D. Testing Guidelines

ICH Guidance for Industry: M3(R2) Nonclinical Safety Studies for the Conduct of Human Clinical Trials and Marketing Authorization for Pharmaceuticals

E. Calvert Study Number

0437SL35.001

F. Testing Facility

Calvert Laboratories, Inc. (Calvert)
Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447

G. Sponsor

Lpath Incorporated
4025 Sorrento Valley Blvd.
San Diego, CA, 92121

H. Study Director

Jay Pennell, M.S.
Calvert Laboratories, Inc.
Scott Technology Park
130 Discovery Drive
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Phone: (570) 585-2388
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E-mail: jay.pennell@calvertlabs.com

I. Study Monitor

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14 Joseph Court
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Mobile: (732) 822-6101
E-mail: mwmconsultinggroup@gmail.com

J. Sponsor Representative

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San Diego, CA 92121
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K. Principal Investigator - Toxicokinetic Data Evaluation

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L. Principal Investigator – Dosing Formulation and Toxicokinetic Sample Analysis

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M. Principal Investigator - Histopathology Slide Preparation

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N. Principal Investigator - Histopathology Evaluation

Brett H. Saladino, DVM, Diplomate ACVP
Director of Pathology
Calvert Laboratories, Inc.
Scott Technology Park
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Scott Township, PA 18447

Phone: (919) 459-8659

E-mail: brett.saladino@calvertlabs.com

O. Key Study Dates

Proposed Experimental Start Date: Mar 2013

Proposed First Day of Dosing: Mar 2013

Proposed Necropsy: Apr 2013

Proposed Experimental Completion
Date: Apr 2013

III. Materials and Methods

A. Test Article

1. Test Article

Identification: LT3114

Lot/Batch No.: To be documented in the study data

Physical Description: To be documented in the study data

Storage Conditions: Stored refrigerated (2-8°C) and protected from light.

2. Dose Preparation

The Sponsor will provide the test article already formulated at 30 mg/ml in sterile containers. Diluent will also be provided in separate sterile containers. Diluent and test article need to come to room temperature before the formulation is prepared. Do not shake the formulation. Group 1 control animals will receive the diluent. When necessary depending on the dose level, doses will be prepared by dilution using the provided 30 mg/ml and diluent solutions under aseptic conditions. Before dosing, visual inspection of the formulation should be conducted against a black background for any irregularities.

3. Dose Formulation Samples

On Days 1, 8 and 15, duplicate 1-ml samples of each dosing solution, including the vehicle control, will be obtained to determine the concentration of the test article in vehicle. These samples will be stored at refrigerated temperatures (2-8°C).

4. Dose Formulation Analysis

Dose formulation samples will be returned to, and analytical evaluation will be done under the direction of:

Florence Burleson, Ph.D.

Executive VP - Director, Laboratory Operations

Burleson Research Technologies

120 First Flight Lane

Morrisville, NC 27560

Targeted

Number of Samples: 12 in duplicate (24 total collected)

Sample Storage

Conditions: Refrigerated temperatures (2-8°C)

Testing Requirements: Concentration and homogeneity

5. Accountability and Disposition

Unused test article will be returned to the Sponsor or designee at the completion of this study or, if necessary, retained for use on related future studies. The Sponsor will be notified in advance of shipping and a transmittal letter will accompany the shipment. The material will be packed in a suitable container to maintain the conditions specified by the Sponsor during transit plus an adequate margin of safety to account for any possible transit delays. If material is returned, the Sponsor will provide shipping instructions.

B. Test System (Animals and Animal Care)**1. Description**

Species: Cynomolgus monkey (*Macaca fascicularis*)

Total Number: 16 (8 per sex)

Gender: Male and female

Age Range: Approximately 2 years at start of dosing; records of dates of birth for animals used in this study will be retained in the Calvert archives.

Body Weight Range: Minimum of 2 kilograms at the outset (Day 1) of the study.

Animal Source: Covance

Experimental History: Purpose-bred and experimentally naïve at the outset of the study.

Identification: Chest tattoo

2. *Rationale for Choice of Species and Number of Animals*

The Cynomolgus monkey is a standard non-rodent species used in toxicology studies based upon the substantial amounts of published historical data (1). The test article is a humanized antibody. Nonclinical studies designed to test humanized antibodies are generally conducted in nonhuman primates rather than other large animal species because the antibodies are likely to be reactive in nonhuman primate (3). No previous research has been conducted with the test article in nonhuman primates.

The total number of animals used in this study is based upon worldwide regulatory guidelines and is considered to be the minimum number necessary to provide a preliminary assessment of the tolerability and pharmacokinetics in nonhuman primates. The number of animals used in this study is needed to provide an assessment of the acute intravenous dose toxicity of the test article at three dose levels and account for variability among animals (1, 2).

3. *Husbandry*

Housing: Animals will be social housed in compliance with USDA Guidelines. The room in which the animals will be kept will be documented in the study

records. No other species will be kept in the same room.

- Lighting: 12 hours light/12 hours dark, except when room lights will be turned on during the dark cycle to accommodate blood sampling or other study procedures.
- Room Temperature: 18 to 29°C
- Relative Humidity: 30-70%
- Food: All animals will have access to Harlan Teklad Primate Diet (certified) or equivalent, approximately 4 % of their body weight daily, unless otherwise specified. Omnitreats®, Primatreats®, fruit and food suitable for human consumption will also be given as a supplement at least once daily. The lot number(s) and specifications of each lot used are archived at Calvert. No contaminants are known to be present in the certified diet at levels that would be expected to interfere with the results of this study. Analysis of the diet was limited to that performed by the manufacturer, records of which will be maintained in the Calvert archives.
- Water: Water will be available *ad libitum*, to each animal via an automatic watering device. The water is routinely analyzed for contaminants as per Calvert SOPs. No contaminants are known to be present in the water at levels that would be expected to interfere with the results of this study. Results of the water analysis will be maintained in the Calvert archives.
- Acclimation: Study animals will be acclimated to their housing for a minimum of 15 days prior to their first day of dosing.

4. *Prestudy Health Screen and Selection Criteria*

All animals received for this study will be assessed as to their general health by a member of the technical staff or other authorized personnel. During the acclimation period, each animal will be observed at least once daily for any abnormalities or for the development of infectious disease. Only animals that are determined to be suitable for use will be assigned to this study. Any animals considered unacceptable for use in this study will be replaced with animals of similar age and weight from the same vendor.

5. *Assignment to Study Groups*

Due to the small group number, the animals will be manually allocated to study.

6. *Humane Care of Animals*

Treatment of animals will be in accordance with the study protocol and also in accordance with Calvert SOPs which adhere to the regulations outlined in the USDA Animal Welfare Act (9 CFR Parts 1, 2 and 3) and the conditions specified in the Guide for the Care and Use of Laboratory Animals (ILAR publication, NRC, 2011, The National Academies Press). The Calvert Institutional Animal Care and Use Committee (IACUC) will approve the study protocol prior to finalization to insure compliance with acceptable standard animal welfare and humane care.

No alternative test systems exist which have been adequately validated to permit replacement of the use of live animals in this study. Every effort has been made to obtain the maximum amount of information while reducing to a minimum the number of animals required for this study. The assessment of pain and distress in study animals and the use or non-use of pain alleviating medications will be in accordance with Standard Operating Procedure VET-19, Criteria for Assessing Pain and Distress in Laboratory Animals. The study will be terminated in part or whole for humane reasons if unnecessary pain occurs. To the best of our knowledge, this study is not unnecessary or duplicative.

C. Test Article Administration

1. *Group Assignments and Dose Levels*

Group	Dose Level (mg/kg/ dose)*	Concentration (mg/ml)	Dose Volume (ml/kg)	Number of Animals**	
				Male	Female
1. Control (vehicle)	0	0	5	2	2
2. Test Article Low-dose	10	2	5	2	2
3. Test Article Mid-dose	50	10	5	2	2
4. Test Article High-dose	150	30	5	2	2

*Dosing occurs on Day 1, Day 8, and Day 15

**Toxicology animals will be euthanized and necropsied on Day 16

2. *Dosing*

Route: Slow intravenous injection (~3 min)

Frequency: On Days 1, 8, and 15

Procedure: Doses will be administered on Days 1, 8, and 15 by intravenous injection via the saphenous vein at a dose volume of 5 ml/kg. Each intravenous dose will be administered as a manual slow injection over a period of approximately ~3 min. Each animal will receive a mg/kg dose based on its most recent body weight.

3. *Justification for Route, Dose Levels and Dosing Schedule*

The intravenous route was chosen as it is the intended route of administration in humans.

Dose levels were selected by the Sponsor. The anticipated lowest pharmacologically active dose is 30 mg/kg. The high dose selected for this study represents a several-fold increase from the anticipated lowest pharmacologic dose. The study animals will be administered the test formulations in order of ascending dosage on every dosing day. Should any adverse signs be observed during administration of the low- or mid-dose levels, dosing will be aborted and the next highest dose(s) will not be administered.

The frequency of dosing was chosen by the Sponsor based on the test article half-life in rodents (~100 hr) and supports the safety of the product under its intended clinical use.

D. In-Life Observations and Measurements

1. Mortality/Morbidity

Frequency: Twice daily (a.m. and p.m.) on Days 1 to Day 15.
Once on Day 16 prior to euthanasia.

Each animal observed for evidence of death or impending death (as per Calvert SOP VET-14).

2. Clinical Observations

Frequency: On Days 1, 8, and 15 animals will be observed prior to dose administration, immediately post-dose, 1-2 hours post-dose, and additionally if needed. Animals will be observed a minimum of once daily on non-dosing days.

3. Body Weight

Frequency: Prior to dose administration on Days 1, 8, and 15.

A fasted body weight will be recorded on Day 16 for calculation of organ to body weight ratios.

4. Food Consumption

Frequency: Full feeder weights and/or feeder weigh backs will be recorded daily for determination of food consumption.

5. Body Temperature

Frequency: Body temperature will be recorded once daily on Day -1 through Day 15 for animals in Groups 1-4. On dosing days, body temperatures will be recorded post-dose. Temperatures will be

recorded at approximately the same time on each day of measurement.

E. Clinical Pathology Evaluation

1. **Sample Collection**

Blood samples for evaluation of serum chemistry, hematology and coagulation parameters will be collected from animals prior to dosing initiation and prior to terminal sacrifice on Day 16. Urine will be collected overnight (approximately 12-18 hours). Animals will be fasted overnight (approximately 12-24 hours) prior to blood collection for clinical pathology evaluation.

2. **Collection Procedures, Processing and Analysis**

a) Hematology

Method of Collection: Femoral vein puncture

Anticoagulant: K2-EDTA

Parameters Analyzed:

Hematology Parameters	
Red Blood Cell Count (RBC) and Morphology	Platelet count (PLT)
White Blood Cell Count (WBC)*	Hematocrit (HCT)
Mean Corpuscular Hemoglobin (MCH)	Hemoglobin (HGB)
Mean Corpuscular Hemoglobin Concentration (MCHC)	Reticulocyte Count (Retic)
Mean Corpuscular Volume (MCV)	

*Total and differential white blood cell counts, including neutrophils, basophils, eosinophils, monocytes, lymphocytes and large unstained cells

b) Coagulation

Method of Collection: Femoral vein puncture

Anticoagulant: Sodium Citrate

Parameters Analyzed:

Coagulation Parameters	
Activated Partial Thromboplastin Time (APTT)	Prothrombin Time (PT)

c) Serum Clinical Chemistry

Method of Collection: Femoral vein puncture

Anticoagulant: None

Parameters Analyzed:

Clinical Chemistry Parameters	
Alanine Aminotransferase (ALT)	Globulin (calculated)(GLOB)
Albumin (ALB)	Glucose (GLU)
Albumin/Globulin ratio (calculated)(A/G)	Phosphorus (PHOS)
Alkaline Phosphatase (ALP)	Potassium (K)
Aspartate Aminotransferase (AST)	Sodium (NA)
Calcium (CA)	Total Bilirubin (T-BIL)
Chloride (CL)	Total Protein (TP)
Cholesterol (CHOL)	Triglycerides (TRIG)
Creatinine (CREAT)	Urea Nitrogen (BUN)

d) Urinalysis

Method of Collection: Collection using metabolism pans

Parameters Analyzed:

Urinalysis Parameters	
Specific gravity	Nitrite
pH	Appearance/Color
Protein	Bilirubin
Glucose	Blood
Ketone	Leukocytes
Urobilinogen	Microscopic examination of formed elements

F. Antibody Sampling

Whole blood samples (approximately 1.0 ml/sample) will be collected from all animals prior to dosing initiation and on Day 16 into serum collection tubes. Blood samples will be spun in a centrifuge (approximately 3000 rpm for approximately 10 minutes) to separate the serum. Serum will then be collected and stored frozen at approximately -70°C. Serum samples will be shipped to the sponsor. These serum samples will be used for assay development. There will be no assay results to report for this study.

G. Toxicokinetics

1. Blood Sampling

On Day 1, whole blood samples (approximately 0.5 ml/sample) will be collected from all animals at the following timepoints:

0 hour (pre-dose)	30 minutes post-dose
	8 hours post-dose

On following days post the Day 1 dose, whole blood samples (approximately 0.5 ml/sample) will be collected from all animals at the following timepoints:

Day 2 (~24 hours post dose)
Day 3 (~48 hours post dose)
Day 5 (~96 hours post dose)
Day 8 (~168 hours post Day 1 dose; prior to Day 8 dose)
Day 15 (~pre-dose)

The total volume collected, in consideration with other parameters that require blood collection, is not to exceed 1% of body weight for the animals during a two-week period. Whole blood (approximately 0.5 ml/sample) will be collected by femoral vein puncture into K₂EDTA Plasma collection tubes. Blood samples will be spun in a centrifuge (approximately 3000 rpm for approximately 10 minutes) to separate the serum. Plasma will then be collected and stored frozen at approximately -70°C.

2. **Bioanalytical Evaluation**

Plasma samples will be returned to, and bioanalytical evaluation will be done under the direction of:

Florence Burleson, Ph.D.
Executive VP - Director, Laboratory Operations
Burleson Research Technologies
120 First Flight Lane
Morrisville, NC 27560

Targeted

Number of Samples: 128 (8 timepoints * 16 monkeys)

Sample Storage

Conditions: approximately -70° C or lower

Testing Requirements: Testing for levels of test article

3. **Toxicokinetic Evaluation**

Data from the bioanalytical evaluation will be provided to, and toxicokinetic evaluation will be done under the direction of:

Steven Sloneker
Calvert Laboratories, Inc.
Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447

Parameters Examined: At least the following parameters will be examined,

AUC_{0-inf} , AUC_{0-last} , C_{max} , Cl , C_{last} , C_0 , T_{last} , T_{max} ,
 $T_{1/2}$, V_{ss} , V_c

Note: If the terminal half-life cannot be reliably calculated, the dependent PK parameters of AUC_{0-inf} , Cl , V_{ss} , and V_c will not be reported.

Data Evaluation

Software: Win Nonlin Version 5.3

H. Terminal Procedures and Anatomic Pathology

1. **Termination**

a) Scheduled Sacrifice

All surviving animals will be euthanized by intravenous barbiturate overdose following terminal blood collection on Day 16.

b) Unscheduled Sacrifice

Any animals sacrificed for humane reasons will be euthanized by intravenous barbiturate overdose. A final body weight (non-fasted) will be recorded for such animals. Animals found dead will undergo a complete necropsy.

c) Final Body Weight

A fasted terminal body weight will be recorded prior to sacrifice on Day 16. This body weight will be used to calculate organ to body weight ratios.

2. **Gross Necropsy**

A complete gross necropsy will be performed by Calvert personnel on all animals that are sacrificed or found dead during the study. The necropsy will include examination of:

- the external body surface
- all orifices
- the cranial, thoracic and abdominal cavities and their contents.

All abnormalities will be described completely and recorded.

3. **Organ Weights**

At scheduled sacrifice on Day 16, the following organs (when present) will be weighed before fixation, after dissection of excess fat and other excess tissues. Organ weights will not be recorded for animals found dead or sacrificed moribund. Paired organs will be weighed together unless gross abnormalities are present, in which case they will be weighed separately.

Organs Weighed	
Adrenals	Testes
Brain	Ovaries
Heart	Spleen
Kidneys	Thyroids/parathyroids
Liver	

Organ to body weight ratios will be calculated (using the final body weight obtained prior to necropsy), as well as organ to brain weight ratios.

4. ***Tissue Collection and Preservation***

For all animals necropsied, the tissues listed in the table below will be preserved in 10% neutral buffered formalin (except for the eyes, which will be preserved in Davidson's fixative and the testes that will be preserved in modified Davidson's fixative for optimum fixation).

Tissues Collected	
Cardiovascular	Urogenital
Aorta	Kidneys
Heart	Urinary Bladder
Digestive	Ovaries
Salivary gland(s)	Uterus
Tongue	Cervix
Esophagus	Vagina
Stomach (cardia, fundus, pylorus)	Testes
Small Intestine	Epididymides
Duodenum	Prostate
Jejunum	Seminal Vesicles
Ileum	Endocrine
Large Intestine	Adrenals
Cecum	Pituitary
Colon	Thyroid/Parathyroid
Rectum	Skin/Musculoskeletal
Pancreas	Skin
Liver	Mammary Gland
Gallbladder	Skeletal Muscle (thigh)

Tissues Collected	
Respiratory	Femur with articular surface
Trachea	Diaphragm
Larynx	Lip
Lung with mainstem bronchus	Nervous/Special Sense
Lymphoid/Hematopoietic	Eye with optic nerve
Sternum with bone marrow	Sciatic Nerve
Thymus	Brain
Spleen	Spinal Cord – cervical
Lymph Nodes	Spinal Cord – midthoracic
Mandibular	Spinal Cord – lumbar
Mesenteric	Lacrimal Glands
Tracheobronchial	Other
Axillary	Unique Animal Identifier (not for evaluation)
Tonsils	Gross Findings
	Injection sites

5. **Histology**

Preparation of slides will be performed under the direction of:

Craig Zook

Histo-Scientific Research Laboratories, Inc. (HSRL)

5930 Main St.

Mt. Jackson, VA 22842

Tissues for evaluation will be processed to paraffin blocks and prepared to slides. Slides will be stained with hematoxylin and eosin. Occasionally, other stains may be required by the Study Pathologist to aid in the diagnosis of lesions; these will be documented in the final report.

Slides will be prepared for all tissues for all animals in Groups 1 and 4. If test article-related lesions are noted, additional slides will be prepared on those tissues from Groups 2 and 3 at additional cost to the Sponsor, following the Sponsor's consent.

6. *Histopathology Evaluation*

Histopathology evaluation will be performed by:

Brett H. Saladino, DVM, Diplomate ACVP
Director of Pathology
Calvert Laboratories, Inc.
Scott Technology Park
130 Discovery Drive
Scott Township, PA 18447

Histopathological evaluations will be done on all tissues for all animals in Groups 1 and 4. If test article-related lesions are noted, additional histopathological evaluation will be performed on those tissues from Groups 2 and 3 at additional cost to the Sponsor, following the Sponsor's consent.

IV. *Records and Reports*

A. *Data Collection and Analysis*

In-Life data (clinical observations, body weights, feeder weights, dose administration and/or other related data) will be collected using Pristima version 6.3.2 or on paper when necessary. Hematology data will be collected using the Advia 120 Hematology analyzer. Coagulation data will be collected using the Diagnostica STA Compact Coagulation Analyzer. Clinical chemistry and urine chemistry data will be collected using the AU400 Chemistry analyzer. Qualitative and quantitative urinalysis will be recorded using iRICELL 1500 UA Analyzer. Once collected on their respective instruments, hematology, coagulation, clinical chemistry and urinalysis data will be transferred to Pristima version 6.3.2 via a validated interface. In the event of hardware or software maintenance, testing or malfunction or network connection issues, data will be collected on paper or on the appropriate clinical pathology instrument and then entered into Pristima version 6.3.2 at a later date. Necropsy data will be collected on paper. Anatomic pathology findings will be directly entered into Pristima version 6.3.2. Any other data not collected on-line will be manually tabulated for inclusion in the report.

In-Life data, clinical pathology data, necropsy and anatomic pathology data will be tabulated and/or statistically evaluated using Pristima version 6.3.2. Pristima

software was developed by Xybion Corporation (201 Littleton Road, Morris Plains, NJ 07950).

Due to the nature of the study design, statistical evaluation will not be performed.

B. Storage of Records

Test article preparation and test article information, test article tracking, in-life data, necropsy data, clinical pathology data, protocol, protocol amendments (if applicable), slides, pathology evaluations (which may include blocks and wet tissues), and the original final report generated as a result of this study will be archived at Calvert, 105 Edella Road, Suite 100, Clarks Summit, PA 18411. After 2 years, the Sponsor will be contacted to determine final disposition of all study materials.

Six months following the submission of the draft report, if there are no client comments generated by the Sponsor and/or Study Monitor, the Sponsor/Study Monitor will be notified and the report will be finalized and archived according to the terms stated in the protocol.

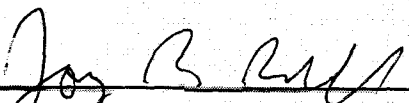
V. Miscellaneous

A. Confidentiality Statement

The information contained herein is for the personal use of the intended recipient(s).

B. References

1. Gad, Shayne C. (ed.). (1995). Safety Assessment for Pharmaceuticals. Van Nostrand Reinhold, New York, pp. 111-128.
2. Speid, L.H., Lumley, C.E., and Walker, S.R.. (1990). Harmonization of Guidelines for Toxicity Testing of Pharmaceuticals by 1992. Regulatory Toxicology and Pharmacology, 12: 179-211.
3. Chapman K., Pullen N., Cooney L., Dempster M., et. al. (2009). Preclinical Development of Monoclonal Antibodies. mAbs, 1: 505-516.

VI. Protocol Approval Signatures

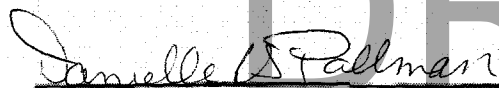
Jay Rennell, M.S.
Study Director
Calvert Laboratories, Inc.

11 Mar 2014
Date



Scientific Management
Calvert Laboratories, Inc.

11 MAR 2014
Date



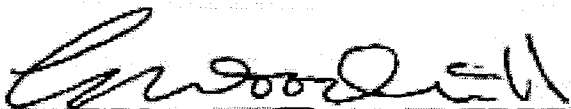
IACUC
Calvert Laboratories, Inc.

11 MAR 2014
Date



Marlene Modi, Ph.D.
Study Monitor

03/10/14
Date



Gary Woodnutt, PhD
Sponsor Representative

03/10/14
Date



PROTOCOL AMENDMENT

STUDY NUMBER: 0437SL35.002-1 [Ⓐ]

STUDY TITLE: Repeat Intravenous Dose Range Finding Toxicity
Study of LT3114 in Monkeys with Toxicokinetics (non-GLP)

AMENDMENT NUMBER: 1

EFFECTIVE DATE: 23 Jul 2014

PROTOCOL SECTION CHANGE (Page 4):

II. Introduction

J. Sponsor Representative

~~Rosalia Matteo, PhD~~
~~Assistant Director~~
~~Lpath Inc~~
~~4025 Sorrento Valley Blvd~~
~~San Diego, CA 92121~~
~~Phone: (858) 678-0800 ext 112~~
~~Email: rmatteo@lpath.com~~

Ⓐ corrected study number. SW 25 Jul 14

LABORATORY

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130 Discovery Drive
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CORPORATE

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Suite 115
Cary, NC 27515
Phone: 919.854.4453
Fax: 919.854.2360
www.calvertholdings.com

Gary Woodnutt, PhD
Sr. Vice President Research
Lpath Inc.
4025 Sorrento Valley Blvd
San Diego, CA 92121
Phone: (858) 678-0800 ext 130
Email: gwoodnutt@lpath.com

REASON FOR CHANGE:

The Sponsor Representative has been changed at the Sponsor's request.

PROTOCOL SECTION CHANGE (Page 6):

II. Introduction

L. Principal Investigator – Dosing Formulation and Toxicokinetic Sample Analysis

~~Florence Burleson, Ph.D.~~
~~Executive VP – Director, Laboratory Operations~~
~~Burleson Research Technologies~~
~~120 First Flight Lane~~
~~Morrisville, NC 27560~~
~~Phone: (919) 719-2500~~
~~Fax: (866) 971-2128~~
~~Email: fburleson@brt-labs.com~~

Victor J. Johnson, Ph.D.
Burleson Research Technologies, Inc.
120 First Flight Lane
Morrisville, NC 27560
Phone: 919-719-2500
Email: vjohnson@brt-labs.com

REASON FOR CHANGE:

At the request of the analytical laboratory, the PI has been changed to Victor J. Johnson, Ph.D.

PROTOCOL SECTION CHANGE (Page 6):

II. Introduction**O. Key Study Dates**

Proposed Experimental Start Date:	Mar-2013 24 July 2014
Proposed First Day of Dosing:	Mar-2013 24 July 2014
Proposed Necropsy:	Apr-2013 7 Aug 2014
Proposed Experimental Completion Date:	Apr-2013 7 Aug 2014

REASON FOR CHANGE:

To update the key study dates.

PROTOCOL SECTION CHANGE (Page 7):

III. Materials and Methods**A. Test Article*****2. Dose Preparation***

Before dose preparation, 2 ml of the 10% polysorbate 80 solution will be added to each liter of diluent formulation buffer under aseptic conditions and mixed gently to ensure distribution throughout the volume of buffer. The Sponsor will provide the polysorbate 80 solution and the diluent formulation. This diluent may then be used on multiple studies for placebo dosing as well as

for diluting test article to achieve the appropriate dosing formulations.

The Sponsor will provide the test article already formulated at ~~30~~ **32.1** mg/ml in sterile containers. Diluent will also be provided in separate sterile containers. Diluent and test article need to come to room temperature before the formulation is prepared. Do not shake the formulation. Group 1 control animals will receive the diluent. When necessary depending on the dose level, doses will be prepared by dilution using the provided ~~30~~ **32.1** mg/ml and diluent solutions under aseptic conditions. Before dosing, visual inspection of the formulation should be conducted against a black background for any irregularities.

REASON FOR CHANGE:

At the Sponsor's request, polysorbate 80 will be added to the diluent formulation buffer prior to use.

PROTOCOL SECTION CHANGE (Page 8):

III. Materials and Methods

A. Test Article

4. Dose Formulation Analysis

Dose formulation samples will be returned to, and analytical evaluation will be done under the direction of:

Victor J. Johnson, Ph.D.

~~Florence Burleson, Ph.D.~~

~~Executive VP – Director, Laboratory Operations~~

Burleson Research Technologies

120 First Flight Lane

Morrisville, NC 27560

REASON FOR CHANGE:

At the request of the analytical laboratory, the PI has been changed to Victor J. Johnson, Ph.D.

PROTOCOL SECTION CHANGE (Page 17):***III. Materials and Methods*****G. Toxicokinetics*****2. Bioanalytical Evaluation***

Plasma samples will be returned to, and bioanalytical evaluation will be done under the direction of:

Victor J. Johnson, Ph.D.

~~Florence Burleson, Ph.D.~~

~~Executive VP – Director, Laboratory Operations~~

Burleson Research Technologies

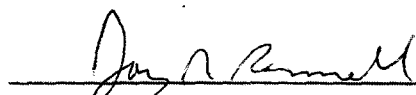
120 First Flight Lane

Morrisville, NC 27560

REASON FOR CHANGE:

At the request of the analytical laboratory, the PI has been changed to Victor J. Johnson, Ph.D.

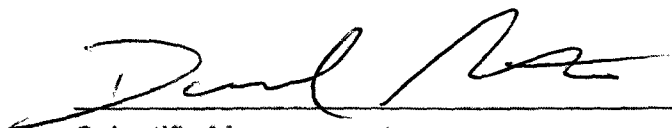
SIGNATURES:



Jay Pennell, M.S.
Study Director
Calvert Laboratories, Inc.

23 Jul 2014

Date



Scientific Management
Calvert Laboratories, Inc.

23 JUL 2014

Date



IACUC
Calvert Laboratories, Inc.

23 Jul 2014

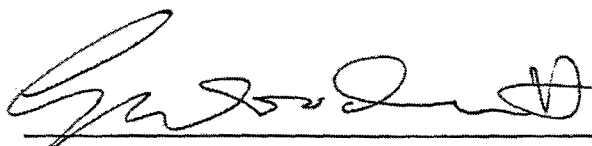
Date



Marlene Modi, Ph.D.
Study Monitor

22 July 2014

Date



Gary Woodnutt, PhD
Sponsor Representative

22-5 July 2014

Date

Calvert Study No. 0437SL35.001
Protocol Deviations

1. The technical staff documented that each formulation was checked for irregularities prior to dosing. They inadvertently did not document that the formulations were specifically examined against a black background. At the prestudy meeting, the technical staff had inquired how the formulations should be examined. The Study Director instructed the staff to examine the formulations against the pharmacy counter, which is black. Furthermore, the Study Director visually inspected the formulations prior to the first dose on Day 1. The documentation error was not expected to have any impact on the study outcome.
2. There were incidental deviations regarding the documentation of and storage of toxicokinetic plasma samples. The samples were to be stored frozen at approximately -70°C. The actual temperature was below the protocol-stated range to low of -89.2°C. An error in the original protocol indicated that "K₂EDTA tubes will be spun in a centrifuge to separate the serum." However, plasma is derived from K₂EDTA tubes and is recorded as such on the toxicokinetic blood collection sheets. The toxicokinetic samples were collected in the correct matrix and were stored frozen at or below the required temperature. The deviations had no impact on the outcome of the study.
3. The protocol indicated that animals were to be manually allocated to study. However, animals were randomized by body weight using Pristima version 6.3.2 (Xybion Corporation, 201 Littleton Road, Morris Plains, NJ 07950). Assignment of non-human primates to study groups is often done manually when two or more animals are not compatible and cannot be co-housed. However, the study animals showed no signs of incompatibility and were successfully randomized into study groups. The deviation did not have an adverse impact on the study outcome.
4. The urine collection on Day 16 (8 Aug 2014) exceeded the protocol-stated range (approximately 12-18 hours) and was as long as approximately 20 hours. The collection period occasionally has to be extended in cases where a sample is not produced during the 12-18 hour period. All urine samples collected on the study were qualitatively and quantitatively normal. The deviation did not have an adverse impact on the study outcome.
5. The protocol only required histology and histopathology evaluation for tissues collected from Group 1 and 4 animals. At the Day 16 necropsy, a macroscopic finding had been noted for the testes of Group 3 male #3. The Study Director requested that both testes be evaluated microscopically for this animal. The deviation provided critical information regarding the potential for reproductive toxicity and therefore had a beneficial impact on the study outcome.