
History for animal: r97111

Abstract

ID: r97111 Sex: f Location: ██████████
Dam: r80072 Sire: rh-v29
Origin: cen Status: d-expr Availability: arv Hold Code: aol
Weight: 6.500 (weighed on 2006-12-06 08:00)
Birth: 1997-12-05 Death: 2006-12-06
Arrive: Depart:
TB: 2006-07-05
Medical: siv+

Birth

Sex: f Location: ██████████
Birth: 1997-12-05 Conception: 1997-06-26
Dam: r80072 Sire: rh-v29
Origin: cen Birth type: n
Weight: 0.540 kg. (weighed on 1997-12-19 11:00)
Remark:

Necropsy

Necropsy: 06c222 Animal ID: r97111 Date: 2006-12-06 Account: lt73
Remark: No unusual findings for SIV+. Gross description: 6.5 kg animal with 2 cm black depression on dorsal skull cap. No other gross lesions. Histopathologic Description: Brain, Parietal cortex, pituitary (1): Normal. Cerebellum, Brainstem (2): One axonal spheroid (incidental). Stomach (3): Moderate diffuse infiltration of the superficial and deep lamina propria with lymphocytes, plasma cells and fewer eosinophils with moderately hyperplastic crypt epithelium. Ileum (3): Moderate diffuse lymphocytic plasmacytic enteritis with crypt epithelial and goblet cell hyperplasia. Colon (4): Moderate diffuse lymphocytic plasmacytic eosinophilic inflammation in the lamina propria with extension into the submucosa. Along with large lymphoid centers. Mesenteric Lymph node (4): Severe diffuse lymphoid hyperplasia. Heart, Left ventricle papillary muscle (5): Normal. Minimal fat infiltration of the myocardium (WNL).

Diagnostic record 1:

df-d0590 (euthanasia)

Diagnostic record 2:

1-35230 (simian immunodeficiency virus (siv) nos)

Diagnostic record 3:

g-a0030 (severe)
g-a3210 (diffuse)
t-c1770 (plasmacytoid lymphocyte)
t-c1340 (eosinophil)
d5-41706 (gastroenteritis, nos)
g-c0080 (with)
d5-41700 (colitis, nos)

Diagnostic record 4:

g-a0010 (mild)
r-404d8 (perivascular)
t-c1770 (plasmacytoid lymphocyte)
d2-60680 (interstitial pneumonia, nos)
m-77800 (histiocytosis)
d2-50006 (pneumonitis)

Diagnostic record 5:

g-a3510 (focally, focal, foci of)
d3-80650 (vasculitis)
g-a3510 (focally, focal, foci of)
r-404d8 (perivascular)
t-c0230 (lymphocyte, nos)
m-77800 (histiocytosis)
t-c0147 (tissue neutrophil)
m-40000 (inflammation, nos; leucocytic infiltrate, nos)
t-62000 (liver, nos)

Diagnostic record 6:

g-a0020 (moderate)
m-72200 (lymphoid hyperplasia, nos)
g-c0080 (with)
t-c3030 (splenic white pulp, lymphatic follicule of spleen)
m-55100 (amyloid, nos, amyloid deposition, nos)
t-c3000 (spleen, nos)

Diagnostic record 7:

g-a0010 (mild)
t-c1200 (myelopoietic tissue)
m-72000 (hyperplasia, NOS)
t-c1000 (bone marrow, nos)

Historical Records

HOUSHOUS 1997-12-05 Room: [REDACTED] Cond: gm Out: 1998-10-26 10:30
CLINCLIN 1997-12-19 10:25 Drug: m-55930 (tattoo)

Amount: 0.0000 Route: ear Time:
CLIN Remark: pe within normal limits

WT WT 1997-12-19 11:00 Weight: 0.540 kg

WT WT 1998-02-11 11:00 Weight: 0.810 kg

WT WT 1998-04-08 10:30 Weight: 1.140 kg

WT WT 1998-06-09 07:00 Weight: 1.400 kg

TB TB 1998-07-20 Lot: Dilution: Eye: r Reaction: -

WT WT 1998-07-20 10:00 Weight: 1.490 kg

ASGNASGN 1998-09-03 Project: 19960702 Released: 1998-09-03 Inves: [REDACTED]

Title: dna profiling of primates used in biomedical research

BLD BLD Project: 19960702 Quantity: 2.00 By: [REDACTED] For: [REDACTED]

P/S: A/V: Code: bh10937 Caretaker: y

WT WT 1998-09-10 10:30 Weight: 1.740 kg

WT WT 1998-10-26 10:00 Weight: 1.860 kg

HOUSHOUS 1998-10-26 10:30 Room: [REDACTED] Cond: s Out: 1999-01-19 10:30

ASGNASGN 1999-01-14 Project: 19780101 Released: 2002-05-28 Inves: [REDACTED]

Title: hypothalamic control of puberty

HOUSHOUS 1999-01-19 10:30 Room: [REDACTED] Cond: s Out: 1999-01-26 10:30

CLINCLIN 1999-01-19 16:30 Drug: c-53120 (cefazolin)

Amount: 40.0000 mg Route: im Time:

CLIN Remark: headcap placement

SURGSURG 1999-01-20 09:26 Age (months): 13 Time completed: 1999-01-20 13:12

Invest.: [REDACTED] Project: 19780101

Surgeon: [REDACTED] Major: y

Proc: p1-05500 (implant,nos)

Proc: p5-00410 (injection of contrast media for radiography,by direct puncture.)

Proc: t-a4000 (thalamus, nos)

Proc: t-d1130 (parietal region)

Anes: c-6a116 (isoflurane)

Amount: 1.5000 % Route: it Remark: 8:36

Anes: c-6a157 (ketamine hcl, vetalar)

Amount: 25.0000 mg Route: im Remark:

Med: c-53120 (cefazolin)

Amount: 40.0000 mg Route: im Remark: 8:30

Med: c-60a11 (buprenorphine hydrochloride)

Amount: 0.0200 mg Route: im Remark: 8:30

Med: c-67771 (atropine sulfate)

Amount: 0.1300 mg Route: im Remark: 8:30

Med: c-a0250 (dexamethasone preparation)

Amount: 3.0000 mg Route: im Remark: 12:10

Fluid: c-c3eb9 (plasmalyte)

Amount: 52.0000 ml Route: iv Begin: 8:50 End: 12:14

CLINCLIN 1999-01-20 16:30 Drug: c-53120 (cefazolin)

Amount: 40.0000 mg Route: im Time:

CLINCLIN 1999-01-21 09:45 Drug: c-53120 (cefazolin)

Amount: 40.0000 mg Route: im Time: 15:30

CLIN Drug: c-53120 (cefazolin)

Amount: 40.0000 mg Route: im Time: 8:45

CLINCLIN 1999-01-22 09:21 Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 10.0000 mg Route: im Time:

CLIN Remark: post-op headcap cleaning

CLINCLIN 1999-01-22 09:45 Drug: c-53120 (cefazolin)
Amount: 40.0000 mg Route: im Time: 15:30
CLIN Drug: c-53120 (cefazolin)
Amount: 40.0000 mg Route: im Time: 8:45
CLINCLIN 1999-01-23 08:00 Drug: c-53120 (cefazolin)
Amount: 40.0000 mg Route: im Time: 12:10
CLIN Drug: c-53120 (cefazolin)
Amount: 40.0000 mg Route: im Time: 7:00
CLINCLIN 1999-01-24 07:30 Drug: c-53120 (cefazolin)
Amount: 40.0000 mg Route: im Time: 12:20
CLIN Drug: c-53120 (cefazolin)
Amount: 40.0000 mg Route: im Time: 6:30
CLINCLIN 1999-01-25 10:00 Drug: c-53120 (cefazolin)
Amount: 40.0000 mg Route: im Time: 15:30
CLIN Drug: c-53120 (cefazolin)
Amount: 40.0000 mg Route: im Time: 9:00
BLD BLD 1999-01-26 Project: 19780101 Quantity: 2.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14687 Caretaker: n
HOUSHOUS 1999-01-26 10:30 Room: [REDACTED] Cond: s Out: 1999-02-01 13:00
CLINCLIN 1999-01-27 09:50 Remark: bright, alert, responsive
and hydrated; mobile
and active, treatment complete - by [REDACTED]
HOUSHOUS 1999-02-01 13:00 Room: [REDACTED] Cond: p Out: 1999-02-05 14:00
BLD BLD 1999-02-02 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14727 Caretaker: n
HOUSHOUS 1999-02-05 14:00 Room: [REDACTED] Cond: c Out: 1999-02-05 17:30
HOUSHOUS 1999-02-05 17:30 Room: [REDACTED] Cond: p Out: 1999-02-12 09:00
BLD BLD 1999-02-09 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14757 Caretaker: n
WT WT 1999-02-10 13:00 Weight: 2.030 kg
HOUSHOUS 1999-02-12 09:00 Room: [REDACTED] Cond: c Out: 1999-02-12 17:00
HOUSHOUS 1999-02-12 17:00 Room: [REDACTED] Cond: p Out: 1999-03-22 12:00
BLD BLD 1999-02-16 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14798 Caretaker: n
TB TB 1999-02-17 Lot: 403 Dilution: 1:2 Eye: 1 Reaction: 0 0 0
CLINCLIN 1999-02-17 09:30 Drug: c-67771 (atropine sulfate)
Amount: 0.0800 mg Route: im Time: 10:00
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 30.0000 mg Route: im Time: 10:00
CLIN Remark: pe and tb test
BLD BLD 1999-02-23 Project: 19780101 Quantity: 2.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14826 Caretaker: n
BLD BLD 1999-03-02 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14859 Caretaker: n
BLD BLD 1999-03-09 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14896 Caretaker: n
BLD BLD 1999-03-16 Project: 19780101 Quantity: 2.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14923 Caretaker: n
CLINCLIN 1999-03-22 11:40 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 25.0000 mg Route: im Time: 10:40
CLIN Drug: c-d6885 (xylazine)
Amount: 1.0000 mg Route: im Time: 10:40
CLIN Remark: cannula implant
HOUSHOUS 1999-03-22 12:00 Room: [REDACTED] Cond: c Out: 1999-03-25 19:30
CLINCLIN 1999-03-25 18:30 Drug: c-54221 (benzathine penicillin, procaine, longici
1)
Amount: 150000.0000 units Route: im Time:
CLIN Remark: post push-pull treatment
HOUSHOUS 1999-03-25 19:30 Room: [REDACTED] Cond: p Out: 1999-03-26 14:00
CLINCLIN 1999-03-26 14:00 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 10.0000 mg Route: im Time: 13:50
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 30.0000 mg Route: im Time: 13:00
CLIN Drug: c-d6885 (xylazine)
Amount: 1.0000 mg Route: im Time: 13:00
CLIN Remark: headcap repair
HOUSHOUS Room: [REDACTED] Cond: s Out: 1999-03-29 10:00
HOUSHOUS 1999-03-29 10:00 Room: [REDACTED] Cond: p Out: 1999-04-26 09:00
BLD BLD 1999-03-30 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: dh14994 Caretaker: n

BLD BLD 1999-04-06 Project: 19780101 Quantity: 2.00 By: ■ For: ■
 P/S: A/V: Code: dh15025 Caretaker: n
 WT WT 1999-04-06 13:00 Weight: 2.220 kg
 BLD BLD 1999-04-13 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15062 Caretaker: n
 BLD BLD 1999-04-20 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15096 Caretaker: n
 CLINCLIN 1999-04-26 08:45 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Time: 8:45
 CLIN Drug: c-d6885 (xylazine)
 Amount: 1.0000 mg Route: im Time: 8:45
 CLIN Remark: cannula implant
 HOUSHOUS 1999-04-26 09:00 Room: ■ Cond: c Out: 1999-04-28 11:00
 HOUSHOUS 1999-04-28 11:00 Room: ■ Cond: c Out: 1999-04-29 18:00
 CLINCLIN 1999-04-29 17:30 Drug: c-54221 (benzathine penicillin, procaine, longici
 l)
 Amount: 150000.0000 units Route: im Time:
 CLIN Remark: post push-pull treatment
 HOUSHOUS 1999-04-29 18:00 Room: ■ Cond: p Out: 1999-06-01 10:30
 BLD BLD 1999-05-04 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15160 Caretaker: n
 BLD BLD 1999-05-11 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15193 Caretaker: n
 BLD BLD 1999-05-18 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15232 Caretaker: n
 BLD BLD 1999-05-25 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15255 Caretaker: n
 BLD BLD 1999-06-01 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15294 Caretaker: n
 CLINCLIN 1999-06-01 09:45 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Time: 9:45
 CLIN Drug: c-d6885 (xylazine)
 Amount: 1.0000 mg Route: im Time: 9:45
 CLIN Remark: cannula implant
 HOUSHOUS 1999-06-01 10:30 Room: ■ Cond: c Out: 1999-06-03 16:00
 CLINCLIN 1999-06-03 16:00 Drug: c-54221 (benzathine penicillin, procaine, longici
 l)
 Amount: 150000.0000 units Route: im Time:
 CLIN Remark: post push-pull treatment
 HOUSHOUS Room: ■ Cond: p Out: 1999-08-02 08:30
 BLD BLD 1999-06-08 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15320 Caretaker: n
 WT WT 1999-06-08 09:00 Weight: 2.430 kg
 BLD BLD 1999-06-15 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15356 Caretaker: n
 CLINCLIN 1999-06-15 11:40 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Time: 11:40
 CLIN Drug: m-55930 (tattoo)
 Amount: Route: thigh Time:
 CLIN Remark: tattooing
 BLD BLD 1999-06-22 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15384 Caretaker: n
 BLD BLD 1999-06-29 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15411 Caretaker: n
 BLD BLD 1999-07-06 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15447 Caretaker: n
 BLD BLD 1999-07-13 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15479 Caretaker: n
 BLD BLD 1999-07-20 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15511 Caretaker: n
 BLD BLD 1999-07-27 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh15548 Caretaker: n
 TB TB 1999-08-02 Lot: 408 Dilution: 1:2 Eye: r Reaction: 0 0 0
 CLINCLIN 1999-08-02 08:15 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Time: 8:15
 CLIN Drug: c-d6885 (xylazine)
 Amount: 1.0000 mg Route: im Time: 8:15
 CLIN Remark: cannula implant; tb tested ri
 ght eye; pe
 performed, no abnormalities observed - by ■

HOUSHOUS 1999-08-02 08:30 Room: [REDACTED] Cond: c Out: 1999-08-05 16:30
 WT WT 1999-08-03 09:00 Weight: 2.540 kg
 HOUSHOUS 1999-08-05 16:30 Room: [REDACTED] Cond: p Out: 1999-08-11 14:00
 BLD BLD 1999-08-10 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15610 Caretaker: n
 HOUSHOUS 1999-08-11 14:00 Room: [REDACTED] Cond: s Out: 1999-08-13 13:00
 HOUSHOUS 1999-08-13 13:00 Room: [REDACTED] Cond: p Out: 1999-09-26 11:30
 BLD BLD 1999-08-17 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15641 Caretaker: n
 BLD BLD 1999-08-24 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15671 Caretaker: n
 BLD BLD 1999-08-31 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15696 Caretaker: n
 BLD BLD 1999-09-07 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15738 Caretaker: n
 BLD BLD 1999-09-14 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15760 Caretaker: n
 BLD BLD 1999-09-21 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15793 Caretaker: n
 CLINCLIN 1999-09-26 08:00 Remark: headcap found on room floor at ~11:00
 HOUSHOUS 1999-09-26 11:30 Room: [REDACTED] Cond: s Out: 1999-10-02 01:30
 CLINCLIN 1999-09-26 19:30 Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 20:15
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Time: 19:30
 CLIN Drug: c-d6885 (xylazine)
 Amount: 1.0000 mg Route: im Time: 19:30
 CLIN Remark: headcap off this a.m., sutured
 CLINCLIN 1999-09-27 09:00 Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 15:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 9:00
 BLD BLD 1999-09-28 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15834 Caretaker: n
 CLINCLIN 1999-09-28 08:45 Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 15:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 8:45
 CLINCLIN 1999-09-29 08:45 Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 15:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 8:45
 CLINCLIN 1999-09-30 08:45 Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 15:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 8:45
 CLINCLIN 1999-10-01 09:00 Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 15:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 60.0000 mg Route: im Time: 9:00
 HOUSHOUS 1999-10-02 01:30 Room: [REDACTED] Cond: p Out: 1999-10-08 09:30
 BLD BLD 1999-10-05 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15857 Caretaker: n
 HOUSHOUS 1999-10-08 09:30 Room: [REDACTED] Cond: s Out: 1999-10-14 13:50
 BLD BLD 1999-10-12 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15890 Caretaker: n
 HOUSHOUS 1999-10-14 13:50 Room: [REDACTED] Cond: p Out: 2000-02-03 11:45
 BLD BLD 1999-10-19 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15930 Caretaker: n
 WT WT 1999-10-20 10:00 Weight: 2.910 kg
 BLD BLD 1999-10-26 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15953 Caretaker: n
 BLD BLD 1999-11-02 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh15983 Caretaker: n
 BLD BLD 1999-11-09 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh16023 Caretaker: n
 BLD BLD 1999-11-16 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh16045 Caretaker: n

BLD BLD 1999-11-23 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16074 Caretaker: n
 BLD BLD 1999-11-30 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16115 Caretaker: n
 BLD BLD 1999-12-07 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16139 Caretaker: n
 BLD BLD 1999-12-14 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16169 Caretaker: n
 WT WT 1999-12-14 09:00 Weight: 3.020 kg
 BLD BLD 1999-12-21 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16211 Caretaker: n
 BLD BLD 1999-12-28 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16232 Caretaker: n
 BLD BLD 2000-01-04 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16267 Caretaker: n
 BLD BLD 2000-01-11 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16309 Caretaker: n
 BLD BLD 2000-01-18 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16342 Caretaker: n
 BLD BLD 2000-01-25 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16364 Caretaker: n
 BLD BLD 2000-02-01 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16397 Caretaker: n
 HOUSHOUS 2000-02-03 11:45 Room: ■ Cond: p Out: 2000-05-09 09:30
 BLD BLD 2000-02-08 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16428 Caretaker: n
 WT WT 2000-02-10 09:00 Weight: 3.040 kg
 BLD BLD 2000-02-15 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16463 Caretaker: n
 ASGNASGN 2000-02-17 Project: 00300901 Released: 2000-02-17 Inves: clinical
 Title: clinical blood or surgery
 BLD BLD Project: 00300901 Quantity: 3.50 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 TB TB Lot: 408 Dilution: 1:1 Eye: 1 Reaction: 1 1 1
 VSERVSER Account: hr02
 Virus: b virus Result: negative
 Virus: stlv-1 Result: negative
 Virus: srv Result: negative
 Virus: siv Result: negative
 CLINCLIN 2000-02-17 09:30 Drug: c-67771 (atropine sulfate)
 Amount: 0.0800 mg Route: im Time: 8:15
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Time: 8:15
 CLIN Remark: pe and tb test
 CLIN Remark: pe within normal limits
 BLD BLD 2000-02-22 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16507 Caretaker: n
 BLD BLD 2000-02-29 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16531 Caretaker: n
 BLD BLD 2000-03-07 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16558 Caretaker: n
 BLD BLD 2000-03-14 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16583 Caretaker: n
 BLD BLD 2000-03-21 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16619 Caretaker: n
 BLD BLD 2000-03-28 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16633 Caretaker: n
 BLD BLD 2000-04-04 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16669 Caretaker: n
 BLD BLD 2000-04-11 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16684 Caretaker: n
 WT WT 2000-04-12 10:00 Weight: 3.350 kg
 BLD BLD 2000-04-18 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16719 Caretaker: n
 BLD BLD 2000-04-25 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16746 Caretaker: n
 BLD BLD 2000-05-02 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16762 Caretaker: n
 BLD BLD 2000-05-09 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16796 Caretaker: n

HOUSHOUS 2000-05-09 09:30 Room: [REDACTED] Cond: s Out: 2000-05-15 11:20
 CLINCLIN 2000-05-09 10:45 Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time:
 CLINCLIN 2000-05-09 15:30 Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time:
 SURGSURG 2000-05-10 08:15 Age (months): 29 Time completed: 2000-05-10 11:02
 Invest.: [REDACTED] Project: 19780101
 Surgeon: [REDACTED] Major: y
 Proc: p1-05500 (implant,nos)
 Proc: p5-00410 (injection of contrast media for
 radiography,by direct puncture.)
 Proc: t-a4000 (thalamus, nos)
 Proc: t-d1130 (parietal region)
 Anes: c-6a116 (isoflurane)
 Amount: 1.5000 % Route: it Remark: 8:26 to 11:03
 Anes: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Remark:
 Med: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Remark: 8:30
 Med: c-60a11 (buprenorphine hydrochloride)
 Amount: 0.0300 mg Route: im Remark: 8:20
 Med: c-67771 (atropine sulfate)
 Amount: 0.1300 mg Route: im Remark: 8:20
 Med: c-a0250 (dexamethasone preparation)
 Amount: 4.0000 mg Route: im Remark: 11:00
 Fluid: c-c3eb9 (plasmalyte)
 Amount: 74.0000 ml Route: iv Begin: 8:50 End: 11:03
 CLINCLIN 2000-05-10 15:30 Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time:
 CLINCLIN 2000-05-11 08:45 Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time: 15:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time: 8:45
 CLINCLIN 2000-05-12 08:45 Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time: 15:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time: 8:45
 CLINCLIN 2000-05-12 10:00 Remark: good recovery from crania
 l implant surgery;
 continue antibiotics and return to home cage at
 completion - by [REDACTED]
 CLINCLIN 2000-05-13 06:00 Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time: 12:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time: 6:00
 CLINCLIN 2000-05-14 06:05 Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time: 12:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Time: 6:05
 HOUSHOUS 2000-05-15 11:20 Room: [REDACTED] Cond: p Out: 2000-05-16 09:25
 BLD BLD 2000-05-16 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh16809 Caretaker: n
 HOUSHOUS 2000-05-16 09:25 Room: [REDACTED] Cond: s Out: 2000-05-22 10:50
 HOUSHOUS 2000-05-22 10:50 Room: [REDACTED] Cond: p Out: 2000-06-06 10:00
 BLD BLD 2000-05-23 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh16846 Caretaker: n
 BLD BLD 2000-05-30 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh16862 Caretaker: n
 BLD BLD 2000-06-06 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh16896 Caretaker: n
 HOUSHOUS 2000-06-06 10:00 Room: [REDACTED] Cond: c Out: 2000-06-08 11:11
 HOUSHOUS 2000-06-08 11:11 Room: [REDACTED] Cond: p Out: 2000-06-11 19:40
 HOUSHOUS 2000-06-11 19:40 Room: [REDACTED] Cond: s Out: 2000-06-12 10:05
 CLINCLIN 2000-06-12 09:20 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Time: 9:20
 CLIN Drug: c-d6885 (xylazine)
 Amount: 2.0000 mg Route: im Time: 9:20
 HOUSHOUS 2000-06-12 10:05 Room: [REDACTED] Cond: c Out: 2000-06-15 20:30
 WT WT 2000-06-13 13:00 Weight: 3.500 kg
 HOUSHOUS 2000-06-15 20:30 Room: [REDACTED] Cond: p Out: 2001-02-25 16:50

BLD BLD 2000-06-20 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16937 Caretaker: n
 BLD BLD 2000-06-27 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16977 Caretaker: n
 BLD BLD 2000-07-05 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh16993 Caretaker: n
 CLINCLIN 2000-07-07 08:00 Remark: mens.
 BLD BLD 2000-07-11 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17030 Caretaker: n
 BLD BLD 2000-07-18 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17059 Caretaker: n
 BLD BLD 2000-07-25 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17079 Caretaker: n
 BLD BLD 2000-08-01 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17100 Caretaker: n
 WT WT 2000-08-01 09:00 Weight: 3.790 kg
 ASGNASGN 2000-08-03 Project: 00300901 Released: 2000-08-03 Inves: clinical
 Title: clinical blood or surgery
 BLD BLD Project: 00300901 Quantity: 3.50 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 TB TB Lot: 411a Dilution: Eye: r Reaction: 1 1 1
 VSERVSER Account: jj91
 Virus: b virus Result: negative
 Virus: stlv-1 Result: negative
 Virus: srv Result: negative
 Virus: siv Result: negative
 CLINCLIN 2000-08-03 10:00 Drug: c-67771 (atropine sulfata)
 Amount: 0.1200 mg Route: im Time: 10:00
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 40.0000 mg Route: im Time: 10:00
 CLIN Remark: pe and tb test
 CLIN Remark: pe within normal limits
 BLD BLD 2000-08-08 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17125 Caretaker: n
 BLD BLD 2000-08-15 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17156 Caretaker: n
 BLD BLD 2000-08-22 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17177 Caretaker: n
 BLD BLD 2000-08-29 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17209 Caretaker: n
 BLD BLD 2000-09-05 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17230 Caretaker: n
 BLD BLD 2000-09-12 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17256 Caretaker: n
 BLD BLD 2000-09-18 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17288 Caretaker: n
 BLD BLD 2000-09-26 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17309 Caretaker: n
 BLD BLD 2000-10-03 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17338 Caretaker: n
 BLD BLD 2000-10-10 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17370 Caretaker: n
 WT WT 2000-10-10 09:00 Weight: 3.990 kg
 BLD BLD 2000-10-17 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17391 Caretaker: n
 BLD BLD 2000-10-24 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17424 Caretaker: n
 BLD BLD 2000-10-31 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17454 Caretaker: n
 BLD BLD 2000-11-07 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17483 Caretaker: n
 BLD BLD 2000-11-14 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17503 Caretaker: n
 BLD BLD 2000-11-21 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17530 Caretaker: n
 BLD BLD 2000-11-28 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17564 Caretaker: n
 BLD BLD 2000-12-05 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17584 Caretaker: n
 BLD BLD 2000-12-12 Project: 19780101 Quantity: 3.00 By: ■ For: ■

BLD BLD 2000-12-19 P/S: A/V: Code: dh17611 Caretaker: n
 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 CLINCLIN 2000-12-26 08:00 P/S: A/V: Code: dh17636 Caretaker: n
 Remark: Mens.
 BLD BLD 2000-12-27 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17656 Caretaker: n
 WT WT 2000-12-28 12:00 Weight: 4.690 kg
 CLINCLIN 2000-12-29 08:00 Remark: Mens.
 BLD BLD 2001-01-02 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17687 Caretaker: n
 BLD BLD 2001-01-09 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17711 Caretaker: n
 CLINCLIN 2001-01-11 08:00 Remark: Mens.
 BLD BLD 2001-01-16 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17721 Caretaker: n
 BLD BLD 2001-01-23 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17743 Caretaker: n
 BLD BLD 2001-01-30 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17760 Caretaker: n
 ASGNASGN 2001-02-01 Project: 00300901 Released: 2001-02-01 Inves: clinical
 Title: clinical blood or surgery
 BLD BLD Project: 00300901 Quantity: 9.50 By: hp For: ce
 P/S: A/V: Code: si46 Caretaker: y
 TB TB Lot: 413a Dilution: Eye: 1 Reaction: 1 1 1
 CLINCLIN 2001-02-01 09:00 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Time:
 CLIN Remark: pe and tb test
 CLINCLIN 2001-02-01 09:30 Remark: thin
 CLINCLIN 2001-02-05 08:00 Remark: mens.
 BLD BLD 2001-02-06 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17772 Caretaker: n
 BLD BLD 2001-02-13 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17794 Caretaker: n
 CLINCLIN 2001-02-15 08:00 Remark: mens.
 BLD BLD 2001-02-20 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17813 Caretaker: n
 HOUSHOUS 2001-02-25 16:50 Room: ■ Cond: s Out: 2001-02-26 11:20
 CLINCLIN 2001-02-26 10:35 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time:
 CLIN Drug: c-d6885 (xylazine)
 Amount: 2.0000 mg Route: im Time:
 CLIN Remark: aminal bit needle during injection
 HOUSHOUS 2001-02-26 11:20 Room: ■ Cond: c Out: 2001-03-01 12:30
 WT WT 2001-02-28 12:00 Weight: 4.690 kg
 HOUSHOUS 2001-03-01 12:30 Room: ■ Cond: p Out: 2001-04-15 21:00
 BLD BLD 2001-03-06 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17845 Caretaker: n
 BLD Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17845 Caretaker: n
 BLD BLD 2001-03-13 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17857 Caretaker: n
 CLINCLIN 2001-03-13 08:00 Remark: mens.
 BLD BLD 2001-03-20 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17872 Caretaker: n
 BLD BLD 2001-03-27 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17893 Caretaker: n
 BLD BLD 2001-04-03 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17910 Caretaker: n
 BLD BLD 2001-04-10 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17921 Caretaker: n
 CLINCLIN 2001-04-15 08:00 Remark: mens.
 HOUSHOUS 2001-04-15 21:00 Room: ■ Cond: s Out: 2001-04-16 10:35
 CLINCLIN 2001-04-16 09:30 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 CLIN Drug: c-d6885 (xylazine)
 Amount: 2.0000 mg Route: im Time:
 HOUSHOUS 2001-04-16 10:35 Room: ■ Cond: c Out: 2001-04-20 00:45
 HOUSHOUS 2001-04-20 00:45 Room: ■ Cond: p Out: 2001-05-27 15:15
 BLD BLD 2001-04-24 Project: 19780101 Quantity: 3.00 By: ■ For: ■

P/S: A/V: Code: dh17959 Caretaker: n
 BLD BLD 2001-05-01 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17971 Caretaker: n
 BLD BLD 2001-05-08 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh17992 Caretaker: n
 BLD BLD 2001-05-15 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18010 Caretaker: n
 WT WT 2001-05-15 10:00 Weight: 4.670 kg
 BLD BLD 2001-05-22 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18028 Caretaker: n
 HOUSHOUS 2001-05-27 15:15 Room: ■ Cond: s Out: 2001-06-01 17:20
 SURGSURG 2001-05-28 10:00 Age (months): 41 Time completed: 2001-05-28 11:55
 Invest.: ■ Project: 19780101
 Surgeon: ■ Major: y
 Proc: p1-05500 (implant,nos)
 Proc: t-d1100 (head, nos)
 Proc: w-10025 (removal,nos)
 Anes: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Remark: 11:15
 Anes: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Remark: 11:45
 Anes: c-6a157 (ketamine hcl, vetalar)
 Amount: 40.0000 mg Route: im Remark: 10:45
 Anes: c-6a157 (ketamine hcl, vetalar)
 Amount: 60.0000 mg Route: im Remark: 10:00
 Med: c-53120 (cefazolin)
 Amount: 70.0000 mg Route: im Remark: 11:55
 BLD BLD 2001-05-29 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18044 Caretaker: n
 CLINCLIN 2001-05-29 08:00 Drug: c-53120 (cefazolin)
 Amount: 140.0000 mg Route: im Time: 14:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 140.0000 mg Route: im Time: 8:00
 CLINCLIN 2001-05-30 09:15 Drug: c-53120 (cefazolin)
 Amount: 140.0000 mg Route: im Time: 15:10
 CLIN Drug: c-53120 (cefazolin)
 Amount: 140.0000 mg Route: im Time: 9:15
 CLINCLIN 2001-05-31 08:00 Drug: c-53120 (cefazolin)
 Amount: 140.0000 mg Route: im Time: 14:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 140.0000 mg Route: im Time: 8:00
 CLINCLIN 2001-06-01 07:45 Drug: c-53120 (cefazolin)
 Amount: 140.0000 mg Route: im Time: 14:30
 CLIN Drug: c-53120 (cefazolin)
 Amount: 140.0000 mg Route: im Time: 7:45
 HOUSHOUS 2001-06-01 17:20 Room: ■ Cond: p Out: 2001-06-17 20:00
 BLD BLD 2001-06-05 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18059 Caretaker: n
 BLD BLD 2001-06-12 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18069 Caretaker: n
 HOUSHOUS 2001-06-17 20:00 Room: ■ Cond: s Out: 2001-06-21 22:01
 BLD BLD 2001-06-19 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18091 Caretaker: n
 HOUSHOUS 2001-06-21 22:01 Room: ■ Cond: p Out: 2001-12-02 20:00
 BLD BLD 2001-06-26 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18105 Caretaker: n
 BLD BLD 2001-07-03 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18123 Caretaker: n
 BLD BLD 2001-07-10 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18131 Caretaker: n
 WT WT Weight: 5.350 kg
 BLD BLD 2001-07-17 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18154 Caretaker: n
 BLD BLD 2001-07-24 Project: 19780101 Quantity: 3.00 By: ■ For: ■
 P/S: A/V: Code: dh18169 Caretaker: n
 TB TB 2001-07-25 Lot: 415a Dilution: Eye: r Reaction: 0 0 0
 CLINCLIN 2001-07-25 08:00 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 60.0000 mg Route: im Time:
 CLIN Remark: pe and tb test
 CLIN Remark: pe within normal limits

BLD BLD 2001-07-31 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18187 Caretaker: n
 BLD BLD 2001-08-07 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18191 Caretaker: n
 BLD BLD 2001-08-14 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18215 Caretaker: n
 BLD BLD 2001-08-21 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18230 Caretaker: n
 BLD BLD 2001-08-28 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18246 Caretaker: n
 CLINCLIN 2001-08-28 08:00 Remark: mens.
 BLD BLD 2001-09-04 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18254 Caretaker: n
 WT WT 2001-09-13 10:00 Weight: 5.540 kg
 BLD BLD 2001-09-18 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18292 Caretaker: n
 BLD BLD 2001-09-25 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18300 Caretaker: n
 BLD BLD 2001-10-02 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18319 Caretaker: n
 CLINCLIN 2001-10-03 08:00 Remark: mens.
 BLD BLD 2001-10-09 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18333 Caretaker: n
 BLD BLD 2001-10-16 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18341 Caretaker: n
 BLD BLD 2001-10-23 Project: 19780101 Quantity: 3.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: dh18359 Caretaker: n
 CLINCLIN 2001-11-11 08:00 Remark: mens.
 WT WT 2001-11-27 10:00 Weight: 6.450 kg
 HOUSHOUS 2001-12-02 20:00 Room: [REDACTED] Cond: s Out: 2001-12-03 12:57
 HOUSHOUS 2001-12-03 12:57 Room: [REDACTED] Cond: s Out: 2001-12-06 23:55
 HOUSHOUS 2001-12-06 23:55 Room: [REDACTED] Cond: p Out: 2002-02-24 21:30
 CLINCLIN 2001-12-09 07:00 Remark: mens.
 CLINCLIN 2001-12-10 07:00 Remark: mens.
 WT WT 2002-01-16 10:00 Weight: 7.030 kg
 TB TB 2002-01-17 Lot: 415a Dilution: Eye: l Reaction: 0 0 0
 CLINCLIN 2002-01-17 08:30 Remark: pe within normal limits
 CLINCLIN 2002-01-17 08:45 Drug: c-67771 (atropine sulfate)
 Amount: 0.2400 mg Route: im Time:
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 CLIN Remark: pe and tb
 CLINCLIN 2002-02-01 07:00 Remark: mens.
 HOUSHOUS 2002-02-24 21:30 Room: [REDACTED] Cond: s Out: 2002-02-27 11:03
 HOUSHOUS 2002-02-27 11:03 Room: [REDACTED] Cond: s Out: 2002-03-01 01:45
 HOUSHOUS 2002-03-01 01:45 Room: [REDACTED] Cond: p Out: 2002-03-11 16:30
 HOUSHOUS 2002-03-11 16:30 Room: [REDACTED] Cond: s Out: 2002-03-15 15:05
 HOUSHOUS 2002-03-15 15:05 Room: [REDACTED] Cond: p Out: 2002-04-08 12:30
 WT WT 2002-03-19 09:00 Weight: 7.340 kg
 CLINCLIN 2002-03-27 08:00 Remark: mens.
 HOUSHOUS 2002-04-08 12:30 Room: [REDACTED] Cond: s Out: 2002-04-11 22:55
 HOUSHOUS 2002-04-11 22:55 Room: [REDACTED] Cond: p Out: 2002-05-30 11:45
 CLINCLIN 2002-05-20 07:00 Remark: mens.
 WT WT 2002-05-29 09:00 Weight: 7.390 kg
 HOUSHOUS 2002-05-30 11:45 Room: [REDACTED] Cond: s Out: 2002-05-30 12:40
 HOUSHOUS 2002-05-30 12:40 Room: [REDACTED] Cond: p Out: 2002-05-31 09:50
 HOUSHOUS 2002-05-31 09:50 Room: [REDACTED] Cond: s Out: 2002-05-31 10:52
 HOUSHOUS 2002-05-31 12:00 Room: [REDACTED] Cond: s Out: 2002-05-31 12:30
 HOUSHOUS 2002-05-31 12:30 Room: [REDACTED] Cond: p Out: 2002-07-01 10:55
 CLINCLIN 2002-06-16 07:00 Remark: mens.
 HOUSHOUS 2002-07-01 10:55 Room: [REDACTED] Cond: s Out: 2002-07-03 10:00
 HOUSHOUS 2002-07-03 10:00 Room: [REDACTED] Cond: p Out: 2003-02-10 11:00
 WT WT 2002-07-10 08:00 Weight: 7.660 kg
 ASGNASGN 2002-07-22 Project: 20011002 Released: 2003-02-12 Inves: [REDACTED]
 Title: dna profiling of primates used in biomedical
 research
 BLD BLD Project: 20011002 Quantity: 2.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: n
 TB TB Lot: 415a Dilution: Eye: r Reaction: 0 0 0
 CLINCLIN 2002-07-22 09:00 Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 80.0000 mg Route: im Time:
 CLIN Remark: pe and tb
 CLIN Remark: tb and pe within normal limit
 S
 CLINCLIN 2002-08-09 07:00 Remark: mens.
 WT WT 2002-09-27 10:00 Weight: 7.690 kg
 CLINCLIN 2002-10-04 07:00 Remark: mens.
 CLINCLIN 2002-10-30 07:00 Remark: mens.
 CLINCLIN 2002-11-25 07:00 Remark: mens.
 WT WT 2002-11-26 09:00 Weight: 8.510 kg
 BLD BLD 2002-12-05 Project: 00300901 Quantity: 6.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: kz67
 WBC: 7.4 ths/ul MCV: 69.0 fl RDW: 12.2 %
 RBC: 5.19 mil/ul MCH: 22.9 pg PLT: 304 ths/ul
 HGB: 11.9 g/dl MCHC: 33.0 % MPV: 9.9 fl
 HCT: 36.0 % PCV: 38.0 %
 N: 53.0 % L: 43.0 % M: 2.0 % E: 1.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 CLINCLIN 2002-12-22 07:00 Remark: mens.
 CLINCLIN 2002-12-23 07:00 Remark: mens.
 CLINCLIN 2003-01-03 09:00 Remark: tb and physical exam with
 in normal limits
 CLINCLIN 2003-01-08 Remark: "purina chow" rhesus diet
 replaced with "teklad
 2050" diet
 TB TB 2003-01-10 Lot: 416x Dilution: Eye: l Reaction: 2 1 0
 CLINCLIN 2003-01-10 09:00 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 90.0000 mg Route: im Time:
 CLIN Remark: tb and physical exam
 CLINCLIN 2003-01-18 07:00 Remark: mens.
 BLD BLD 2003-02-05 Project: 20011002 Quantity: 14.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 HOUSHOUS 2003-02-10 11:00 Room: ■ Cond: p Out: 2003-03-24 09:16
 ASGNASGN 2003-02-12 Project: 20030202 Released: 2006-12-06 Inves: ■
 Title: vaccination with early siv proteins
 WT WT 2003-02-19 09:00 Weight: 7.900 kg
 HOUSHOUS 2003-03-24 09:16 Room: ■ Cond: s Out: 2003-07-23 12:45
 WT WT 2003-04-10 06:45 Weight: 7.250 kg
 BLD BLD 2003-04-24 Project: 20030202 Quantity: 5.50 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 BLD BLD 2003-05-12 Project: 20030202 Quantity: 40.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 BLD BLD 2003-05-19 Project: 20030202 Quantity: 3.50 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 VSERVER Account: h262
 Virus: b virus Result: negative
 BLD BLD 2003-06-04 Project: 20030202 Quantity: 1.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 CLINCLIN 2003-06-29 07:00 Remark: mens.
 CLINCLIN 2003-06-30 07:00 Remark: mens.
 BLD BLD 2003-07-16 Project: 00300901 Quantity: 3.50 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 TB TB Lot: 416x Dilution: Eye: r Reaction: 1 0 1
 VSERVER Account: lt69
 Virus: B Virus Result: negative
 Virus: SRV Result: negative
 Virus: SIV Result: negative
 Virus: STLV-1 Result: negative
 CLINCLIN 2003-07-16 08:30 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time:
 CLIN Remark: pe/tb test
 CLINCLIN 2003-07-16 09:00 Remark: pe within normal limits -
 by ■
 WT WT 2003-07-16 10:00 Weight: 6.000 kg
 HOUSHOUS 2003-07-23 12:45 Room: ■ Cond: p Out: 2003-07-23 13:00
 HOUSHOUS 2003-07-23 13:00 Room: ■ Cond: s Out: 2003-07-24 11:00
 HOUSHOUS 2003-07-24 11:00 Room: ■ Cond: p Out: 2003-07-24 11:30
 HOUSHOUS 2003-07-24 11:30 Room: ■ Cond: s Out: 2003-07-25 08:00

HOUSHOUS 2003-07-25 08:00 Room: [REDACTED] Cond: p Out: 2003-07-25 14:00
HOUSHOUS 2003-07-25 14:00 Room: [REDACTED] Cond: s Out: 2003-07-28 07:40
HOUSHOUS 2003-07-28 07:40 Room: [REDACTED] Cond: p Out: 2004-03-04 11:00
CLINCLIN 2003-08-19 14:00 Remark: s/o: recheck weight due to
o significant weight

loss reported; weight increased; bright, alert,
responsive and hydrated; eating well; a: animal ok; p: no
further monitoring required - by [REDACTED]

WT WT Weight: 7.020 kg
CLINCLIN 2003-08-21 07:00 Remark: mens.
BLD BLD 2003-09-03 Project: 20030202 Quantity: 16.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y
BLD BLD 2003-10-08 Project: 20030202 Quantity: 10.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y
WT WT 2003-10-08 13:00 Weight: 6.490 kg
CLINCLIN 2003-10-08 13:07 Drug: c-64095 (medetomidine (domitor))
Amount: 0.2100 mg Route: im Time: 13:05
CLIN Drug: c-684cl (atipamezole)
Amount: 1.0500 mg Route: iv Time: 13:17
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 35.0000 mg Route: im Time: 13:05
CLIN Drug: f-65a10 (dna)
Amount: 20.0000 mg Route: im Time:
CLIN Drug: w-10082 (crl1005 adjuvant in benzalkonium chloride)
Amount: 30.0000 mg Route: im Time:
CLIN Remark: 5mg gag dna im left arm, 5mg
rev dna im right

arm; 5mg nef dna im left leg, 5mg tat dna im right leg
(total of 20mg) each in .5ml solution containing 7.5mg
crl1005 adjuvant and .75mM benzalkonium chloride (30mg
total)

BLD BLD 2003-10-15 Project: 20030202 Quantity: 30.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y
WT WT 2003-10-23 07:30 Weight: 6.330 kg
WT WT 2003-11-05 13:00 Weight: 6.600 kg
CLINCLIN 2003-11-05 13:22 Drug: c-64095 (medetomidine (domitor))
Amount: 0.2000 mg Route: im Time: 13:22
CLIN Drug: c-684cl (atipamezole)
Amount: 1.0000 mg Route: iv Time: 13:28
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 33.0000 mg Route: im Time: 13:22
CLIN Drug: f-65a10 (dna)
Amount: 20.0000 mg Route: im Time: 13:25
CLIN Drug: w-10082 (crl1005 adjuvant in benzalkonium chloride)
Amount: 30.0000 mg Route: im Time: 13:25
CLIN Remark: 5mg gag dna im left arm, 5mg
rev dna im right

arm, 5mg net dna im left leg, 5mg tat dna im right leg
(total of 20mg) each in .5ml of solution containing 7.5mg
crl1005 adjuvant and .75mM benzalkonium chloride - by

CLINCLIN 2003-11-05 14:00 Remark: food deprived this a.m.-g
ot a few pieces of chow

and some peanuts; fed at 14:00

BLD BLD 2003-11-12 Project: 20030202 Quantity: 30.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y
WT WT 2003-12-03 13:00 Weight: 7.000 kg
CLINCLIN 2003-12-03 13:25 Drug: c-64095 (medetomidine (domitor))
Amount: 0.2000 mg Route: im Time: 13:25
CLIN Drug: c-684cl (atipamezole)
Amount: 1.0000 mg Route: iv Time: 13:42
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 33.0000 mg Route: im Time: 13:25
CLIN Drug: f-65a10 (dna)
Amount: 20.0000 mg Route: im Time:
CLIN Drug: w-10082 (crl1005 adjuvant in benzalkonium chloride)
Amount: 30.0000 mg Route: im Time:
CLIN Remark: 5mg gag dna im left arm, 5mg
rev dna im right

arm, 5mg net dna im left leg, 5mg tat dna im right leg

(total of 20mg) each in .5ml of solution containing
7.5mg c11005 adjuvant and .75mM benzalkonium chloride

BLD BLD 2003-12-10 Project: 20030202 Quantity: 30.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

CLINCLIN 2003-12-17 07:00 Remark: mens.
BLD BLD 2004-01-12 Project: 20030202 Quantity: 16.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

CLINCLIN 2004-01-12 07:00 Remark: mens.
TB TB 2004-01-21 Lot: 417a Dilution: Eye: 1 Reaction: 1 0 0
CLINCLIN 2004-01-21 09:00 Remark: pe within normal limits
WT WT Weight: 7.170 kg
CLINCLIN 2004-01-21 09:15 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:

CLIN Remark: tb and physical exam
HOUSHOUS 2004-03-04 11:00 Room: [REDACTED] Cond: p Out: 2004-05-24 13:30
BLD BLD 2004-03-09 Project: 20030202 Quantity: 8.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

HEMAHEMA 2004-03-24 Account: hz62
WBC: 8.7 ths/ul MCV: 70.0 fl RDW: 11.9 %
RBC: 4.72 mil/ul MCH: 23.2 pg PLT: 271 ths/ul
HGB: 10.9 g/dl MCHC: 33.0 % MPV: 10.6 fl
HCT: 33.1 % PCV: 35.0 %
N: 76.0 % L: 24.0 % M: 0.0 % E: 0.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

WT WT 2004-03-24 13:00 Weight: 7.070 kg
CLINCLIN 2004-03-24 13:18 Drug: c-64095 (medetomidine (domitor))
Amount: 0.2100 mg Route: im Time: 13:18

CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0500 mg Route: iv Time: 13:35

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 35.0000 mg Route: im Time: 13:18

CLIN Drug: f-65bbc (adenovirus dna)
Amount: 3.2000 ml Route: im Time:

CLIN Remark: 1x10 to the 11th viral partic
les of adenovirus
vector of mrkad55 iv gag im left arm (.8ml), same for
mrkad55 iv nef g2a im left leg, mrkad55 iv tat im right
leg, mrkad55 iv rev im right arm for a total of 3.2ml

CLINCLIN 2004-03-30 07:30 Remark: s/o: CBC from 3/24 shows
non-regenerative anemia,
weight is stable, no recent reports of illness. a: animal
is stable. p: No action indicated. [REDACTED]

BLD BLD 2004-03-31 Project: 20030202 Quantity: 26.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

CLINCLIN 2004-04-02 07:00 Remark: mens.
BLD BLD 2004-04-07 Project: 20030202 Quantity: 28.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

BLD BLD 2004-04-19 Project: 20030202 Quantity: 14.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

WT WT 2004-04-26 13:30 Weight: 7.470 kg
CLINCLIN 2004-05-01 07:00 Remark: mens.
BLD BLD 2004-05-10 Project: 20030202 Quantity: 6.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

BLD BLD 2004-05-17 Project: 20030202 Quantity: 16.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

HOUSHOUS 2004-05-24 13:30 Room: [REDACTED] Cond: s Out: 2006-03-29 09:45
CLINCLIN 2004-05-29 07:00 Remark: mens.
BLD BLD 2004-06-08 Project: 20030202 Quantity: 30.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

HEMAHEMA Account: hz62
WBC: 4.0 ths/ul MCV: 72.0 fl RDW: 13.0 %
RBC: 5.09 mil/ul MCH: 22.8 pg PLT: 354 ths/ul
HGB: 11.6 g/dl MCHC: 31.6 % MPV: 10.2 fl
HCT: 36.7 % PCV: 37.0 %
N: 42.0 % L: 58.0 % M: 1.0 % E: 6.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: aty lymph=2
WT WT Weight: 7.250 kg

CLINCLIN 2004-06-08 08:35 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 80.0000 mg Route: im Time:
CLIN Remark: blood drawn
BLD BLD 2004-06-10 Project: 20030202 Quantity: 30.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
WT WT Weight: 7.350 kg
CLINCLIN 2004-06-10 07:38 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood draw
CLINCLIN 2004-06-10 15:15 Remark: s/o: CBC from 6/8 is with
in normal limits a:
normal p: no action indicated. ■
CLINCLIN 2004-06-26 07:00 Remark: mens.
BLD BLD 2004-06-30 Project: 20030202 Quantity: 27.50 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: hz62
WBC: 6.1 ths/ul MCV: 71.0 fl RDW: 12.6 %
RBC: 5.06 mil/ul MCH: 23.1 pg PLT: 414 ths/ul
HGB: 11.7 g/dl MCHC: 32.7 % MPV: 9.7 fl
HCT: 35.8 % PCV: 0.0 %
N: 67.0 % L: 31.0 % M: 0.0 % E: 2.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: SIV POSITIVE
CLINCLIN 2004-06-30 08:12 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood drawn
WT WT 2004-06-30 10:30 Weight: 7.350 kg
BLD BLD 2004-07-14 Project: 20030202 Quantity: 18.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: hz62
WBC: 6.8 ths/ul MCV: 71.0 fl RDW: 12.3 %
RBC: 5.23 mil/ul MCH: 23.3 pg PLT: 385 ths/ul
HGB: 12.2 g/dl MCHC: 32.9 % MPV: 9.5 fl
HCT: 37.0 % PCV: 0.0 %
N: 58.8 % L: 35.0 % M: 4.0 % E: 1.7 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Clin. remark: SIV+
TB TB Lot: 418x Dilution: Eye: r Reaction: 0 0 0
WT WT Weight: 7.200 kg
CLINCLIN 2004-07-14 07:30 Remark: s/o: TB test and PE; tem
p=101.6 degrees
Fahrenheit; sparse hair on forearms. ■ a: p:
CLINCLIN 2004-07-14 08:00 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood drawn
CLINCLIN 2004-07-14 08:10 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 10.0000 mg Route: im Time:
CLINCLIN 2004-07-16 14:22 Remark: s/o: CBC from 7/14 is wit
hin normal limits a:
normal p: no action indicated. ■
CLINCLIN 2004-07-23 07:00 Remark: mens.
BLD BLD 2004-08-11 Project: 20030202 Quantity: 26.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: hz62
WBC: 7.3 ths/ul MCV: 72.0 fl RDW: 12.4 %
RBC: 5.16 mil/ul MCH: 23.2 pg PLT: 394 ths/ul
HGB: 12.0 g/dl MCHC: 32.1 % MPV: 9.5 fl
HCT: 37.3 % PCV: 0.0 %
N: 52.9 % L: 40.9 % M: 4.0 % E: 1.6 % B: 0.6 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Clin. remark: SIV+
WT WT Weight: 7.470 kg
CLINCLIN 2004-08-11 07:54 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood draw
CLINCLIN 2004-08-13 16:29 Remark: s/o: CBC from 8/11 is wit
hin normal limits a:

normal p: no action indicated. ■

CLINCLIN 2004-08-19 07:00 Remark: mens.
 BLD BLD 2004-09-09 Project: 20030202 Quantity: 26.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 Account: ka47c
 HEMAHEMA
 WBC: 6.3 ths/ul MCV: 70.0 fl RDW: 12.6 %
 RBC: 5.31 mil/ul MCH: 22.9 pg PLT: 308 ths/ul
 HGB: 12.2 g/dl MCHC: 32.5 % MPV: 9.7 fl
 HCT: 37.4 % PCV: 0.0 %
 N: 61.3 % L: 33.7 % M: 3.0 % E: 1.6 % B: 0.4 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

WT WT Weight: 7.400 kg
 CLINCLIN 2004-09-09 07:28 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 15.0000 mg Route: im Time: 7:55
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time: 7:28
 CLIN Remark: blood draw
 CLINCLIN 2004-09-14 07:49 Remark: s/o: CBC from 9/9 is with
 in normal limits. a:
 normal p: no action indicated. ■

CLINCLIN 2004-09-16 07:00 Remark: mens.
 BLD BLD 2004-09-22 Project: 20030202 Quantity: 20.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 CLINCLIN 2004-09-22 09:12 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: vaginal Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 9:12
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 9:53
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 9:12
 CLIN Drug: l-35230 (simian immunodeficiency virus (siv) nos)
 Amount: 300.0000 tcid50 Route: ir Time:
 CLIN Remark: ir siv infection w/300 tcid50
 siv mac 239 r2055
 50102 stock; vaginal wash w/ 6 ml sterile pbs; blood
 drawn; stable throughout anesthesia

WT WT 2004-09-22 10:00 Weight: 7.600 kg
 BLD BLD 2004-09-29 Project: 20030202 Quantity: 6.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 WT WT Weight: 7.600 kg
 CLINCLIN 2004-09-29 09:48 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: vaginal Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 9:48
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 10:17
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 9:48
 CLIN Drug: l-35230 (simian immunodeficiency virus (siv) nos)
 Amount: 300.0000 tcid50 Route: ir Time:
 CLIN Remark: blood drawn; vaginal wash w/
 6 ml sterile pbs; ir
 siv challenge w/ 300 tcid50 siv mac239 r2055 50102 stock;
 stable throughout anesthesia

BLD BLD 2004-10-06 Project: 20030202 Quantity: 6.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 WT WT Weight: 7.650 kg
 CLINCLIN 2004-10-06 09:09 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: wash Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 0.2300 mg Route: im Time: 9:09
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 9:26
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 9:09
 CLIN Drug: l-35230 (simian immunodeficiency virus (siv) nos)
 Amount: 300.0000 tcid50 Route: ir Time:
 CLIN Remark: blood draw; vaginal wash with

6ml sterile pbs; ir
siv challenge with 300 tcid50 siv mac239 (r2055 50102 stock); stable throughout anesthesia

BLD BLD 2004-10-11 Project: 20030202 Quantity: 8.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: hz62
WBC: 4.1 ths/ul MCV: 71.0 fl RDW: 12.8 %
RBC: 4.79 mil/ul MCH: 23.1 pg PLT: 320 ths/ul
HGB: 11.1 g/dl MCHC: 32.6 % MPV: 9.5 fl
HCT: 33.9 % PCV: 0.0 %
N: 47.0 % L: 44.0 % M: 4.0 % E: 2.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+, aty lymph=2

WT WT 2004-10-11 09:30 Weight: 7.600 kg
CLINCLIN 2004-10-11 09:44 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: vaginal Time:
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 240.0000 ug Route: im Time: 9:44
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.2000 mg Route: iv Time: 10:00
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 40.0000 mg Route: im Time: 9:44
CLIN Remark: blood drawn; vaginal wash w/
6 mls sterile pbs;

stable throughout anesthesia
BLD BLD 2004-10-13 Project: 20030202 Quantity: 12.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
CLINCLIN 2004-10-13 08:47 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: vaginal Time:
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 230.0000 ug Route: im Time: 8:47
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.1500 mg Route: iv Time: 9:00
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 38.0000 mg Route: im Time: 8:47
CLIN Remark: blood drawn; vaginal wash w/
6 ml sterile pbs;

stable throughout anesthesia
WT WT 2004-10-13 09:00 Weight: 7.700 kg
CLINCLIN 2004-10-14 07:00 Remark: mens.
CLINCLIN 2004-10-14 16:05 Remark: s/o: CBC from 10/11 shows
mild non-regenerative
anemia, weight stable a: anemia occasional sign in this
animal p: no action indicated.

BLD BLD 2004-10-15 Project: 20030202 Quantity: 4.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
WT WT Weight: 7.800 kg
CLINCLIN 2004-10-15 08:47 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 80.0000 mg Route: im Time:
CLIN Remark: blood draw

BLD BLD 2004-10-18 Project: 20030202 Quantity: 38.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
WT WT Weight: 7.550 kg
CLINCLIN 2004-10-18 08:12 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 80.0000 mg Route: im Time:
CLIN Remark: blood draw

BLD BLD 2004-10-20 Project: 20030202 Quantity: 2.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
WT WT Weight: 7.700 kg
CLINCLIN 2004-10-20 09:01 Drug: c-64095 (medetomidine (domitor))
Amount: 230.0000 ug Route: im Time: 9:01
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.1500 mg Route: iv Time: 9:18
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 38.0000 mg Route: im Time: 9:01
CLIN Drug: c-70840 (sodium chloride solution)
Amount: 6.0000 ml Route: vaginal Time:
CLIN Remark: blood drawn; vaginal wash w/
6 ml sterile pbs;

stable throughout anesthesia
 BLD BLD 2004-10-22 Project: 20030202 Quantity: 2.00 By: [] For: []
 P/S: A/V: Code: Caretaker: y
 WT WT Weight: 7.640 kg
 CLINCLIN 2004-10-22 08:36 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time:
 CLIN Remark: blood drawn
 BLD BLD 2004-10-25 Project: 20030202 Quantity: 14.00 By: [] For: []
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: hz62
 WBC: 7.9 ths/ul MCV: 71.0 fl RDW: 12.3 %
 RBC: 4.22 mil/ul MCH: 23.6 pg PLT: 459 ths/ul
 HGB: 10.0 g/dl MCHC: 33.3 % MPV: 8.6 fl
 HCT: 29.9 % PCV: 0.0 %
 N: 49.0 % L: 39.0 % M: 1.0 % E: 10.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+
 WT WT Weight: 7.500 kg
 CLINCLIN 2004-10-25 08:56 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: vaginal Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 9:35
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 9:54
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 9:35
 CLIN Remark: blood drawn; vaginal wash w/6
 mls sterile pbs;
 stable throughout anesthesia
 CLINCLIN 2004-11-02 14:50 Remark: s/o: CBC from 10/25 shows
 non-regenerative anemia
 and eosinophilia. a: eosinophilia rare in this animal but
 is common in many SIV positive animals, anemia common for
 this animal p: no action indicated. []
 BLD BLD 2004-11-03 Project: 20030202 Quantity: 4.00 By: [] For: []
 P/S: A/V: Code: Caretaker: y
 WT WT Weight: 7.550 kg
 CLINCLIN 2004-11-03 09:19 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: vaginal wash Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 0.2300 mg Route: im Time: 9:19
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 9:34
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 9:19
 CLIN Remark: blood draw; vaginal wash with
 6ml sterile pbs
 BLD BLD 2004-11-10 Project: 20030202 Quantity: 6.00 By: [] For: []
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: hz62
 WBC: 6.4 ths/ul MCV: 71.0 fl RDW: 11.4 %
 RBC: 4.91 mil/ul MCH: 23.2 pg PLT: 299 ths/ul
 HGB: 11.4 g/dl MCHC: 32.7 % MPV: 9.7 fl
 HCT: 34.8 % PCV: 0.0 %
 N: 64.0 % L: 29.0 % M: 5.0 % E: 2.0 % B: 0.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+
 WT WT 2004-11-10 09:00 Weight: 7.500 kg
 CLINCLIN 2004-11-10 09:20 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: iv Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 9:20
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 9:37
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 9:20
 CLIN Remark: blood drawn; vaginal wash w/
 6 mls sterile pbs

Amount: 6.0000 ml Route: vaginal Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 8:09
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 8:24
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 8:09
 CLIN Remark: blood drawn; vaginal wash w/
 6 ml sterile pbs;
 stable throughout anesthesia
 BLD BLD 2004-12-15 Project: 20030202 Quantity: 4.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 WT WT Weight: 7.600 kg
 CLINCLIN 2004-12-15 08:09 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: intravaginal Time: 8:1
 5
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 8:09
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 8:19
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 8:09
 CLIN Remark: blood draw. vaginal wash with
 6 mls sterile pbs.
 stable throughout anesthesia.
 CLINCLIN 2004-12-16 11:25 Remark: s/o: CBC from 12/8 shows
 mild non-regenerative
 anemia. a: stable p: no action indicated. ■
 BLD BLD 2004-12-22 Project: 20030202 Quantity: 12.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: hz62
 WBC: 7.5 ths/ul MCV: 68.0 fl RDW: 12.2 %
 RBC: 4.69 mil/ul MCH: 22.5 pg PLT: 305 ths/ul
 HGB: 10.6 g/dl MCHC: 33.1 % MPV: 10.8 fl
 HCT: 31.9 % PCV: 0.0 %
 N: 59.0 % L: 31.0 % M: 8.0 % E: 1.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+
 WT WT Weight: 7.700 kg
 CLINCLIN 2004-12-22 08:17 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: intravaginal Time: 8:2
 5
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 8:17
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 8:30
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 8:17
 CLIN Remark: blood draw. vaginal wash with
 6 mls sterile pbs;
 stable throughout anesthesia.
 CLINCLIN 2004-12-23 15:36 Remark: s/o: CBC from 12/22 shows
 microcytic anemia.
 weight stable a: stable p: no action indicated. ■
 BLD BLD 2004-12-29 Project: 20030202 Quantity: 4.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 WT WT Weight: 7.650 kg
 CLINCLIN 2004-12-29 08:07 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: intravaginal Time: 8:1
 2
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 240.0000 ug Route: im Time: 8:07
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.2000 mg Route: iv Time: 8:18
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 40.0000 mg Route: im Time: 8:07
 CLIN Remark: blood draw. Vaginal wash with
 6 mls sterile pbs;
 stable throughout anesthesia.

BLD BLD 2005-01-05

Project: 20030202 Quantity: 20.00 By: [redacted] For: [redacted]
P/S: A/V: Code: Caretaker: y

HEMAHEMA

Account: hz62
WBC: 6.4 ths/ul MCV: 69.0 fl RDW: 12.1 %
RBC: 5.25 mil/ul MCH: 22.5 pg PLT: 387 ths/ul
HGB: 11.8 g/dl MCHC: 32.6 % MPV: 8.8 fl
HCT: 36.2 % PCV: 0.0 %
N: 41.0 % L: 40.0 % M: 6.0 % E: 13.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

TB TB

Lot: 418x Dilution: Eye: 1 Reaction: 1 0 0

WT WT

Weight: 7.500 kg

CLINCLIN 2005-01-05 07:55

Drug: @e-87271 (phosphate buffered saline)

Amount: 6.0000 ml Route: intravaginal Time: 8:0

5

CLIN

Drug: c-64095 (medetomidine (domitor))

Amount: 240.0000 ug Route: im Time: 7:55

CLIN

Drug: c-684c1 (atipamezole)

Amount: 1.2000 mg Route: iv Time: 8:12

CLIN

Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 40.0000 mg Route: im Time: 7:55

CLIN

Remark: blood draw. vaginal wash with

6 mls sterile pbs.

stable throughout anesthesia. tb test.

CLINCLIN 2005-01-05 08:00

Remark: s/o: TB and PE- enlarged

lymph nodes, bruising of

gingiva near the left lower canine tooth. [redacted] a: p:

CLINCLIN 2005-01-08 08:04

Remark: mens.

BLD BLD 2005-01-12

Project: 20030202 Quantity: 4.00 By: [redacted] For: [redacted]

P/S: A/V: Code: Caretaker: y

WT WT 2005-01-12 07:35

Weight: 7.500 kg

CLINCLIN 2005-01-12 08:15

Drug: @e-87271 (phosphate buffered saline)

Amount: 6.0000 ml Route: intravaginal Time: 8:2

5

CLIN

Drug: c-64095 (medetomidine (domitor))

Amount: 230.0000 ug Route: im Time: 8:15

CLIN

Drug: c-684c1 (atipamezole)

Amount: 1.1500 mg Route: iv Time: 8:28

CLIN

Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 38.0000 mg Route: im Time: 8:15

CLIN

Remark: blood draw. vaginal wash with

6 mls sterile pbs.

stable throughout anesthesia.

BLD BLD 2005-01-19

Project: 20030202 Quantity: 20.00 By: [redacted] For: [redacted]

P/S: A/V: Code: Caretaker: y

HEMAHEMA

Account: hz62

WBC: 8.0 ths/ul MCV: 69.0 fl RDW: 12.0 %
RBC: 4.91 mil/ul MCH: 22.4 pg PLT: 175 ths/ul
HGB: 11.0 g/dl MCHC: 32.6 % MPV: 9.7 fl
HCT: 33.7 % PCV: 0.0 %

N: 39.0 % L: 41.0 % M: 3.0 % E: 17.0 % B: 0.0 %

Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %

Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

Remark: siv+; platelet aggregates

WT WT 2005-01-19 08:00

Weight: 7.650 kg

CLINCLIN 2005-01-19 08:04

Drug: @e-87271 (phosphate buffered saline)

Amount: 6.0000 ml Route: intravaginal Time: 8:1

0

CLIN

Drug: c-64095 (medetomidine (domitor))

Amount: 230.0000 ug Route: im Time: 8:04

CLIN

Drug: c-684c1 (atipamezole)

Amount: 1.1500 mg Route: iv Time: 8:16

CLIN

Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 38.0000 mg Route: im Time: 8:04

CLIN

Remark: blood draw. vaginal wash with

6 mls sterile pbs.

stable throughout anesthesia.

CLINCLIN 2005-01-25 15:52

Remark: (continued) because of p

resence of aggregates p:

no action indicated. ████ Remark: s/o: CBC from 1/5 shows mild
CLIN microcytic anemia and eosinophilia. CBC from 1/19 shows mild microcytic
anemia, eosinophilia, and thrombocytopenia with platelet
aggregates. a: microcytic anemia common in this animal,
eosinophilia is occasionally reported, platelet count on
1/19 likely artificially low (continues)

WT WT 2005-01-26 07:45 Weight: 7.400 kg
CLINCLIN 2005-01-26 08:08 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:1

6
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 230.0000 ug Route: im Time: 8:08
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.1500 mg Route: iv Time: 8:16
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 38.0000 mg Route: im Time: 8:08
CLIN Remark: vaginal wash with 6 ml steril
e pbs.

BLD BLD 2005-02-02 Project: 20030202 Quantity: 30.00 By: ████ For: ████
P/S: A/V: Code: Caretaker: n
HEMAHEMA Account: hz62
WBC: 7.1 ths/ul MCV: 68.0 fl RDW: 12.1 %
RBC: 4.79 mil/ul MCH: 22.4 pg PLT: 403 ths/ul
HGB: 10.8 g/dl MCHC: 33.0 % MPV: 9.2 fl
HCT: 32.6 % PCV: 0.0 %
N: 46.0 % L: 40.0 % M: 6.0 % E: 8.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

WT WT 2005-02-02 07:30 Weight: 7.300 kg
CLINCLIN 2005-02-02 08:03 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:1

0
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 230.0000 ug Route: im Time: 8:03
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.1500 mg Route: iv Time: 8:15
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 38.0000 mg Route: im Time: 8:03
CLIN Remark: blood draw. vaginal wash with
6 mls sterile pbs.

stable throughout anesthesia.
CLINCLIN 2005-02-04 08:00 Remark: mens.
WT WT 2005-02-09 07:35 Weight: 7.350 kg
CLINCLIN 2005-02-09 07:47 Remark: s/o: CBC from 2/2 shows s
table microcytic anemia

a: stable p: no action indicated. ████
CLINCLIN 2005-02-09 08:06 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:1

0
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 230.0000 ug Route: im Time: 8:06
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.1500 mg Route: iv Time: 8:15
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 38.0000 mg Route: im Time: 8:06
CLIN Remark: vaginal wash with 6 mls steri
le pbs. stable

throughout anesthesia.
BLD BLD 2005-02-16 Project: 20030202 Quantity: 30.00 By: ████ For: ████
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: hz62
WBC: 6.5 ths/ul MCV: 68.0 fl RDW: 12.2 %
RBC: 5.04 mil/ul MCH: 22.9 pg PLT: 371 ths/ul
HGB: 11.5 g/dl MCHC: 33.4 % MPV: 9.1 fl
HCT: 34.5 % PCV: 0.0 %
N: 49.0 % L: 44.0 % M: 5.0 % E: 1.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %

Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+

WT WT 2005-02-16 07:20 Weight: 7.150 kg
 CLINCLIN 2005-02-16 07:53 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: intravaginal Time: 8:0

0
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 7:53
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 8:06
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 7:53
 CLIN Remark: blood draw. vaginal wash with
 6 mls sterile pbs.
 stable throughout anesthesia.

WT WT 2005-02-23 07:30 Weight: 7.100 kg
 CLINCLIN 2005-02-23 08:11 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: vaginally Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 0.2300 mg Route: im Time: 8:11
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 8:19
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 8:11
 CLIN Remark: vaginal wash with 6ml sterile
 pbs; stable
 throughout anesthesia

CLINCLIN 2005-02-23 16:36 Remark: s/o: CBC from 2/16 shows
 mild stable microcytic
 anemia a: stable p: no action indicated. ■■■

BLD BLD 2005-03-02 Project: 20030202 Quantity: 4.00 By: ■■■ For: ■■■
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: hz62
 WBC: 7.4 ths/ul MCV: 68.0 fl RDW: 14.0 %
 RBC: 4.60 mil/ul MCH: 22.7 pg PLT: 271 ths/ul
 HGB: 10.4 g/dl MCHC: 33.3 % MPV: 11.1 fl
 HCT: 31.3 % PCV: 0.0 %
 N: 49.0 % L: 42.0 % M: 8.0 % E: 1.0 % B: 0.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+

CLINCLIN 2005-03-02 07:20 Remark: mens.
 WT WT 2005-03-02 07:30 Weight: 7.200 kg
 CLINCLIN 2005-03-02 07:55 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: intravaginal Time: 8:0

0
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 230.0000 ug Route: im Time: 7:55
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.1500 mg Route: iv Time: 8:04
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 38.0000 mg Route: im Time: 7:55
 CLIN Remark: blood draw. vaginal wash with
 6 mls sterile pbs.
 animal menstruating. stable throughout anesthesia.

BLD BLD 2005-03-07 Project: 20030202 Quantity: 6.00 By: ■■■ For: ■■■
 P/S: A/V: Code: Caretaker: y
 CLINCLIN 2005-03-07 07:20 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 CLIN Remark: blood draw

WT WT Weight: 7.150 kg
 CLINCLIN 2005-03-08 15:50 Remark: s/o: CBC from 3/2 shows m
 icrocytic anemia. 6 %
 weight loss since SIV infection in September. cd4 count
 from 2/16 was 281 a: CBC is stable, unknown cause of
 weight loss p: continue to monitor weight. ■■■

WT WT 2005-03-09 07:25 Weight: 7.000 kg
 CLINCLIN 2005-03-09 08:16 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: intravaginal Time: 8:2

CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 210.0000 ug Route: im Time: 8:16

CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0500 mg Route: iv Time: 8:27

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 35.0000 mg Route: im Time: 8:16

CLIN Remark: vaginal wash with 6 mls sterile pbs. stable
throughout anesthesia.

BLD BLD 2005-03-16 Project: 20030202 Quantity: 12.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: hz62
WBC: 6.9 ths/ul MCV: 69.0 fl RDW: 12.4 %
RBC: 5.01 mil/ul MCH: 22.8 pg PLT: 302 ths/ul
HGB: 11.4 g/dl MCHC: 33.1 % MPV: 9.5 fl
HCT: 34.5 % PCV: 0.0 %
N: 39.0 % L: 54.0 % M: 5.0 % E: 1.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

WT WT 2005-03-16 07:30 Weight: 6.900 kg
CLINCLIN 2005-03-16 07:59 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: vaginally Time:
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 0.2100 mg Route: im Time: 7:59
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0500 mg Route: iv Time: 8:08
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 35.0000 mg Route: im Time: 7:59
CLIN Remark: blood draw; vaginal wash with
6ml sterile pbs;
stable throughout anesthesia

CLINCLIN 2005-03-23 13:04 Remark: s/o: CBC from 3/16 shows
mild microcytic anemia.
9.2 % weight loss since SIV infection in September. a:
CBC stable p: continue to monitor weight. ■

BLD BLD 2005-03-28 Project: 20030202 Quantity: 13.80 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

WT WT 2005-03-28 07:30 Weight: 6.600 kg
CLINCLIN 2005-03-28 07:55 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood draw

BLD BLD 2005-03-30 Project: 20030202 Quantity: 12.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: hz62
WBC: 7.6 ths/ul MCV: 68.0 fl RDW: 12.4 %
RBC: 4.50 mil/ul MCH: 22.9 pg PLT: 384 ths/ul
HGB: 10.3 g/dl MCHC: 33.8 % MPV: 9.3 fl
HCT: 30.6 % PCV: 0.0 %
N: 50.0 % L: 42.0 % M: 7.0 % E: 1.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

WT WT 2005-03-30 07:30 Weight: 6.550 kg
CLINCLIN 2005-03-30 08:01 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:0
6
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 200.0000 ug Route: im Time: 8:01
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0000 mg Route: iv Time: 8:11
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 33.0000 mg Route: im Time: 8:01
CLIN Remark: blood draw. vaginal wash with
6 mls sterile pbs.
stable throughout anesthesia.

CLINCLIN 2005-04-01 14:31 Remark: s/o: CBC from 3/30 shows
microcytic anemia.
weight down 13.8 % since SIV infection a: microcytic
anemia common in this animal, weight loss may be from

progressing SIV infection p: continue to monitor weight.

BLD BLD 2005-04-13

Project: 20030202 Quantity: 14.00 By: For:

HEMAHEMA

P/S: A/V: Code: Caretaker: y

Account: hz62

WBC: 8.4 ths/ul MCV: 68.0 fl RDW: 12.3 %
RBC: 5.01 mil/ul MCH: 22.4 pg PLT: 284 ths/ul
HGB: 11.3 g/dl MCHC: 32.9 % MPV: 9.5 fl
HCT: 34.2 % PCV: 0.0 %

N: 52.0 % L: 39.0 % M: 7.0 % E: 1.0 % B: 1.0 %

Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %

Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

Remark: siv+

WT WT

Weight: 6.600 kg

CLINCLIN 2005-04-13 08:05 Drug: @e-87271 (phosphate buffered saline)

Amount: 6.0000 ml Route: intravaginal Time: 8:1

5

CLIN

Drug: c-64095 (medetomidine (domitor))

Amount: 200.0000 ug Route: im Time: 8:05

CLIN

Drug: c-684cl (atipamezole)

Amount: 1.0000 mg Route: iv Time: 8:22

CLIN

Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 33.0000 mg Route: im Time: 8:05

CLIN

Remark: blood draw. vaginal wash with

6 mls sterile pbs.

stable throughout anesthesia.

CLINCLIN 2005-04-19 11:35

Remark: s/o: CBC from 4/13 shows

mild microcytic anemia.

weight stable past 2 weeks a: stable p: continue to
monitor weight.

BLD BLD 2005-04-20

Project: 20030202 Quantity: 14.00 By: For:

HEMAHEMA

P/S: A/V: Code: Caretaker: y

Account: hz62

WBC: 8.3 ths/ul MCV: 70.0 fl RDW: 12.8 %
RBC: 4.73 mil/ul MCH: 22.7 pg PLT: 359 ths/ul
HGB: 10.8 g/dl MCHC: 32.5 % MPV: 10.0 fl
HCT: 33.1 % PCV: 0.0 %

N: 50.0 % L: 43.0 % M: 5.0 % E: 1.0 % B: 1.0 %

Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %

Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

Remark: siv+

WT WT

Weight: 6.700 kg

CLINCLIN 2005-04-20 07:37 Drug: @e-87271 (phosphate buffered saline)

Amount: 6.0000 ml Route: intravaginal Time: 7:4

5

CLIN

Drug: c-64095 (medetomidine (domitor))

Amount: 200.0000 ug Route: im Time: 7:37

CLIN

Drug: c-684cl (atipamezole)

Amount: 0.1000 mg Route: iv Time: 7:53

CLIN

Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 33.0000 mg Route: im Time: 7:37

CLIN

Remark: blood draw. vaginal wash with

6 mls sterile pbs.

stable throughout anesthesia.

CLINCLIN 2005-04-21 07:35

Remark: mens.

CLINCLIN 2005-04-26 07:54

Remark: s/o: CBC from 4/20 shows

mild non-regenerative

anemia. a: stable p: no action indicated.

BLD BLD 2005-04-27

Project: 20030202 Quantity: 12.00 By: For:

HEMAHEMA

P/S: A/V: Code: Caretaker: y

Account: hz62

WBC: 7.2 ths/ul MCV: 69.0 fl RDW: 12.9 %
RBC: 4.58 mil/ul MCH: 22.6 pg PLT: 341 ths/ul
HGB: 10.3 g/dl MCHC: 32.9 % MPV: 9.7 fl
HCT: 31.4 % PCV: 0.0 %

N: 41.0 % L: 50.0 % M: 8.0 % E: 1.0 % B: 0.0 %

Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %

Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

Remark: siv+

WT WT

2005-04-27 07:20 Weight: 6.650 kg

CLINCLIN 2005-04-27 08:03 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:10

CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 200.0000 ug Route: im Time: 8:03

CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0000 mg Route: iv Time: 8:15

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 33.0000 mg Route: im Time: 8:03

CLIN Remark: blood draw. vaginal wash with
6 mls sterile pbs.
stable throughout anesthesia.

WT WT 2005-05-04 07:20 Weight: 6.300 kg

CLINCLIN 2005-05-04 09:55 Remark: food deprived per veterin
arian request.

CLINCLIN 2005-05-04 13:58 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 60.0000 mg Route: im Time: 13:58

CLIN Drug: c-c1506 (colyte)
Amount: 290.0000 ml Route: oral Time: 14:05

CLIN Remark: oral gavage with golytely for
procedure on
5/5/05. stable throughout anesthesia.

BLD BLD 2005-05-05 Project: 20030202 Quantity: 12.00 By: ■■■ For: ■■■
P/S: A/V: Code: Caretaker: y

HEMAHEMA Account: ls73b

WBC:	6.8 ths/ul	MCV:	68.0 fl	RDW:	13.7 %
RBC:	5.02 mil/ul	MCH:	22.4 pg	PLT:	210 ths/ul
HGB:	11.2 g/dl	MCHC:	32.9 %	MPV:	11.1 fl
HCT:	34.2 %			PCV:	0.0 %
N:	55.0 %	L:	39.0 %	M:	5.0 %
		E:	1.0 %	B:	0.0 %
Bands:	0.0 %	Metamyelocytes:	0.0 %	Myelocytes:	0.0 %
Total Protein:	0.0 g/dl	Reticulocytes:	0.0 %		

Remark: siv+

CLINCLIN 2005-05-05 07:31 Remark: diarrhea 5/5 & 5/6

CLINCLIN 2005-05-05 07:52 Remark: s/o: CBC from 4/27 shows
mild microcytic anemia.
weight loss of 17.1 % since infection in September 2004.
a: CBC stable, weight loss may be from progressing SIV
infection p: continue to monitor weight, consider
physical exam. ■■■

CLINCLIN 2005-05-05 08:45 Remark: s/o: Reported for diarrhe
a. Watery diarrhea
present on the pan. Animal had colyte yesterday in
preparation for colon biopsies today. Diarrhea is
expected with administration of colyte. Animal appeared
BARH. a: Diarrhea. p: NAI. ■■■

CLINCLIN 2005-05-05 10:38 Drug: c-60a11 (buprenorphine hydrochloride)
Amount: 0.0690 mg Route: im Time: 10:59

CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 200.0000 ug Route: im Time: 10:38

CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0000 mg Route: iv Time: 10:59

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 33.0000 mg Route: im Time: 10:38

CLIN Drug: p1-03100 (biopsy, nos)
Amount: 10.0000 Route: Time: 10:45

CLIN Drug: t-59300 (colon, nos)
Amount: Route: Time:
Remark: blood draw. 10 colon biopsies
taken via
endoscope. minimal bleeding at all sites. stable
throughout anesthesia.

BLD BLD 2005-05-09 Project: 20030202 Quantity: 12.00 By: ■■■ For: ■■■
P/S: A/V: Code: Caretaker: y

HEMAHEMA Account: ls73b

WBC:	6.9 ths/ul	MCV:	70.0 fl	RDW:	13.3 %
RBC:	5.07 mil/ul	MCH:	22.6 pg	PLT:	304 ths/ul
HGB:	11.4 g/dl	MCHC:	32.4 %	MPV:	10.4 fl
HCT:	35.3 %			PCV:	0.0 %
N:	46.0 %	L:	49.0 %	M:	3.0 %
		E:	1.0 %	B:	1.0 %

Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

CLINCLIN 2005-05-09 07:25 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 60.0000 mg Route: im Time:

CLIN Remark: blood draw

WT WT 2005-05-09 07:30 Weight: 6.000 kg
BLD BLD 2005-05-11 Project: 20030202 Quantity: 10.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

HEMAHEMA Account: ls73b
WBC: 10.1 ths/ul MCV: 68.0 fl RDW: 13.1 %
RBC: 5.15 mil/ul MCH: 21.9 pg PLT: 274 ths/ul
HGB: 11.3 g/dl MCHC: 32.2 % MPV: 12.3 fl
HCT: 35.1 % PCV: 0.0 %
N: 53.0 % L: 38.0 % M: 7.0 % E: 1.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

WT WT 2005-05-11 07:30 Weight: 6.500 kg
CLINCLIN 2005-05-11 08:04 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:1

0
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 180.0000 ug Route: im Time: 8:04
CLIN Drug: c-684c1 (atipamezole)
Amount: 0.9000 mg Route: iv Time: 8:14
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 30.0000 mg Route: im Time: 8:04
CLIN Remark: blood draw. vaginal wash with
6 mls sterile pbs.

stable throughout anesthesia.
CLINCLIN 2005-05-17 16:44 Remark: (continued) s stable, thr
ombocytopenia occasional

sign in this animal. weight loss may be from progressing
SIV infection. p: continue to monitor weight. ■
Remark: s/o: CBC from 5/5 shows mild
CLIN microcytic anemia

and thrombocytopenia. CBC from 5/9 shows mild
non-regenerative anemia. CBC from 5/11 shows mild
microcytic anemia. weight loss of 14.5 % since infection
with SIV on 9/22/04. animal was BARH and eagerly ate
peanuts this morning at rounds. a: anemia i (continues)

BLD BLD 2005-05-25 Project: 20030202 Quantity: 33.50 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

CHEMCHEM Account: ls73b
Glucose: 87.0 MG/DL SGPT(ALT): 20.0 MU/ML
BUN: 13.0 MG/DL Total Protein: 7.1 GM/DL
Creat.: 0.6 MG/DL Albumin: 3.7 GM/DL
CK(CPK): 206.0 MU/ML ALK Phosphatase: 118.0 MU/ML
Cholest.: 126.0 MG/DL Calcium: 9.0 MG/DL
Triglyc.: 45.0 MG/DL Phosphorus: 4.2 MG/DL
SGOT(AST): 19.0 MU/ML Iron: 123.0 UG/DL
LDH: 251.0 MU/ML Sodium: 145.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 3.6 MMOL/L
GGT: 31.0 MU/ML Chloride: 104.0 MMOL/L

HEMAHEMA Account: ls73b
WBC: 8.4 ths/ul MCV: 69.0 fl RDW: 12.4 %
RBC: 4.88 mil/ul MCH: 22.6 pg PLT: 325 ths/ul
HGB: 11.0 g/dl MCHC: 32.7 % MPV: 10.1 fl
HCT: 33.6 % PCV: 0.0 %
N: 33.0 % L: 51.0 % M: 0.0 % E: 16.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

URINURIN Account: nl61
Collected by: MH Quantity: 3 ml Collection method: cysto

Glucose: negative pH: 8.5
Ketone: negative Urobilinogen: 0.2
Sp. gravity: 1.003 Nitrite: negative

Blood: large Leucocytes: negative
 Appearance: yellow, clear
 Microscopic: few RBCs
 Clinical remark: SIV+, weight loss

WT WT 2005-05-25 07:25 Weight: 6.300 kg
 CLINCLIN 2005-05-25 08:00 Remark: (continued) tion p: blood
 drawn for CBC and chemistry panel, urine collected by cystocentesis. ■
 CLIN Remark: s/o: physical exam performed
 while animal was sedated for blood draw, enlarged axillary and inguinal
 lymph nodes, mild splenomegaly, mild tartar on all teeth,
 body condition adequate, weight stable for the past 3
 weeks but 17.1 % loss since SIV infection on 9/22. a:
 weight loss likely from SIV infec (continues)

CLINCLIN 2005-05-25 08:02 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: intravaginal Time: 9:1
 5
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 200.0000 ug Route: im Time: 8:02
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.0000 mg Route: iv Time: 9:22
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 33.0000 mg Route: im Time: 8:02
 CLIN Remark: blood draw. vaginal wash with
 6 mls sterile pbs.
 CLINCLIN 2005-05-31 11:48 Remark: (continued) inophilia occ
 asional sign. p: continue to monitor weight. ■
 CLIN Remark: s/o: CBC from 5/25 shows mild
 microcytic anemia and eosinophilia. chemistry panel shows mildly low
 creatinine and calcium. Urinalysis is unremarkable
 except for presence of blood. weight currently stable a:
 blood in urinalysis likely from traumatic cystocentesis.
 microcytic anemia is stable, eos (continues)

BLD BLD 2005-06-08 Project: 20030202 Quantity: 18.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: n
 HEMAHEMA Account: ls73b
 WBC: 8.9 ths/ul MCV: 70.0 fl RDW: 12.4 %
 RBC: 4.87 mil/ul MCH: 22.9 pg PLT: 328 ths/ul
 HGB: 11.1 g/dl MCHC: 32.8 % MPV: 10.4 fl
 HCT: 34.0 % PCV: 0.0 %
 N: 42.8 % L: 50.0 % M: 5.1 % E: 1.4 % B: 0.7 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Clin. remark: siv+

WT WT Weight: 6.500 kg
 CLINCLIN 2005-06-08 08:24 Drug: @e-87271 (phosphate buffered saline)
 Amount: 6.0000 ml Route: vaginally Time:
 CLIN Drug: c-64095 (medetomidine (domitor))
 Amount: 0.2000 mg Route: im Time: 8:24
 CLIN Drug: c-684c1 (atipamezole)
 Amount: 1.0000 mg Route: iv Time: 8:33
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 33.0000 mg Route: im Time: 8:24
 CLIN Remark: blood draw; vaginal wash with
 6ml sterile pbs; stable throughout anesthesia
 CLINCLIN 2005-06-08 17:19 Remark: s/o: CBC from 6/8 shows m
 ild non-regenerative anemia. 14.5 % weight loss since SIV infection, but
 weight has been stable for the past 2 months a: stable p:
 continue to monitor weight. ■

BLD BLD 2005-06-22 Project: 20030202 Quantity: 12.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: n
 HEMAHEMA Account: ls73b
 WBC: 11.0 ths/ul MCV: 70.0 fl RDW: 12.6 %
 RBC: 4.62 mil/ul MCH: 22.8 pg PLT: 294 ths/ul
 HGB: 10.6 g/dl MCHC: 32.8 % MPV: 10.4 fl

HCT: 32.2 % PCV: 0.0 %
N: 52.9 % L: 40.1 % M: 5.4 % E: 0.9 % B: 0.7 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

WT WT 2005-06-22 07:45 Weight: 6.500 kg
CLINCLIN 2005-06-22 08:04 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:1

0
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 200.0000 ug Route: im Time: 8:04
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0000 mg Route: iv Time: 8:17
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 33.0000 mg Route: im Time: 8:04
CLIN Remark: blood draw. vaginal wash with
6 mls sterile pbs.

stable throughout anesthesia.
CLINCLIN 2005-06-24 16:00 Remark: s/o: CBC from 6/22 shows
stable non-regenerative

anemia, weight stable for the past 3 months a: stable p:
no action indicated.

BLD BLD 2005-07-06 Project: 20030202 Quantity: 12.00 By: For:
P/S: A/V: Code: Caretaker: n
HEMAHEMA Account: ls73b

WBC: 9.5 ths/ul MCV: 69.0 fl RDW: 12.8 %
RBC: 4.74 mil/ul MCH: 22.8 pg PLT: 314 ths/ul
HGB: 10.8 g/dl MCHC: 32.9 % MPV: 9.9 fl
HCT: 32.8 % PCV: 0.0 %
N: 49.5 % L: 38.9 % M: 3.7 % E: 7.3 % B: 0.6 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

TB TB Lot: 419x Dilution: Eye: r Reaction: 1 0 0
WT WT 2005-07-06 07:45 Weight: 6.450 kg

CLINCLIN 2005-07-06 08:00 Remark: s/o: TB and PE- mild tart
ar, enlarged lymph

nodes. a: p:
CLINCLIN 2005-07-06 08:18 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:2

0
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 200.0000 ug Route: im Time: 8:18
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0000 mg Route: iv Time: 8:32
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 33.0000 mg Route: im Time: 8:18
CLIN Remark: blood draw. vaginal wash with
6 mls sterile pbs.

CLINCLIN 2005-07-08 07:50 Remark: mens.

BLD BLD 2005-07-20 Project: 20030202 Quantity: 12.00 By: For:
P/S: A/V: Code: Caretaker: n
HEMAHEMA Account: ls73b

WBC: 10.0 ths/ul MCV: 69.0 fl RDW: 12.5 %
RBC: 4.62 mil/ul MCH: 23.1 pg PLT: 198 ths/ul
HGB: 10.7 g/dl MCHC: 33.2 % MPV: 10.8 fl
HCT: 32.1 % PCV: 0.0 %
N: 56.4 % L: 35.9 % M: 5.7 % E: 1.3 % B: 0.7 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+, platelet aggregates present

WT WT 2005-07-20 07:30 Weight: 6.600 kg
CLINCLIN 2005-07-20 08:14 Drug: @e-87271 (phosphate buffered saline)
Amount: 6.0000 ml Route: intravaginal Time: 8:2

3
CLIN Drug: c-64095 (medetomidine (domitor))
Amount: 200.0000 ug Route: im Time: 8:14
CLIN Drug: c-684c1 (atipamezole)
Amount: 1.0000 mg Route: iv Time: 8:28
CLIN Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 33.0000 mg Route: im Time: 8:14
 CLIN Remark: blood draw. vaginal wsh with
 6 mls sterile pbs. stable throughout anesthesia.

CLINCLIN 2005-07-27 14:43 Remark: (continued) tic anemia co
 mmon in this animal. p:
 continue to monitor weight.

CLIN Remark: s/o: CBCs from 7/6 and 7/20 s
 how microcytic
 anemia. CBC from 7/20 also shows thrombocytopenia with
 platelet aggregates present. 13.2 % weight loss since
 infection in September, but weight has been stable for
 the past 4 months a: platelet count may be artificially
 low because of aggregates, microcy (continues)

CLINCLIN 2005-08-05 07:30 Remark: mens.
 BLD BLD 2005-08-17 Project: 20030202 Quantity: 18.00 By: For:

HEMAHEMA P/S: A/V: Code: Caretaker: y
 Account: ls73b
 WBC: 7.9 ths/ul MCV: 69.0 fl RDW: 13.2 %
 RBC: 4.99 mil/ul MCH: 22.8 pg PLT: 361 ths/ul
 HGB: 11.4 g/dl MCHC: 32.9 % MPV: 9.3 fl
 HCT: 34.6 % PCV: 0.0 %
 N: 29.0 % L: 56.0 % M: 3.0 % E: 9.0 % B: 3.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: Siv+, micro=sl

WT WT 2005-08-17 07:30 Weight: 6.900 kg
 CLINCLIN 2005-08-17 07:45 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:

CLIN Remark: blood draw
 CLINCLIN 2005-08-17 15:11 Remark: s/o: CBC from 8/17 shows
 mild microcytic anemia
 and eosinophilia. weight is within normal range a:
 microcytic anemia is stable, eosinophilia rare in this
 animal p: no action indicated.

BLD BLD 2005-08-31 Project: 20030202 Quantity: 32.00 By: For:

HEMAHEMA P/S: A/V: Code: Caretaker: y
 Account: ls73b
 WBC: 8.8 ths/ul MCV: 70.0 fl RDW: 12.9 %
 RBC: 4.95 mil/ul MCH: 22.9 pg PLT: 308 ths/ul
 HGB: 11.3 g/dl MCHC: 32.9 % MPV: 10.0 fl
 HCT: 34.5 % PCV: 0.0 %
 N: 43.0 % L: 42.0 % M: 2.0 % E: 12.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+

CLINCLIN 2005-08-31 07:30 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:

CLIN Remark: blood draw
 WT WT Weight: 6.850 kg
 HEMAHEMA 2005-09-01 Account: NL64
 WBC: 7.8 ths/ul MCV: 69.0 fl RDW: 12.6 %
 RBC: 4.50 mil/ul MCH: 22.6 pg PLT: 247 ths/ul
 HGB: 10.2 g/dl MCHC: 32.6 % MPV: 10.0 fl
 HCT: 31.2 % PCV: 0.0 %
 N: 47.1 % L: 37.4 % M: 8.0 % E: 7.0 % B: 0.5 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

CLINCLIN 2005-09-01 07:06 Remark: food deprived for BAL
 CLINCLIN 2005-09-01 07:15 Drug: c-67771 (atropine sulfate)
 Amount: 0.2700 mg Route: im Time: 9:41

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 34.0000 mg Route: iv Time: 9:55

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 68.0000 mg Route: im Time: 9:30

CLIN Drug: c-70840 (sodium chloride solution)
 Amount: 30.0000 ml Route: lavage Time: 10:00

CLIN Drug: c-80400 (lidocaine)
 Amount: 40.0000 mg Route: oral Time: 9:45

CLIN Remark: food deprived at 7:15. BAL 30

mls .9% nacl

instilled. recovered 23 mls. lidocaine increase and additional ketamine per vet. animal stable throughout anesthesia. food restored at 10:40.

CLINCLIN 2005-09-02 16:04
mild non-regenerative

Remark: s/o: CBC from 8/31 shows

anemia and eosinophilia. CBC from 9/1 shows microcytic anemia and mild eosinophilia. a: stable p: no action indicated.

BLD BLD 2005-09-28

Project: 20030202 Quantity: 12.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

HEMAHEMA

Account: LS73b
WBC: 8.5 ths/ul MCV: 71.0 fl RDW: 11.6 %
RBC: 4.89 mil/ul MCH: 22.9 pg PLT: 144 ths/ul
HGB: 11.2 g/dl MCHC: 32.5 % MPV: 10.8 fl
HCT: 34.5 % PCV: 0.0 %

N: 44.0 % L: 47.0 % M: 2.0 % E: 5.0 % B: 2.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: platelets appear adequate

CLINCLIN 2005-09-28 07:30 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:

CLIN

Remark: blood draw

WT WT 2005-09-28 07:35 Weight: 7.000 kg

CLINCLIN 2005-09-30 14:46
mild non-regenerative

Remark: s/o: CBC from 9/28 shows

anemia and thrombocytopenia a: thrombocytopenia occasional sign in this animal, anemia is stable p: no action indicated.

BLD BLD 2005-10-26

Project: 20030202 Quantity: 30.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

HEMAHEMA

Account: ls73b
WBC: 8.7 ths/ul MCV: 70.0 fl RDW: 12.2 %
RBC: 5.15 mil/ul MCH: 22.7 pg PLT: 246 ths/ul
HGB: 11.7 g/dl MCHC: 32.3 % MPV: 10.1 fl
HCT: 36.1 % PCV: 0.0 %

N: 49.7 % L: 35.8 % M: 4.9 % E: 9.0 % B: 0.6 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

CLINCLIN 2005-10-26 07:20 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:

CLIN

Remark: blood draw

CLINCLIN 2005-10-26 07:22

Remark: mens.

WT WT 2005-10-26 07:25 Weight: 6.800 kg

BLD BLD 2005-11-22

Project: 20030202 Quantity: 18.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

HEMAHEMA

Account: nl64
WBC: 5.5 ths/ul MCV: 69.0 fl RDW: 12.7 %
RBC: 5.02 mil/ul MCH: 23.0 pg PLT: 294 ths/ul
HGB: 11.5 g/dl MCHC: 33.4 % MPV: 9.9 fl
HCT: 34.5 % PCV: 0.0 %

N: 36.0 % L: 40.0 % M: 6.0 % E: 15.0 % B: 3.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

WT WT 2005-11-22 08:07 Weight: 7.050 kg

CLINCLIN 2005-11-22 08:10 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:

CLIN

Remark: blood draw

CLINCLIN 2005-11-22 17:59

Remark: s/o: CBC from 10/26 shows

mild anemia and

eosinophilia. CBC from 11/22 shows mild microcytic anemia and eosinophilia. weight stable a: eosinophilia occasional sign in this animal. anemia stable p: no action indicated.

BLD BLD 2005-11-30

Project: 20030202 Quantity: 12.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

WT WT

Weight: 7.120 kg

CLINCLIN 2005-11-30 08:00 Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 70.0000 mg Route: im Time:
 CLIN Remark: blood draw
 BLD BLD 2005-12-14 Project: 20030202 Quantity: 18.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: NL64
 WBC: 7.8 ths/ul MCV: 69.0 fl RDW: 12.2 %
 RBC: 5.14 mil/ul MCH: 23.3 pg PLT: 315 ths/ul
 HGB: 12.0 g/dl MCHC: 34.1 % MPV: 9.7 fl
 HCT: 35.2 % PCV: 0.0 %
 N: 37.0 % L: 44.0 % M: 5.0 % E: 14.0 % B: 0.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+; slight platelet aggregates, poik=sl
 CLINCLIN 2005-12-14 07:49 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 CLIN Remark: blood draw. stable throughout
 anesthesia.
 WT WT 2005-12-14 07:50 Weight: 7.100 kg
 CLINCLIN 2005-12-15 07:52 Remark: mens.
 CLINCLIN 2005-12-16 14:20 Remark: s/o: CBC from 12/14 shows
 mild microcytic anemia
 and eosinophilia. a: stable p: no action indicated. ■
 BLD BLD 2006-01-17 Project: 20030202 Quantity: 18.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: nl64
 WBC: 5.2 ths/ul MCV: 69.0 fl RDW: 12.3 %
 RBC: 4.95 mil/ul MCH: 23.7 pg PLT: 241 ths/ul
 HGB: 11.7 g/dl MCHC: 34.1 % MPV: 10.1 fl
 HCT: 34.3 % PCV: 0.0 %
 N: 23.0 % L: 52.0 % M: 3.0 % E: 17.0 % B: 5.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+
 TB TB Lot: 420x Dilution: Eye: 1 Reaction: 0 0 0
 CLINCLIN 2006-01-17 07:47 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 15.0000 mg Route: im Time: 8:02
 CLIN Drug: c-6a157 (ketamine hcl, vetalar) Time: 8:11
 Amount: 20.0000 mg Route: im
 CLIN Drug: c-6a157 (ketamine hcl, vetalar) Time: 7:48
 Amount: 70.0000 mg Route: im
 CLIN Remark: blood draw.
 CLINCLIN 2006-01-17 08:00 Remark: s/o: TB and PE- T= 100.3,
 HR= 126, RR= 24.
 weight stable. small amount dried blood around left
 naris. alopecia score 0, BCS 3. ■ a: p:
 WT WT Weight: 7.070 kg
 CLINCLIN 2006-01-18 07:30 Remark: dried blood under nostril
 s
 CLINCLIN 2006-01-24 14:35 Remark: s/o: CBC from 1/17 shows
 stable microcytic anemia
 and eosinophilia. weight stable a: stable p: no action
 indicated. ■
 CLINCLIN 2006-02-06 07:54 Remark: mens.
 BLD BLD 2006-02-15 Project: 20030202 Quantity: 18.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: nl64
 WBC: 6.7 ths/ul MCV: 69.0 fl RDW: 12.5 %
 RBC: 4.86 mil/ul MCH: 23.4 pg PLT: 277 ths/ul
 HGB: 11.4 g/dl MCHC: 34.0 % MPV: 9.5 fl
 HCT: 33.5 % PCV: 0.0 %
 N: 42.0 % L: 32.0 % M: 3.0 % E: 21.0 % B: 2.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+, platelet aggregates present
 WT WT 2006-02-15 07:40 weight: 7.400 kg
 CLINCLIN 2006-02-15 07:55 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 CLIN Remark: blood draw
 CLINCLIN 2006-02-16 11:00 Remark: s/o: CBC results from 2/1
 5/06: HCT= 33.5%

Eosinophils=21% 1400/uL a: Non-regenerative anemia. Stable. Persistent eosinophilia p: No action at this time. ■

ASGNASGN 2006-02-27 Project: 20060202 Released: 2006-12-06 Inves: ■
Title: research pairing exempt

BLD BLD 2006-02-28 Project: 20030202 Quantity: 36.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

WT WT 2006-02-28 07:30 Weight: 7.250 kg
CLINCLIN 2006-02-28 08:20 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time: 8:20
CLIN Drug: c-c3eb9 (plasmalyte)
Amount: 120.0000 ml Route: sc Time: 8:30
CLIN Remark: blood draw

BLD BLD 2006-03-01 Project: 20030202 Quantity: 18.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: n164
WBC: 6.4 ths/ul MCV: 68.0 fl RDW: 12.6 %
RBC: 4.74 mil/ul MCH: 32.1 pg PLT: 305 ths/ul
HGB: 10.9 g/dl MCHC: 33.7 % MPV: 10.0 fl
HCT: 32.5 % PCV: 0.0 %
N: 40.0 % L: 35.0 % M: 3.0 % E: 21.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

WT WT 2006-03-01 07:20 Weight: 7.150 kg
CLINCLIN 2006-03-01 07:40 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood draw

CLINCLIN 2006-03-02 17:30 Remark: (continued) the best can
didate for frequent large blood draws due to anemia. ■
CLIN Remark: s/o: CBC from 3/1/06: HCT 32.5%. Total RBC
count, hemoglobin and MCV are all slightly decreased. a: Chronic anemia. This animal has had a history of stable microcytic anemia. SIV + p: Monitor for change. A large blood draw was done this week and fluid replacement was given, be this animal is not (continues)

CLINCLIN 2006-03-04 08:06 Remark: mens.
BLD BLD 2006-03-13 Project: 20030202 Quantity: 12.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y
HEMAHEMA Account: N164
WBC: 6.4 ths/ul MCV: 69.0 fl RDW: 12.1 %
RBC: 4.90 mil/ul MCH: 23.6 pg PLT: 277 ths/ul
HGB: 11.6 g/dl MCHC: 34.0 % MPV: 9.7 fl
HCT: 34.0 % PCV: 0.0 %
N: 32.0 % L: 54.0 % M: 1.0 % E: 13.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+: marked platelet aggregates, aniso=sl

WT WT 2006-03-13 07:30 Weight: 7.250 kg
CLINCLIN 2006-03-13 07:37 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood draw

CLINCLIN 2006-03-13 16:00 Remark: s/o: CBC: There is a slight decrease in hgb, hct, and mcv. There is a slight increase in mchc. Slight anisocytosis was reported. Mild eosinophilia. a: History of microcytic anemia. Stable. p: No action indicated at this point. ■

BLD BLD 2006-03-16 Project: 20030202 Quantity: 2.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

WT WT 2006-03-16 07:20 Weight: 7.100 kg
CLINCLIN 2006-03-16 07:36 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood draw

WT WT 2006-03-17 08:00 Weight: 7.250 kg
BLD BLD 2006-03-27 Project: 20030202 Quantity: 2.00 By: ■ For: ■
P/S: A/V: Code: Caretaker: y

WT WT 2006-03-27 07:30 Weight: 7.050 kg

CLINCLIN 2006-03-27 08:07 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time:
CLIN Remark: blood draw
HOUSHOUS 2006-03-29 09:45 Room: Cond: s Out: 2006-11-08 08:10
CLINCLIN 2006-03-31 08:28 Remark: mens.
BLD BLD 2006-04-12 Project: 20030202 Quantity: 18.00 By: For:
P/S: A/V: Code: Caretaker: n
HEMAHEMA Account: NL64
WBC: 6.8 ths/ul MCV: 69.0 fl RDW: 12.3 %
RBC: 5.23 mil/ul MCH: 23.2 pg PLT: 262 ths/ul
HGB: 12.2 g/dl MCHC: 33.6 % MPV: 9.9 fl
HCT: 36.2 % PCV: 0.0 %
N: 51.7 % L: 31.7 % M: 6.2 % E: 9.9 % B: 0.5 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

CLINCLIN 2006-04-12 08:43 Drug: c-67771 (atropine sulfate)
Amount: 0.2700 mg Route: im Time: 8:52
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 106.0000 mg Route: im Time: 8:43
CLIN Drug: c-70840 (sodium chloride solution)
Amount: 40.0000 mls Route: lavage Time: 9:10
CLIN Drug: c-80400 (lidocaine)
Amount: 20.0000 mg Route: it Time: 9:05
CLIN Drug: c-cl430 (cetacaine topical anesthetic)
Amount: 200.0000 mg Route: topical Time: 8:58
CLIN Remark: blood draw. bal using 40 mls
.9% nacl. 29 mls
nacl recovered. stable throughout anesthesia.

CLINCLIN 2006-04-12 16:00 Remark: s/o: CBC: slight decrease
in hct. Slight
decrease in mcv. a: Very slight microcytic anemia. This
has been a common finding in the past in this animal. p:
No action indicated. Monitor future CBCs for any
abnormalities.

CLINCLIN 2006-04-13 08:00 Remark: small bruise left collar
bone 4/13 & 4/14.
CLINCLIN 2006-04-13 11:00 Remark: s/o: Recheck one day, pos
t-BAL. Animal appears
to be alert, active, and moving well. Moved to new cage
and is taking food treats. Reported for having a small
bruise left collar bone. Observed same. a: No other
abnormalities noted. p: Routine post-procedure monitoring
will continue.

CLINCLIN 2006-04-26 06:43 Remark: mens.
WT WT 2006-05-04 13:30 Weight: 7.000 kg
CLINCLIN 2006-05-15 07:36 Remark: crusty nose 5/15, 5/16 &
5/18 through 5/21; runny
nose 5/17.
CLINCLIN 2006-05-15 09:46 Remark: (continued) now that humi
dity is higher. If
mucopurulent drainage is noted, recommend empirical
antibiotic therapy.

CLIN Remark: s/o: There is slight crusting
of the nose below
the right nostril. There is mild erythema below the
right nostril. Animal is BAR and appears well hydrated.
Humidity was 79% this morning, but was 33% over the
weekend. a: Crusting of nose may be related to humidity
issues p: Monitor for resolution (continues)

CLINCLIN 2006-05-16 09:00 Remark: (continued) unless probl
em persists or increases
in severity.

CLIN Remark: s/o: reported for crusty nose
. Erythema present
ventral to right naris. animal active at rounds, suspect
animal has very mild serous nasal discharge but unable to
tell for sure because of animal's activity level. BARH
a: unchanged. nasal discharge could be viral in origin

p: no action indicated (continues)

CLINCLIN 2006-05-16 14:50 Remark: food deprived per siv sch edule.

BLD BLD 2006-05-17 Project: 20030202 Quantity: 18.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: n
HEMAHEMA Account: PG51

WBC: 8.1 ths/ul MCV: 68.0 fl RDW: 12.3 %
RBC: 5.43 mil/ul MCH: 23.0 pg PLT: 253 ths/ul
HGB: 12.5 g/dl MCHC: 34.0 % MPV: 10.4 fl
HCT: 36.7 % PCV: 0.0 %
N: 41.0 % L: 36.0 % M: 2.0 % E: 20.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

CLINCLIN 2006-05-17 08:55 Drug: c-67771 (atropine sulfate)
Amount: 0.2700 mg Route: im Time: 9:02

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 105.0000 mg Route: im Time: 8:55

CLIN Drug: c-70840 (sodium chloride solution)
Amount: 40.0000 ml Route: lavage Time: 9:15

CLIN Drug: c-cl430 (cetacaine topical anesthetic)
Amount: 200.0000 mg Route: topical Time: 9:08

CLIN Remark: 15 mg/ml ketamine given as per veterinarian recommendation. blood draw. bal performed with 40 mls of 0.9% nacl and 35 mls recovered. stable throughout anesthesia.

CLINCLIN 2006-05-17 08:56 Drug: p1-0512b (bronchoalveolar lavage (bal procedure))

Amount: Route: Time:
CLINCLIN 2006-05-17 09:00 Remark: s/o: reported for runny nose. no discharge seen
at rounds. erythema ventral to right naris has decreased since yesterday. BARH a: skin irritation may be resolving. suspect animal had serous discharge today, which may be related to viral infection p: no action indicated. [REDACTED]

WT WT Weight: 6.500 kg
CLINCLIN 2006-05-19 08:31 Remark: s/o: CBC from 5/17 shows microcytosis and eosinophilia. 7 % weight loss in the past 2 weeks. a: microcytosis and eosinophilia common in this animal p: monitor weight. [REDACTED]

CLINCLIN 2006-05-21 08:20 Remark: mens.

CLINCLIN 2006-06-06 14:45 Remark: food deprived per siv sch edule.

HEMAHEMA 2006-06-07 Account: pg51

WBC: 8.2 ths/ul MCV: 67.0 fl RDW: 12.5 %
RBC: 5.29 mil/ul MCH: 22.5 pg PLT: 280 ths/ul
HGB: 11.9 g/dl MCHC: 33.4 % MPV: 10.5 fl
HCT: 35.6 % PCV: 0.0 %
N: 37.0 % L: 49.0 % M: 4.0 % E: 10.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+; platelet aggregates present, poly=mod

WT WT Weight: 6.570 kg

CLINCLIN 2006-06-07 08:50 Drug: c-67771 (atropine sulfate)
Amount: 0.2700 mg Route: im Time: 8:58

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 98.0000 mg Route: im Time: 8:50

CLIN Drug: c-70840 (sodium chloride solution)
Amount: 40.0000 ml Route: lavage Time: 9:05

CLIN Drug: c-80400 (lidocaine)
Amount: 20.0000 mg Route: it Time: 9:03

CLIN Drug: c-cl430 (cetacaine topical anesthetic)
Amount: 200.0000 mg Route: topically Time: 9:00

0
CLIN Remark: ketamine given as per vet recommendation; blood draw; stable throughout anesthesia; BAL performed with

40ml .9% nacl and 34.5 ml recovered
CLINCLIN 2006-06-07 08:51 Drug: p1-0512b (bronchoalveolar lavage (bal procedure))

Amount: Route: Time:
CLINCLIN 2006-06-07 13:40 Remark: redness on mouth.
CLINCLIN 2006-06-09 07:22 Remark: runny nose 6/9 & 6/11.
CLINCLIN 2006-06-09 09:00 Remark: s/o: Reported for runny nose. Observed an area

of pink tissue beneath right nostril. No discharge is present at this time. a: Tissue color may be due to rubbing at nasal discharge; unable to confirm at this time. p: Monitor for further reports. [REDACTED]

CLINCLIN 2006-06-12 07:26 Remark: nose dry scabby 6/12; nose dry scabby/crusty 6/13 & 6/14.

CLINCLIN 2006-06-12 09:00 Remark: s/o: CBC from 6/7 shows mild microcytic anemia

and eosinophilia. weight loss of 9.4 % in the last 3 months. a: microcytic anemia and eosinophilia common in this animal p: continue to monitor weight. [REDACTED]

CLINCLIN 2006-06-14 09:00 Remark: s/o: reported for nose dry and scabby. small

amount crusts/ peeling skin on right naris. BARH a: history of mild nasal discharge, suspect serous discharge and animal rubbing at area led to mild skin irritation p: no action indicated. [REDACTED]

CLINCLIN 2006-06-16 07:44

Remark: mens.

CLINCLIN 2006-07-04 14:50
14:50.

Remark: food deprived for bal at

BLD BLD 2006-07-05

Project: 20030202 Quantity: 18.00 By: [REDACTED] For: [REDACTED]

P/S: A/V: Code: Caretaker: n

HEMAHEMA

Account: pg51

WBC: 7.0 ths/ul MCV: 68.0 fl RDW: 13.5 %
RBC: 5.04 mil/ul MCH: 22.7 pg PLT: 249 ths/ul
HGB: 11.5 g/dl MCHC: 33.7 % MPV: 10.5 fl
HCT: 34.1 % PCV: 0.0 %

N: 61.6 % L: 30.6 % M: 4.8 % E: 2.6 % B: 0.4 %

Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %

Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

Remark: siv +

TB TB

Lot: 420x Dilution: Eye: r Reaction: 1 1 0

WT WT 2006-07-05 07:30 Weight: 6.650 kg

CLINCLIN 2006-07-05 08:00

Remark: (continued) pecia score 0

. [REDACTED] a: p:

CLIN

Remark: s/o: sedated for TB test and

PE- T= 100.5, HR=

138, RR= 30. weight at low end of normal range for this animal. enlarged inguinal and axillary lymph nodes. crusts present around nares, likely from nasal discharge. small fleck of blood seen near right naris, possibly from epistaxis. BCS 2.5. alo (continues)

CLINCLIN 2006-07-05 08:12 Drug: c-67771 (atropine sulfate)

Amount: 0.2700 mg Route: im Time: 8:23

CLIN

Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 99.0000 mg Route: im Time: 8:12

CLIN

Drug: c-70840 (sodium chloride solution)

Amount: 40.0000 ml Route: lavage Time: 8:31

CLIN

Drug: c-80400 (lidocaine)

Amount: 6.0000 mg Route: it Time: 8:29

CLIN

Drug: c-cl430 (cetacaine topical anesthetic)

Amount: 200.0000 mg Route: topical Time: 8:25

CLIN

Remark: 15 mg/ml ketamine given as per

r veterinarian

recommendation. blood draw. tb test. bal performed with 40 mls of 0.9% nacl and 33 mls recovered. stable throughout anesthesia.

CLINCLIN 2006-07-05 08:13 Drug: p1-0512b (bronchoalveolar lavage (bal procedure))

Amount:
CLINCLIN 2006-07-05 10:00

Route: Time:
Remark: food restored at 10:00.

CLINCLIN 2006-07-10 08:15 Remark: mens.
 BLD BLD 2006-07-24 Project: 20030202 Quantity: 2.00 By: ■■■ For: ■■■
 P/S: A/V: Code: Caretaker: y
 WT WT 2006-07-24 07:30 Weight: 6.850 kg
 CLINCLIN 2006-07-24 08:16 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 CLIN Remark: blood draw
 CLINCLIN 2006-07-28 08:05 Remark: diarrhea 7/28 & 7/29.
 CLINCLIN 2006-07-28 09:00 Remark: s/o: Reported for diarrhe
 a. Pan is clean at this time. Observed some normal stool in food bin. Animal is
 active, alert and responsive. a: Unable to confirm. p: No
 action indicated. ■■■
 CLINCLIN 2006-07-30 15:00 Remark: food deprived per siv sch
 edule at 15:00.
 BLD BLD 2006-07-31 Project: 20030202 Quantity: 18.00 By: ■■■ For: ■■■
 P/S: A/V: Code: Caretaker: n
 Account: PG51
 HEMAHEMA
 WBC: 7.1 ths/ul MCV: 68.0 fl RDW: 12.3 %
 RBC: 5.04 mil/ul MCH: 22.6 pg PLT: 238 ths/ul
 HGB: 11.4 g/dl MCHC: 33.3 % MPV: 10.5 fl
 HCT: 34.3 % PCV: 0.0 %
 N: 52.6 % L: 29.2 % M: 7.7 % E: 9.9 % B: 0.6 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Clin. remark: siv+
 WT WT 2006-07-31 08:00 Weight: 6.750 kg
 CLINCLIN 2006-07-31 08:12 Drug: c-67771 (atropine sulfate)
 Amount: 0.2700 mg Route: im Time: 8:17
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 103.0000 mg Route: im Time: 8:12
 CLIN Drug: c-70840 (sodium chloride solution)
 Amount: 40.0000 ml Route: lavage Time: 8:30
 CLIN Drug: c-80400 (lidocaine)
 Amount: 10.0000 mg Route: it Time: 8:26
 CLIN Drug: c-cl430 (cetacaine topical anesthetic)
 Amount: 200.0000 mg Route: topically Time: 8:2
 5
 CLIN Remark: 15 mg/ml ketamine given as per
 vet recomendation;
 blood draw; BAL performed with 40ml of .9% nacl and 30ml
 recovered
 CLINCLIN 2006-07-31 08:13 Drug: p1-0512b (bronchoalveolar lavage (bal procedure))
 Amount: Route: Time:
 CLINCLIN 2006-08-08 08:05 Remark: diarrhea
 CLINCLIN 2006-08-08 09:00 Remark: s/o: Reported for SF/D.
 Observed only a small
 amount of normal stool in the cage pan at this time. No
 abnormal stool is present. a: Varying stool consistencies
 could indicate response to novel diet item. Unusual sign
 in this animal. p: No action indicated. ■■■
 CLINCLIN 2006-08-14 15:54 Remark: s/o: CBCs from 7/05 and 7
 /31 show mild microcytic
 anemia. CBC from 7/31 shows eosinophilia. weight at low
 end of normal range a: microcytic anemia and eosinophilia
 all commonly reported in this animal p: no action
 indicated. ■■■
 CLINCLIN 2006-08-15 07:45 Remark: diarrhea 8/15 through 8/2
 0.
 CLINCLIN 2006-08-15 09:00 Remark: (continued) . ■■■
 CLIN Remark: s/o: Reported for watery diar
 rhea. Observed
 varying stool consistencies - 1/2 is fluid diarrhea and
 1/2 is soft to normal. Animal is alert, active and
 responsive. a: Diarrhea is predominant sign. Cause may
 be pathogen, stress or other? p: Monitor for persistence
 when considering treatment options (continues)
 CLINCLIN 2006-08-16 09:00 Remark: s/o: reported for second

day watery diarrhea. pan
 clean at rounds. BARH a: diarrhea rare in this animal p:
 consider collecting fecal sample for diagnostics. ■

BACTBACT 2006-08-17 Account: pg49
 Source: t-59666 (feces)
 Result: w-10001 (negative for salmonella, shigella, and
 campylobacter)
 Remark: diarrhea; SIV+

CLINCLIN 2006-08-17 09:00 Remark: s/o: Continued watery dia
 rrhea reports. Many
 piles of watery diarrhea present at rounds. Animal was
 very active and took treats readily. Good body condition.
 a: Diarrhea. p: Continue to monitor. ■

PARAPARA 2006-08-18 Room: Account: pg49
 Result: l-50900 (trichomonas, nos)
 Remark: EIA: negative
 Clin. remark: dirrhea; SIV+

CLINCLIN 2006-08-18 08:00 Remark: s/o: reported for large a
 mount watery diarrhea.
 fluid diarrhea present in pan at rounds. BARH a:
 persistent diarrhea p: collected fecal sample for
 diagnostics. ■

CLINCLIN 2006-08-21 08:27 Remark: diarrhea 8/21 through 8/2
 4.

CLINCLIN 2006-08-21 09:30 Remark: s/o: Reported for diarrhe
 a (seventh day). Pan is
 clean at rounds. Animal is alert, active, responsive and
 eating well. a: Diarrhea is fairly persistent. Stable.
 p: Awaiting sample results to decide treatment options.

CLINCLIN 2006-08-22 09:00 Remark: s/o: reported for diarrhe
 a. pan clean at rounds.
 BARH. no pathogens on parasitology, EIA, or culture. a:
 persistent diarrhea p: begin treatment with azithromycin.

CLINCLIN 2006-08-22 11:00 Drug: c-52a20 (azithromycin (zithromax))
 Amount: 280.0000 mg Route: oral Time:

CLINCLIN 2006-08-23 08:20 Drug: c-52a20 (azithromycin (zithromax))
 Amount: 140.0000 mg Route: oral Time:

BLD BLD 2006-08-24 Project: 20030202 Quantity: 2.00 By: es For: dw
 P/S: A/V: Code: Caretaker: y

CLINCLIN 2006-08-24 07:45 Drug: c-52a20 (azithromycin (zithromax))
 Amount: 140.0000 mg Route: oral Time:

WT WT 2006-08-24 08:00 Weight: 6.450 kg

CLINCLIN 2006-08-24 08:11 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 Remark: blood draw.

CLIN
 CLINCLIN 2006-08-24 08:30 Remark: s/o: Reported for diarrhe
 a. Treatment began
 8/22. Observed varying stool consistencies including 1/4
 diarrhea, 1/4 soft and 1/2 normal stool today. a: May
 indicate response to treatment. p: Monitor for
 resolution. ■

CLINCLIN 2006-08-25 07:50 Drug: c-52a20 (azithromycin (zithromax))
 Amount: 140.0000 mg Route: oral Time:

CLINCLIN 2006-08-26 08:31 Drug: c-52a20 (azithromycin (zithromax))
 Amount: 140.0000 mg Route: oral Time:

CLINCLIN 2006-08-27 15:00 Remark: food deprived per siv sch
 edule.

BLD BLD 2006-08-28 Project: 20030202 Quantity: 18.00 By: ■ For: ■
 P/S: A/V: Code: Caretaker: n

HEMAHEMA Account: PG51

WBC:	5.6 ths/ul	MCV:	67.0 fl	RDW:	11.9 %
RBC:	4.95 mil/ul	MCH:	22.0 pg	PLT:	222 ths/ul
HGB:	10.9 g/dl	MCHC:	32.7 %	MPV:	10.5 fl
HCT:	33.3 %			PCV:	0.0 %
N:	59.4 %	L:	35.3 %	M:	3.1 %
E:	1.6 %	B:	0.6 %		
Bands:	0.0 %	Metamyelocytes:	0.0 %	Myelocytes:	0.0 %
Total Protein:	0.0 g/dl	Reticulocytes:	0.0 %		

Remark: SIV+

WT WT 2006-08-28 08:05 Weight: 6.450 kg
 CLINCLIN 2006-08-28 08:36 Drug: c-67771 (atropine sulfate)
 Amount: 0.2700 mg Route: im Time: 8:46
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 77.0000 mg Route: im Time: 8:36
 CLIN Drug: c-70840 (sodium chloride solution)
 Amount: 40.0000 ml Route: lavage Time: 9:02
 CLIN Drug: c-80400 (lidocaine)
 Amount: 24.0000 mg Route: it Time: 8:58
 CLIN Drug: c-cl430 (cetacaine topical anesthetic)
 Amount: 200.0000 mg Route: topical Time: 8:56
 CLIN Remark: 12 mg/ml ketamine given as per
 r vet recomendation;
 blood draw; BAL performed with 40 ml of .9% nacl and 35.5
 ml recovered; stable throughout anesthesia
 CLINCLIN 2006-08-28 08:37 Drug: pl-0512b (bronchoalveolar lavage (bal procedure))
 Amount: Route: Time:
 CLINCLIN 2006-08-29 08:00 Remark: mens.
 CLINCLIN 2006-08-29 13:33 Remark: (continued) ght. ■■■
 CLIN Remark: s/o: CBC from 8/28 shows mild
 microcytic anemia
 and thrombocytopenia. weight stable for the past 3
 months, but down 12.8 % in the past 6 months. a:
 microcytic anemia stable, thrombocytopenia rare in this
 animal but platelet count is usually at the low end of
 normal range. p: continue to monitor wei (continues)
 BLD BLD 2006-08-31 Project: 20030202 Quantity: 12.00 By: ■■■ For: ■■■
 P/S: A/V: Code: Caretaker: y
 HEMAHEMA Account: PG51
 WBC: 5.3 ths/ul MCV: 67.0 fl RDW: 12.1 %
 RBC: 4.59 mil/ul MCH: 22.2 pg PLT: 271 ths/ul
 HGB: 10.2 g/dl MCHC: 33.1 % MPV: 10.2 fl
 HCT: 30.8 % PCV: 0.0 %
 N: 37.0 % L: 31.0 % M: 3.0 % E: 21.0 % B: 7.0 %
 Bands: 1.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+, aniso=mod, hypo=mod, poly=sl
 WT WT Weight: 6.600 kg
 CLINCLIN 2006-08-31 08:40 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 CLIN Remark: blood draw
 CLINCLIN 2006-09-01 11:29 Remark: (continued) as resolved.
 eosinophilia common in
 this animal. basophilia and bands rare. abnormalities
 in leukogram could be related to advancing SIV infection
 p: continue to monitor. ■■■
 CLIN Remark: s/o: CBC from 8/31 shows micr
 ocytic anemia and
 normal wbc count with eosinophilia, basophilia, and 1 %
 bands and relative neutropenia and lymphopenia. weight
 has been stable for the past 3 months but is at the low
 end of normal range for this animal. a: microcytic anemia
 stable. thrombocytopenia h (continues)
 BLD BLD 2006-09-07 Project: 20030202 Quantity: 12.00 By: ■■■ For: ■■■
 P/S: A/V: Code: Caretaker: y
 WT WT Weight: 6.600 kg
 CLINCLIN 2006-09-07 08:30 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time:
 CLIN Remark: blood draw
 CLINCLIN 2006-09-13 13:57 Remark: s/o: Several days since t
 reatment ended with no
 diarrhea observed or reported. a: Good response to
 treatment. p: Resolve case. ■■■
 BLD BLD 2006-09-21 Project: 20030202 Quantity: 12.00 By: ■■■ For: ■■■
 P/S: A/V: Code: Caretaker: y
 WT WT Weight: 6.550 kg
 CLINCLIN 2006-09-21 08:08 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 40.0000 mg Route: im Time: 8:40
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)

Amount: 70.0000 mg Route: im Time: 8:08
 CLIN Remark: blood draw.
 CLINCLIN 2006-09-26 14:45 Remark: food deprived per siv sch
 edule.
 BLD BLD 2006-09-27 Project: 20030202 Quantity: 18.50 By: ■ For: ■
 P/S: A/V: Code: Caretaker: n
 HEMAHEMA Account: PG51
 WBC: 5.5 ths/ul MCV: 69.0 fl RDW: 11.8 %
 RBC: 4.69 mil/ul MCH: 22.1 pg PLT: 314 ths/ul
 HGB: 10.3 g/dl MCHC: 32.1 % MPV: 10.8 fl
 HCT: 32.2 % PCV: 0.0 %
 N: 61.2 % L: 34.6 % M: 2.1 % E: 1.6 % B: 0.5 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: Siv+
 CLINCLIN 2006-09-27 07:43 Drug: c-67771 (atropine sulfate)
 Amount: 0.2700 mg Route: im Time: 7:49
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 79.0000 mg Route: im Time: 7:43
 CLIN Drug: c-70840 (sodium chloride solution)
 Amount: 40.0000 ml Route: lavage Time: 8:00
 CLIN Drug: c-cl430 (cetacaine topical anesthetic)
 Amount: 200.0000 mg Route: topically Time: 7:5
 8
 CLIN Remark: 12 mg/ml ketamine given as pe
 r vet recomendation;
 blood draw; BAL performed with 40ml of .9% nacl and 30ml
 recovered
 CLINCLIN 2006-09-27 07:44 Drug: p1-0512b (bronchoalveolar lavage (bal procedure))
 Amount: Route: Time:
 WT WT 2006-09-27 07:45 Weight: 6.500 kg
 CLINCLIN 2006-10-03 08:03 Remark: s/o: CBC from 9/27 shows
 microcytic anemia.
 weight stable for the past 4 months. a: stable.
 abnormalities in leukogram from 8/31 have resolved p: no
 action indicated. ■
 HEMAHEMA 2006-11-06 Account: PG51
 WBC: 7.6 ths/ul MCV: 68.0 fl RDW: 12.2 %
 RBC: 4.93 mil/ul MCH: 21.6 pg PLT: 251 ths/ul
 HGB: 10.7 g/dl MCHC: 32.0 % MPV: 10.1 fl
 HCT: 33.3 % PCV: 0.0 %
 N: 44.0 % L: 26.0 % M: 1.0 % E: 28.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: siv+; necropsy; hypersegmented neutrophils
 HOUSHOUS 2006-11-08 08:10 Room: ■ Cond: s Out: 2006-12-06
 CLINCLIN 2006-11-14 08:00 Remark: diarrhea 11-14 thru 11-18
 CLINCLIN 2006-11-14 10:06 Remark: (continued) ess report co
 ntinues. ■
 CLIN Remark: s/o: Reported for first day o
 f diarrhea. No
 feces observed in pan and no evidence of diarrhea on
 tail. Animal is BAR, active in cage and eagerly took
 treats. a: Diarrhea unconfirmed, infrequent sign for this
 animal (last reported 8/06 and had good response to
 treatment), appears stable. p: NIA unl (continues)
 CLINCLIN 2006-11-16 10:00 Remark: (continued) current weig
 ht. ■
 CLIN Remark: s/o: Reported for watery diar
 rhea - third day.
 Observed same on 11/15. Pan is clean today. Animal is
 alert, active, responsive and eating well. Weight
 fluctuations not unusual in this animal. a: Watery
 diarrhea - infrequent sign. p: Monitor for persistence
 and consider treatment options. Obtain (continues)
 CLINCLIN 2006-11-17 09:30 Remark: s/o: Reported for watery
 diarrhea. Observed
 same. History of response to azithromycin. a: Diarrhea 40

severe. Historically an infrequent sign in this animal.
p: Begin treatment and monitor for response.

CLINCLIN 2006-11-17 09:42 Drug: c-52a20 (azithromycin (zithromax))
Amount: 264.0000 mg Route: oral Time:

CLINCLIN 2006-11-18 09:11 Drug: c-52a20 (azithromycin (zithromax))
Amount: 132.0000 mg Route: oral Time:

CLINCLIN 2006-11-19 07:40 Drug: c-52a20 (azithromycin (zithromax))
Amount: 132.0000 mg Route: oral Time:

CLINCLIN 2006-11-20 09:04 Drug: c-52a20 (azithromycin (zithromax))
Amount: 132.0000 mg Route: oral Time:

CLINCLIN 2006-11-21 07:59 Drug: c-52a20 (azithromycin (zithromax))
Amount: 132.0000 mg Route: oral Time:

CHEMCHEM 2006-12-06 Account: pg51
Glucose: 53.0 MG/DL SGPT(ALT): 15.0 MU/ML
BUN: 16.0 MG/DL Total Protein: 7.2 GM/DL
Creat.: 0.8 MG/DL Albumin: 3.4 GM/DL
CK(CPK): 863.0 MU/ML ALK Phosphatase: 88.0 MU/ML
Cholest.: 129.0 MG/DL Calcium: 8.7 MG/DL
Triglyc.: 119.0 MG/DL Phosphorus: 2.2 MG/DL
SGOT(AST): 23.0 MU/ML Iron: 91.0 UG/DL
LDH: 191.0 MU/ML Sodium: 143.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 3.9 MMOL/L
GGT: 28.0 MU/ML Chloride: 108.0 MMOL/L

Remark: siv+, necropsy

WT WT 2006-12-06 08:00 Weight: 6.500 kg

CLINCLIN 2006-12-06 09:45 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 100.0000 mg Route: im Time: 9:45

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 100.0000 mg Route: im Time: 9:50

CLIN Drug: c-d1543 (beuthanasia d)
Amount: 1170.0000 mg Route: iv Time: 10:05

CLIN Remark: necropsy

CLINCLIN 2006-12-06 10:00 Remark: euthanasia was performed
and the monkey submitted
for pathological examination.