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May 7, 2002

Dear Ms. Larkin:

This is in response to your recent request for information (copy enclosed). A copy of the information you requested is enclosed herein.

Sincerely,



Joseph Kemnitz

jsl
enc: 2

Dr. Joseph Kemnitz
Wisconsin National Primate Research Center
University of Wisconsin-Madison Graduate School
1220 Capitol Court
Madison, WI 53715-1299

April 15, 2002

Dr. Joseph Kemnitz,

I am writing to request colony records for rhesus monkey R95054 under the Freedom of Information Act. Please send this information to me at:

~~██~~

Thanks for your assistance.



Amanda Larkin

History for animal: r95054

Abstract

ID: r95054 Sex: m Location: b210d 0004 s
Dam: r90012 Sire: r88089
Origin: cen Status: d-expr Availability: ae Hold Code:
Weight: 9.800 (weighed on 2001-03-12 10:50)
Birth: 1995-07-17 Death: 2001-03-21
Arrive: Depart:
TB: 2000-03-14
Medical:

Birth

Sex: m Location: ab108 0013 m
Birth: 1995-07-17 Conception: 1995-02-03
Dam: r90012 Sire: r88089
Origin: cen Birth type: n
Weight: 0.570 kg. (weighed on 1995-08-04 09:30)
Remark: rejected by mother

Necropsy

Necropsy: 010748 Animal ID: r95054 Date: 2001-03-21 Account: jk05
Remark: The lymphoid changes were interesting in that the internal nodes seemed to be at a later stage of SIV infection, e.g., past the follicular hyperplasia stage, compared to the external nodes and spleen. The hepatic and intestinal pathology was typical for that seen in SIV infected macaques in this colony and elsewhere, and no specific etiologic agents could be identified on H&E staining.

Diagnostic record 1:

df-d0590 (euthanasia)
df-d0040 (death due to experiment)

Diagnostic record 2:

t-c4510 (mesenteric lymph node, nos)
t-c4560 (colic lymph nodes, nos)
g-a0020 (moderate)
g-a4430 (multifocal)
t-c4030 (lymphatic follicle)
m-70300 (involution, nos)
g-c0080 (with)
g-a0030 (severe)
t-c4090 (paracortical area of lymph node)
g-a3360 (expanding, expand)

Diagnostic record 3:

t-c3000 (spleen, nos)
g-a1110 (peripheral)
t-c4000 (lymph node, nos)
t-58082 (Peyer's patches)
t-58000 (small intestine, nos)
g-a0030 (severe)
g-a3210 (diffuse)
m-72000 (hyperplasia, NOS)
g-c0080 (with)
g-a0020 (moderate)
t-c4090 (paracortical area of lymph node)
g-a3360 (expanding, expand)

Diagnostic record 4:

t-59300 (colon, nos)
g-a0010 (mild)
g-a4430 (multifocal)
g-a5610 (subacute)
d5-41700 (colitis, nos)

Diagnostic record 5:

t-58000 (small intestine, nos)
g-a0020 (moderate)
g-a4430 (multifocal)

w-10055 (enteropathy, nos)
 m-32450 (lymphangiectasia, nos)
 t-58040 (intestinal villus)
 m-54000 (necrosis, nos)
 Diagnostic record 6:
 t-57000 (stomach, nos)
 g-a0030 (severe)
 g-a4430 (multifocal)
 g-a2700 (chronic)
 d5-32500 (gastritis, nos)
 Diagnostic record 7:
 t-62000 (liver, nos)
 t-63000 (gallbladder, nos)
 g-a0030 (severe)
 g-a4430 (multifocal)
 d5-81810 (chronic lymphocytic cholangitis-cholangiohepatitis)
 g-c0080 (with)
 t-63000 (gallbladder, nos)
 m-76000 (proliferation, nos)

 Historical Records

HOUS 1995-07-17 Room: ab108/0013 Cond: gm Out: 1995-07-17 07:20
 HOUS 1995-07-17 07:20 Room: ab127/incul Cond: p Out: 1995-07-21 13:30
 HOUS 1995-07-21 13:30 Room: ab127/n004 Cond: s Out: 1995-07-29 06:30
 HOUS 1995-07-29 06:30 Room: ab127/n002 Cond: p Out: 1995-07-29 10:30
 HOUS 1995-07-29 10:30 Room: ab127/n005 Cond: s Out: 1995-08-29 08:55
 ASGN 1995-08-04 Project: 19950602 Released: 1995-08-04 [REDACTED]
 Title: reactive arthritis in rhesus monkeys
 BLD Project: 19950602 Quantity: 3.00 [REDACTED]
 P/S: A/V: Code: Caretaker: [REDACTED]
 WT 1995-08-04 09:30 Weight: 0.570 kg
 HOUS 1995-08-29 08:55 Room: ab127/n005 Cond: p Out: 1995-08-29 11:00
 HOUS 1995-08-29 11:00 Room: ab127/n005 Cond: s Out: 1995-10-24 08:00
 ASGN 1995-09-08 Project: 19950602 Released: 1995-09-08 [REDACTED]
 Title: reactive arthritis in rhesus monkeys
 BLD Project: 19950602 Quantity: 3.00 [REDACTED]
 P/S: A/V: Code: Caretaker: [REDACTED]
 ASGN 1995-10-23 Project: 00300901 Released: 1995-10-23 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 3.00 By: [REDACTED]
 P/S: A/V: Code: bh833 Caretaker: [REDACTED]
 HOUS 1995-10-24 08:00 Room: ab127/n005 Cond: g Out: 1995-11-25 19:00
 WT 1995-10-24 10:00 Weight: 0.955 kg
 HOUS 1995-11-25 19:00 Room: ab127/n002 Cond: g Out: 1996-02-15 13:30
 ASGN 1995-12-13 Project: 19951203 Released: 1995-12-13 Inves: hearn
 Title: formation of dna profile databases for multiple
 non-human primate species
 BLD Project: 19951203 Quantity: 7.00 [REDACTED]
 P/S: A/V: Code: Caretaker: [REDACTED]
 WT 1996-01-31 11:30 Weight: 1.585 kg
 HOUS 1996-02-15 13:30 Room: ab127/0001 Cond: g Out: 1996-02-19 15:00
 HOUS 1996-02-19 15:00 Room: ab127/0002 Cond: g Out: 1996-04-02 12:30
 WT 1996-04-02 10:10 Weight: 1.990 kg
 CLIN 1996-04-02 11:40 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 15.0000 mg Route: im Time:
 Remark: tattoo
 HOUS 1996-04-02 12:30 Room: c435/pen1 Cond: g Out: 1997-01-30 09:30
 ASGN 1996-06-27 Project: 19960601 Released: 1999-12-02 [REDACTED]
 Title: cells expressing siv antigens as a vaccination
 TB 1996-07-10 Lot: Dilution: Eye: Reaction: -
 WT 1996-07-10 13:30 Weight: 2.600 kg
 BLD 1996-07-26 Project: 19960601 Quantity: 5.00 By: [REDACTED]
 P/S: A/V: Code: Caretaker: [REDACTED]
 WT 1996-09-26 09:30 Weight: 2.600 kg
 WT 1996-11-04 09:00 Weight: 2.820 kg
 TB 1997-01-30 Lot: Dilution: Eye: Reaction: -
 HOUS 1997-01-30 09:30 Room: c427/pen5 Cond: g Out: 1997-03-27 09:30
 WT Weight: 3.040 kg
 HOUS 1997-03-27 09:30 Room: c427/0019 Cond: p Out: 1997-03-30 08:30

HOUS 1997-03-30 08:30 Room: cb30/n007 Cond: s Out: 1997-04-07 08:45
 Remark: getting beat up. moved to cb30.

WT 1997-04-02 14:30 Weight: 3.260 kg

HOUS 1997-04-07 08:45 Room: cb36/0001 Cond: g Out: 1997-04-15 09:20

HOUS 1997-04-15 09:20 Room: cb36/0001 Cond: p Out: 1997-04-21 07:30

HOUS 1997-04-21 07:30 Room: cb11/0043 Cond: p Out: 1997-04-23 13:00

HOUS 1997-04-23 13:00 Room: cb11/0044 Cond: s Out: 1997-05-19 07:00

HOUS 1997-05-19 07:00 Room: c436/0007 Cond: p Out: 1997-06-12 10:40

WT 1997-06-02 13:00 Weight: 3.640 kg

HOUS 1997-06-12 10:40 Room: cb30/0016 Cond: s Out: 1997-06-13 07:30

HOUS 1997-06-13 07:30 Room: cb30/0015 Cond: p Out: 1997-09-19 14:45

TB 1997-07-10 Lot: Dilution: Eye: Reaction: -
 Remark: testes not descended

CLIN 1997-07-10 09:15 Drug: c-67771 (atropine sulfate)
 Amount: 0.1200 mg Route: im Time: 9:15

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 40.0000 mg Route: im Time: 9:15

WT 1997-07-10 10:00 Weight: 3.500 kg

WT 1997-09-19 09:00 Weight: 3.780 kg

HOUS 1997-09-19 14:45 Room: cb30/0016 Cond: s Out: 1997-09-22 07:00

HOUS 1997-09-22 07:00 Room: cb30/0015 Cond: p Out: 1998-03-10 12:45

BACT 1997-11-26 Account: 901
 Source: t-59600 (rectum, nos)
 Result: w-10001 (negative for salmonella, shigella, and campylobacter)

BLD Project: 19960701 Quantity: 5.00
 P/S: A/V: Code: Caretaker:
 Remark: diarrhea; culture collected; animal is bright, alert, eating and well hydrated -
 Remark: culture negative for bacterial pathogens. stool is normal. if diarrhea returns collect ova and parasites samples -

WT 1997-12-10 14:00 Weight: 4.130 kg

TB 1998-02-17 Lot: Dilution: Eye: l Reaction: -

CLIN 1998-02-17 11:00 Drug: c-67771 (atropine sulfate)
 Amount: 0.1600 mg Route: im Time: 10:00

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Time: 10:00

WT Weight: 4.340 kg

HOUS 1998-03-10 12:45 Room: cb30/0009 Cond: p Out: 1998-03-11 08:30

HOUS 1998-03-11 08:30 Room: cb30/0015 Cond: p Out: 1999-03-12 14:00

WT 1998-04-16 13:00 Weight: 5.010 kg

WT 1998-06-25 13:00 Weight: 5.415 kg

TB 1998-07-29 Lot: Dilution: Eye: r Reaction: -

CLIN 1998-07-29 09:00 Drug: c-67771 (atropine sulfate)
 Amount: 0.2000 mg Route: im Time:

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 60.0000 mg Route: im Time:
 Remark: tb test and physical exam

WT Weight: 5.280 kg

WT 1998-09-29 13:00 Weight: 6.220 kg

TB 1999-02-22 Lot: 403 Dilution: 1:2 Eye: l Reaction: 1 1 1
 Remark: alopecia on left half of torso

WT 1999-02-22 11:00 Weight: 8.580 kg

HOUS 1999-03-12 14:00 Room: cb22/0015 Cond: p Out: 1999-03-19 10:30

HOUS 1999-03-19 10:30 Room: cb30/0015 Cond: p Out: 1999-04-21 13:00

HOUS 1999-04-21 13:00 Room: cb30/0002 Cond: p Out: 1999-04-29 13:00

WT 1999-04-29 12:45 Weight: 7.105 kg

HOUS 1999-04-29 13:00 Room: cb30/0015 Cond: p Out: 1999-07-12 07:45

WT 1999-06-30 10:30 Weight: 7.650 kg

HOUS 1999-07-12 07:45 Room: cb30/0016 Cond: s Out: 1999-07-28 06:20

HOUS 1999-07-28 06:20 Room: c420/0059 Cond: p Out: 1999-09-01 08:45

ASGN 1999-08-16 Project: 19960702 Released: 1999-08-16
 Title: dna profiling of primates used in biomedical research

BLD Project: 19960702 Quantity: 2.00 By:
 P/S: A/V: Code: bh11402 Caretaker:

TB Lot: 408 Dilution: 1:2 Eye: r Reaction: 1 0 0

CLIN 1999-08-16 10:00 Drug: c-67771 (atropine sulfate)
 Amount: 0.2000 mg Route: im Time: 10:00

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time: 10:00
 Remark: pe and tb testing
 WT Weight: 7.380 kg
 Remark: overgroomed; mild bruising on medial aspect of left knee
 HOUS 1999-09-01 08:45 Room: cb22/0035 Cond: p Out: 2000-03-08 10:00
 WT 1999-10-22 13:30 Weight: 8.820 kg
 ASGN 1999-12-03 Project: 19950102 Released: 2000-09-26 Inves: ██████████
 Title: immunobiology of siv infection
 BLD 1999-12-14 Project: 19950102 Quantity: 12.00 ██████████
 P/S: A/V: Code: Caretaker: ██████████
 WT 1999-12-29 09:30 Weight: 10.170 kg
 Remark: vomit
 BLD 2000-01-11 Project: 19950102 Quantity: 6.00 By: ██████████
 P/S: A/V: Code: Caretaker: ██████████
 BLD 2000-01-18 Project: 19950102 Quantity: 12.00 By: ██████████
 P/S: A/V: Code: Caretaker: ██████████
 BLD 2000-01-31 Project: 19950102 Quantity: 8.00 By: ██████████
 P/S: A/V: Code: Caretaker: ██████████
 ASGN 2000-02-14 Project: 00300901 Released: 2000-02-14 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 3.50 ██████████
 P/S: A/V: Code: Caretaker: ██████████
 TB Lot: 408 Dilution: 1:1 Eye: 1 Reaction: 0 0 0
 USER Account: hr02
 Virus: b virus Result: negative
 Virus: stlv-1 Result: negative
 Virus: srv Result: negative
 Virus: siv Result: negative
 CLIN 2000-02-14 10:00 Drug: c-67771 (atropine sulfate)
 Amount: 0.4000 mg Route: im Time: 10:00
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 110.0000 mg Route: im Time: 10:00
 Remark: pe and tb test
 WT Weight: 10.420 kg
 Remark: pe within normal limits
 BLD 2000-02-23 Project: 19950102 Quantity: 12.00 ██████████
 P/S: A/V: Code: Caretaker: ██████████
 HOUS 2000-03-08 10:00 Room: b210d/0012 Cond: s Out: 2000-05-11 07:30
 ASGN 2000-03-13 Project: 19971001 Released: 2000-03-13 ██████████
 Title: novel therapeutic approaches for aids utilizing an siv model
 BLD Project: 19971001 Quantity: 7.00 ██████████
 P/S: A/V: Code: Caretaker: ██████████
 WT 2000-03-13 10:00 Weight: 10.100 kg
 CLIN 2000-03-13 10:55 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time:
 Remark: routine pe and blood draw
 ASGN 2000-03-22 Project: 19971001 Released: 2000-03-22 Inves: ██████████
 Title: novel therapeutic approaches for aids utilizing an siv model
 BLD Project: 19971001 Quantity: 12.50 ██████████
 P/S: A/V: Code: Caretaker: ██████████
 WT 2000-03-22 11:00 Weight: 9.350 kg
 CLIN 2000-03-22 11:16 Drug: @f-12280 (globulin nos, immunoglobulin)
 Amount: 24.0000 mg Route: iv Time: 11:28
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 25.0000 mg Route: iv Time: 11:25
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 50.0000 mg Route: im Time: 11:23
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 120.0000 mg Route: im Time: 11:16
 CLIN Drug: c-70840 (sodium chloride solution)
 Amount: 60.0000 ml Route: iv Time: 11:34
 Remark: routine pe and blood draw; injection of antibody igG2a followed by saline flush; benadryl given to prevent anaphylactic shock
 ASGN 2000-03-24 Project: 19971001 Released: 2000-03-24 ██████████
 Title: novel therapeutic approaches for aids utilizing an

BLD siv model
 Project: 19971001 Quantity: 11.00 By: ██████████
 P/S: A/V: Code: Caretaker: ██████████
 CLIN 2000-03-24 10:15 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time:
 Remark: routine pe and blood draw
 ASGN 2000-03-29 Project: 19971001 Released: 2000-03-29 ██████████
 Title: novel therapeutic approaches for aids utilizing an
 siv model
 BLD Project: 19971001 Quantity: 9.50 ██████████
 P/S: A/V: Code: Caretaker: n
 WT 2000-03-29 10:00 Weight: 9.200 kg
 CLIN 2000-03-29 10:31 Drug: @f-12280 (globulin nos, immunoglobulin)
 Amount: 12.5000 mg Route: iv Time: 10:45
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 2.5000 mg Route: iv Time: 10:42
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 4.8000 mg Route: im Time: 10:35
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 120.0000 mg Route: im Time: 10:31
 CLIN Drug: l-35230 (simian immunodeficiency virus (siv) nos)
 Amount: 0.5000 ml Route: iv Time: 10:49
 Remark: blood draw, pe; injected with igG2 mac 239 siv.
 (40tcid in .5ml)
 ASGN 2000-04-05 Project: 19971001 Released: 2000-04-05 ██████████
 Title: novel therapeutic approaches for aids utilizing an
 siv model
 BLD Project: 19971001 Quantity: 7.00 ██████████
 P/S: A/V: Code: Caretaker: ██████████
 WT 2000-04-05 10:00 Weight: 9.000 kg
 CLIN 2000-04-05 10:52 Drug: @f-12280 (globulin nos, immunoglobulin)
 Amount: 22.0000 mg Route: iv Time: 11:00
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 23.0000 mg Route: iv Time: 10:57
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 46.0000 mg Route: im Time: 10:50
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Time: 10:49
 CLIN Drug: c-c3eb9 (plasmalyte)
 Amount: 60.0000 ml Route: iv Time: 11:00
 Remark: igG2a antibody (immunoglobulin) given iv slowly
 followed by plasmalyte flush; benadryl given to prevent
 anaphalactic shock
 ASGN 2000-04-13 Project: 19971001 Released: 2000-04-13 ██████████
 Title: novel therapeutic approaches for aids utilizing an
 siv model
 BLD Project: 19971001 Quantity: 9.50 ██████████
 P/S: A/V: Code: Caretaker: n
 WT 2000-04-13 10:00 Weight: 8.390 kg
 CLIN 2000-04-13 10:20 Drug: @f-12280 (globulin nos, immunoglobulin)
 Amount: 12.0000 mg Route: iv Time: 10:32
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 22.5000 mg Route: iv Time: 10:25
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 45.0000 mg Route: im Time: 10:20
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 130.0000 mg Route: im Time: 10:20
 CLIN Drug: c-c3eb9 (plasmalyte)
 Amount: 60.0000 ml Route: iv Time: 10:38
 Remark: blood draw, pe, placed iv catheter; gave benadryl
 as per protocol (to prevent allergic reaction); gave
 antibody injection (igG2a), flushed plasmalyte through
 catheter
 ASGN 2000-04-19 Project: 19971001 Released: 2000-04-19 Inves: rakasz
 Title: novel therapeutic approaches for aids utilizing an
 siv model
 BLD Project: 19971001 Quantity: 9.50 ██████████
 P/S: A/V: Code: Caretaker: ██████████
 WT 2000-04-19 10:00 Weight: 8.250 kg
 CLIN 2000-04-19 10:40 Drug: @f-12280 (globulin nos, immunoglobulin)

CLIN Amount: 22.0000 mg Route: iv Time: 10:54
 Drug: c-51451 (diphenhydramine hydrochloride)
 CLIN Amount: 21.0000 mg Route: iv Time: 10:52
 Drug: c-51451 (diphenhydramine hydrochloride)
 CLIN Amount: 42.0000 mg Route: im Time: 10:46
 Drug: c-6a157 (ketamine hcl, vetalar)
 CLIN Amount: 100.0000 mg Route: im Time: 10:40
 Drug: c-c3eb9 (plasmalyte)
 Amount: 60.0000 ml Route: iv Time: 10:57
 Remark: routine pe and blood draw; injected with IgG2a
 antibody followed by plasmalyte flush; benadryl given to
 prevent allergic reaction
 /SGN 2000-04-26 Project: 19971001 Released: 2000-04-26
 Title: novel therapeutic approaches for aids utilizing an
 siv model
 BLD Project: 19971001 Quantity: 12.00
 P/S: A/V: Code: Caretaker:
 WT 2000-04-26 10:00 Weight: 8.150 kg
 CLIN 2000-04-26 10:40 Drug: @f-12280 (globulin nos, immunoglobulin)
 Amount: 11.5000 mg Route: iv Time: 10:51
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 20.5000 mg Route: iv Time: 10:48
 CLIN Drug: c-51451 (diphenhydramine hydrochloride)
 Amount: 41.5000 mg Route: im Time: 10:44
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Time: 10:40
 CLIN Drug: c-c3eb9 (plasmalyte)
 Amount: 60.0000 ml Route: iv Time: 10:54
 Remark: pe and blood draw; injected with IgG2a followed
 by plasmalyte flush; benadryl given to prevent allergic
 reaction
 ASGN 2000-05-08 Project: 19971001 Released: 2000-05-08
 Title: novel therapeutic approaches for aids utilizing an
 siv model
 BLD Project: 19971001 Quantity: 12.00
 P/S: A/V: Code: Caretaker:
 WT 2000-05-08 10:00 Weight: 8.450 kg
 CLIN 2000-05-08 10:30 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time:
 Remark: routine pe and blood draw
 HOUS 2000-05-11 07:30 Room: b215a/0003 Cond: s Out: 2000-08-02 10:00
 ASGN 2000-06-05 Project: 19971001 Released: 2000-06-05 Inves: rakasz
 Title: novel therapeutic approaches for aids utilizing an
 siv model
 BLD Project: 19971001 Quantity: 12.00
 P/S: A/V: Code: Caretaker:
 HEMA Account: jj98
 WBC: 11.2 ths/ul MCV: 73.2 fl RDW: 11.6 %
 RBC: 5.10 mil/ul MCH: 23.1 pg PLT: 335 ths/ul
 HGB: 11.8 g/dl MCHC: 31.6 % MPV: 8.7 fl
 HCT: 37.3 % PCV: 0.0 %
 N: 27.0 % L: 68.0 % M: 2.0 % E: 2.0 % B: 0.0 %
 Bands: 1.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Clin. remark: siv+
 WT 2000-06-05 07:30 Weight: 9.200 kg
 CLIN 2000-06-05 10:50 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time:
 Remark: weigh and blood draw
 Remark: animal is overgrooming-will add enrichment
 WT 2000-06-27 09:00 Weight: 8.500 kg
 ASGN 2000-07-10 Project: 19971001 Released: 2000-07-10 Inves: rakasz
 Title: novel therapeutic approaches for aids utilizing an
 siv model
 BLD Project: 19971001 Quantity: 14.00
 P/S: A/V: Code: Caretaker:
 HEMA Account: jj98
 WBC: 7.2 ths/ul MCV: 72.2 fl RDW: 12.2 %
 RBC: 5.24 mil/ul MCH: 23.5 pg PLT: 347 ths/ul
 HGB: 12.3 g/dl MCHC: 32.5 % MPV: 8.1 fl

HCT: 37.8 % PCV: 0.0 %
N: 15.0 % L: 81.0 % M: 0.0 % E: 3.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+, aty lymph=1

WT 2000-07-10 08:30 Weight: 8.800 kg
CLIN 2000-07-10 09:10 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 100.0000 mg Route: im Time:
Remark: wt=8.8kg; in good condition but has severely
overgroomed itself; will give extra enrichment and watch
for further problems; blood draw - [REDACTED]
Remark: bloodwork-wbc=7.2, 158 segs, 81% lymph, 3% eos,
1% atypical lymph - [REDACTED]

BLD 2000-07-31
Project: 19950102 Quantity: 14.00 [REDACTED]
P/S: A/V: Code: Caretaker: [REDACTED]

HEMA
Account: jj98
WBC: 7.4 ths/ul MCV: 71.0 fl RDW: 12.3 %
RBC: 5.56 mil/ul MCH: 22.1 pg PLT: 222 ths/ul
HGB: 12.3 g/dl MCHC: 31.1 % MPV: 10.8 fl
HCT: 39.5 % PCV: 0.0 %
N: 15.0 % L: 78.0 % 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+, aty lymph=2

CLIN 2000-07-31 09:10 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 90.0000 mg Route: im Time:
Remark: wt=9kg; pe: severely overgroomed despite extra
enrichment-will discuss with vet; lymph nodes are
enlarged (medium) and multiple; teeth are good; blood
draw

WT 2000-07-31 10:00 Weight: 9.000 kg
HOUS 2000-08-02 10:00 Room: b215a/0012 Cond: s Out: 2000-11-01 07:00
Remark: bright, alert, responsive and hydrated; rbc=5.56,
hgb=123, hct=39.5; low normals but this animal has
routinely had values lower than normal - [REDACTED]

BLD 2000-09-05
Project: 19950102 Quantity: 16.00 [REDACTED]
P/S: A/V: Code: Caretaker: [REDACTED]

HEMA
Account: jk06
WBC: 9.6 ths/ul MCV: 70.8 fl RDW: 12.6 %
RBC: 5.81 mil/ul MCH: 22.2 pg PLT: 303 ths/ul
HGB: 12.9 g/dl MCHC: 31.4 % MPV: 10.4 fl
HCT: 41.1 % PCV: 0.0 %
N: 32.0 % L: 66.0 % M: 0.0 % 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+, aty lymph=1

CLIN 2000-09-05 07:45 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 90.0000 mg Route: im Time:

CLIN
Drug: c-90287 (chlorhexidine)
Amount: Route: topically Time:
Remark: pe: overgrooming-put coconut in cage; enlarged
axillary and inguinal lymph nodes and spleen - [REDACTED]

WT
Weight: 8.300 kg
Remark: weight loss; bright, alert, responsive and
hydrated; normal stool; eats treats; sex skin; plan:
monitor weight - [REDACTED]

ASGN 2000-09-26
Project: 20000902 Released: 2001-03-21 Inves: kemnitz
Title: tissue procurement

WT 2000-09-26 08:00 Weight: 8.350 kg
BLD 2000-10-02 Project: 20000902 Quantity: 16.00 [REDACTED]
P/S: A/V: Code: Caretaker: [REDACTED]

HEMA
Account: jk06
WBC: 7.3 ths/ul MCV: 70.5 fl RDW: 14.6 %
RBC: 6.33 mil/ul MCH: 21.2 pg PLT: 258 ths/ul
HGB: 13.4 g/dl MCHC: 30.0 % MPV: 9.8 fl
HCT: 44.6 % PCV: 0.0 %
N: 28.0 % L: 66.0 % M: 0.0 % E: 5.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: aty lymph=1

Clin. remark: siv+

CLIN 2000-10-02 06:30 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 100.0000 mg Route: im Time:

WT 2000-10-10 08:00 Weight: 9.850 kg
ASGN 2000-10-23 Project: 20000801 Released: 2000-10-23
Title: therapeutic approachs for aids/siv

BLD Project: 20000801 Quantity: 16.00
P/S: A/V: Code: Caretaker:
HEMA Account: jj98
WBC: 12.5 ths/ul MCV: 71.4 fl RDW: 14.0 %
RBC: 6.00 mil/ul MCH: 21.5 pg PLT: 241 ths/ul
HGB: 12.9 g/dl MCHC: 30.1 % MPV: 10.6 fl
HCT: 42.8 % PCV: 42.8 %
N: 63.0 % L: 33.0 % M: 2.0 % E: 2.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Clin. remark: SIV+

CLIN 2000-10-23 07:05 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 100.0000 mg Route: im Time:

WT 2000-10-26 12:00 Weight: 9.000 kg
HOUS 2000-11-01 07:00 Room: b210d/0004 Cond: s Out: 2001-03-21
ASGN 2000-11-02 Project: 00300901 Released: 2000-11-02 Inves: clinical
Title: clinical blood or surgery

BACT Account: jj91
Source: t-59600 (rectum, nos)
Result: w-10001 (negative for salmonella, shigella, and campylobacter)
Remark: siv+, weight loss, history of leukocytosis

BLD Project: 00300901 Quantity: 5.00 By:
P/S: A/V: Code: Caretaker:
CHEM Account: jj91
Glucose: 57.0 MG/DL SGPT(ALT): 27.0 MU/ML
BUN: 13.0 MG/DL Total Protein: 6.9 GM/DL
Creat.: 1.2 MG/DL Albumin: 3.4 GM/DL
CK(CPK): 359.0 MU/ML ALK Phosphatase: 122.0 MU/ML
Cholest.: 141.0 MG/DL Calcium: 9.5 MG/DL
Triglyc.: 22.0 MG/DL Phosphorus: 2.6 MG/DL
SGOT(AST): 38.0 MU/ML Iron: 70.0 UG/DL
LDH: 284.0 MU/ML Sodium: 143.0 MMOL/L
Tot. Bili: 0.2 MG/DL Potassium: 3.7 MMOL/L
GGT: 69.0 MU/ML Chloride: 109.0 MMOL/L
Clin. remark: siv+, weight loss, history of leukocytosis

HEMA Account: jj91
WBC: 9.7 ths/ul MCV: 71.8 fl RDW: 13.9 %
RBC: 5.33 mil/ul MCH: 22.5 pg PLT: 261 ths/ul
HGB: 12.0 g/dl MCHC: 31.3 % MPV: 10.2 fl
HCT: 38.3 % PCV: 39.0 %
N: 34.0 % L: 63.0 % M: 1.0 % 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+, aniso=sl
Clin. remark: weight loss, history of leukocytosis

URIN Account: jj91
Collected by: Quantity: 2 ml Collection method: cysto
Glucose: negative pH: 8.0
Ketone: negative Urobilinogen: normal
Sp. gravity: 1.010 Nitrite: negative
Blood: negative Leucocytes: negative
Appearance: pale, clear
Clinical remark: siv+; weight loss, history of leukocytosis

CLIN 2000-11-02 08:52 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 80.0000 mg Route: im Time: 8:50

CLIN Drug: c-90287 (chlorhexidine)
Amount: Route: topically Time:
Remark: history of weight loss and elevated wbc; pelage has improved (overgrooming); pe-long torso, young male in good flesh; testes descended; blood collected for cbc/chem; collected rectal culture and urine.

stool; feces smeared on bottom of cage; clean cage and wait for lab results - [REDACTED]

CLIN 2000-11-03 07:15 Drug: c-a6218 (iron dextran)
Amount: 100.0000 mg Route: im Time:
Remark: Weight loss; WBC not elevated; below normal results for HGB, HCT, Albumin & iron; UA-unremarkable; plan- give iron injection & multiple vitamins; wait for culture - [REDACTED]
Remark: culture negative for bacterial pathogens - by [REDACTED]

WT 2000-11-14 09:00 Weight: 9.300 kg
ASGN 2000-11-20 Project: 20000801 Released: 2000-11-20 Inves: [REDACTED]
Title: therapeutic approaches for aids/siv
ELD Project: 20000801 Quantity: 12.00 By: [REDACTED]
P/S: A/V: Code: Caretaker: [REDACTED]
HEMA Account: jj98
WBC: 12.5 ths/ul MCV: 71.8 fl RDW: 13.8 %
RBC: 6.28 mil/ul MCH: 23.1 pg PLT: 276 ths/ul
HGB: 14.5 g/dl MCHC: 32.2 % MPV: 11.1 fl
HCT: 45.1 % PCV: 44.5 %
N: 51.0 % L: 45.0 % M: 1.0 % 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+

CLIN 2000-11-20 06:15 Drug: c-00157 (ketamine hcl, vetalar)
Amount: 80.0000 mg Route: im Time:
Remark: weight gain since 10-26; wbc count elevated-slightly high normal; no history of diarrhea; will discuss case with pi - [REDACTED]

WT 2000-11-28 03:00 Weight: 9.350 kg
Remark: Bright, alert, repsonsive & hydrated; no stools under pan when observed; has gained weight; elevated WBC; plan - P.E. when anesthetized for next blood draw - [REDACTED]
Remark: Bright, alert, responsive & hydrated; normal stools; eating; weight gain; no indications why WBC is elevated; plan - perform P.E. at next anesthesia and repeat CBC in one month - [REDACTED]

WT 2000-12-14 08:00 Weight: 9.400 kg
ASGN 2000-12-18 Project: 20000801 Released: 2000-12-18 Inves: kemnitz
Title: therapeutic approaches for aids/siv
BACT Account: jj91
Source: t-59600 (rectum, nos)
Result: w-10001 (negative for salmonella, shigella, and campylobacter)
Remark: siv+

BLD Project: 20000801 Quantity: 12.00 [REDACTED]
P/S: A/V: Code: Caretaker: [REDACTED]
CHEM Account: jj91
Glucose: 57.0 MG/DL SGPT(ALT): 133.0 MU/ML
BUN: 22.0 MG/DL Total Protein: 7.0 GM/DL
Creat.: 1.2 MG/DL Albumin: 3.7 GM/DL
CK(CPK): 5328.0 MU/ML ALK Phosphatase: 127.0 MU/ML
Cholest.: 131.0 MG/DL Calcium: 10.0 MG/DL
Triglyc.: 31.0 MG/DL Phosphorus: 3.9 MG/DL
SGOT(AST): 126.0 MU/ML Iron: 84.0 UG/DL
LDH: 818.0 MU/ML Sodium: 142.0 MMOL/L
Tot. Bili: 0.2 MG/DL Potassium: 3.8 MMOL/L
GGT: 70.0 MU/ML Chloride: 109.0 MMOL/L
Remark: siv+
Clin. remark: diarrhea

HEMA Account: JJ98
WBC: 12.7 ths/ul MCV: 72.7 fl RDW: 13.6 %
RBC: 5.72 mil/ul MCH: 23.1 pg PLT: 248 ths/ul
HGB: 13.2 g/dl MCHC: 31.7 % MPV: 10.3 fl
HCT: 41.6 % PCV: 42.0 %
N: 54.0 % L: 42.0 % M: 2.0 % 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: wly lymph=1

Clin. remark: SIV+
 Room: Account: jj91
 Result: w-10012 (no parasites seen)
 Remark: neg. for Cryptosporidium and Giardia
 Clin. remark: siv+

PARA
 CLIN 2000-12-18 08:10 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 8:10
 Remark: Anesthetized for blood collection; requested CBC & chem.; diarrhea - samples collected; P.E. - unremarkable auscultation; enlarged axillary & inguinal lymph nodes; animal eats well; per caretaker, is maintaining weight - ██████████

CLIN 2000-12-18 08:15 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Time: 8:15
 Remark: culture negative for bacterial pathogens - by ██████████

CLIN 2000-12-19 10:14 Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time: 10:14
 Remark: Stool's soft, unformed & black (on Pepto Bismal); elevated WBC; start Bayril - ██████████
 Remark: chemistry-elevated ast, idn and alt; low serum iron; plan: antibiotic started (elevated wbc); possible liver disease as well; monitor closely - ██████████

CLIN 2000-12-20 06:45 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 6:45
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time: 6:45

CLIN 2000-12-21 07:00 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 7:00
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time: 7:00

CLIN 2000-12-22 07:10 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 7:10
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time: 7:10
 Remark: bright, alert, responsive and hydrated; eating; stools normal and soft-formed; black from pepto - ██████████

CLIN 2000-12-23 07:00 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: im Time: 7:00
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time: 7:00

CLIN 2000-12-24 06:00 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 6:00
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time: 6:00

CLIN 2000-12-25 06:00 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 6:00
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time: 6:00

CLIN 2000-12-26 05:20 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: im Time: 5:30
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time: 5:30

CLIN 2000-12-27 05:22 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time:
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time:
 Remark: Animal is bright, alert, responsive & hydrated; eating; stool is soft formed (cowpie); improved - ██████████

CLIN 2000-12-28 05:00 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time:
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time:

CLIN 2000-12-29 06:15 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time:
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 54.0000 mg Route: im Time:

WT 2001-01-02 09:00 Weight: 9.350 kg
 BACT 2001-01-03 Account: jj91
 Source: t-59600 (rectum nos)

Result: w-10001 (negative for salmonella, shigella, and campylobacter)

Remark: siv+, diarrhea, history of leukocytosis

CHEM

Account: jj91

Glucose:	75.0 MG/DL	SGPT(ALT):	93.0 MU/ML
BUN:	20.0 MG/DL	Total Protein:	7.1 GM/DL
Creat.:	1.2 MG/DL	Albumin:	3.6 GM/DL
CK(CPK):	2086.0 MU/ML	ALK Phosphatase:	248.0 MU/ML
Cholest.:	120.0 MG/DL	Calcium:	9.6 MG/DL
Triglyc.:	52.0 MG/DL	Phosphorus:	1.5 MG/DL
SGOT(AST):	77.0 MU/ML	Iron:	100.0 UG/DL
LDH:	412.0 MU/ML	Sodium:	146.0 MMOL/L
Tot. Bili:	MG/DL	Potassium:	4.1 MMOL/L
GGT:	112.0 MU/ML	Chloride:	112.0 MMOL/L

Remark: siv+; total bilirubin <0.1 mg/dl

Clin. remark: diarrhea, history of leukocytosis

HEMA

Account: jj91

WBC:	10.6 ths/ul	MCV:	73.1 fl	RDW:	13.3 %
RBC:	5.61 mil/ul	MCH:	23.4 pg	PLT:	254 ths/ul
HGB:	13.1 g/dl	MCHC:	32.0 %	MPV:	10.9 fl
HCT:	41.0 %			PCV:	0.0 %
N:	45.0 %	L:	44.0 %	M:	3.0 %
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+

Clin. remark: diarrhea, history of leukocytosis

PARA

Room: Account: jj91

Result: 1-50900 (trichomonas, nos)

Result: 1-51500 (amoeba, nos)

Remark: siv+; positive for Giardia via IFA

Clin. remark: diarrhea, history of leukocytosis

WT 2001-01-03 08:30

Weight: 10.130 kg

CLIN 2001-01-03 08:48

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

Amount: 80.0000 mg Route: im Time: 8:48

CLIN

Drug: c-90287 (chlorhexidine)

Amount: Route: topical Time: 9:00

Remark: Soft stools; black - took a Pepto Bismal; eating well; P.E. - enlarged spleen & lymph nodes; history of elevated WBC; collected blood & feces for lab - [REDACTED]
Remark: Culture negative for bacterial pathogens; bloodwork - WBC count normal range; eosinophilia chemistry - elevated AST, GGT, ALT and AP; low albumin and phosphorus; possible liver disease; plan - continue Pepto Bismal; monitor closely - [REDACTED]

CLIN 2001-01-05 07:00

Drug: c-d4657 (panacur (fenbendazole))

Amount: 500.0000 mg Route: oral Time:

Remark: IFA positive for giardia; stop Pepto Bismal & start fenbendazole - [REDACTED]

CLIN 2001-01-06 07:00

Drug: c-d4657 (panacur (fenbendazole))

Amount: 500.0000 mg Route: oral Time:

CLIN 2001-01-07 07:00

Drug: c-d4657 (panacur (fenbendazole))

Amount: 500.0000 mg Route: oral Time:

Remark: Bright, alert, responsive & hydrated; eating; feces soft and unformed; periodically refuses Pepto Bismal; plan - monitor weight - [REDACTED]

WT 2001-01-17 08:00

Weight: 9.500 kg

WT 2001-01-30 08:00

Weight: 9.600 kg

WT 2001-02-14 08:00

Weight: 9.750 kg

ASGN 2001-02-19

Project: 20000801 Released: 2001-02-19 Inves: [REDACTED]

Title: therapeutic approaches for aids/siv

BLD

Project: 20000801 Quantity: 14.00 By: [REDACTED]

P/S: A/V: Code: Caretaker: [REDACTED]

HEMA

Account: hz62

WBC:	9.8 ths/ul	MCV:	72.4 fl	RDW:	13.1 %
RBC:	5.56 mil/ul	MCH:	23.2 pg	PLT:	344 ths/ul
HGB:	12.9 g/dl	MCHC:	32.0 %	MPV:	9.9 fl
HCT:	40.3 %			PCV:	42.0 %
N:	40.0 %	L:	55.0 %	M:	2.0 %
E:	2.0 %	B:	0.0 %		
Bands:	1.0 %	Metamyelocytes:	0.0 %	Myelocytes:	0.0 %
Total Protein:	0.0 g/dl	Reticulocytes:	0.0 %		

Remark: siv+
 CLIN 2001-02-19 06:30 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Time:
 Remark: blood draw
 PARA 2001-03-01 Room: Account: jj91
 Result: 1-51500 (amoeba, nos)
 Result: 1-51512 (entamoeba coli)
 Remark: diarrhea-samples collected for lab - by c.e.
 Remark: o&p=negative for pathogens; if stool continues to
 be loose start pepto; culture results are pending - by
 [REDACTED]

CLIN 2001-03-03 06:30 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 12:30
 CLIN Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 6:30
 CLIN 2001-03-04 06:30 Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 12:45
 CLIN Drug: c-93040 (pepto bismuth)
 Amount: 262.0000 mg Route: oral Time: 6:30
 Remark: not taking pepto; diarrhea continues; positive
 for giardia in january; treated only once; plan: repeat
 panacur in march and again in april; monitor stool and
 weight - [REDACTED]
 Remark: bright, alert, responsive and hydrated; fluid
 feces; start fenbendazole; monitor hydration - [REDACTED]

WT 2001-03-08 09:00 Weight: 9.500 kg
 ASGN 2001-03-12 Project: 00300901 Released: 2001-03-12 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 5.00 [REDACTED]
 P/S: A/V: Code: Caretaker: y
 CHEM Account: jj91

Glucose:	74.0 MG/DL	SGPT(ALT):	52.0 MU/ML
BUN:	22.0 MG/DL	Total Protein:	6.7 GM/DL
Creat.:	1.2 MG/DL	Albumin:	3.2 GM/DL
CK(CPK):	681.0 MU/ML	ALK Phosphatase:	405.0 MU/ML
Cholest.:	113.0 MG/DL	Calcium:	9.1 MG/DL
Triglyc.:	22.0 MG/DL	Phosphorus:	2.5 MG/DL
SGOT(AST):	40.0 MU/ML	Iron:	153.0 UG/DL
LDH:	353.0 MU/ML	Sodium:	141.0 MMOL/L
Tot. Bili:	0.2 MG/DL	Potassium:	3.5 MMOL/L
GGT:	135.0 MU/ML	Chloride:	118.0 MMOL/L

Remark: siv+
 HEMA Account: jj91
 WBC: 9.3 ths/ul MCV: 70.0 fl RDW: 12.8 %
 RBC: 5.71 mil/ul MCH: 22.4 pg PLT: 0 ths/ul
 HGB: 12.8 g/dl MCHC: 32.0 % MPV: 0.0 fl
 HCT: 40.0 % PCV: 0.0 %
 N: 39.0 % L: 59.0 % 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+; platelet clumps; platelet count >452 ths/ul

CLIN 2001-03-12 10:50 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Time: 10:56
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time: 10:50
 CLIN Drug: c-93040 (pepto bismuth)
 Amount: 524.0000 mg Route: oral Time: 11:05
 CLIN Drug: c-d4657 (panacur (fenbendazole))
 Amount: 500.0000 mg Route: oral Time: 11:05
 CLIN Drug: c-f2300 (liquid diet nos.)
 Amount: 50.0000 ml Route: oral Time: 11:05
 Remark: diarrhea continues; won't take oral panacur;
 weighed; blood collected; gavage fed panacur in ensure;
 plan: give panacur in ensure ice cubes-try to disguise-2
 more treatments - [REDACTED]

WT Weight: 9.800 kg
 Remark: elevated ggt, ap and chloride; low albumin and
 sodium; diarrhea continues; bloodwork-rbc indices are
 slightly lower than normal but average for this animal;
 not drinking oral rehydration supplement as well; plan:

add tang to supplement increase palpability; monitor closely; discuss case with pi - [REDACTED]
Remark: bright, alert, responsive and hydrated; fluid feces; plan: continue oral rehydration supplement; elevated hepatic specific enzymes; no bacterial/protozoan agent identified; no response to panacur (giardia identified months ago) in siv infected animal; recommend euthanasia - [REDACTED]

ASGN 2001-03-19

Project: 20000801 Released: 2001-03-19 Inves: [REDACTED]
Title: therapeutic approachs for aids/siv

BLD

Project: 20000801 Quantity: 14.00 [REDACTED]
P/S: A/V: Code: Caretaker: [REDACTED]

HEMA

Account: jk06
WBC: 9.7 ths/ul MCV: 70.1 fl RDW: 13.4 %
RBC: 5.99 mil/ul MCH: 23.0 pg PLT: 310 ths/ul
HGB: 13.8 g/dl MCHC: 32.9 % MPV: 10.3 fl
HCT: 42.0 % PCV: 0.0 %
N: 54.0 % L: 43.0 % M: 0.0 % E: 3.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+

CLIN 2001-03-19 08:15

Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 90.0000 mg Route: im Time:

Remark: blood draw

CHEM 2001-03-21

Account: jk06

Glucose: 61.0 MG/DL SGPT(ALT): 54.0 MU/ML
BUN: 40.0 MG/DL Total Protein: 7.6 GM/DL
Creat.: 2.3 MG/DL Albumin: 3.7 GM/DL
CK(CPK): 940.0 MU/ML ALK Phosphatase: 350.0 MU/ML
Cholest.: 116.0 MG/DL Calcium: 9.9 MG/DL
Triglyc.: 28.0 MG/DL Phosphorus: 5.1 MG/DL
SGOT(AST): 40.0 MU/ML Iron: 113.0 UG/DL
LDH: 284.0 MU/ML Sodium: 137.0 MMOL/L
Tot. Bili: 0.3 MG/DL Potassium: 2.5 MMOL/L
GGT: 136.0 MU/ML Chloride: 107.0 MMOL/L

Remark: siv+

HEMA

Account: jk06

WBC: 11.3 ths/ul MCV: 70.2 fl RDW: 13.8 %
RBC: 6.62 mil/ul MCH: 23.0 pg PLT: 358 ths/ul
HGB: 15.2 g/dl MCHC: 32.7 % MPV: 10.3 fl
HCT: 46.5 % PCV: 0.0 %
N: 68.0 % L: 28.0 % M: 1.0 % E: 3.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Remark: siv+, aniso=s1

CLIN 2001-03-21 09:00

Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 150.0000 mg Route: im Time:

Remark: anesthitized; blood collected; transported to necropsy in biohazard transport - [REDACTED]