

05.03.2001

Wisconsin Regional Primate Research Center
1220 Capitol Court
Madison WI 53715-1299

Dear Freedom of Information Officer,

This is a request under the Freedom of Information Act, 5 U.S.C. Sec. 552.

I request that the following documents be provided to me: all records pertaining to monkey CJ0453-M, a common marmoset born 09.20.1996.

If possible, I would also like to request answers to the following questions:

1. Is the animal still alive?
2. If not, under what circumstances did he die?
3. For what purposes is/was he being used?
4. Does he have a companion caged with him?
5. What future plans do you have for him?
6. And finally, could you please contact me with any change in status of this monkey?

I would appreciate any other information you see fit to give.

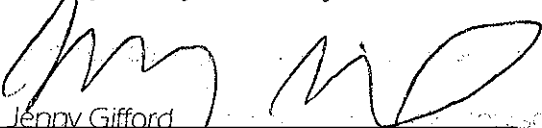
In order to help determine my status to assess fees, you should know that I am individual seeking information for personal use and not for a commercial use.

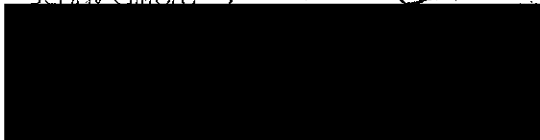
I am aware I am entitled to make this request under the Freedom of Information Act, and if your agency response is not satisfactory, I am prepared to make an administrative appeal. Please indicate to me the name of the official to whom such an appeal should be addressed.

I am aware that if my request is denied I am entitled to know the grounds for this denial.

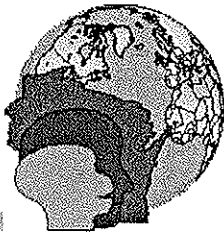
I am aware that while the law allows your agency to withhold specified categories of exempted information, you are required by law to release any segregable portions that are left after the exempted material has been deleted from the data I am seeking.

Thank you very much for your time,


Jenny Gifford



MAY 7 2001



Wisconsin Regional Primate Research Center
University of Wisconsin-Madison
1220 Capitol Court
Madison, WI 53715-1299

Joseph W. Kennitz, Ph.D.,
Professor and Director
608-263-3500
608-263-4031
kennitz@primate.wisc.edu

Nov. 5, 2001

Dear Ms. Gifford:

This is in response to your request for information as described in your letter of earlier this year (copy enclosed). A copy of the information you requested is enclosed herein.

Sincerely,


Joseph Kennitz

jsl
enc: 2

History for animal: cj0453

Abstract

ID: cj0453 Sex: v Location: a124 0026 s
Dam: cj0019 Sire: cj0020
Origin: cen Status: d-othr Availability: u Hold Code:
Weight: 0.435 (weighed on 2001-06-08 12:00)
Birth: 1996-09-20 Death: 2001-06-27
Arrive: Depart:
TB:
Medical:

Birth

Sex: m Location: a128 0016 g
Birth: 1996-09-20 Conception:
Dam: cj0019 Sire: cj0020
Origin: cen Birth type: n
Weight: 0.052 kg. (weighed on 1996-09-20 09:30)
Remark: twin. surrogate mother was cj0065.

Necropsy

Necropsy: 01c118 Animal ID: cj0453 Date: 2001-06-27 Account: ke09
Remark: Lymphocytic enteritis is a common lesion in marmosets from this colony.

Diagnostic record 1:

df-d0590 (euthanasia)

Diagnostic record 2:

t-58000 (small intestine, nos)

g-a0020 (moderate)

g-a3210 (diffuse)

t-c0230 (lymphocyte, nos)

d5-41704 (enteritis, nos)

Diagnostic record 3:

t-71000 (kidney, nos)

g-a0010 (mild)

g-a4430 (multifocal)

t-c1770 (plasmacytoid lymphocyte)

d7-12400 (interstitial nephritis, nos)

Diagnostic record 4:

t-b3000 (adrenal gland, nos)

g-a0020 (moderate)

g-a1670 (regional)

g-a3400 (extensive)

f-d0050 (extramedullary hematopoiesis)

Diagnostic record 5:

t-92000 (prostate, nos)

g-a0020 (moderate)

g-a1670 (regional)

g-a3400 (extensive)

m-33010 (inspissation, nos)

g-c0080 (with)

m-78000 (fibrosis, nos; fibrosis thickening)

Biopsies

Biopsy: 98b014 Animal ID: cj0453 Date: 1998-05-11 Account: gy84
Remark: Only one confirmed vas deferens was present in any given section; however, both biopsies were put into one block, and they may have been at different levels.

Historical Records

HOUS 1996-09-20 Room: a128/0016 Cond: g Out: 1998-05-11 11:15
CLIN 1996-09-20 08:00 Drug: w-10021 (embryo transfer infant)

Amount: 0.0000 Route: Time:
 Remark: birth mother was cj0065.

WT 1996-09-20 09:30 Weight: 0.052 kg
 WT 1996-10-07 08:00 Weight: 0.082 kg
 WT 1996-11-12 08:15 Weight: 0.143 kg
 WT 1996-12-03 09:00 Weight: 0.170 kg
 CLIN 1996-12-10 08:50 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 5.0000 mg Route: im Time:

WT 1997-01-07 08:40 Weight: 0.218 kg
 WT 1997-02-06 08:30 Weight: 0.223 kg
 WT 1997-03-07 09:00 Weight: 0.238 kg
 WT 1997-04-04 07:30 Weight: 0.276 kg
 WT 1997-05-07 08:00 Weight: 0.284 kg
 WT 1997-06-09 07:40 Weight: 0.290 kg
 WT 1997-07-07 08:00 Weight: 0.352 kg
 WT 1997-08-11 07:45 Weight: 0.341 kg
 WT 1997-09-09 07:15 Weight: 0.356 kg
 WT 1997-10-09 08:00 Weight: 0.354 kg
 WT 1997-11-10 09:00 Weight: 0.350 kg
 BACT 1997-11-17 Account: 901
 Source: t-59600 (rectum, nos)
 Result: w-10001 (negative for salmonella, shigella, and campylobacter)
 Remark: bloody/watery diarrhea

CLIN 1997-11-17 10:30 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 11:15

CLIN Drug: c-c3eb9 (plasmalyte)
 Amount: 5.0000 ml Route: sc Time: 9:30
 Remark: slightly dehydrated; diarrhea with mucus and blood- by c.o.

CLIN 1997-11-17 15:30 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time:

CLIN 1997-11-18 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 14:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00
 Remark: bright green diarrhea 11-18 thru 11-20

CLIN 1997-11-19 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 14:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00

CLIN 1997-11-20 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 14:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00

CLIN 1997-11-21 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 14:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00

CLIN 1997-11-22 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 13:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00

CLIN 1997-11-23 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 13:00

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00

CLIN 1997-11-24 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 14:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00

CLIN 1997-11-25 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 14:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00

CLIN 1997-11-26 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 14:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
 Amount: 5.0000 mg Route: oral Time: 7:00

WT 1997-12-10 09:00 Weight: 0.333 kg

WT 1998-01-13 09:00 Weight: 0.343 kg
 WT 1998-02-17 09:00 Weight: 0.354 kg
 WT 1998-03-09 09:00 Weight: 0.354 kg
 ASGN 1998-05-07 Project: 19920304 Released: 1998-09-02 Inves: abbott
 Title: hypothalamic mechanisms mediating social
 suppression of reproduction
 HOUS 1998-05-11 11:15 Room: c318 Cond: x Out: 1998-05-11 12:15
 SURG 1998-05-11 11:19 Age (months): 19 Time completed: 1998-05-11 11:58
 Invest.: ██████████ Project: 19980401
 Surgeon: ██████████ Major: n
 Proc: @p-11070 (vasectomy, segmental excision and
 ligation)
 Anes: c-d1002 (saffan)
 Amount: 10.8000 mg Route: im Remark:
 Med: c-60a11 (buprenorphine hydrochloride)
 Amount: 0.0040 mg Route: im Remark: 1124
 Med: c-67771 (atropine sulfate)
 Amount: 0.0070 mg Route: sc Remark: 1124
 Fluid: c-d2461 (dextrose 5% in saline)
 Amount: 5.0000 ml Route: sc Begin: 11:24 End:
 HOUS 1998-05-11 12:15 Room: ab100g/incul Cond: s Out: 1998-05-11 15:25
 HOUS 1998-05-11 15:25 Room: a128/0016 Cond: gmf Out: 1998-08-10 10:45
 WT 1998-06-23 08:00 Weight: 0.360 kg
 HOUS 1998-08-10 10:45 Room: a124/0007 Cond: p Out: 1999-02-24 09:00
 Remark: fighting with cage mate
 Remark: bite wound on tail
 Remark: cut on tail
 CLIN 1998-08-30 14:10 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 10.0000 mg Route: im Time:
 Remark: degloving wound to last centimeter of tail-bone
 exposed; amputated tailtip and bandaged - by ██████████
 CLIN 1998-09-01 09:15 Drug: c-54221 (benzathine penicillin, procaine, longicil)
 Amount: 30000.0000 units Route: im Time:
 Remark: recheck tail-amputation site healing well and
 sutures are intact - by ██████████
 ASGN 1998-09-03 Project: 19941201 Released: 1998-09-03 Inves: ██████████
 Title: in vitro bioassay for luteinizing hormone
 BLD Project: 19941201 Quantity: 2.00 By: ██████████ For: ██████████
 P/S: A/V: Code: Caretaker: n
 WT 1998-10-09 10:00 Weight: 0.405 kg
 Remark: begin oral vitamin c supplementation at 30 mg
 daily.
 Remark: vitamin c supplement level adjusted to 20 mg per
 day.
 WT 1999-01-19 09:30 Weight: 0.465 kg
 ASGN 1999-02-09 Project: 19980201 Released: 1999-02-09 Inves: abbott
 Title: effects of triptolide on male marmoset fertility
 BLD Project: 19980201 Quantity: 1.25 By: ██████████ For: ██████████
 P/S: A/V: Code: Caretaker: y
 CHEM 1999-02-10 Account: gy81
 Glucose: 286.0 MG/DL SGPT(ALT): 9.0 MU/ML
 BUN: 31.0 MG/DL Total Protein: 6.1 GM/DL
 Creat.: 0.4 MG/DL Albumin: 3.3 GM/DL
 CK(CPK): 1479.0 MU/ML ALK Phosphatase: 107.0 MU/ML
 Cholest.: 102.0 MG/DL Calcium: 9.7 MG/DL
 Triglyc.: 360.0 MG/DL Phosphorus: 7.8 MG/DL
 SGOT(AST): 165.0 MU/ML Iron: 117.0 UG/DL
 LDH: 496.0 MU/ML Sodium: 149.0 MMOL/L
 Tot. Bilí: 0.4 MG/DL Potassium: 4.0 MMOL/L
 GGT: 19.0 MU/ML Chloride: 106.0 MMOL/L
 Remark: hemolyzed specimen- results may be affected
 Clin. remark: pre-experimental screen
 Account: gy81
 HEMA
 WBC: 10.5 ths/ul MCV: 73.9 fl RDW: 15.6 %
 RBC: 7.17 mil/ul MCH: 24.1 pg PLT: 330 ths/ul
 HGB: 17.3 g/dl MCHC: 32.6 % MPV: 12.7 fl
 HCT: 53.0 % PCV: 53.0 %
 N: 33.0 % L: 64.0 % M: 2.0 % E: 0.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

Remark: platelet clumps on slide; count may be higher than reported; sl hemolysis, aniso=sl, poly=mod, howell jolly=mod

Clin. remark: pre-experimental screen

ASGN 1999-02-15

Project: 00300901 Released: 1999-02-15 Inves: clinical

BLD

Title: clinical blood or surgery

Project: 00300901 Quantity: 1.25 By: jv For: co

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

CHEM 1999-02-16

Account: gy81

Glucose:	119.0 MG/DL	SGPT(ALT):	MU/ML
BUN:	24.0 MG/DL	Total Protein:	6.5 GM/DL
Creat.:	0.4 MG/DL	Albumin:	3.4 GM/DL
CK(CPK):	101.0 MU/ML	ALK Phosphatase:	110.0 MU/ML
Cholest.:	125.0 MG/DL	Calcium:	10.2 MG/DL
Triglyc.:	95.0 MG/DL	Phosphorus:	4.1 MG/DL
SGOT(AST):	108.0 MU/ML	Iron:	112.0 UG/DL
LDH:	133.0 MU/ML	Sodium:	153.0 MMOL/L
Tot. Bili:	0.3 MG/DL	Potassium:	3.6 MMOL/L
GGT:	11.0 MU/ML	Chloride:	109.0 MMOL/L

Remark: SGPT(ALT) <5 mu/ml

HOUS 1999-02-24 09:00 Room: a124/0007 Cond: s Out: 1999-03-08 16:15

HOUS 1999-03-08 16:15 Room: a120/0007 Cond: p Out: 1999-03-08 17:05

HOUS 1999-03-08 17:05 Room: a120/0007 Cond: s Out: 1999-03-15 14:30

HOUS 1999-03-15 14:30 Room: a120/0007 Cond: p Out: 1999-05-07 15:00

ASGN 1999-03-24

Project: 19941201 Released: 1999-03-24 Inves: abbott

Title: in vitro bioassay for luteinizing hormone

Project: 19941201 Quantity: 1.20 By: [REDACTED] For: [REDACTED]

BLD

P/S: A/V: Code: nd7 Caretaker: n

WT 1999-04-15 08:00 Weight: 0.445 kg

HOUS 1999-05-07 15:00 Room: a124/0022 Cond: s Out: 1999-05-21 11:45

CLIN 1999-05-16 08:00 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: oral Time:

Remark: bloody feces

CLIN 1999-05-17 07:30 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: im Time:

CLIN 1999-05-18 08:00 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: oral Time:

CLIN 1999-05-19 08:15 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: oral Time:

CLIN 1999-05-20 11:00 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: oral Time:

CLIN 1999-05-21 08:00 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: oral Time:

HOUS 1999-05-21 11:45 Room: a124/0022 Cond: p Out: 1999-05-21 16:20

HOUS 1999-05-21 16:20 Room: a124/0022 Cond: s Out: 1999-05-24 14:00

HOUS 1999-05-24 14:00 Room: a124/0022 Cond: p Out: 1999-05-25 09:15

HOUS 1999-05-25 09:15 Room: ab112/0007 Cond: p Out: 1999-07-12 11:15

WT 1999-07-03 09:00 Weight: 0.418 kg

HOUS 1999-07-12 11:15 Room: ab112/0007 Cond: s Out: 1999-07-13 12:50

HOUS 1999-07-13 12:50 Room: a124/0026 Cond: p Out: 2001-06-01 10:00

WT 1999-09-07 08:00 Weight: 0.440 kg

WT 1999-11-05 08:00 Weight: 0.431 kg

Remark: loose tooth left side

Remark: left canine observed protruding from mouth; easily pulled with hemostats; should heal without incidence - by [REDACTED]

Remark: removed left canine

CLIN 2000-03-31 09:00 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: oral Time:

Remark: bloody feces in cage; unsure of which animal affected; elected empiric treatment due to volume of blood - by [REDACTED]

WT 2000-03-31 10:00 Weight: 0.409 kg

CLIN 2000-04-01 07:30 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: oral Time:

CLIN 2000-04-02 07:00 Drug: c-d1507 (enrofloxacin)

Amount: 2.2500 mg Route: oral Time:

Remark: bright, alert, responsive and hydrated; no signs of bloody feces today; complete treatment and resolve if normal - by [REDACTED]

CLIN 2000-04-04 07:00 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:
Remark: diarrhea has resolved; no further treatment
indicated - by [REDACTED]

ASGN 2000-06-09 Project: 19941201 Released: 2000-06-09 Inves: [REDACTED]
Title: in vitro bioassay for luteinizing hormone

BLD Project: 19941201 Quantity: 1.20 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: nd32 Caretaker: n
Remark: "zupreem" marmoset diet replaced with "mazuri"
diet
Remark: pe within normal limits

WT 2000-06-22 08:00 Weight: 0.432 kg

CLIN 2000-08-24 08:20 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:
Remark: third day of diarrhea; large amount of bloody
feces in cage; weight is up; no palpable abnormalities;
no perianal soiling; elected to begin empiric treatment
for 5 days - by [REDACTED]

WT 2000-08-24 12:00 Weight: 0.461 kg

CLIN 2000-08-25 12:30 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:

CLIN 2000-08-26 07:00 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:

CLIN 2000-08-26 07:20 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:

CLIN 2000-08-28 07:30 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:

WT 2000-09-20 09:00 Weight: 0.426 kg

ASGN 2000-09-22 Project: 20000802 Released: 2000-09-28 Inves: [REDACTED]
Title: absence of estrogen-depletion bone loss in
marmosets

BLD 2000-09-25 Project: 20000802 Quantity: 0.60 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: sc624 Caretaker: n

BLD Project: 20000802 Quantity: 0.70 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: sc621 Caretaker: n

BLD Project: 20000802 Quantity: 0.70 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: sc622 Caretaker: n

BLD Project: 20000802 Quantity: 0.70 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: sc623 Caretaker: n

CLIN 2000-09-26 08:30 Drug: c-c3eb9 (plasmalyte)
Amount: 5.0000 ml Route: sc Time:

CLIN Drug: c-d2461 (dextrose 5% in saline)
Amount: 4.0000 mg Route: im Time:
Remark: iron and fluid replacement following large blood
draw; should be rested from bleeding until 10-24

CLIN 2000-09-28 14:35 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 10.0000 mg Route: im Time: 14:35

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 5.0000 mg Route: im Time: 14:46
Remark: whole body radiographs

WT 2000-11-15 08:00 Weight: 0.440 kg

ASGN 2000-11-20 Project: 19941201 Released: 2000-11-20 Inves: abbott
Title: in vitro bioassay for luteinizing hormone

BLD Project: 19941201 Quantity: 2.60 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: n

ASGN 2001-02-13 Project: 19941201 Released: 2001-02-13 Inves: [REDACTED]
Title: in vitro bioassay for luteinizing hormone

BLD Project: 19941201 Quantity: 2.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: n

WT 2001-02-22 08:00 Weight: 0.421 kg
Remark: pe within normal limits

WT 2001-05-29 09:00 Weight: 0.482 kg

CLIN 2001-05-31 09:00 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:
Remark: bloody feces in cage; some perianal soiling;
significant weight loss noted; hydration/attitude are
good; freely movable, soft mid abdominal mass palpable;
rule out feces; elected to begin empiric antibiotic
therapy; repalpate 6-1 - by [REDACTED]

HOUS 2001-06-01 10:00 Room: a124/0026 Cond: s Out: 2001-06-27

CLIN 2001-06-02 10:40 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:
CLIN 2001-06-03 08:00 Drug: c-d1507 (enrofloxacin)
Amount: 2.2500 mg Route: oral Time:
Remark: recheck for bloody diarrhea noted on 5-31;
hydration/attitude are normal; weight increased; no
further action indicated at present - by ██████
WT 2001-06-05 09:00 Weight: 0.427 kg
Remark: recheck post-treatment; weight is stable; normal
stool observed; attitude/hydration good; no further
treatment indicated - by ██████
WT 2001-06-08 12:00 Weight: 0.435 kg

History for animal: r90141

Abstract

ID: r90141 Sex: m Location: b210d 0007 s
Dam: r85001 Sire: rhaf76
Origin: cen Status: d-expr Availability: ae Hold Code:
Weight: 11.500 (weighed on 2000-10-17 08:00)
Birth: 1990-10-13 Death: 2000-10-31
Arrive: Depart:
TB: 1999-02-08
Medical:

Birth

Sex: m Location: ab111 0025 gm
Birth: 1990-10-13 Conception: 1990-05-03
Dam: r85001 Sire: rhaf76
Origin: cen Birth type: n
Weight: 0.513 kg. (weighed on 1990-11-07 14:00)
Remark:

Necropsy

Necropsy: 00c175 Animal ID: r90141 Date: 2000-10-31 Account: jk06
Remark: Findings in this animal are typical of the proliferative phase
of SIV/SHIV infection. The cause of the lung infarct was not apparent.

Diagnostic record 1:

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

Diagnostic record 2:

t-c3000 (spleen, nos)
t-c4000 (lymph node, nos)
g-a0030 (severe)
g-a3210 (diffuse)
t-c3030 (splenic white pulp, lymphatic follicule of spleen)
m-72200 (lymphoid hyperplasia, nos)
m-71000 (hypertrophy, nos; enlargement, nos)
g-c0080 (with)
t-c4060 (germinal center of lymph node)
g-a3360 (expanding, expand)

Diagnostic record 3:

t-58000 (small intestine, nos)
t-71800 (both kidneys)
g-a0020 (moderate)
g-a4430 (multifocal)
m-72200 (lymphoid hyperplasia, nos)

Diagnostic record 4:

t-58650 (ileocecal valve)
g-a0020 (moderate)
de-50500 (balantidiasis)

Diagnostic record 5:

t-58000 (small intestine, nos)
g-a0020 (moderate)
g-a4430 (multifocal)
m-32450 (lymphangiectasia, nos)