

From: Rick Bogle <[REDACTED]>
To: <[REDACTED]>
Date: Friday, February 11, 2000 3:00 PM
Subject: CRISP - Computer Retrieval of Information on Scientific Projects,
Abstract Display

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Piotr

Abstract

Grant Number: 5P51RR00167-390078 **PI Name:** VER HOEVE, JAMES N. **PI Title:** **Project Title:** NEURAL BASES OF VISUAL DEFICITS DURING AGING

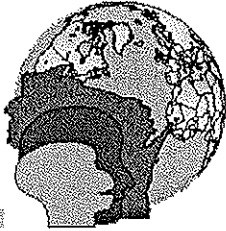
Abstract: **OBJECTIVE:** To determine the neural bases of visual deficits that occur during aging and to use the primate visual system for answering general questions about the effects of aging on the brain. **RESULTS** We have completed an extensive survey of sweep visual-evoked potential (VEP) and pattern electroretinographic (PERG) acuity in all available old (21 to 31 years) rhesus monkeys at the Wisconsin Regional Primate Research Center. The survey included 110 tests from 58 animals (31 young and 27 old). Both cortical (VEP) and retinal (PERG) acuity was significantly lower in the old monkeys. As predicted on the basis of human studies, there was a large overlap in the range of visual acuities at optimal refraction between old and young monkeys. These results demonstrate that the rhesus monkey is an excellent model for the study of central-mediated visual loss during aging. In addition, we have demonstrated that propofol anesthesia does not affect PERG or VEP acuity measurements in young or old animals. We have made progress with our behavioral psychophysics program. We have trained one young adult and one old animal to perform a two-alternative forced-choice visual acuity task. The behavioral and evoked potential survey data will be used to separate groups of animals with good and poor vision for further neurophysiological and anatomical study. **FUTURE DIRECTIONS** We plan to conduct studies of the sensory properties of single neurons in the primate visual system and relate any functional or morphological changes to age-related deficits in visual abilities previously established with evoked potential and behavioral methods **KEY WORDS** aging, vision, spatio-temporal acuity

Thesaurus Terms:

Mammalia, Primate, aging, eye, nervous system, psychology

animal tissue

Institution: UNIVERSITY OF WISCONSIN MADISON 500 LINCOLN DR
MADISON, WI 53706 **Fiscal Year:** 1999 **Department:** PRIMATE RESEARCH
CENTER **Project Start:** 01-JUN-76 **Project End:** 30-APR-02 **ICD:** NATIONAL
CENTER FOR RESEARCH RESOURCES **IRG:** RIRG



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

Joseph W. Kemnitz, Ph.D.,
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Nov. 5, 2001

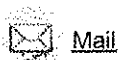
Dear Ms. Pauly:

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

Sincerely,

Joseph Kemnitz

jsl
enc: 3

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M

[Add Addresses](#)**From:** Seakeeo@aol.com | [Block address](#)**Date:** Thu, 24 Feb 2000 03:08:29 EST**Subject:** No Subject**To:** pauleau@yahoo.com

Dear Lynn,

Please excuse delay - was out of commission for a few days, so didn't see your e-mail.

Our friend was born at the Center (1973), almost exactly 3 years later he was placed in a group (Dec. 1976). Records obscure whether that group was at the zoo, but they were definitely living in a group at the zoo from 1981 until his "ill-advised"* removal in 1995. So, he was covered by the agreement, indisputably. He had lived virtually his entire life with group.

*(Favorite phrase of current director to all those he wishes to warn or intimidate or persecute.)

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Piotr

This is the story of a 27 year old male rhesus macaque named Piotr. The name Piotr (Pe-o-ter) may be Dutch in origin, as he once was a subject of behavioral studies at the Henry Vilas Zoo in Madison, Wisconsin, by the ethnologist, Frans DeWaal. Piotr's social group was featured in DeWaal's book, *Peacemaking in Primates*. As "property" of a Primate Research Center, Piotr is number RH-W38.

Piotr had lived virtually his entire life as part of a social group of rhesus monkeys on public display at the Henry Vilas Zoo. These monkey, loved by area children as well as adults, were protected from any invasive experiments. This was through written agreement between the administration of the Wisconsin Regional Primate Research Center (WRPRC) and the Henry Vilas Zoo. That all changed when Piotr was 22.

Piotr had lived his life in a rich social setting with access to the open air, where sunshine, birds, and breezes entered his home in spring and summer. When he grew up Piotr became a high-ranking male who sired many infants. Later in life, Piotr's social status changed. Less obviously powerful, he played the role of a benevolent uncle. Eventually, as is common during transition periods in macaque groups, Piotr went through a brief period of being picked on by the other macaques.

Macaques living in confined space will normally work out their conflicts, given the opportunity. This is part of their social system, studied at great length by behavioral scientists. Little did Piotr know, at the time, that he would soon be picked on by humans who understood nothing of his society, and who would not listen to anyone who did.

In the fall of 1995, a new veterinarian at the Primate Center, apparently on orders from Joseph Kemnitz (then Associate Director of WRPRC) overrode the opinions of staff who had daily contact with these primates, and ordered Piotr wrenched from the heart of his group. Neither Kemnitz nor the veterinarian were knowledgeable of the social interactions of macaques. Staff, involved closely with Piotr and his group, were upset by the decision, but powerless to oppose it. Piotr

never had a chance to resolve the social conflict. Instead, he was taken away from everything that had been familiar to him, and was forced into a small cage for all the rest of his years.

On February 22, 1996 either Joseph Kemnitz or Kirk Boehm assigned poor Piotr to James N. Ver Hoeve's study on Neural Bases of Visual Deficits During Aging. Piotr is believed to be living out the rest of his life in Ver Hoeve's laboratory, alone in a small cage. As of February of 1998 he was still alive.

Continuing to experiment on Piotr, and other older monkeys, brings Wisconsin primate Center to the level of direct and invasive experimentation on monkeys who were on public display at the Vilas Zoo and covered under the aforementioned agreement. Both James N. Ver Hoeve and Joseph Kemnitz continue to violate written assurances.

In an August 11, 1997 report in the local Madison newspaper, The Capital Times (UW Scientists Deny Knowing Monkeys Had Lived at Zoo) University of Wisconsin Primate Center scientists David Pauza and Paul Kaufman stated that they weren't aware that the monkeys who died in their studies had been born at the zoo. Kemnitz responded by saying, "We have complete documentation for all of our animals regarding their clinical and experimental history. If an investigator is not aware of the origins, it's not because the information was not available." James Ver Hoeve obviously knows where Piotr came from.

Piotr needs to be placed in a safe, social setting to live out his life. Free Piotr! Write to:

James N. Ver Hoeve
Wisconsin Regional Primate Research Center
1220 Capitol Court
Madison, WI 53715

History for animal: rh-w38

Abstract

ID: rh-w38 Sex: v Location: c420 0001 g
Dam: rh1370 Sire: rh0523
Origin: lab Status: alive Availability: u Hold Code: + za
Weight: 5.100 (weighed on 2001-07-26 10:00)
Birth: 1973-12-10 Death:
Arrive: Depart:
TB: 2001-07-26
Medical: stlv-1+

Birth

Sex: m Location: c420
Birth: 1973-12-10 Conception:
Dam: rh1370 Sire: rh0523
Origin: cen Birth type:
Weight: 0.495 kg. (weighed on 1973-12-10)
Remark:

Offspring (rh-w38 as sire)

ID: r79015 Sex: f Location: l136 pen3 m,g3
Birth: 1979-02-19 Conception: 1978-09-06
Dam: rh-v73 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.495 kg. (weighed on 1979-02-19)
Remark:

ID: r79017 Sex: m Location: l136 pen2 g2,m
Birth: 1979-02-20 Conception: 1978-09-07
Dam: rh-u88 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.545 kg. (weighed on 1979-02-20)
Remark:

ID: r79028 Sex: f Location: l136 pen2 m,g2
Birth: 1979-03-11 Conception: 1978-09-26
Dam: rh-v64 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.492 kg. (weighed on 1979-03-11)
Remark:

ID: r79031 Sex: f Location: l136 pen2 g2,m
Birth: 1979-03-14 Conception: 1978-10-02
Dam: rh-w20 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.482 kg. (weighed on 1979-03-19)
Remark:

ID: r79034 Sex: f Location: l136 pen2 g2,m
Birth: 1979-03-16 Conception: 1978-10-06
Dam: rh-w33 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.425 kg. (weighed on 1979-03-20)
Remark:

ID: r79035 Sex: m Location: l136 pen2 g2,m
Birth: 1979-03-17 Conception: 1978-09-26
Dam: rh-v45 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.582 kg. (weighed on 1979-03-22)
Remark:

ID: r79043 Sex: f Location: l136 pen2 g2,m
Birth: 1979-03-25 Conception: 1978-10-14
Dam: rh-u40 Sire: rh-w38

Origin: cen Birth type: n
Weight: 0.485 kg. (weighed on 1979-04-02)
Remark:

ID: r80017 Sex: m Location:
Birth: 1980-03-09 Conception: 1979-09-22
Dam: rh-v73 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.660 kg. (weighed on 1980-05-12)
Remark:

ID: r80022 Sex: f Location: 1136 pen3 g,m
Birth: 1980-03-19 Conception: 1979-09-29
Dam: rh-v42 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.845 kg. (weighed on 1980-08-08)
Remark:

ID: r80053 Sex: f Location: 1136 pen3 m,g
Birth: 1980-04-10 Conception: 1979-11-02
Dam: rh-w22 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.615 kg. (weighed on 1980-05-12)
Remark:

ID: r80056 Sex: m Location: 1136 pen3 m,g
Birth: 1980-04-14 Conception: 1979-10-26
Dam: rh-v89 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.630 kg. (weighed on 1980-05-12)
Remark:

ID: r80062 Sex: m Location: 1136 pen3 m,g
Birth: 1980-04-20 Conception: 1979-11-06
Dam: rh-v26 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.485 kg. (weighed on 1980-05-12)
Remark:

ID: r80081 Sex: m Location: 1136 pen3 m,g
Birth: 1980-05-04 Conception: 1979-11-24
Dam: rh-w20 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.420 kg. (weighed on 1980-05-12)
Remark:

ID: r80106 Sex: m Location: 1136 pen3 g,m
Birth: 1980-06-07 Conception: 1979-12-13
Dam: rh-w48 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.750 kg. (weighed on 1980-06-07)
Remark:

ID: r81070 Sex: m Location: zoo3 m,g
Birth: 1981-04-26 Conception: 1980-11-12
Dam: rhaf01 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.440 kg. (weighed on 1981-04-27)
Remark:

ID: r81086 Sex: f Location: zoo3 m,g
Birth: 1981-05-09 Conception: 1980-11-27
Dam: rh-u88 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.500 kg. (weighed on 1981-05-12)
Remark:

ID: r81090 Sex: m Location: zoo3 m,g
Birth: 1981-05-14 Conception: 1980-12-04
Dam: rh-w22 Sire: rh-w38

Origin: cen Birth type: n
Weight: 0.500 kg. (weighed on 1981-05-15)
Remark:

ID: r81095 Sex: f Location: zoo3 m,g
Birth: 1981-05-16 Conception: 1980-11-28
Dam: rh-w20 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.500 kg. (weighed on 1981-05-18)
Remark:

ID: r81096 Sex: m Location: zoo3 m,g
Birth: 1981-05-17 Conception: 1980-12-01
Dam: rh-w46 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.500 kg. (weighed on 1981-05-18)
Remark:

ID: r82042 Sex: m Location: zoo3
Birth: 1982-04-14 Conception:
Dam: r78076 Sire: rh-w38
Origin: cen Birth type:
Weight: 0.400 kg. (weighed on 1982-04-14)
Remark:

ID: r82062 Sex: f Location: zoo3 gm
Birth: 1982-05-25 Conception:
Dam: rh-v73 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.450 kg. (weighed on 1982-05-25)
Remark:

ID: r85030 Sex: m Location: zoo2 gm
Birth: 1985-04-20 Conception:
Dam: rh1676 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.680 kg. (weighed on 1985-05-08)
Remark:

ID: r85063 Sex: m Location: zoo2 gm
Birth: 1985-05-19 Conception:
Dam: r81066 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.540 kg. (weighed on 1985-06-11)
Remark:

ID: r88023 Sex: f Location: zoo2 gm
Birth: 1988-04-19 Conception:
Dam: r84055 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.440 kg. (weighed on 1988-04-19)
Remark:

Historical Records

HOUS 1973-12-10	Room: c420 Cond:	Out: 1974-04-01 00:00
WT	Weight: 0.495 kg	
CLIN 1973-12-10 12:00	Drug: c-b5530 (tetanus toxoid, human)	
	Amount: 0.5000 cc	Route: im Time:
WT 1974-01-24	Weight: 0.700 kg	
HOUS 1974-04-01	Room: c431 Cond:	Out: 1974-10-03 00:00
ASGN 1974-06-21	Project: 19730605 Released: 1978-03-28	Inves: XXXXXXXXXX
	Title: rearing procedures for potential breeders	
HOUS 1974-10-03	Room: c338 Cond:	Out: 1976-02-24 00:00
WT 1974-10-21	Weight: 1.650 kg	
WT 1974-11-14	Weight: 1.750 kg	
WT 1974-12-12	Weight: 1.850 kg	
WT 1975-02-10	Weight: 1.600 kg	
BLD 1975-02-14	Project: 0	Quantity: 12.00 By: For:
	P/S: A/V: Code: Caretaker:	

WT	1975-03-18		Weight: 1.750 kg	
WT	1975-04-25		Weight: 1.950 kg	
WT	1975-07-15		Weight: 2.150 kg	
WT	1975-07-21		Weight: 2.000 kg	
WT	1975-07-28		Weight: 2.200 kg	
WT	1975-08-11		Weight: 2.200 kg	
WT	1975-08-11	11:30	Weight: 2.200 kg	
WT	1975-08-18		Weight: 2.050 kg	
WT	1975-08-25		Weight: 2.050 kg	
WT	1975-09-02		Weight: 2.050 kg	
WT	1975-09-08		Weight: 2.150 kg	
WT	1975-09-15		Weight: 2.200 kg	
WT	1975-10-13		Weight: 2.350 kg	
WT	1975-10-20		Weight: 2.450 kg	
WT	1975-11-17		Weight: 2.500 kg	
WT	1975-12-15		Weight: 2.600 kg	
WT	1976-01-14		Weight: 2.700 kg	
WT	1976-02-16		Weight: 2.800 kg	
HOUS	1976-02-24		Room: 1336 Cond: Out: 1976-12-13 00:00	
CLIN	1976-05-26	16:30	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-27	10:00	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-27	16:15	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-28	10:00	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-28	16:15	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-29	10:00	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-29	17:00	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-30	09:30	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-30	15:30	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
CLIN	1976-05-31	09:45	Drug: c-52800 (chloramphenicol nos)	
			Amount: 200.0000 mg Route: im	Time:
TB	1976-08-02		Lot: Dilution: Eye: Reaction: -	
WT			Weight: 3.350 kg	
CLIN	1976-08-11	09:00	Drug: c-55630 (trimethoprim)	
			Amount: 40.0000 mg Route: orally	Time:
CLIN			Drug: c-55940 (sulfamethoxazole)	
			Amount: 200.0000 mg Route: orally	Time:
CLIN	1976-08-11	14:30	Drug: c-55630 (trimethoprim)	
			Amount: 40.0000 mg Route: orally	Time:
CLIN			Drug: c-55940 (sulfamethoxazole)	
			Amount: 200.0000 mg Route: orally	Time:
CLIN	1976-08-12	09:00	Drug: c-55630 (trimethoprim)	
			Amount: 40.0000 mg Route: orally	Time:
CLIN			Drug: c-55940 (sulfamethoxazole)	
			Amount: 200.0000 mg Route: orally	Time:
CLIN	1976-08-12	14:00	Drug: c-55630 (trimethoprim)	
			Amount: 40.0000 mg Route: orally	Time:
CLIN			Drug: c-55940 (sulfamethoxazole)	
			Amount: 200.0000 mg Route: orally	Time:
CLIN	1976-08-13	01:00	Drug: c-55630 (trimethoprim)	
			Amount: 40.0000 mg Route: orally	Time:
CLIN			Drug: c-55940 (sulfamethoxazole)	
			Amount: 200.0000 mg Route: orally	Time:
CLIN	1976-08-16	01:00	Drug: c-55630 (trimethoprim)	
			Amount: 40.0000 mg Route: orally	Time:
CLIN			Drug: c-55940 (sulfamethoxazole)	
			Amount: 200.0000 mg Route: orally	Time:
CLIN	1976-08-16	09:00	Drug: c-55630 (trimethoprim)	
			Amount: 40.0000 mg Route: orally	Time:
CLIN			Drug: c-55940 (sulfamethoxazole)	
			Amount: 200.0000 mg Route: orally	Time:
CLIN	1976-08-16	15:00	Drug: c-55630 (trimethoprim)	

		Amount: 40.0000 mg	Route: orally	Time:
CLIN		Drug: c-55940 (sulfamethoxazole)		
		Amount: 200.0000 mg	Route: orally	Time:
CLIN	1976-08-17 01:00	Drug: c-55630 (trimethoprim)		
		Amount: 40.0000 mg	Route: orally	Time:
CLIN		Drug: c-55940 (sulfamethoxazole)		
		Amount: 200.0000 mg	Route: orally	Time:
CLIN	1976-08-17 10:00	Drug: c-55630 (trimethoprim)		
		Amount: 40.0000 mg	Route: orally	Time:
CLIN		Drug: c-55940 (sulfamethoxazole)		
		Amount: 200.0000 mg	Route: orally	Time:
CLIN	1976-08-19 01:00	Drug: c-55630 (trimethoprim)		
		Amount: 40.0000 mg	Route: orally	Time:
CLIN		Drug: c-55940 (sulfamethoxazole)		
		Amount: 200.0000 mg	Route: orally	Time:
CLIN	1976-08-20 01:00	Drug: c-55630 (trimethoprim)		
		Amount: 40.0000 mg	Route: orally	Time:
CLIN		Drug: c-55940 (sulfamethoxazole)		
		Amount: 200.0000 mg	Route: orally	Time:
CLIN	1976-08-23 01:00	Drug: c-55630 (trimethoprim)		
		Amount: 40.0000 mg	Route: orally	Time:
CLIN		Drug: c-55940 (sulfamethoxazole)		
		Amount: 200.0000 mg	Route: orally	Time:
CLIN	1976-08-24 01:00	Drug: c-55630 (trimethoprim)		
		Amount: 40.0000 mg	Route: orally	Time:
CLIN		Drug: c-55940 (sulfamethoxazole)		
		Amount: 200.0000 mg	Route: orally	Time:
CLIN	1976-08-25 01:00	Drug: c-55630 (trimethoprim)		
		Amount: 40.0000 mg	Route: orally	Time:
CLIN		Drug: c-55940 (sulfamethoxazole)		
		Amount: 200.0000 mg	Route: orally	Time:
WT	1976-09-19	Weight: 3.400 kg		
TB	1976-11-18	Lot: Dilution: Eye: Reaction: -		
TB	1976-12-06	Lot: Dilution: Eye: Reaction: -		
WT		Weight: 3.550 kg		
HOUS	1976-12-13	Room: 1136/pen4 Cond: g4 Out: 1977-07-18 00:00		
TB	1977-03-16	Lot: Dilution: Eye: Reaction: -		
WT		Weight: 3.500 kg		
HOUS	1977-07-18	Room: 1136/pen3 Cond: g3 Out: 1979-02-01 00:00		
WT		Weight: 4.150 kg		
WT	1977-09-13	Weight: 4.650 kg		
TB	1977-11-01	Lot: Dilution: Eye: Reaction: -		
WT		Weight: 5.050 kg		
TB	1978-01-19	Lot: Dilution: Eye: Reaction: -		
WT		Weight: 4.650 kg		
WT	1978-02-20	Weight: 4.750 kg		
WT	1978-03-16	Weight: 5.050 kg		
CLIN	1978-03-27 12:00	Drug: c-54221 (benzathine penicillin, procaine, longicil)		
		Amount: 600000.0000 units	Route: Time:	
ASGN	1978-03-28	Project: 19780301 Released: 1981-03-01 Inves: center breed		
		Title: center breeding colony nonexperimental		
CLIN	1978-05-04 01:00	Drug: c-54221 (benzathine penicillin, procaine, longicil)		
		Amount: 600000.0000 units	Route: Time:	
CLIN	1978-05-05 01:00	Drug: c-54221 (benzathine penicillin, procaine, longicil)		
		Amount: 600000.0000 units	Route: Time:	
TB	1978-07-09	Lot: Dilution: Eye: Reaction: -		
SURG	1978-11-29 08:45	Age (months): 59 Time completed:		
		Invest.: Project: 0		
		Surgeon: houser Major:		
		Proc: @t-y4100 (laparoscopy, laparotomy)		
		Proc: p1-01000 (incision, nos)		
		Proc: p1-03100 (biopsy, nos)		
		Proc: t-12400 (bone of upper extremity, nos)		
		Proc: t-1a010 (adipose tissue)		
CLIN	1978-11-29 09:45	Drug: c-6a157 (ketamine hcl, vetalar)		
		Amount: 100.0000 mg	Route: im	Time:
WT	1978-12-20	Weight: 6.050 kg		
HOUS	1979-02-01	Room: 1136/pen2 Cond: g Out: 1979-02-09 00:00		
TB	1979-02-03	Lot: Dilution: Eye: Reaction: -		
WT		Weight: 6.200 kg		

HOUS	1979-02-09		Room: 1136/pen3 Cond: g3 Out: 1979-02-20 00:00
HOUS	1979-02-20		Room: 1136/pen2 Cond: g2 Out: 1979-06-11 00:00
TB	1979-04-30		Lot: Dilution: Eye: Reaction: -
WT			Weight: 6.500 kg
HOUS	1979-06-11		Room: 1136/pen3 Cond: g3 Out: 1979-11-06 00:00
TB	1979-09-11		Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.550 kg
HOUS	1979-11-06		Room: 1136 Cond: s Out: 1979-11-08 00:00
CLIN	1979-11-06	11:45	Drug: c-6a157 (ketamine hcl, vetalar)
			Amount: 75.0000 mg Route: im Time:
CLIN			Drug: c-d1033 (acepromazine maleate)
			Amount: 5.0000 mg Route: im Time:
HOUS	1979-11-08		Room: 1136/pen3 Cond: g3 Out: 1981-02-26 13:30
BLD	1980-01-15		Project: 0 Quantity: 4.00 By: For:
			P/S: s A/V: v Code: Caretaker:
WT			Weight: 7.000 kg
BLD	1980-08-18		Project: 0 Quantity: 12.00 By: cb For: ge
			P/S: s A/V: v Code: Caretaker:
TB			Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.500 kg
TB	1981-01-13		Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.000 kg
TB	1981-02-26		Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.350 kg
HOUS	1981-02-26	13:30	Room: zoo3 Cond: g Out: 1983-04-12 08:00
ASGN	1981-03-01		Project: 19810301 Released: 1995-12-04 Inves: bio-behavior
			Title: delta breeding troop
WT	1981-04-22		Weight: 7.100 kg
TB	1981-05-28		Lot: Dilution: Eye: Reaction: -
WT			Weight: 6.850 kg
WT	1981-05-28	11:25	Weight: 6.850 kg
WT	1981-06-24		Weight: 6.900 kg
WT	1981-07-29		Weight: 7.000 kg
TB	1981-08-19		Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.300 kg
WT	1981-09-15		Weight: 7.100 kg
WT	1981-09-15	13:00	Weight: 7.100 kg
WT	1981-10-21		Weight: 7.800 kg
WT	1981-10-21	13:00	Weight: 7.800 kg
TB	1981-11-18		Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.450 kg
WT	1981-11-18	13:00	Weight: 7.450 kg
WT	1981-12-16		Weight: 7.150 kg
WT	1981-12-16	13:00	Weight: 7.150 kg
WT	1982-01-20		Weight: 7.050 kg
WT	1982-01-20	13:00	Weight: 7.050 kg
TB	1982-02-17		Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.350 kg
WT	1982-02-17	13:00	Weight: 7.350 kg
WT	1982-03-17		Weight: 7.300 kg
WT	1982-03-17	13:00	Weight: 7.300 kg
TB	1982-05-19		Lot: Dilution: Eye: Reaction: -
WT	1982-06-16		Weight: 7.700 kg
WT	1982-07-21		Weight: 7.900 kg
TB	1982-08-18		Lot: Dilution: Eye: Reaction: -
WT			Weight: 8.100 kg
WT	1982-09-22		Weight: 8.000 kg
WT	1982-10-20		Weight: 8.450 kg
TB	1982-11-17		Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.800 kg
WT	1982-12-08		Weight: 7.400 kg
WT	1983-01-12		Weight: 7.250 kg
BLD	1983-02-16		Project: 0 Quantity: 20.00 By: For:
			P/S: s A/V: v Code: Caretaker:
TB			Lot: Dilution: Eye: Reaction: -
WT			Weight: 7.300 kg
WT	1983-03-16		Weight: 7.200 kg
HOUS	1983-04-12	08:00	Room: zoo2 Cond: g Out: 1984-04-21 10:00
WT	1983-04-13		Weight: 7.300 kg
TB	1983-05-25		Lot: Dilution: Eye: Reaction: -

WT 1983-05-26 Weight: 7.550 kg
WT 1983-06-15 Weight: 7.450 kg
WT 1983-07-13 Weight: 7.550 kg
CLIN 1983-08-02 11:00 Drug: c-54221 (benzathine penicillin, procaine, longicil)
Amount: 450000.0000 units Route: im Time:
CLIN 1983-08-05 11:00 Drug: c-54221 (benzathine penicillin, procaine, longicil)
Amount: 450000.0000 units Route: im Time:
TB 1983-08-10 Lot: Dilution: Eye: Reaction: -
WT Weight: 7.700 kg
WT 1983-09-14 Weight: 7.950 kg
WT 1983-10-12 Weight: 8.300 kg
TB 1983-11-09 Lot: Dilution: Eye: Reaction: -
WT Weight: 8.300 kg
WT 1983-12-14 Weight: 7.500 kg
WT 1984-01-11 Weight: 7.350 kg
TB 1984-02-08 Lot: Dilution: Eye: Reaction: -
WT Weight: 7.150 kg
WT 1984-03-14 Weight: 7.150 kg
WT 1984-04-11 Weight: 7.450 kg
CLIN 1984-04-11 10:54 Drug: c-54221 (benzathine penicillin, procaine, longicil)
Amount: 300000.0000 units Route: im Time:
CLIN 1984-04-21 10:00 Drug: c-52800 (chloramphenicol nos)
Amount: 200.0000 mg Route: im Time:
HOUS Room: zoo5/0016 Cond: p Out: 1984-04-26 00:00
CLIN 1984-04-22 07:00 Drug: c-52800 (chloramphenicol nos)
Amount: 200.0000 mg Route: im Time:
CLIN 1984-04-24 07:00 Drug: c-52800 (chloramphenicol nos)
Amount: 200.0000 mg Route: im Time:
CLIN 1984-04-24 14:30 Drug: c-52800 (chloramphenicol nos)
Amount: 200.0000 mg Route: im Time:
CLIN 1984-04-25 07:00 Drug: c-52800 (chloramphenicol nos)
Amount: 200.0000 mg Route: im Time:
CLIN 1984-04-25 14:30 Drug: c-52800 (chloramphenicol nos)
Amount: 200.0000 mg Route: im Time:
HOUS 1984-04-26 Room: zoo2 Cond: g Out: 1984-08-06 08:30
CLIN 1984-04-26 07:00 Drug: c-52800 (chloramphenicol nos)
Amount: 200.0000 mg Route: im Time:
CLIN 1984-04-26 14:30 Drug: c-52800 (chloramphenicol nos)
Amount: 200.0000 mg Route: im Time:
WT 1984-05-09 Weight: 6.750 kg
WT 1984-06-27 13:00 Weight: 7.900 kg
HOUS 1984-08-06 08:30 Room: zoo1 Cond: g Out: 1984-09-19 07:30
TB 1984-09-12 Lot: Dilution: Eye: Reaction: -
WT 1984-09-12 13:00 Weight: 8.300 kg
HOUS 1984-09-19 07:30 Room: zoo2 Cond: g Out: 1993-01-22 12:00
WT 1984-10-17 13:00 Weight: 8.350 kg
ASGN 1984-10-25 Project: 19841002 Released: 1987-04-08 Inves: ~~████████~~
Title: dominance and social bonding
WT 1984-11-14 13:00 Weight: 7.600 kg
WT 1984-12-18 13:00 Weight: 7.450 kg
TB 1985-01-17 Lot: Dilution: Eye: Reaction: -
CLIN 1985-01-17 13:00 Drug: c-54221 (benzathine penicillin, procaine, longicil)
Amount: 300000.0000 units Route: im Time:
WT Weight: 7.450 kg
CLIN 1985-01-24 13:00 Drug: c-54221 (benzathine penicillin, procaine, longicil)
Amount: 450000.0000 units Route: im Time:
CLIN 1985-02-13 13:00 Drug: c-54221 (benzathine penicillin, procaine, longicil)
Amount: 300000.0000 units Route: im Time:
WT Weight: 7.350 kg
WT 1985-03-13 13:00 Weight: 7.300 kg
TB 1985-04-10 Lot: Dilution: Eye: Reaction: -
WT 1985-04-10 13:00 Weight: 6.900 kg
WT 1985-05-08 13:00 Weight: 7.000 kg
ASGN 1985-06-11 Project: 19850601 Released: 1985-06-11 Inves: ~~████████~~
Title: blood drawing saids
BLD Project: 19850601 Quantity: 20.00 By: ~~███~~ For: ~~███~~
P/S: p A/V: lfv Code: v124 Caretaker: y
BLD Project: 19850601 Quantity: 3.00 By: ~~███~~ For: ~~███~~
P/S: s A/V: lfv Code: v124 Caretaker: y
WT 1985-06-11 13:00 Weight: 7.200 kg

TB	1985-07-10		Lot: Dilution: Eye: Reaction: -
WT	1985-07-10	13:00	Weight: 7.600 kg
WT	1985-08-14	13:00	Weight: 7.800 kg
WT	1985-09-11	13:00	Weight: 7.900 kg
TB	1985-10-16		Lot: Dilution: Eye: Reaction: -
WT	1985-10-16	13:00	Weight: 8.100 kg
WT	1985-11-13	14:00	Weight: 7.850 kg
WT	1985-12-11	14:00	Weight: 7.350 kg
CLIN	1986-01-13	10:30	Drug: c-54221 (benzathine penicillin, procaine, longicil) Amount: 450000.0000 units Route: im Time:
CLIN			Drug: c-6a157 (ketamine hcl, vetalar) Amount: 100.0000 mg Route: im Time: Remark: sutured laceration on back.
WT	1986-01-14	14:00	Weight: 7.400 kg
TB	1986-01-15		Lot: Dilution: Eye: Reaction: -
WT	1986-01-15	14:00	Weight: 7.100 kg
WT	1986-02-05	14:00	Weight: 7.200 kg
WT	1986-03-12	14:00	Weight: 7.100 kg
ASGN	1986-04-09		Project: 19850601 Released: 1986-04-09 Inves: XXXXXXXXXX Title: blood drawing saids
BLD			Project: 19850601 Quantity: 6.00 By: XXXX For: XXXX P/S: s A/V: v Code: va549 Caretaker: y
TB			Lot: Dilution: Eye: Reaction: -
WT	1986-04-09	14:00	Weight: 7.150 kg
WT	1986-05-08	13:00	Weight: 6.950 kg
WT	1986-06-18	13:00	Weight: 7.650 kg
TB	1986-07-29		Lot: Dilution: Eye: Reaction: -
WT	1986-07-29	12:45	Weight: 8.150 kg
WT	1986-08-13	13:00	Weight: 8.100 kg
WT	1986-09-10	13:00	Weight: 7.950 kg
TB	1986-10-08		Lot: Dilution: Eye: Reaction: -
WT	1986-10-08	13:00	Weight: 8.050 kg
WT	1986-11-12	14:00	Weight: 8.350 kg
WT	1986-12-10	14:00	Weight: 7.850 kg
TB	1987-01-14		Lot: Dilution: Eye: Reaction: -
WT	1987-01-14	14:00	Weight: 7.400 kg
WT	1987-02-11	14:00	Weight: 7.100 kg
WT	1987-03-11	14:00	Weight: 7.300 kg
ASGN	1987-04-08		Project: 19850601 Released: 1987-04-08 Inves: XXXXXXXXXX Title: blood drawing saids
ASGN			Project: 19841201 Released: 1993-06-30 Inves: XXXXXXXXXX Title: behavior of group living primates
BLD			Project: 19850601 Quantity: 4.00 By: XXXX For: XXXX P/S: s A/V: Code: vb227 Caretaker: y
TB			Lot: Dilution: Eye: Reaction: -
WT	1987-04-08	14:00	Weight: 7.300 kg
WT	1987-05-13	13:00	Weight: 7.300 kg
WT	1987-06-10	13:00	Weight: 7.450 kg
TB	1987-07-14		Lot: Dilution: Eye: Reaction: -
WT	1987-07-14	13:00	Weight: 7.600 kg
WT	1987-08-12	13:00	Weight: 7.550 kg
WT	1987-09-09	13:00	Weight: 7.700 kg
TB	1987-10-14		Lot: Dilution: Eye: Reaction: -
WT	1987-10-14	13:00	Weight: 7.950 kg
WT	1987-11-11	14:00	Weight: 8.200 kg
WT	1987-12-09	14:00	Weight: 7.950 kg
TB	1988-01-13		Lot: Dilution: Eye: Reaction: -
WT	1988-01-13	14:00	Weight: 7.450 kg
WT	1988-02-10	14:00	Weight: 7.350 kg
ASGN	1988-03-09		Project: 19850601 Released: 1988-03-09 Inves: XXXXXXXXXX Title: blood drawing saids
BLD			Project: 19850601 Quantity: 4.00 By: XXXX For: XXXX P/S: s A/V: Code: vc163 Caretaker: y
WT	1988-03-09	14:00	Weight: 7.050 kg
TB	1988-04-27		Lot: Dilution: Eye: Reaction: -
WT	1988-04-27	13:00	Weight: 7.050 kg
WT	1988-05-11	13:00	Weight: 7.100 kg
WT	1988-06-08	13:00	Weight: 7.400 kg
TB	1988-07-13		Lot: Dilution: Eye: Reaction: -
WT	1988-07-13	13:00	Weight: 7.550 kg

WT 1988-09-14 13:00 Weight: 7.700 kg
 TB 1988-10-19 Lot: Dilution: Eye: Reaction: -
 WT 1988-10-19 13:00 Weight: 7.900 kg
 WT 1988-11-09 14:00 Weight: 8.000 kg
 WT 1988-12-14 14:00 Weight: 7.200 kg
 TB 1989-01-11 Lot: Dilution: Eye: Reaction: -
 WT 1989-01-11 14:00 Weight: 7.150 kg
 WT 1989-02-08 14:00 Weight: 7.500 kg
 ASGN 1989-03-08 Project: 19850601 Released: 1989-03-08 Inves: ██████████
 Title: blood drawing saids
 BLD Project: 19850601 Quantity: 4.00 By: ██████ For: ██████
 P/S: s A/V: Code: vd65 Caretaker: y
 WT 1989-03-08 14:00 Weight: 7.000 kg
 TB 1989-04-12 Lot: Dilution: Eye: Reaction: -
 WT 1989-04-12 14:00 Weight: 7.200 kg
 WT 1989-05-10 13:00 Weight: 7.100 kg
 WT 1989-06-14 13:00 Weight: 7.500 kg
 TB 1989-08-09 Lot: Dilution: Eye: Reaction: -
 WT 1989-08-09 13:00 Weight: 8.000 kg
 WT 1989-09-13 13:00 Weight: 7.950 kg
 TB 1989-10-11 Lot: Dilution: Eye: Reaction: -
 WT 1989-10-11 13:00 Weight: 7.750 kg
 WT 1989-11-08 14:00 Weight: 8.050 kg
 WT 1989-12-13 14:00 Weight: 7.200 kg
 TB 1990-01-10 Lot: Dilution: Eye: Reaction: -
 WT 1990-01-10 14:00 Weight: 6.900 kg
 WT 1990-02-14 14:00 Weight: 7.000 kg
 WT 1990-03-14 14:00 Weight: 7.050 kg
 ASGN 1990-04-11 Project: 19850601 Released: 1990-04-11 Inves: ██████████
 Title: blood drawing saids
 BLD Project: 19850601 Quantity: 6.00 By: ██████ For: ██████
 P/S: s A/V: Code: ve873 Caretaker: y
 TB Lot: Dilution: Eye: Reaction: -
 WT 1990-04-11 13:00 Weight: 6.850 kg
 WT 1990-05-16 13:00 Weight: 6.800 kg
 WT 1990-06-13 13:00 Weight: 7.200 kg
 TB 1990-07-11 Lot: Dilution: Eye: Reaction: -
 WT 1990-07-11 13:00 Weight: 7.150 kg
 WT 1990-08-29 09:30 Weight: 7.500 kg
 WT 1990-09-12 13:00 Weight: 7.300 kg
 TB 1990-10-10 Lot: Dilution: Eye: Reaction: -
 WT 1990-10-10 13:00 Weight: 7.100 kg
 WT 1990-11-13 12:00 Weight: 7.550 kg
 WT 1990-12-12 14:00 Weight: 7.200 kg
 TB 1991-01-16 Lot: Dilution: Eye: Reaction: -
 WT 1991-01-16 11:00 Weight: 7.100 kg
 CLIN 1991-02-06 09:55 Drug: @e-80692 (antibiotic ointment, nos)
 Amount: 0.0000 Route: topically Time:
 CLIN Drug: c-54221 (benzathine penicillin, procaine, longicil)
 Amount: 300000.0000 units Route: im Time:
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Time:
 Remark: fight wounds; sedate, suture lacerations
 TB 1991-03-20 Lot: Dilution: Eye: Reaction: -
 WT 1991-03-20 14:00 Weight: 7.150 kg
 ASGN 1991-03-25 Project: 19850601 Released: 1991-03-25 Inves: ██████████
 Title: blood drawing saids
 BLD Project: 19850601 Quantity: 14.00 By: ██████ For: ██████
 P/S: s A/V: Code: vf701 Caretaker: y
 WT 1991-05-08 10:00 Weight: 6.950 kg
 ASGN 1991-07-24 Project: 00300901 Released: 1991-07-24 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 2.00 By: ██████ For: ██████
 P/S: p A/V: Code: vrj290 Caretaker: y
 BLD Project: 00300901 Quantity: 6.00 By: ██████ For: ██████
 P/S: s A/V: Code: Caretaker: y
 HEMA Account: 901
 WBC: 7.7 ths/ul MCV: 73.5 fl RDW: 0.0 %
 RBC: 6.30 mil/ul MCH: 22.2 pg PLT: 0 ths/ul
 HGB: 14.0 g/dl MCHC: 30.2 % MPV: 0.0 fl

HCT: 46.3 % PCV: 0.0 %
 N: 49.0 % L: 47.0 % M: 0.0 % E: 1.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 7.8 g/dl Reticulocytes: 0.0 %
 Remark: 1 atypical lymph

TB Lot: Dilution: Eye: Reaction: -
 WT 1991-07-24 10:00 Weight: 7.600 kg
 WT 1991-09-11 10:00 Weight: 7.850 kg
 WT 1991-11-18 11:00 Weight: 7.300 kg
 TB 1992-01-22 Lot: Dilution: Eye: Reaction: -
 WT 1992-01-22 11:00 Weight: 6.850 kg
 CLIN 1992-02-04 11:00 Drug: c-54221 (benzathine penicillin, procaine, longicil)
 Amount: 150000.0000 units Route: im Time:
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Time:
 CLIN Drug: c-96010 (hydrogen peroxide)
 Amount: 0.0000 Route: topically Time:
 Remark: opened abscess on left upper lip - apparent
 puncture wound through lip. flush with h-peroxide.
 WT Weight: 6.850 kg
 ASGN 1992-03-25 Project: 19850601 Released: 1992-03-25 Inves: ██████████
 Title: blood drawing saids
 BLD Project: 19850601 Quantity: 6.00 By: ██████████ For: ██████████
 P/S: s A/V: Code: vg1002 Caretaker: y
 WT 1992-03-25 11:00 Weight: 6.950 kg
 TB 1992-05-28 Lot: Dilution: Eye: Reaction: -
 WT 1992-05-28 10:00 Weight: 7.050 kg
 CLIN 1992-07-09 10:00 Drug: @e-yy958 (chloromycetin ointment + proteolytic
 enzyme)
 Amount: 0.0000 Route: topically Time:
 Remark: deep laceration on palm and thumb.
 WT 1992-07-28 09:00 Weight: 7.100 kg
 ASGN 1992-09-17 Project: 19850601 Released: 1992-09-17 Inves: ██████████
 Title: blood drawing saids
 BLD Project: 19850601 Quantity: 14.00 By: ██████████ For: ██████████
 P/S: A/V: Code: vh122 Caretaker: y
 WT 1992-09-17 10:00 Weight: 7.250 kg
 ASGN 1992-10-29 Project: 19850601 Released: 1992-10-29 Inves: ██████████
 Title: blood drawing saids
 BLD Project: 19850601 Quantity: 10.00 By: ██████████ For: ██████████
 P/S: p A/V: Code: Caretaker: y
 TB Lot: Dilution: Eye: Reaction: -
 WT 1992-10-29 11:00 Weight: 7.550 kg
 CLIN 1993-01-22 12:00 Drug: @e-80692 (antibiotic ointment, nos)
 Amount: 0.0000 Route: topically Time:
 CLIN Drug: c-54221 (benzathine penicillin, procaine, longicil)
 Amount: 450000.0000 units Route: im Time:
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Time:
 Remark: sedate, staple lacerations.
 HOUS Room: zoo5/0008 Cond: s Out: 1993-01-25 10:30
 CLIN 1993-01-25 10:30 Drug: c-54221 (benzathine penicillin, procaine, longicil)
 Amount: 200000.0000 units Route: im Time:
 Remark: staples intact. wound healing
 HOUS Room: zoo2 Cond: g Out: 1994-08-24 06:50
 TB 1993-02-02 Lot: Dilution: Eye: Reaction: -
 CLIN 1993-02-02 10:20 Drug: @e-yy958 (chloromycetin ointment + proteolytic
 enzyme)
 Amount: 0.0000 Route: topically Time:
 Remark: shoulder needed drainage. upper right arm staples
 left - not healed. removed staples from 2 suture lines
 WT 1993-02-02 11:00 Weight: 6.800 kg
 Remark: wounds healing. all staples removed from right
 arm.
 WT 1993-03-23 11:00 Weight: 6.900 kg
 ASGN 1993-05-18 Project: 00300901 Released: 1993-05-18 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 10.00 By: ██████████ For: ██████████
 P/S: p A/V: Code: bh98 Caretaker: y
 TB Lot: Dilution: Eye: Reaction: -

WT 1993-05-18 11:00 Weight: 6.800 kg
 WT 1993-06-08 09:30 Weight: 6.650 kg
 WT 1993-07-20 10:30 Weight: 7.050 kg
 TB 1993-09-21 Lot: Dilution: Eye: Reaction: -
 WT 1993-09-21 10:00 Weight: 7.000 kg
 WT 1993-12-14 11:00 Weight: 7.000 kg
 WT 1994-02-08 11:00 Weight: 6.900 kg
 TB 1994-02-10 Lot: Dilution: Eye: Reaction: -
 ASGN 1994-04-26 Project: 00300650 Released: 1994-04-26 Inves: genetics
 Title: unassigned animal utilizations
 BLD Project: 00300650 Quantity: 20.00 By: ██████ For: ██████
 P/S: p A/V: v Code: Caretaker: y
 TB 1994-07-19 Lot: Dilution: Eye: Reaction: -
 WT 1994-07-19 09:30 Weight: 7.400 kg
 HOUS 1994-08-24 06:50 Room: zoo5/0001 Cond: s Out: 1994-08-24 18:50
 Remark: animal ok.
 SURG 1994-08-24 10:00 Age (months): 248 Time completed: 1994-08-24 10:20
 Invest.: clinical Project: 00300901
 Surgeon: ██████ Major: n
 Remark: the procedure was uneventful.
 Proc: @p-11070 (vasectomy, segmental excision and
 ligation)
 Anes: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Remark:
 Anes: c-d6885 (xylazine)
 Amount: 5.0000 mg Route: im Remark:
 HOUS 1994-08-24 18:50 Room: zoo2 Cond: g Out: 1995-11-22 12:30
 Remark: animal ok.
 Remark: animal ok.
 Remark: animal ok.
 Remark: animal ok.
 Remark: animal ok.
 WT 1994-09-27 10:00 Weight: 7.250 kg
 TB 1994-11-17 Lot: Dilution: Eye: Reaction: -
 WT 1994-11-17 11:00 Weight: 6.900 kg
 CLIN 1994-12-15 10:50 Drug: @e-yy958 (chloromycetin ointment + proteolytic
 enzyme)
 Amount: 0.0000 Route: topically Time:
 CLIN Drug: c-54221 (benzathine penicillin, procaine, longicil)
 Amount: 300000.0000 units Route: im Time:
 Remark: laceration on right shoulder
 CLIN 1994-12-25 10:20 Drug: @e-yy958 (chloromycetin ointment + proteolytic
 enzyme)
 Amount: 0.0000 Route: topically Time:
 CLIN Drug: c-54221 (benzathine penicillin, procaine, longicil)
 Amount: 330000.0000 units Route: im Time:
 Remark: many bite wounds
 WT 1995-01-12 11:00 Weight: 6.450 kg
 WT 1995-03-14 11:00 Weight: 6.700 kg
 TB 1995-07-12 Lot: Dilution: Eye: Reaction: -
 WT 1995-07-12 10:00 Weight: 6.850 kg
 CLIN 1995-09-26 10:10 Drug: @e-yy958 (chloromycetin ointment + proteolytic
 enzyme)
 Amount: 0.0000 Route: topically Time:
 Remark: piotr had tip of tail bit off. has bump on right
 ankle(inside).
 ASGN 1995-10-17 Project: 00300901 Released: 1995-10-17 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 1.00 By: ██████ For: ██████
 P/S: A/V: Code: bh773 Caretaker: y
 BLD Project: 00300901 Quantity: 1.00 By: ██████ For: ██████
 P/S: A/V: Code: bh774 Caretaker: y
 WT 1995-10-17 10:00 Weight: 6.000 kg
 WT 1995-11-07 11:00 Weight: 5.750 kg
 CHEM 1995-11-09 Account: 901
 Glucose: 103.0 MG/DL SGPT(ALT): 20.0 MU/ML
 BUN: 33.0 MG/DL Total Protein: 6.3 GM/DL
 Creat.: 1.2 MG/DL Albumin: 2.7 GM/DL
 CK(CPK): MU/ML ALK Phosphatase: 223.0 MU/ML
 Cholest.: 87.0 MG/DL Calcium: 9.0 MG/DL

	Triglyc.:	78.0 MG/DL	Phosphorus:	3.9 MG/DL
	SGOT(AST):	18.0 MU/ML	Iron:	42.0 UG/DL
	LDH:	337.0 MU/ML	Sodium:	147.0 MMOL/L
	Tot. Bili:	0.2 MG/DL	Potassium:	2.9 MMOL/L
	GGT:	115.0 MU/ML	Chloride:	106.0 MMOL/L
HEMA	Account:	901		
	WBC:	13.2 ths/ul	MCV:	71.0 fl
	RBC:	6.93 mil/ul	MCH:	21.6 pg
	HGB:	15.0 g/dl	MCHC:	30.7 %
	HCT:	48.8 %	RDW:	0.0 %
	N:	78.0 %	L:	14.0 %
	M:	4.0 %	E:	2.0 %
	B:	0.0 %		
	Bands:	6.0 %	Metamyelocytes:	0.0 %
	Myelocytes:	0.0 %		
	Total Protein:	0.0 g/dl	Reticulocytes:	0.0 %
PARA	Room:	Account: 901		
	Result:	1-53201 (balantidium coli)		
	Remark:	many WBC's; negative for cryptosporidium		
CLIN 1995-11-09 10:00	Drug:	c-6a157 (ketamine hcl, vetalar)		
	Amount:	20.0000 mg	Route:	iv
			Time:	
CLIN	Drug:	c-d1507 (enrofloxacin)		
	Amount:	22.7000 mg	Route:	im
			Time:	
	Remark:	physical exam. animal has had diarrhea and has lost weight. culture and bloods taken for cbc and chem panel.		
CLIN 1995-11-12 10:05	Drug:	c-d1507 (enrofloxacin)		
	Amount:	22.7000 mg	Route:	im
			Time:	
CLIN 1995-11-13 11:25	Drug:	c-d1507 (enrofloxacin)		
	Amount:	22.7000 mg	Route:	im
			Time:	
CLIN 1995-11-14 11:00	Drug:	c-d1507 (enrofloxacin)		
	Amount:	22.7000 mg	Route:	im
			Time:	
CLIN 1995-11-16 10:30	Drug:	c-d1507 (enrofloxacin)		
	Amount:	22.7000 mg	Route:	im
			Time:	
CLIN 1995-11-17 14:00	Drug:	c-52040 (flagyl, metronidazole)		
	Amount:	250.0000 mg	Route:	via ngtube
			Time:	
CLIN 1995-11-18 11:00	Drug:	c-52040 (flagyl, metronidazole)		
	Amount:	250.0000 mg	Route:	via ngtube
			Time:	
BACT 1995-11-19	Account:	901		
	Source:	t-59600 (rectum, nos)		
	Result:	1-13500 (campylobacter, nos)		
		c-52020 r (sulfamethoxazole/trimethoprim)		
BACT	Account:	901		
	Source:	t-59600 (rectum, nos)		
	Result:	1-13500 (campylobacter, nos)		
		c-52800 s (chloramphenicol nos)		
BACT	Account:	901		
	Source:	t-59600 (rectum, nos)		
	Result:	1-13500 (campylobacter, nos)		
		c-52a02 r (erythromycin ethylsuccinate)		
BACT	Account:	901		
	Source:	t-59600 (rectum, nos)		
	Result:	1-13500 (campylobacter, nos)		
		c-53140 r (cephalothin)		
BACT	Account:	901		
	Source:	t-59600 (rectum, nos)		
	Result:	1-13500 (campylobacter, nos)		
		c-55720 s (nalidixic acid)		
BACT	Account:	901		
	Source:	t-59600 (rectum, nos)		
	Result:	1-13500 (campylobacter, nos)		
		c-d1507 s (enrofloxacin)		
CLIN 1995-11-19 11:00	Drug:	c-52040 (flagyl, metronidazole)		
	Amount:	250.0000 mg	Route:	via ngtube
			Time:	
CLIN 1995-11-20 10:45	Drug:	c-52040 (flagyl, metronidazole)		
	Amount:	250.0000 mg	Route:	via ngtube
			Time:	
CLIN	Drug:	c-d1507 (enrofloxacin)		
	Amount:	22.7000 mg	Route:	im
			Time:	
CLIN 1995-11-21 10:50	Drug:	c-52040 (flagyl, metronidazole)		
	Amount:	250.0000 mg	Route:	via ngtube
			Time:	
CLIN	Drug:	c-d1507 (enrofloxacin)		
	Amount:	22.7000 mg	Route:	im
			Time:	
WT	Weight:	5.500 kg		

CLIN 1995-11-22 12:30 Drug: @e-87200 (becylsyl, isolyte s, normosol r,
 plasmalyte-148, travasol, novamine)
 Amount: 100.0000 ml Route: iv Time:
 CLIN Drug: @e-87200 (becylsyl, isolyte s, normosol r,
 plasmalyte-148, travasol, novamine)
 Amount: 120.0000 ml Route: sc Time:
 CLIN Drug: c-54221 (benzathine penicillin, procaine, longicil)
 Amount: 300000.0000 units Route: im Time:
 CLIN Drug: c-64555 (diazepam)
 Amount: 0.5000 ml Route: im Time:
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 100.0000 mg Route: im Time:
 Remark: piotr recieved a serious wound on back of neck.
 animal will stay out of zoo2 until principals are
 notified. sutured laceration and treat bite wounds.
 HOUS Room: zoo5/0001 Cond: s Out: 1995-11-23 11:00
 HOUS 1995-11-23 11:00 Room: zoo5/0001 Cond: p Out: 1995-11-24 10:50
 HOUS 1995-11-24 10:50 Room: zoo5/0001 Cond: s Out: 1995-11-28 10:00
 HOUS 1995-11-28 10:00 Room: zoo2 Cond: g Out: 1995-12-04 11:30
 HOUS 1995-12-04 11:30 Room: c423/pen8a Cond: s Out: 1995-12-05 11:00
 HOUS 1995-12-05 11:00 Room: c423/pen8 Cond: g Out: 1995-12-07 10:00
 HOUS 1995-12-07 10:00 Room: cb31/0011 Cond: s Out: 1995-12-12 09:50
 Remark: watery feces
 Remark: watery feces
 HOUS 1995-12-12 09:50 Room: cb31/0011 Cond: p Out: 1996-02-13 11:10
 ASGN 1995-12-19 Project: 19951203 Released: 1995-12-19 Inves: ██████████
 Title: formation of dna profile databases for multiple
 non-human primate species
 BLD Project: 19951203 Quantity: 8.00 By: ██████████ For: ██████████
 P/S: A/V: Code: Caretaker: y
 WT 1995-12-22 14:00 Weight: 6.100 kg
 WT 1996-01-11 14:00 Weight: 6.370 kg
 WT 1996-01-18 14:00 Weight: 6.480 kg
 TB 1996-01-22 Lot: Dilution: Eye: Reaction: -
 CLIN 1996-01-22 13:40 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Time:
 Remark: tb test and physical
 WT 1996-01-22 14:00 Weight: 6.320 kg
 WT 1996-02-01 14:00 Weight: 6.340 kg
 WT 1996-02-08 14:00 Weight: 6.520 kg
 HOUS 1996-02-13 11:10 Room: cb27/0005 Cond: p Out: 1996-02-13 12:20
 HOUS 1996-02-13 12:20 Room: cb27/0005 Cond: g Out: 1996-02-13 12:50
 HOUS 1996-02-13 12:50 Room: cb27/0005 Cond: p Out: 1996-02-13 14:50
 HOUS 1996-02-13 14:50 Room: cb31/0011 Cond: p Out: 1996-02-23 08:45
 Remark: watery feces
 ASGN 1996-02-22 Project: 19940302 Released: 2000-07-10 Inves: ██████████
 Title: neural bases of visual deficit during aging
 WT 1996-02-22 11:46 Weight: 6.460 kg
 HOUS 1996-02-23 08:45 Room: c324/0007 Cond: s Out: 1996-02-24 12:10
 CLIN 1996-02-23 09:50 Drug: c-67771 (atropine sulfate)
 Amount: 2.0000 drops Route: topically Time:
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 10:07
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 11:30
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 12:30
 CLIN Drug: c-6a156 (propofol)
 Amount: 10.0000 mls/hr Route: iv Time: 10:30
 CLIN Drug: c-6a156 (propofol)
 Amount: 2.0000 ml Route: iv Time: 10:30
 CLIN Drug: c-6a156 (propofol)
 Amount: 2.0000 ml Route: iv Time: 9:05
 CLIN Drug: c-6a156 (propofol)
 Amount: 5.0000 mls/hr Route: iv Time: 9:05
 CLIN Drug: c-6a156 (propofol)
 Amount: 8.0000 mls/hr Route: iv Time: 9:10
 CLIN Drug: c-6a156 (propofol)
 Amount: 8.5000 mls/hr Route: iv Time: 11:30
 CLIN Drug: c-6a156 (propofol)

Amount: 9.5000 mls/hr Route: iv Time: 12:30
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 90.0000 mg Route: im Time:
 Remark: animal appears fine. eyes are clear. animal
 sitting upright at 15:30.
 HOUS 1996-02-24 12:10 Room: cb31/0011 Cond: p Out: 1996-03-29 10:00
 WT 1996-02-29 14:00 Weight: 6.220 kg
 WT 1996-03-11 13:05 Weight: 6.080 kg
 WT 1996-03-15 13:13 Weight: 6.180 kg
 CLIN 1996-03-19 09:45 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 90.0000 mg Route: im Time:
 Remark: face mask impressions.
 WT 1996-03-22 10:02 Weight: 6.180 kg
 HOUS 1996-03-29 10:00 Room: cb31/0011 Cond: g Out: 1996-03-30 15:10
 HOUS 1996-03-30 15:10 Room: cb31/0011 Cond: p Out: 1996-06-25 09:00
 WT 1996-04-02 12:04 Weight: 6.140 kg
 WT 1996-04-05 13:00 Weight: 6.020 kg
 WT 1996-04-12 13:00 Weight: 6.880 kg
 WT 1996-05-03 13:00 Weight: 6.160 kg
 WT 1996-06-06 14:30 Weight: 6.200 kg
 WT 1996-06-21 13:00 Weight: 6.100 kg
 HOUS 1996-06-25 09:00 Room: cb31/0011 Cond: s Out: 1997-01-27 11:40
 Remark: diarrhea
 ASGN 1996-07-09 Project: 00300901 Released: 1996-07-09 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 6.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: 901
 Glucose: 80.0 MG/DL SGPT(ALT): 16.0 MU/ML
 BUN: 17.0 MG/DL Total Protein: 7.1 GM/DL
 Creat.: 1.1 MG/DL Albumin: 3.3 GM/DL
 CK(CPK): MU/ML ALK Phosphatase: 184.0 MU/ML
 Cholest.: 86.0 MG/DL Calcium: 8.7 MG/DL
 Triglyc.: 130.0 MG/DL Phosphorus: 2.4 MG/DL
 SGOT(AST): 28.0 MU/ML Iron: 49.0 UG/DL
 LDH: 255.0 MU/ML Sodium: 142.0 MMOL/L
 Tot. Bili: 0.1 MG/DL Potassium: 3.7 MMOL/L
 GGT: 157.0 MU/ML Chloride: 107.0 MMOL/L
 HEMA Account: 901
 WBC: 16.4 ths/ul MCV: 64.9 fl RDW: 13.0 %
 RBC: 6.36 mil/ul MCH: 20.6 pg PLT: 443 ths/ul
 HGB: 13.1 g/dl MCHC: 31.7 % MPV: 7.7 fl
 HCT: 41.3 % PCV: 41.0 %
 N: 74.0 % L: 19.0 % 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: not eating purina daily 7-9-96 thru 7-11-96.
 Lot: Dilution: Eye: Reaction: -
 TB 1996-07-16
 WT 1996-07-16 13:00 Weight: 6.400 kg
 CLIN 1996-08-01 11:30 Drug: c-67771 (atropine sulfate)
 Amount: 2.0000 drops Route: orally Time: 11:30
 CLIN Drug: c-6a156 (propofol)
 Amount: 0.5000 ml Route: iv Time: 13:12
 CLIN Drug: c-6a156 (propofol)
 Amount: 0.7500 ml Route: iv Time: 13:11
 CLIN Drug: c-6a156 (propofol)
 Amount: 0.7500 ml Route: iv Time: 14:01
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 12:18
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 12:58
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 13:00
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 13:19
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 13:30
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 13:46
 CLIN Drug: c-6a156 (propofol)

			Amount: 1.0000 ml	Route: iv	Time: 13:53
CLIN			Drug: c-6a156 (propofol)		
			Amount: 1.0000 ml	Route: iv	Time: 14:17
CLIN			Drug: c-6a156 (propofol)		
			Amount: 1.0000 ml	Route: iv	Time: 14:46
CLIN			Drug: c-6a156 (propofol)		
			Amount: 1.0000 ml	Route: iv	Time: 15:00
CLIN			Drug: c-6a156 (propofol)		
			Amount: 1.0000 ml	Route: iv	Time: 15:14
CLIN			Drug: c-6a156 (propofol)		
			Amount: 1.0000 ml	Route: iv	Time: 15:34
CLIN			Drug: c-6a156 (propofol)		
			Amount: 2.0000 ml	Route: iv	Time: 11:40
CLIN			Drug: c-6a156 (propofol)		
			Amount: 4.0000 ml/hr	Route: iv	Time: 12:00
CLIN			Drug: c-6a156 (propofol)		
			Amount: 4.0000 ml/hr	Route: iv	Time: 15:40
CLIN			Drug: c-6a156 (propofol)		
			Amount: 6.0000 ml/hr	Route: iv	Time: 12:18
CLIN			Drug: c-6a156 (propofol)		
			Amount: 6.0000 ml/hr	Route: iv	Time: 12:50
CLIN			Drug: c-6a156 (propofol)		
			Amount: 6.0000 ml/hr	Route: iv	Time: 12:58
CLIN			Drug: c-6a156 (propofol)		
			Amount: 6.0000 ml/hr	Route: iv	Time: 13:00
CLIN			Drug: c-6a156 (propofol)		
			Amount: 6.0000 ml/hr	Route: iv	Time: 13:11
CLIN			Drug: c-6a156 (propofol)		
			Amount: 6.0000 ml/hr	Route: iv	Time: 13:12
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 12:30
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 13:19
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 13:30
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 13:46
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 13:53
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 14:01
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 14:17
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 14:46
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 15:00
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 15:14
CLIN			Drug: c-6a156 (propofol)		
			Amount: 8.0000 ml/hr	Route: iv	Time: 15:34
CLIN			Drug: c-6a157 (ketamine hcl, vetalar)		
			Amount: 90.0000 mg	Route: im	Time: 11:30
			Remark: not eating purina		
			Remark: not eating purina		
WT	1996-08-13	13:00	Weight: 6.320 kg		
BLD	1996-08-27		Project: 19940302	Quantity: 7.00	By: ██████ For: ██████
			P/S: A/V: Code: Caretaker: y		
WT	1996-09-10	13:00	Weight: 6.500 kg		
			Remark: a little bit of bloody muceous in pan.		
			Remark: red mucus in feces.		
WT	1996-10-01	13:00	Weight: 6.440 kg		
ASGN	1996-10-03		Project: 00300901	Released: 1996-10-03	Inves: clinical
			Title: clinical blood or surgery		
BLD			Project: 00300901	Quantity: 7.00	By: ██████ For: ██████
			P/S: A/V: Code: Caretaker: y		
CHEM			Account: 901		
			Glucose: 70.0 MG/DL	SGPT(ALT): 17.0 MU/ML	
			BUN: 16.0 MG/DL	Total Protein: 7.0 GM/DL	
			Creat.: 1.1 MG/DL	Albumin: 3.3 GM/DL	

CK(CPK): MU/ML ALK Phosphatase: 125.0 MU/ML
Cholest.: 80.0 MG/DL Calcium: 8.7 MG/DL
Triglyc.: 98.0 MG/DL Phosphorus: 2.9 MG/DL
SGOT(AST): 23.0 MU/ML Iron: 110.0 UG/DL
LDH: 186.0 MU/ML Sodium: 146.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 3.9 MMOL/L
GGT: 206.0 MU/ML Chloride: 108.0 MMOL/L

HEMA

Account: 901
WBC: 18.3 ths/ul MCV: 66.2 fl RDW: 12.6 %
RBC: 6.39 mil/ul MCH: 21.6 pg PLT: 491 ths/ul
HGB: 13.8 g/dl MCHC: 32.6 % MPV: 7.3 fl
HCT: 42.3 % PCV: 43.0 %
N: 76.0 % L: 19.0 % M: 3.0 % E: 1.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 7.6 g/dl Reticulocytes: 0.0 %
Remark: sl anisocytosis

WT 1996-10-25 14:00
ASGN 1996-11-25
ns

Weight: 6.580 kg
Project: 19960702 Released: 1996-11-25 Inves: [REDACTED]

Title: dna profiling of primates used in biomedical research

BLD

Project: 19960702 Quantity: 17.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: bh10103 Caretaker: y

BLD

Project: 19960702 Quantity: 7.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

BLD 1996-12-02

Project: 19940302 Quantity: 7.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

CHEM

Account: ed18b
Glucose: 72.0 MG/DL SGPT(ALT): 25.0 MU/ML
BUN: 20.0 MG/DL Total Protein: 7.0 GM/DL
Creat.: 1.0 MG/DL Albumin: 3.9 GM/DL
CK(CPK): MU/ML ALK Phosphatase: 121.0 MU/ML
Cholest.: 93.0 MG/DL Calcium: 8.8 MG/DL
Triglyc.: 93.0 MG/DL Phosphorus: 3.0 MG/DL
SGOT(AST): 32.0 MU/ML Iron: 150.0 UG/DL
LDH: 253.0 MU/ML Sodium: 145.0 MMOL/L
Tot. Bili: 0.3 MG/DL Potassium: 4.3 MMOL/L
GGT: 153.0 MU/ML Chloride: 111.0 MMOL/L

Remark: hemolyzed specimen-results may be affected

HEMA

Account: 901
WBC: 16.1 ths/ul MCV: 66.3 fl RDW: 12.7 %
RBC: 6.04 mil/ul MCH: 23.0 pg PLT: 613 ths/ul
HGB: 13.9 g/dl MCHC: 34.6 % MPV: 10.1 fl
HCT: 40.0 % PCV: 42.5 %
N: 60.0 % L: 32.0 % M: 3.0 % E: 4.0 % B: 0.0 %
Bands: 1.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 8.3 g/dl Reticulocytes: 0.0 %
Remark: sample hemolysed

WT 1996-12-09 12:30
ASGN 1996-12-17

Weight: 6.440 kg
Project: 00300901 Released: 1996-12-17 Inves: clinical

Title: clinical blood or surgery

BLD

Project: 00300901 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

BLD

Project: 00300901 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

CHEM

Account: 901
Glucose: MG/DL SGPT(ALT): MU/ML
BUN: MG/DL Total Protein: GM/DL
Creat.: MG/DL Albumin: GM/DL
CK(CPK): MU/ML ALK Phosphatase: MU/ML
Cholest.: MG/DL Calcium: MG/DL
Triglyc.: MG/DL Phosphorus: MG/DL
SGOT(AST): MU/ML Iron: UG/DL
LDH: MU/ML Sodium: MMOL/L
Tot. Bili: MG/DL Potassium: MMOL/L
GGT: MU/ML Chloride: MMOL/L

Test: total bile acid specimen lost in transit

TB 1997-01-09
WT 1997-01-09 10:00
ASGN 1997-01-22

Lot: Dilution: Eye: Reaction: -
Weight: 6.420 kg
Project: 00300901 Released: 1997-01-22 Inves: clinical

Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 4.00 By: █████ For: █████
 P/S: A/V: Code: Caretaker: y
 BLD Project: 00300901 Quantity: 4.00 By: █████ For: █████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: 901
 Glucose: MG/DL SGPT(ALT): MU/ML
 BUN: MG/DL Total Protein: GM/DL
 Creat.: MG/DL Albumin: GM/DL
 CK(CPK): MU/ML ALK Phosphatase: MU/ML
 Cholest.: MG/DL Calcium: MG/DL
 Triglyc.: MG/DL Phosphorus: MG/DL
 SGOT(AST): MU/ML Iron: UG/DL
 LDH: MU/ML Sodium: MMOL/L
 Tot. Bili: MG/DL Potassium: MMOL/L
 GGT: MU/ML Chloride: MMOL/L
 Test: bile acids, fasting <25ug/dl 07:00 hr
 Test: bile acids, pp 63 ug/dl 08:30 hr
 HOUS 1997-01-27 11:40 Room: c420/0061 Cond: s Out: 1997-03-18 16:00
 WT 1997-02-05 14:00 Weight: 6.520 kg
 WT 1997-02-10 14:00 Weight: 6.520 kg
 WT 1997-02-17 14:00 Weight: 6.520 kg
 BACT 1997-03-04 Account: 901
 Source: t-59600 (rectum, nos)
 Result: w-10001 (negative for salmonella, shigella, and campylobacter)
 PARA Room: Account: 901
 Result: w-10012 (no parasites seen)
 CLIN 1997-03-05 10:15 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0500 mg Route: orally Time:
 ASGN 1997-03-06 Project: 00300901 Released: 1997-03-06 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 3.00 By: █████ For: █████
 P/S: A/V: Code: Caretaker: n
 HEMA Account: 901
 WBC: 19.2 ths/ul MCV: 74.1 fl RDW: 16.3 %
 RBC: 6.15 mil/ul MCH: 22.3 pg PLT: 0 ths/ul
 HGB: 13.7 g/dl MCHC: 30.0 % MPV: 9.7 fl
 HCT: 45.6 % PCV: 0.0 %
 N: 71.0 % L: 18.0 % M: 7.0 % E: 1.0 % B: 0.0 %
 Bands: 3.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: platelet clumps, GML results- no total protein or PCV
 CLIN 1997-03-06 10:30 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0500 mg Route: im Time:
 CLIN 1997-03-07 10:30 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0500 mg Route: orally Time:
 CLIN 1997-03-08 08:00 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0500 mg Route: im Time:
 CLIN 1997-03-09 08:00 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0500 mg Route: im Time:
 CLIN 1997-03-10 10:15 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0500 mg Route: im Time:
 CLIN 1997-03-11 14:30 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0500 mg Route: orally Time:
 HOUS 1997-03-18 16:00 Room: c420/0058 Cond: s Out: 1998-12-08 10:45
 WT 1997-03-31 14:00 Weight: 6.520 kg
 WT 1997-05-05 13:00 Weight: 6.360 kg
 WT 1997-05-27 13:00 Weight: 6.400 kg
 WT 1997-06-02 13:00 Weight: 6.480 kg
 BLD 1997-06-04 Project: 19940302 Quantity: 4.00 By: █████ For: █████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18c
 Glucose: MG/DL SGPT(ALT): MU/ML
 BUN: 22.0 MG/DL Total Protein: GM/DL
 Creat.: 0.9 MG/DL Albumin: GM/DL
 CK(CPK): MU/ML ALK Phosphatase: MU/ML
 Cholest.: MG/DL Calcium: MG/DL
 Triglyc.: MG/DL Phosphorus: MG/DL

	SGOT(AST):	MU/ML	Iron:	UG/DL
	LDH:	MU/ML	Sodium:	MMOL/L
	Tot. Bili:	MG/DL	Potassium:	MMOL/L
	GGT:	MU/ML	Chloride:	MMOL/L

URIN 1997-06-26 Account: ed18
 Collected by: Quantity: ml Collection method:
 Glucose: negative pH: 6.0
 Ketone: negative Urobilinogen: negative
 Sp. gravity: 1.003 Nitrite: negative
 Blood: negative Leucocytes: negative
 Appearance: yellow, clear
 Microscopic: few epithelial cells, amorphous crystals

WT 1997-06-27 13:00 Weight: 6.260 kg
 BLD 1997-07-03 Project: 19940302 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: n

CHEM Account: 901

Glucose:	85.0 MG/DL	SGPT(ALT):	30.0 MU/ML
BUN:	23.0 MG/DL	Total Protein:	7.8 GM/DL
Creat.:	0.9 MG/DL	Albumin:	3.5 GM/DL
CK(CPK):	MU/ML	ALK Phosphatase:	197.0 MU/ML
Cholest.:	119.0 MG/DL	Calcium:	9.7 MG/DL
Triglyc.:	27.0 MG/DL	Phosphorus:	4.7 MG/DL
SGOT(AST):	37.0 MU/ML	Iron:	95.0 UG/DL
LDH:	186.0 MU/ML	Sodium:	146.0 MMOL/L
Tot. Bili:	0.1 MG/DL	Potassium:	4.9 MMOL/L
GGT:	128.0 MU/ML	Chloride:	109.0 MMOL/L

Remark: uric acid <0.5
 Project: 19940302 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: y

BLD 1997-07-11 Account: 901

Glucose:	74.0 MG/DL	SGPT(ALT):	22.0 MU/ML
BUN:	21.0 MG/DL	Total Protein:	6.8 GM/DL
Creat.:	0.8 MG/DL	Albumin:	3.4 GM/DL
CK(CPK):	MU/ML	ALK Phosphatase:	148.0 MU/ML
Cholest.:	109.0 MG/DL	Calcium:	9.3 MG/DL
Triglyc.:	99.0 MG/DL	Phosphorus:	3.8 MG/DL
SGOT(AST):	26.0 MU/ML	Iron:	112.0 UG/DL
LDH:	184.0 MU/ML	Sodium:	146.0 MMOL/L
Tot. Bili:	0.2 MG/DL	Potassium:	4.1 MMOL/L
GGT:	122.0 MU/ML	Chloride:	109.0 MMOL/L

Remark: uric acid <0.5; hemolyzed specimen- results may be affected
 Project: 19940302 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: y

BLD 1997-07-17 Account: ed18

Glucose:	72.0 MG/DL	SGPT(ALT):	22.0 MU/ML
BUN:	26.0 MG/DL	Total Protein:	7.0 GM/DL
Creat.:	0.8 MG/DL	Albumin:	3.6 GM/DL
CK(CPK):	MU/ML	ALK Phosphatase:	155.0 MU/ML
Cholest.:	109.0 MG/DL	Calcium:	9.6 MG/DL
Triglyc.:	85.0 MG/DL	Phosphorus:	3.3 MG/DL
SGOT(AST):	28.0 MU/ML	Iron:	78.0 UG/DL
LDH:	180.0 MU/ML	Sodium:	147.0 MMOL/L
Tot. Bili:	0.4 MG/DL	Potassium:	4.7 MMOL/L
GGT:	129.0 MU/ML	Chloride:	112.0 MMOL/L

Remark: uric acid <0.5; hemolyzed specimen- results may be affected
 Project: 19940302 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: y

BLD 1997-07-24 Account: ed18c

Glucose:	91.0 MG/DL	SGPT(ALT):	20.0 MU/ML
BUN:	18.0 MG/DL	Total Protein:	7.0 GM/DL
Creat.:	0.9 MG/DL	Albumin:	3.3 GM/DL
CK(CPK):	MU/ML	ALK Phosphatase:	220.0 MU/ML
Cholest.:	102.0 MG/DL	Calcium:	9.4 MG/DL
Triglyc.:	20.0 MG/DL	Phosphorus:	4.5 MG/DL
SGOT(AST):	29.0 MU/ML	Iron:	27.0 UG/DL
LDH:	207.0 MU/ML	Sodium:	146.0 MMOL/L
Tot. Bili:	MG/DL	Potassium:	4.6 MMOL/L
GGT:	167.0 MU/ML	Chloride:	108.0 MMOL/L

BLD 1997-07-31 Remark: uric acid <0.5; total bilirubin <0.1
 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 Account: ed18c
 CHEM
 Glucose: 65.0 MG/DL SGPT(ALT): 24.0 MU/ML
 BUN: 22.0 MG/DL Total Protein: 7.2 GM/DL
 Creat.: 0.9 MG/DL Albumin: 3.1 GM/DL
 CK(CPK): MU/ML ALK Phosphatase: 187.0 MU/ML
 Cholest.: 80.0 MG/DL Calcium: 8.9 MG/DL
 Triglyc.: 88.0 MG/DL Phosphorus: 3.5 MG/DL
 SGOT(AST): 26.0 MU/ML Iron: 76.0 UG/DL
 LDH: 174.0 MU/ML Sodium: 147.0 MMOL/L
 Tot. Bili: 0.2 MG/DL Potassium: 3.6 MMOL/L
 GGT: 133.0 MU/ML Chloride: 111.0 MMOL/L
 Remark: uric acid <0.5
 TB Lot: Dilution: Eye: Reaction: -
 URIN Account: ed18c
 Collected by: Quantity: ml Collection method:
 Glucose: negative pH: 7.5
 Ketone: 1+ Urobilinogen: 0.2 mg/dl
 Sp. gravity: 1.025 Nitrite: negative
 Blood: 3+ Leucocytes: negative
 Appearance: yellow, hazy
 Microscopic: occ wbc's, many bacteria, many epithelial
 cells, mucus present
 WT 1997-07-31 10:00 Weight: 6.160 kg
 CLIN 1997-07-31 10:30 Drug: c-67771 (atropine sulfate)
 Amount: 0.5200 mg Route: im Time: 10:30
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 140.0000 mg Route: im Time: 10:30
 Remark: tb test right eye
 BLD 1997-08-07 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 Account: ed18c
 CHEM
 Glucose: 82.0 MG/DL SGPT(ALT): 22.0 MU/ML
 BUN: 19.0 MG/DL Total Protein: 7.3 GM/DL
 Creat.: 0.8 MG/DL Albumin: 3.3 GM/DL
 CK(CPK): MU/ML ALK Phosphatase: 159.0 MU/ML
 Cholest.: 87.0 MG/DL Calcium: 9.6 MG/DL
 Triglyc.: 102.0 MG/DL Phosphorus: 2.4 MG/DL
 SGOT(AST): 27.0 MU/ML Iron: 50.0 UG/DL
 LDH: 156.0 MU/ML Sodium: 143.0 MMOL/L
 Tot. Bili: 0.1 MG/DL Potassium: 4.5 MMOL/L
 GGT: 141.0 MU/ML Chloride: 105.0 MMOL/L
 Remark: uric acid <0.5
 BLD 1997-08-14 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 Account: ed18c
 CHEM
 Glucose: 78.0 MG/DL SGPT(ALT): 33.0 MU/ML
 BUN: 27.0 MG/DL Total Protein: 7.8 GM/DL
 Creat.: 0.9 MG/DL Albumin: 3.7 GM/DL
 CK(CPK): MU/ML ALK Phosphatase: 173.0 MU/ML
 Cholest.: 116.0 MG/DL Calcium: 9.8 MG/DL
 Triglyc.: 37.0 MG/DL Phosphorus: 5.2 MG/DL
 SGOT(AST): 41.0 MU/ML Iron: 77.0 UG/DL
 LDH: 306.0 MU/ML Sodium: 153.0 MMOL/L
 Tot. Bili: 0.2 MG/DL Potassium: 4.6 MMOL/L
 GGT: 164.0 MU/ML Chloride: 112.0 MMOL/L
 Remark: uric acid <0.5
 WT 1997-08-15 13:00 Weight: 6.160 kg
 BLD 1997-08-21 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 Account: ed18c
 CHEM
 Glucose: 69.0 MG/DL SGPT(ALT): 24.0 MU/ML
 BUN: 21.0 MG/DL Total Protein: 7.7 GM/DL
 Creat.: 0.8 MG/DL Albumin: 3.6 GM/DL
 CK(CPK): MU/ML ALK Phosphatase: 157.0 MU/ML
 Cholest.: 104.0 MG/DL Calcium: 9.7 MG/DL
 Triglyc.: 96.0 MG/DL Phosphorus: 3.4 MG/DL
 SGOT(AST): 30.0 MU/ML Iron: 75.0 UG/DL

LDH: 208.0 MU/ML Sodium: 146.0 MMOL/L
Tot. Bili: 0.2 MG/DL Potassium: 4.6 MMOL/L
GGT: 170.0 MU/ML Chloride: 110.0 MMOL/L
Remark: uric acid <0.5

URIN 1997-08-28

Account: ed18c
Collected by: Quantity: ml Collection method:
Glucose: negative pH: 8.0
Ketone: negative Urobilinogen: negative
Sp. gravity: 1.010 Nitrite: positive
Blood: negative Leucocytes: negative
Appearance: yellow, clear
Microscopic: crystals

BLD 1997-09-04

Project: 19940302 Quantity: 4.00 By: For:
P/S: A/V: Code: Caretaker: y

CHEM

Account: ed18c
Glucose: 73.0 MG/DL SGPT(ALT): 25.0 MU/ML
BUN: 21.0 MG/DL Total Protein: 7.7 GM/DL
Creat.: 0.9 MG/DL Albumin: 3.7 GM/DL
CK(CPK): MU/ML ALK Phosphatase: 155.0 MU/ML
Cholest.: 109.0 MG/DL Calcium: 9.7 MG/DL
Triglyc.: 83.0 MG/DL Phosphorus: 3.7 MG/DL
SGOT(AST): 27.0 MU/ML Iron: 70.0 UG/DL
LDH: 162.0 MU/ML Sodium: 147.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 4.2 MMOL/L
GGT: 135.0 MU/ML Chloride: 108.0 MMOL/L
Remark: uric acid <0.5

BLD 1997-09-18

Project: 19940302 Quantity: 4.00 By: For:
P/S: A/V: Code: Caretaker: y

CHEM 1997-09-19

Account: ed18c
Glucose: 54.0 MG/DL SGPT(ALT): 30.0 MU/ML
BUN: 21.0 MG/DL Total Protein: 7.8 GM/DL
Creat.: 0.9 MG/DL Albumin: 3.7 GM/DL
CK(CPK): MU/ML ALK Phosphatase: 159.0 MU/ML
Cholest.: 110.0 MG/DL Calcium: 10.0 MG/DL
Triglyc.: 68.0 MG/DL Phosphorus: 4.5 MG/DL
SGOT(AST): 37.0 MU/ML Iron: 83.0 UG/DL
LDH: 353.0 MU/ML Sodium: 149.0 MMOL/L
Tot. Bili: 0.4 MG/DL Potassium: 4.9 MMOL/L
GGT: 181.0 MU/ML Chloride: 109.0 MMOL/L
Remark: hemolyzed specimen- results may be affected

BLD 1997-10-02

Project: 19940302 Quantity: 4.00 By: For:
P/S: A/V: Code: Caretaker: y

CHEM

Account: ed18c
Glucose: 70.0 MG/DL SGPT(ALT): 29.0 MU/ML
BUN: 22.0 MG/DL Total Protein: 7.9 GM/DL
Creat.: 0.9 MG/DL Albumin: 3.8 GM/DL
CK(CPK): MU/ML ALK Phosphatase: 165.0 MU/ML
Cholest.: 101.0 MG/DL Calcium: 10.0 MG/DL
Triglyc.: 85.0 MG/DL Phosphorus: 5.2 MG/DL
SGOT(AST): 29.0 MU/ML Iron: 65.0 UG/DL
LDH: 230.0 MU/ML Sodium: 151.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 4.9 MMOL/L
GGT: 143.0 MU/ML Chloride: 109.0 MMOL/L
Remark: uric acid <0.5 mg/dl

WT 1997-10-09 10:00

BACT 1997-10-10

Weight: 6.220 kg
Account: 901
Source: t-59600 (rectum, nos)
Result: w-10001 (negative for salmonella, shigella, and campylobacter)
Remark: diarrhea, dehydrated; scant growth on primary plates

HEMA

Account: 901
WBC: 12.9 ths/ul MCV: 67.4 fl RDW: 11.9 %
RBC: 6.16 mil/ul MCH: 21.6 pg PLT: 515 ths/ul
HGB: 13.3 g/dl MCHC: 32.0 % MPV: 7.2 fl
HCT: 41.5 % PCV: 41.5 %
N: 74.0 % L: 21.0 % M: 5.0 % E: 0.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 7.4 g/dl Reticulocytes: 0.0 %
Clin. remark: diarrhea, dehydration

CLIN 1997-10-10 13:50 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 40.0000 mg Route: im Time: 13:50

CLIN Drug: c-93040 (pepto bismuth)
Amount: 262.0000 mg Route: oral Time: 14:25

CLIN Drug: c-f2300 (liquid diet nos.)
Amount: 100.0000 ml Route: ngtube Time: 14:25
Remark: diarrhea; given 60ml tang and 40ml ensure via ngtube

CLIN 1997-10-12 06:00 Drug: c-93040 (pepto bismuth)
Amount: 262.0000 mg Route: oral Time: 13:00

CLIN Drug: c-93040 (pepto bismuth)
Amount: 262.0000 mg Route: oral Time: 6:00
Remark: normal stool today; culture negative for pathogens

CLIN 1997-10-13 10:00 Drug: c-93040 (pepto bismuth)
Amount: 262.0000 mg Route: oral Time:

PARA 1997-10-14 Room: Account: 901
Result: 1-51500 (amoeba, nos)
Result: 1-51512 (entamoeba coli)
Remark: formed stool

CLIN 1997-10-14 10:00 Drug: c-93040 (pepto bismuth)
Amount: 262.0000 mg Route: oral Time:

BLD 1997-10-16 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
P/S: A/V: Code: Caretaker: y

CHEM Account: ed18c
Glucose: 69.0 MG/DL SGPT(ALT): 28.0 MU/ML
BUN: 17.0 MG/DL Total Protein: 7.0 GM/DL
Creat.: 0.8 MG/DL Albumin: 3.4 GM/DL
CK(CPK): MU/ML ALK Phosphatase: 138.0 MU/ML
Cholest.: 77.0 MG/DL Calcium: 9.6 MG/DL
Triglyc.: 95.0 MG/DL Phosphorus: 2.2 MG/DL
SGOT(AST): 25.0 MU/ML Iron: 55.0 UG/DL
LDH: 170.0 MU/ML Sodium: 144.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 4.5 MMOL/L
GGT: 122.0 MU/ML Chloride: 106.0 MMOL/L
Remark: uric acid <0.5 mg/dl
Remark: normal stool; well hydrated; fecal-no pathogenic parasites found

WT 1997-10-17 11:00 Weight: 6.140 kg

BLD 1997-10-30 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
P/S: A/V: Code: Caretaker: y

CHEM Account: ed18c
Glucose: 104.0 MG/DL SGPT(ALT): 31.0 MU/ML
BUN: 26.0 MG/DL Total Protein: 8.3 GM/DL
Creat.: 1.0 MG/DL Albumin: 3.9 GM/DL
CK(CPK): MU/ML ALK Phosphatase: 165.0 MU/ML
Cholest.: 110.0 MG/DL Calcium: 9.7 MG/DL
Triglyc.: 23.0 MG/DL Phosphorus: 4.6 MG/DL
SGOT(AST): 37.0 MU/ML Iron: 74.0 UG/DL
LDH: 175.0 MU/ML Sodium: 149.0 MMOL/L
Tot. Bili: 0.4 MG/DL Potassium: 4.4 MMOL/L
GGT: 155.0 MU/ML Chloride: 110.0 MMOL/L
Remark: uric acid <0.5 mg/dl

URIN Account: ed18c
Collected by: Quantity: ml Collection method:
Glucose: negative pH: 5.5
Ketone: 2+ Urobilinogen: negative
Sp. gravity: 1.020 Nitrite:
Blood: 1+ Leucocytes: negative
Appearance: yellow, cloudy
Microscopic: mucus, occ epithelial cells

BLD 1997-11-13 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
P/S: A/V: Code: Caretaker: y

CHEM Account: ed18c
Glucose: 71.0 MG/DL SGPT(ALT): 25.0 MU/ML
BUN: 21.0 MG/DL Total Protein: 7.8 GM/DL
Creat.: 0.8 MG/DL Albumin: 3.3 GM/DL
CK(CPK): MU/ML ALK Phosphatase: 165.0 MU/ML
Cholest.: 104.0 MG/DL Calcium: 9.5 MG/DL
Triglyc.: 74.0 MG/DL Phosphorus: 3.2 MG/DL

SGOT(AST): 28.0 MU/ML Iron: 47.0 UG/DL
 LDH: 171.0 MU/ML Sodium: 144.0 MMOL/L
 Tot. Bili: MG/DL Potassium: 4.5 MMOL/L
 GGT: 147.0 MU/ML Chloride: 107.0 MMOL/L
 Remark: uric acid <0.5 mg/dl, total bilirubin <0.1 mg/dl

WT 1997-11-14 14:00 Weight: 6.180 kg
 CLIN 1997-11-18 14:45 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 60.0000 mg Route: im Time:
 Remark: wt.=6.04kg; physical exam-in good flesh, within
 normal limits. on project that requires pe if weight
 drops 5%. stools are normal- by c.e.
 Remark: diarrhea

BLD 1997-11-26 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18c

Glucose:	73.0 MG/DL	SGPT(ALT):	24.0 MU/ML
BUN:	24.0 MG/DL	Total Protein:	7.8 GM/DL
Creat.:	0.8 MG/DL	Albumin:	3.4 GM/DL
CK(CPK):	86.0 MU/ML	ALK Phosphatase:	159.0 MU/ML
Cholest.:	96.0 MG/DL	Calcium:	9.4 MG/DL
Triglyc.:	77.0 MG/DL	Phosphorus:	2.9 MG/DL
SGOT(AST):	25.0 MU/ML	Iron:	51.0 UG/DL
LDH:	146.0 MU/ML	Sodium:	148.0 MMOL/L
Tot. Bili:	0.2 MG/DL	Potassium:	4.2 MMOL/L
GGT:	152.0 MU/ML	Chloride:	111.0 MMOL/L

URIN Account: ed18c
 Collected by: Quantity: ml Collection method:
 Glucose: negative pH: 8.0
 Ketone: negative Urobilinogen: normal
 Sp. gravity: 1.015 Nitrite: negative
 Blood: negative Leucocytes: negative
 Appearance: yellow, cloudy
 Microscopic: heavy amorphous crystals, starch,
 unidentified dumbbell-shaped crystals

BLD 1997-12-11 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18c

Glucose:	64.0 MG/DL	SGPT(ALT):	22.0 MU/ML
BUN:	23.0 MG/DL	Total Protein:	7.4 GM/DL
Creat.:	0.8 MG/DL	Albumin:	3.4 GM/DL
CK(CPK):	113.0 MU/ML	ALK Phosphatase:	165.0 MU/ML
Cholest.:	93.0 MG/DL	Calcium:	9.4 MG/DL
Triglyc.:	164.0 MG/DL	Phosphorus:	3.3 MG/DL
SGOT(AST):	27.0 MU/ML	Iron:	73.0 UG/DL
LDH:	141.0 MU/ML	Sodium:	146.0 MMOL/L
Tot. Bili:	0.2 MG/DL	Potassium:	4.0 MMOL/L
GGT:	116.0 MU/ML	Chloride:	106.0 MMOL/L

WT 1997-12-11 11:00 Weight: 5.960 kg
 URIN 1998-01-01 Account: ed18c
 Collected by: Quantity: ml Collection method:
 Glucose: negative pH: 8.0
 Ketone: negative Urobilinogen: normal
 Sp. gravity: 1.015 Nitrite: negative
 Blood: negative Leucocytes: negative
 Appearance: amber, cloudy
 Microscopic: heavy calcium oxalate and amorphous
 crystals, occ epithelial cells

URIN 1998-01-05 Account: ed18d
 Collected by: Quantity: ml Collection method:
 Glucose: negative pH: 7.0
 Ketone: negative Urobilinogen: normal
 Sp. gravity: 1.000 Nitrite: positive
 Blood: negative Leucocytes: negative
 Appearance: colorless- this is water

BLD 1998-01-08 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18c

Glucose:	75.0 MG/DL	SGPT(ALT):	27.0 MU/ML
BUN:	21.0 MG/DL	Total Protein:	7.5 GM/DL
Creat.:	0.9 MG/DL	Albumin:	3.5 GM/DL

CK(CPK): MU/ML ALK Phosphatase: 170.0 MU/ML
Cholest.: 112.0 MG/DL Calcium: 9.7 MG/DL
Triglyc.: 103.0 MG/DL Phosphorus: 3.0 MG/DL
SGOT(AST): 29.0 MU/ML Iron: 105.0 UG/DL
LDH: 157.0 MU/ML Sodium: 146.0 MMOL/L
Tot. Bili: 0.2 MG/DL Potassium: 4.4 MMOL/L
GGT: 131.0 MU/ML Chloride: 106.0 MMOL/L

Remark: uric acid <0.5 mg/dl

URIN

Account: ed18d

Collected by: Quantity: 30 ml Collection method: from p

an

Glucose: negative pH: 8.5
Ketone: negative Urobilinogen: normal
Sp. gravity: 1.003 Nitrite: positive
Blood: 1+ Leucocytes: negative
Appearance: pale yellow, contaminated with food/water

WT 1998-01-16 14:00

Weight: 6.100 kg

URIN 1998-01-29

Account: ed18c

Collected by: Quantity: ml Collection method:

Glucose: negative pH: 8.5
Ketone: negative Urobilinogen: negative
Sp. gravity: 1.022 Nitrite: positive
Blood: negative Leucocytes: negative

Appearance: yellow, cloudy

Microscopic: 2-3+ bacteria, triple phosphate crystals

BLD 1998-02-12

Project: 19940302 Quantity: 4.00 By: For:

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

CHEM

Account: ed18c

Glucose: 69.0 MG/DL SGPT(ALT): 22.0 MU/ML
BUN: 17.0 MG/DL Total Protein: 6.9 GM/DL
Creat.: 0.9 MG/DL Albumin: 2.8 GM/DL
CK(CPK): MU/ML ALK Phosphatase: 218.0 MU/ML
Cholest.: 93.0 MG/DL Calcium: 9.3 MG/DL
Triglyc.: 80.0 MG/DL Phosphorus: 2.1 MG/DL
SGOT(AST): 22.0 MU/ML Iron: 70.0 UG/DL
LDH: 161.0 MU/ML Sodium: 142.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 4.3 MMOL/L
GGT: 110.0 MU/ML Chloride: 106.0 MMOL/L

Remark: uric acid = 0.5 mg/dl

ASGN 1998-02-18

Project: 19960702 Released: 1998-02-18 Inves:

ns

Title: dna profiling of primates used in biomedical research

BLD

Project: 19960702 Quantity: 10.00 By: For:

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

CLIN 1998-02-18 11:00

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

Amount: 100.0000 mg Route: im Time:

TB 1998-02-25

Lot: Dilution: Eye: 1 Reaction: -

WT 1998-02-25 09:00

Weight: 6.260 kg

Remark: dermatitis under arms and on abdomen

CLIN 1998-02-25 12:00

Drug: c-67771 (atropine sulfate)

Amount: 0.2400 mg Route: im Time: 11:00

CLIN

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

Amount: 70.0000 mg Route: im Time: 11:00

BLD 1998-03-12

Project: 19940302 Quantity: 4.00 By: For:

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

CHEM

Account: ed18c

Glucose: 71.0 MG/DL SGPT(ALT): 17.0 MU/ML
BUN: 20.0 MG/DL Total Protein: 7.2 GM/DL
Creat.: 0.9 MG/DL Albumin: 3.3 GM/DL
CK(CPK): 76.0 MU/ML ALK Phosphatase: 209.0 MU/ML
Cholest.: 94.0 MG/DL Calcium: 9.4 MG/DL
Triglyc.: 145.0 MG/DL Phosphorus: 2.9 MG/DL
SGOT(AST): 20.0 MU/ML Iron: 43.0 UG/DL
LDH: 127.0 MU/ML Sodium: 144.0 MMOL/L
Tot. Bili: MG/DL Potassium: 4.1 MMOL/L
GGT: 109.0 MU/ML Chloride: 107.0 MMOL/L

Remark: total bilirubin <0.1 mg/dl

WT 1998-03-27 09:00

Weight: 6.460 kg

BLD 1998-04-09

Project: 19940302 Quantity: 4.00 By: For:

P/S: A/V: Code: Caretaker: y
 Account: ed18c
 CHEM
 Glucose: 79.0 MG/DL SGPT(ALT): 20.0 MU/ML
 BUN: 21.0 MG/DL Total Protein: 7.1 GM/DL
 Creat.: 0.8 MG/DL Albumin: 3.5 GM/DL
 CK(CPK): 74.0 MU/ML ALK Phosphatase: 239.0 MU/ML
 Cholest.: 101.0 MG/DL Calcium: 8.8 MG/DL
 Triglyc.: 133.0 MG/DL Phosphorus: 3.1 MG/DL
 SGOT(AST): 20.0 MU/ML Iron: 55.0 UG/DL
 LDH: 130.0 MU/ML Sodium: 145.0 MMOL/L
 Tot. Bili: 0.1 MG/DL Potassium: 4.3 MMOL/L
 GGT: 126.0 MU/ML Chloride: 108.0 MMOL/L
 WT 1998-04-29 13:00 Weight: 6.400 kg
 URIN 1998-04-30 Account: ed18c
 Collected by: Quantity: 10 ml Collection method: void
 Glucose: negative pH: 7.0
 Ketone: negative Urobilinogen: normal
 Sp. gravity: 1.015 Nitrite: positive
 Blood: trace Leucocytes: negative
 Appearance: calcium oxalate crystals, occ epithelial cell
 BLD 1998-05-14 Project: 19940302 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 74.0 MG/DL SGPT(ALT): 18.0 MU/ML
 BUN: 25.0 MG/DL Total Protein: 7.0 GM/DL
 Creat.: 0.8 MG/DL Albumin: 3.2 GM/DL
 CK(CPK): 69.0 MU/ML ALK Phosphatase: 232.0 MU/ML
 Cholest.: 109.0 MG/DL Calcium: 8.9 MG/DL
 Triglyc.: 93.0 MG/DL Phosphorus: 3.0 MG/DL
 SGOT(AST): 18.0 MU/ML Iron: 57.0 UG/DL
 LDH: 109.0 MU/ML Sodium: 148.0 MMOL/L
 Tot. Bili: 0.1 MG/DL Potassium: 3.8 MMOL/L
 GGT: 142.0 MU/ML Chloride: 111.0 MMOL/L
 Remark: not eating 5-27 thru 5-29
 URIN 1998-05-28 Account: ed18d
 Collected by: Quantity: ml Collection method:
 Glucose: negative pH: 7.5
 Ketone: negative Urobilinogen: 0.2 mg/dl
 Sp. gravity: 1.015 Nitrite: negative
 Blood: negative Leucocytes: negative
 Appearance: yellow, hazy
 BLD 1998-06-11 Project: 19940302 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: y
 BLD 1998-06-12 Project: 19940302 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 75.0 MG/DL SGPT(ALT): 24.0 MU/ML
 BUN: 20.0 MG/DL Total Protein: 7.1 GM/DL
 Creat.: 1.0 MG/DL Albumin: 3.5 GM/DL
 CK(CPK): 619.0 MU/ML ALK Phosphatase: 193.0 MU/ML
 Cholest.: 112.0 MG/DL Calcium: 9.0 MG/DL
 Triglyc.: 106.0 MG/DL Phosphorus: 3.6 MG/DL
 SGOT(AST): 40.0 MU/ML Iron: 74.0 UG/DL
 LDH: 258.0 MU/ML Sodium: 144.0 MMOL/L
 Tot. Bili: 0.4 MG/DL Potassium: 4.4 MMOL/L
 GGT: 145.0 MU/ML Chloride: 110.0 MMOL/L
 WT 1998-06-23 14:00 Weight: 6.500 kg
 URIN 1998-06-26 Account: ed18d
 Collected by: Quantity: 20 ml Collection method: void
 Glucose: negative pH: 8.5
 Ketone: negative Urobilinogen: normal
 Sp. gravity: 1.017 Nitrite: positive
 Blood: negative Leucocytes: negative
 Appearance: yellow, cloudy
 Microscopic: calcium oxalate crystals, 1+ bacteria
 BLD 1998-07-09 Project: 19940302 Quantity: 4.00 By: [REDACTED] For: [REDACTED]
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 84.0 MG/DL SGPT(ALT): 19.0 MU/ML
 BUN: 14.0 MG/DL Total Protein: 7.2 GM/DL

		Creat.:	0.9 MG/DL	Albumin:	3.3 GM/DL
		CK(CPK):	145.0 MU/ML	ALK Phosphatase:	225.0 MU/ML
		Cholest.:	107.0 MG/DL	Calcium:	9.1 MG/DL
		Triglyc.:	60.0 MG/DL	Phosphorus:	4.9 MG/DL
		SGOT(AST):	26.0 MU/ML	Iron:	49.0 UG/DL
		LDH:	195.0 MU/ML	Sodium:	146.0 MMOL/L
		Tot. Bili:	0.3 MG/DL	Potassium:	3.9 MMOL/L
		GGT:	132.0 MU/ML	Chloride:	112.0 MMOL/L

CLIN 1998-07-09 10:45 Drug: c-54221 (benzathine penicillin, procaine, longicil)
Amount: 600000.0000 units Route: im Time: 11:00

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CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 50.0000 mg Route: im Time: 10:45

CLIN Drug: c-90287 (chlorhexidine)
Amount: 0.0000 Route: topically Time: 10:50
Remark: trauma to left hand-digits 2 and 3-pl and p2; 1cm erosion dorsal aspect digit 3-p2; cleaned and applied ointment; blood collected; observe - by ~~██████████~~

CLIN 1998-07-11 06:30 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:

CLIN 1998-07-13 09:00 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:

CLIN 1998-07-14 08:45 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:

CLIN 1998-07-15 11:30 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:
Remark: treatment for trauma

CLIN 1998-07-16 09:30 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: im Time:
Remark: left hand p2 and p3 of digit 3 healing by secondary intention; loss of epidermus - by c.e.

CLIN 1998-07-17 08:30 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:
Remark: trauma to left hand digits 2 and 3

CLIN 1998-07-18 07:00 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:
Remark: trauma to left hand digits 2 and 3

CLIN 1998-07-19 06:30 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:
Remark: trauma to left hand-digits 2 and 3

CLIN 1998-07-20 08:45 Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:
Remark: trauma to left hand digits 2 and 3

TB 1998-07-30 Lot: Dilution: Eye: r Reaction: -

CLIN 1998-07-30 11:00 Drug: c-67771 (atropine sulfate)
Amount: 0.2400 mg Route: im Time: 11:00

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 70.0000 mg Route: im Time: 11:00
Remark: pe and tb test
Remark: upper left canine is abscessed-extract

WT 1998-07-30 12:00 Weight: 6.200 kg

URIN 1998-08-06 Account: ed18d
Collected by: Quantity: 20 ml Collection method: from p

an

Glucose:	negative	pH:	8.5
Ketone:	negative	Urobilinogen:	normal
Sp. gravity:	1.035	Nitrite:	negative
Blood:	negative	Leucocytes:	negative

Appearance: dark yellow, hazy
Microscopic: occ squamous epithelial cell, occ hyaline cast, occ rbc, many bacteria, many calcium oxalate crystals

BLD 1998-08-13 Project: 19940302 Quantity: 4.00 By: ~~██████████~~ For: ~~██████████~~
P/S: A/V: Code: Caretaker: y

CHEM Account: ed18d

Glucose:	83.0 MG/DL	SGPT(ALT):	21.0 MU/ML
BUN:	21.0 MG/DL	Total Protein:	7.4 GM/DL
Creat.:	1.0 MG/DL	Albumin:	3.4 GM/DL
CK(CPK):	71.0 MU/ML	ALK Phosphatase:	209.0 MU/ML

Cholest.: 99.0 MG/DL Calcium: 9.6 MG/DL
Triglyc.: 80.0 MG/DL Phosphorus: 2.6 MG/DL
SGOT(AST): 22.0 MU/ML Iron: 34.0 UG/DL
LDH: 148.0 MU/ML Sodium: 148.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 4.9 MMOL/L
GGT: 117.0 MU/ML Chloride: 111.0 MMOL/L

URIN 1998-08-27

Account: ed18d
Collected by: Quantity: 20 ml Collection method:
Glucose: negative pH: 8.5
Ketone: negative Urobilinogen: normal
Sp. gravity: 1.012 Nitrite: negative
Blood: negative Leucocytes: negative
Appearance: yellow, hazy
Microscopic: heavy calcium oxalate crystals

WT 1998-09-01 13:00

Weight: 6.220 kg

ASGN 1998-09-11

Project: 00300901 Released: 1998-09-11 Inves: clinical

Title: clinical blood or surgery

BLD

Project: 00300901 Quantity: 4.00 By: For:

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

CHEM

Account: gy81

Glucose: 43.0 MG/DL SGPT(ALT): 17.0 MU/ML
BUN: 21.0 MG/DL Total Protein: 7.3 GM/DL
Creat.: 0.8 MG/DL Albumin: 3.2 GM/DL
CK(CPK): 300.0 MU/ML ALK Phosphatase: 207.0 MU/ML
Cholest.: 100.0 MG/DL Calcium: 8.5 MG/DL
Triglyc.: 60.0 MG/DL Phosphorus: 3.1 MG/DL
SGOT(AST): 27.0 MU/ML Iron: 36.0 UG/DL
LDH: 407.0 MU/ML Sodium: 144.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 3.3 MMOL/L
GGT: 151.0 MU/ML Chloride: 110.0 MMOL/L

Remark: fasted sample

Test: bile acids 17.8 umol/L

HEMA

Account: gy81

WBC: 16.5 ths/ul MCV: 65.5 fl RDW: 15.0 %
RBC: 6.08 mil/ul MCH: 21.1 pg PLT: 553 ths/ul
HGB: 12.8 g/dl MCHC: 32.2 % MPV: 8.6 fl
HCT: 39.8 % PCV: 41.0 %
N: 76.0 % L: 18.0 % M: 4.0 % E: 1.0 % B: 1.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 7.6 g/dl Reticulocytes: 0.0 %
Remark: sl aniso, sl poik

CLIN 1998-09-11 10:40

Drug: c-54221 (benzathine penicillin, procaine, longicil)
Amount: 300000.0000 units Route: im Time: 11:

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CLIN

Drug: c-67771 (atropine sulfate)
Amount: 0.1620 mg Route: im Time: 11:00

CLIN

Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 50.0000 mg Route: im Time: 10:40

CLIN

Drug: c-90287 (chlorhexidine)
Amount: 0.0000 Route: topically Time: 11:10

CLIN

Drug: c-d1033 (acepromazine maleate)
Amount: 1.0000 mg Route: iv Time: 11:15

CLIN

Drug: p5-bb320 (diagnostic ultrasound of abdomen and retroperitoneum, nos)
Amount: Route: Time:

Remark: discolored right mandibular molar; needs extraction; extensive vomiting - by c.e.

Remark: history of elevated ggt; liver ultrasound within normal limits; teeth-fistula with thick discharge left maxillary canine; discolored abscessed right maxillary canine - by

CLIN 1998-09-12 06:45

Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:

Remark: dental problems

CLIN 1998-09-13 06:15

Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:

Remark: dental problems

CLIN 1998-09-14 08:00

Drug: c-d1507 (enrofloxacin)
Amount: 34.0000 mg Route: oral Time:

CLIN 1998-09-14 11:05

Drug: c-a6218 (iron dextran)

Amount: 50.0000 mg Route: im Time:
 CLIN 1998-09-15 08:30 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0000 mg Route: oral Time:
 CLIN 1998-09-16 11:10 Drug: c-60a11 (buprenorphine hydrochloride)
 Amount: 0.0600 mg Route: im Time: 11:25
 CLIN Drug: c-677b0 (glycopyrrolate)
 Amount: 0.0600 mg Route: im Time: 11:10
 CLIN Drug: c-6a116 (isoflurane)
 Amount: 1.5000 % Route: it Time: 11:15
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time: 11:10
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 34.0500 mg Route: im Time: 11:20
 Remark: extracted right upper canine and 1st and 2nd
 molars; multiple cavities and root abscesses still
 present in left upper canine and 3rd molar; refer to vet
 school for further dental work
 CLIN 1998-09-17 13:30 Drug: c-60a11 (buprenorphine hydrochloride)
 Amount: 0.0600 mg Route: im Time: 15:45
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 34.0000 mg Route: oral Time: 13:30
 CLIN 1998-09-18 15:00 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0000 mg Route: orally Time:
 Remark: dental problems
 CLIN 1998-09-19 06:45 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0000 mg Route: orally Time: 06:45
 CLIN Drug: c-d1507 (enrofloxacin)
 Amount: 34.0000 mg Route: orally Time: 12:00
 Remark: dental problems
 CLIN 1998-09-20 06:45 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0000 mg Route: orally Time:
 Remark: dental problems
 CLIN 1998-09-21 08:30 Drug: c-d1507 (enrofloxacin)
 Amount: 34.0000 mg Route: orally Time:
 Remark: dental problems - last day of treatment
 URIN 1998-09-24 Account: ed18d
 Collected by: Quantity: 20 ml Collection method:
 Glucose: negative pH: 6.5
 Ketone: negative Urobilinogen: normal
 Sp. gravity: 1.013 Nitrite: positive
 Blood: negative Leucocytes: negative
 Appearance: yellow, cloudy
 BLD 1998-10-08 Project: 19940302 Quantity: 6.00 By: █████ For: █████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 69.0 MG/DL SGPT(ALT): 24.0 MU/ML
 BUN: 19.0 MG/DL Total Protein: 7.4 GM/DL
 Creat.: 0.8 MG/DL Albumin: 3.5 GM/DL
 CK(CPK): 86.0 MU/ML ALK Phosphatase: 175.0 MU/ML
 Cholest.: 112.0 MG/DL Calcium: 9.4 MG/DL
 Triglyc.: 95.0 MG/DL Phosphorus: 3.1 MG/DL
 SGOT(AST): 23.0 MU/ML Iron: 56.0 UG/DL
 LDH: 149.0 MU/ML Sodium: 145.0 MMOL/L
 Tot. Bili: 0.1 MG/DL Potassium: 4.4 MMOL/L
 GGT: 177.0 MU/ML Chloride: 108.0 MMOL/L
 WT 1998-10-13 13:00 Weight: 6.100 kg
 WT 1998-10-29 14:00 Weight: 6.180 kg
 BLD 1998-11-12 Project: 19940302 Quantity: 4.00 By: █████ For: █████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 76.0 MG/DL SGPT(ALT): 24.0 MU/ML
 BUN: 21.0 MG/DL Total Protein: 7.1 GM/DL
 Creat.: 0.9 MG/DL Albumin: 3.4 GM/DL
 CK(CPK): 115.0 MU/ML ALK Phosphatase: 196.0 MU/ML
 Cholest.: 104.0 MG/DL Calcium: 9.0 MG/DL
 Triglyc.: 99.0 MG/DL Phosphorus: 3.9 MG/DL
 SGOT(AST): 25.0 MU/ML Iron: 89.0 UG/DL
 LDH: 133.0 MU/ML Sodium: 147.0 MMOL/L
 Tot. Bili: 0.3 MG/DL Potassium: 4.4 MMOL/L
 GGT: 162.0 MU/ML Chloride: 110.0 MMOL/L

CLIN 1998-11-17 12:30 Drug: c-67770 (atropine (1% ointment))
 Amount: 1.0000 drop Route: ou Time: 11:30
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 11:55
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 13:32
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 14:00
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 14:35
 CLIN Drug: c-6a156 (propofol)
 Amount: 1.0000 ml Route: iv Time: 14:55
 CLIN Drug: c-6a156 (propofol)
 Amount: 10.0000 ml/hr Route: iv Time: 13:28
 CLIN Drug: c-6a156 (propofol)
 Amount: 10.0000 ml/hr Route: iv Time: 13:32
 CLIN Drug: c-6a156 (propofol)
 Amount: 10.0000 ml/hr Route: iv Time: 14:00
 CLIN Drug: c-6a156 (propofol)
 Amount: 11.0000 ml/hr Route: iv Time: 14:35
 CLIN Drug: c-6a156 (propofol)
 Amount: 12.0000 ml/hr Route: iv Time: 14:55
 CLIN Drug: c-6a156 (propofol)
 Amount: 4.0000 ml/hr Route: iv Time: 11:36
 CLIN Drug: c-6a156 (propofol)
 Amount: 6.0000 ml/hr Route: iv Time: 11:55
 CLIN Drug: c-6a156 (propofol)
 Amount: 7.0000 ml/hr Route: iv Time: 12:25
 CLIN Drug: c-6a156 (propofol)
 Amount: 8.0000 ml/hr Route: iv Time: 12:38
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 60.0000 mg Route: im Time: 11:30
 URIN 1998-11-30 Account: ed18d
 Collected by: Quantity: 20 ml Collection method: void
 Glucose: negative pH: 7.5
 Ketone: negative Urobilinogen: normal
 Sp. gravity: 1.009 Nitrite: positive
 Blood: negative Leucocytes: negative
 Appearance: pale yellow, cloudy
 Microscopic: 1-2 epithelial cells/lpf, occ hyaline cast,
 no significant bacteria seen
 Remark: urinalysis-nitrites positive but no leucocytes;
 chem-persistently elevated ggt; dental work scheduled at
 vet school later this month; plan-get cbc and evaluate -
 by
 BLD 1998-12-04 Project: 19940302 Quantity: 2.00 By: For:
 P/S: A/V: Code: Caretaker: y
 HEMA Account: gy81
 WBC: 14.8 ths/ul MCV: 68.2 fl RDW: 13.4 %
 RBC: 6.27 mil/ul MCH: 22.0 pg PLT: 514 ths/ul
 HGB: 13.8 g/dl MCHC: 32.2 % MPV: 8.9 fl
 HCT: 42.8 % PCV: 41.5 %
 N: 60.0 % L: 36.0 % M: 2.0 % E: 1.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 7.7 g/dl Reticulocytes: 0.0 %
 Clin. remark: pre-surgical screen
 CLIN 1998-12-08 10:45 Drug: c-677b0 (glycopyrrolate)
 Amount: 0.0600 mg Route: iv Time: 10:25
 CLIN Drug: c-6a116 (isoflurane)
 Amount: 1.5000 % Route: it Time: 10:15
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 60.0000 mg Route: im Time: 9:45
 CLIN Drug: c-70831 (lactated ringer's solution)
 Amount: 275.0000 ml Route: iv Time: 10:00
 Remark: extracted upper left canine and last lower left
 molar; 1st lower left molar was restored
 HOUS Room: vetsch Cond: x Out: 1998-12-08 13:45
 CLIN 1998-12-08 12:15 Drug: c-606e0 (oxymorphone)
 Amount: 0.4500 mg Route: iv Time:
 HOUS 1998-12-08 13:45 Room: c420/0058 Cond: s Out: 1999-09-21 12:50

CLIN 1998-12-09 10:45 Drug: c-60a11 (buprenorphine hydrochloride)
 Amount: 0.0600 mg Route: im Time: 16:30
 CLIN Drug: c-60a11 (buprenorphine hydrochloride)
 Amount: 0.0600 mg Route: im Time: 9:45
 BLD 1998-12-11 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 64.0 MG/DL SGPT(ALT): 50.0 MU/ML
 BUN: 20.0 MG/DL Total Protein: 7.3 GM/DL
 Creat.: 0.9 MG/DL Albumin: 3.5 GM/DL
 CK(CPK): 122.0 MU/ML ALK Phosphatase: 235.0 MU/ML
 Cholest.: 107.0 MG/DL Calcium: 9.3 MG/DL
 Triglyc.: 82.0 MG/DL Phosphorus: 4.8 MG/DL
 SGOT(AST): 30.0 MU/ML Iron: 76.0 UG/DL
 LDH: 199.0 MU/ML Sodium: 146.0 MMOL/L
 Tot. Bili: 0.2 MG/DL Potassium: 5.0 MMOL/L
 GGT: 130.0 MU/ML Chloride: 108.0 MMOL/L
 BLD 1999-01-15 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 81.0 MG/DL SGPT(ALT): 23.0 MU/ML
 BUN: 21.0 MG/DL Total Protein: 7.2 GM/DL
 Creat.: 0.8 MG/DL Albumin: 3.4 GM/DL
 CK(CPK): 116.0 MU/ML ALK Phosphatase: 177.0 MU/ML
 Cholest.: 98.0 MG/DL Calcium: 9.3 MG/DL
 Triglyc.: 65.0 MG/DL Phosphorus: 3.7 MG/DL
 SGOT(AST): 26.0 MU/ML Iron: 112.0 UG/DL
 LDH: 176.0 MU/ML Sodium: 146.0 MMOL/L
 Tot. Bili: 0.1 MG/DL Potassium: 4.7 MMOL/L
 GGT: 118.0 MU/ML Chloride: 108.0 MMOL/L
 WT 1999-01-19 15:00 Weight: 6.300 kg
 Remark: diarrhea
 BLD 1999-02-12 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 TB 1999-02-15 Lot: 403 Dilution: 1:2 Eye: 1 Reaction: 0 0 0
 CLIN 1999-02-15 12:00 Drug: c-67771 (atropine sulfate)
 Amount: 0.2400 mg Route: im Time: 11:00
 CLIN Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 70.0000 mg Route: im Time: 11:00
 Remark: pe and tb test
 WT Weight: 6.180 kg
 BLD 1999-03-12 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 70.0 MG/DL SGPT(ALT): 27.0 MU/ML
 BUN: 21.0 MG/DL Total Protein: 7.2 GM/DL
 Creat.: 0.8 MG/DL Albumin: 3.3 GM/DL
 CK(CPK): 114.0 MU/ML ALK Phosphatase: 176.0 MU/ML
 Cholest.: 108.0 MG/DL Calcium: 9.0 MG/DL
 Triglyc.: 38.0 MG/DL Phosphorus: 3.2 MG/DL
 SGOT(AST): 27.0 MU/ML Iron: 88.0 UG/DL
 LDH: 147.0 MU/ML Sodium: 145.0 MMOL/L
 Tot. Bili: 0.1 MG/DL Potassium: 4.2 MMOL/L
 GGT: 136.0 MU/ML Chloride: 110.0 MMOL/L
 WT 1999-03-26 16:00 Weight: 6.240 kg
 BLD 1999-04-08 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM Account: ed18d
 Glucose: 66.0 MG/DL SGPT(ALT): 26.0 MU/ML
 BUN: 22.0 MG/DL Total Protein: 7.5 GM/DL
 Creat.: 0.8 MG/DL Albumin: 3.8 GM/DL
 CK(CPK): 91.0 MU/ML ALK Phosphatase: 199.0 MU/ML
 Cholest.: 111.0 MG/DL Calcium: 9.1 MG/DL
 Triglyc.: 194.0 MG/DL Phosphorus: 3.6 MG/DL
 SGOT(AST): 31.0 MU/ML Iron: 90.0 UG/DL
 LDH: 289.0 MU/ML Sodium: 146.0 MMOL/L
 Tot. Bili: 0.1 MG/DL Potassium: 4.5 MMOL/L
 GGT: 141.0 MU/ML Chloride: 108.0 MMOL/L
 WT 1999-04-29 11:00 Weight: 6.420 kg
 BLD 1999-05-14 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████

P/S: A/V: Code: Caretaker: y
CHEM Account: ed18e
Glucose: 65.0 MG/DL SGPT(ALT): 22.0 MU/ML
BUN: 19.0 MG/DL Total Protein: 7.2 GM/DL
Creat.: 0.9 MG/DL Albumin: 3.3 GM/DL
CK(CPK): 89.0 MU/ML ALK Phosphatase: 197.0 MU/ML
Cholest.: 106.0 MG/DL Calcium: 9.1 MG/DL
Triglyc.: 49.0 MG/DL Phosphorus: 3.2 MG/DL
SGOT(AST): 28.0 MU/ML Iron: 50.0 UG/DL
LDH: 143.0 MU/ML Sodium: 144.0 MMOL/L
Tot. Bili: 0.2 MG/DL Potassium: 4.3 MMOL/L
GGT: 156.0 MU/ML Chloride: 110.0 MMOL/L

BLD 1999-06-11 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████
P/S: A/V: Code: Caretaker: y

CHEM Account: ed18e
Glucose: 52.0 MG/DL SGPT(ALT): 23.0 MU/ML
BUN: 18.0 MG/DL Total Protein: 6.3 GM/DL
Creat.: 1.0 MG/DL Albumin: 3.1 GM/DL
CK(CPK): 537.0 MU/ML ALK Phosphatase: 176.0 MU/ML
Cholest.: 94.0 MG/DL Calcium: 8.3 MG/DL
Triglyc.: 309.0 MG/DL Phosphorus: 5.4 MG/DL
SGOT(AST): 31.0 MU/ML Iron: 55.0 UG/DL
LDH: 247.0 MU/ML Sodium: 145.0 MMOL/L
Tot. Bili: MG/DL Potassium: 3.8 MMOL/L
GGT: 123.0 MU/ML Chloride: 110.0 MMOL/L

Remark: total bilirubin <0.1 mg/dl

CLIN 1999-06-11 08:50 Drug: c-67770 (atropine (1% ointment))
Amount: 2.0000 drops Route: ou Time: 8:50
CLIN Drug: c-6a156 (propofol)
Amount: 1.0000 ml Route: iv Time: 10:13
CLIN Drug: c-6a156 (propofol)
Amount: 1.0000 ml Route: iv Time: 10:23
CLIN Drug: c-6a156 (propofol)
Amount: 1.0000 ml Route: iv Time: 10:45
CLIN Drug: c-6a156 (propofol)
Amount: 1.0000 ml Route: iv Time: 11:04
CLIN Drug: c-6a156 (propofol)
Amount: 1.0000 ml Route: iv Time: 9:20
CLIN Drug: c-6a156 (propofol)
Amount: 1.0000 ml Route: iv Time: 9:25
CLIN Drug: c-6a156 (propofol)
Amount: 1.0000 ml Route: iv Time: 9:58
CLIN Drug: c-6a156 (propofol)
Amount: 2.0000 ml Route: iv Time: 9:15
CLIN Drug: c-6a156 (propofol)
Amount: 4.0000 ml/hr Route: iv Time: 9:15
CLIN Drug: c-6a156 (propofol)
Amount: 4.0000 ml/hr Route: iv Time: 9:20
CLIN Drug: c-6a156 (propofol)
Amount: 6.0000 ml/hr Route: iv Time: 9:25
CLIN Drug: c-6a156 (propofol)
Amount: 8.0000 ml/hr Route: iv Time: 10:13
CLIN Drug: c-6a156 (propofol)
Amount: 8.0000 ml/hr Route: iv Time: 10:23
CLIN Drug: c-6a156 (propofol)
Amount: 8.0000 ml/hr Route: iv Time: 10:45
CLIN Drug: c-6a156 (propofol)
Amount: 8.0000 ml/hr Route: iv Time: 11:04
CLIN Drug: c-6a156 (propofol)
Amount: 8.0000 ml/hr Route: iv Time: 9:58
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 60.0000 mg Route: im Time: 8:50

WT 1999-06-29 09:00 Weight: 6.660 kg
BLD 1999-07-16 Project: 19940302 Quantity: 4.00 By: ██████ For: ██████

P/S: A/V: Code: Caretaker: y
CHEM Account: ed18e
Glucose: 53.0 MG/DL SGPT(ALT): 20.0 MU/ML
BUN: 23.0 MG/DL Total Protein: 6.5 GM/DL
Creat.: 1.0 MG/DL Albumin: 3.1 GM/DL
CK(CPK): 61.0 MU/ML ALK Phosphatase: 183.0 MU/ML

Cholest.: 99.0 MG/DL Calcium: 8.9 MG/DL
Triglyc.: 103.0 MG/DL Phosphorus: 3.3 MG/DL
SGOT(AST): 31.0 MU/ML Iron: 79.0 UG/DL
LDH: 527.0 MU/ML Sodium: 150.0 MMOL/L
Tot. Bili: 0.1 MG/DL Potassium: 4.3 MMOL/L
GGT: 129.0 MU/ML Chloride: 114.0 MMOL/L

CHEM 1999-08-16

Account: ed18e
Glucose: 61.0 MG/DL SGPT(ALT): 22.0 MU/ML
BUN: 21.0 MG/DL Total Protein: 7.1 GM/DL
Creat.: 0.9 MG/DL Albumin: 3.5 GM/DL
CK(CPK): 378.0 MU/ML ALK Phosphatase: 201.0 MU/ML
Cholest.: 101.0 MG/DL Calcium: 8.6 MG/DL
Triglyc.: 39.0 MG/DL Phosphorus: 2.8 MG/DL
SGOT(AST): 25.0 MU/ML Iron: 80.0 UG/DL
LDH: 145.0 MU/ML Sodium: 147.0 MMOL/L
Tot. Bili: 0.2 MG/DL Potassium: 3.9 MMOL/L
GGT: 119.0 MU/ML Chloride: 110.0 MMOL/L

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: 60.0000 mg Route: im Time: 10:00

Remark: pe and tb testing
WT Weight: 6.400 kg
Remark: teeth very worn; arthritis in all major joints

HOUS 1999-09-21 12:50 Room: c420/0058 Cond: g Out: 2000-02-17 09:00

WT 1999-10-29 10:00 Weight: 5.860 kg

WT 2000-01-21 09:00 Weight: 5.540 kg

ASGN 2000-02-15 Project: 00300901 Released: 2000-02-15 Inves: clinical
Title: clinical blood or surgery

BLD Project: 00300901 Quantity: 3.50 By: ~~XXXX~~ For: ~~XXXX~~
P/S: A/V: Code: Caretaker: y

TB Lot: 408 Dilution: 1:1 Eye: l Reaction: 0 0 0

VSER Account: hr02
Virus: b virus Result: positive
Virus: stlv-1 Result: positive
Virus: srv Result: negative
Virus: siv Result: negative

WT 2000-02-15 12:30 Weight: 5.480 kg

CLIN 2000-02-15 13:00 Drug: c-67771 (atropine sulfate)
Amount: 0.2000 mg Route: im Time: 13:00

CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 60.0000 mg Route: im Time: 13:00

Remark: pe and tb test
Remark: thin; reduced range of motion hips/stifles; toe
misshappened, no masses palpated

HOUS 2000-02-17 09:00 Room: c420/0058 Cond: p Out: 2000-02-24 08:00

HOUS 2000-02-24 08:00 Room: c420/0058 Cond: g Out: 2000-07-11 07:15

WT 2000-04-25 14:00 Weight: 5.520 kg

ASGN 2000-04-27 Project: 00300901 Released: 2000-04-27 Inves: clinical
Title: clinical blood or surgery

BLD Project: 00300901 Quantity: 5.50 By: ~~XXXX~~ For: ~~XXXX~~
P/S: A/V: Code: Caretaker: n

CHEM

Account: hr02
Glucose: 74.0 MG/DL SGPT(ALT): 29.0 MU/ML
BUN: 19.0 MG/DL Total Protein: 7.2 GM/DL
Creat.: 0.8 MG/DL Albumin: 3.1 GM/DL
CK(CPK): 74.0 MU/ML ALK Phosphatase: 216.0 MU/ML
Cholest.: 93.0 MG/DL Calcium: 8.8 MG/DL
Triglyc.: 45.0 MG/DL Phosphorus: 2.8 MG/DL
SGOT(AST): 30.0 MU/ML Iron: 37.0 UG/DL
LDH: 224.0 MU/ML Sodium: 148.0 MMOL/L
Tot. Bili: 0.4 MG/DL Potassium: 4.5 MMOL/L
GGT: 144.0 MU/ML Chloride: 112.0 MMOL/L

HEMA

Clin. remark: weight loss
Account: hr02
WBC: 16.6 ths/ul MCV: 66.1 fl RDW: 16.5 %
RBC: 5.94 mil/ul MCH: 20.9 pg PLT: 0 ths/ul
HGB: 12.4 g/dl MCHC: 31.6 % MPV: 0.0 fl
HCT: 39.3 % PCV: 40.0 %

N: 73.0 % L: 25.0 % 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: platelet clumps; Platelet count >471 ths/ul,
aniso=s1

Clin. remark: weight loss
Remark: cbc reveals mild leukocytosis characterized by
neutrophilia; slight microcytosis; chemistry reveals
elevated ggt which has been observed persistently for
last 2 years; no immediate cause of weight loss revealed
- by ██████████

WT 2000-06-28 11:30 Weight: 5.480 kg
HOUS 2000-07-11 07:15 Room: c420/0058 Cond: s Out: 2000-07-11 11:20
HOUS 2000-07-11 11:20 Room: c420/0001 Cond: g Out:
Remark: vomit
Remark: reported for vomiting; slow progressive weight
loss observed in last several months; animal is thin;
first report for vomit; evaluate at tb testing and
consider gi work up to rule out neoplasia - by i.b.
ASGN 2000-08-07 Project: 00300901 Released: 2000-08-07 Inves: clinical
Title: clinical blood or surgery
BLD Project: 00300901 Quantity: 5.50 By: ██████████ For: ██████████
P/S: A/V: Code: Caretaker: y
CHEM Account: jj91

Glucose:	47.0 MG/DL	SGPT(ALT):	21.0 MU/ML
BUN:	18.0 MG/DL	Total Protein:	6.5 GM/DL
Creat.:	0.9 MG/DL	Albumin:	2.7 GM/DL
CK(CPK):	134.0 MU/ML	ALK Phosphatase:	199.0 MU/ML
Cholest.:	87.0 MG/DL	Calcium:	8.7 MG/DL
Triglyc.:	119.0 MG/DL	Phosphorus:	3.7 MG/DL
SGOT(AST):	44.0 MU/ML	Iron:	67.0 UG/DL
LDH:	1169.0 MU/ML	Sodium:	146.0 MMOL/L
Tot. Bili:	0.1 MG/DL	Potassium:	4.6 MMOL/L
GGT:	133.0 MU/ML	Chloride:	107.0 MMOL/L

Clin. remark: thin

HEMA Account: jj91
WBC: 18.6 ths/ul MCV: 64.0 fl RDW: 12.7 %
RBC: 6.27 mil/ul MCH: 20.1 pg PLT: 653 ths/ul
HGB: 12.6 g/dl MCHC: 31.4 % MPV: 8.0 fl
HCT: 40.1 % PCV: 41.0 %
N: 85.0 % L: 13.0 % M: 2.0 % E: 0.0 % B: 0.0 %
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
Clin. remark: thin

TB Lot: 411a Dilution: Eye: r Reaction: 1 0 0
CLIN 2000-08-07 09:00 Drug: c-67771 (atropine sulfate)
Amount: 0.2000 mg Route: im Time: 9:00
CLIN Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 60.0000 mg Route: im Time: 9:00

Remark: pe and tb test
WT Weight: 5.700 kg
Remark: cbc/chem collected; decreased range of motion
major joints; mild kyphosis; thin
Remark: cbc (8-7) reveals neutrophilic leukocytosis,
hypochromasia and microcytosis; chemistry reveals marked
elevation in ldh and ggt; albumin is depleted and serum
iron is low; results suggest chronicity of illness and
hepatic dysfunction; begin iron therapy and empiric
antibiotics; recheck weight in 1 month and repeat pe - by
██████████

CLIN 2000-08-19 06:15 Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 12:30
CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 6:15
CLIN 2000-08-21 09:00 Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 15:00
CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 9:00
CLIN 2000-08-22 07:30 Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 15:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 7:30
Remark: diarrhea observed for second day; animal on
empiric antibiotic therapy which is likely causing
diarrhea; hydration and attitude are good; continue
treatment; monitor for resolution of diarrhea after
cessation of treatment unless animal appears compromised
prior - by [REDACTED]

CLIN 2000-08-23 08:15 Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 15:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 8:15

CLIN 2000-08-24 08:15 Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 15:15

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 8:15

CLIN 2000-08-25 08:00 Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 8:00

CLIN Drug: c-a6218 (iron dextran)
Amount: 60.0000 mg Route: im Time: 13:15

CLIN Drug: c-a6218 (iron dextran)
Amount: 60.0000 mg Route: im Time: 15:30

CLIN 2000-09-01 08:00 Drug: c-a6218 (iron dextran)
Amount: 60.0000 mg Route: im Time:

CLIN 2000-09-02 06:15 Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 12:30

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 6:15

CLIN 2000-09-03 07:30 Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 12:00

CLIN Drug: c-54630 (amoxicillin/clavulanic acid)
Amount: 85.0000 mg Route: oral Time: 7:30

CLIN 2000-09-08 11:30 Drug: c-a6218 (iron dextran)
Amount: 60.0000 mg Route: im Time:

CLIN 2000-09-15 08:30 Drug: c-a6218 (iron dextran)
Amount: 60.0000 mg Route: im Time:

WT 2000-09-19 14:00 Weight: 5.040 kg

WT 2000-11-10 08:00 Weight: 5.320 kg

WT 2001-01-19 12:00 Weight: 5.200 kg

ASGN 2001-02-02 Project: 00300901 Released: 2001-02-02 Inves: clinical
Title: clinical blood or surgery

BLD Project: 00300901 Quantity: 9.50 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: si89 Caretaker: y

TB Lot: 413a Dilution: Eye: 1 Reaction: 0 0 0

WT 2001-02-02 09:00 Weight: 5.065 kg
Remark: thin; fluid filled cecum, possible obstructed?

CLIN 2001-02-02 10:00 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 60.0000 mg Route: im Time:
Remark: pe and tb test

WT 2001-04-05 10:00 Weight: 5.220 kg

ASGN 2001-04-25 Project: 20010403 Released: 2001-06-07 Inves: coe
Title: flu vaccinations in young and old monkeys

BLD Project: 20010403 Quantity: 8.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

BLD 2001-05-09 Project: 20010403 Quantity: 3.50 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

BLD 2001-05-23 Project: 20010403 Quantity: 8.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: y

CLIN 2001-05-23 09:40 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 50.0000 mg Route: im Time:

CLIN 2001-06-07 08:50 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 40.0000 mg Route: im Time:
Remark: sedated for finger nail measuring

WT 2001-06-21 13:00 Weight: 4.920 kg

ASGN 2001-07-26 Project: 00300901 Released: 2001-07-26 Inves: clinical
Title: clinical blood or surgery

BLD Project: 00300901 Quantity: 6.00 By: [REDACTED] For: [REDACTED]
P/S: A/V: Code: Caretaker: n

CHEM Account: ke07
Glucose: 24.0 MG/DL SGPT(ALT): 19.0 MU/ML

BUN: 13.0 MG/DL Total Protein: 5.9 GM/DL
Creat.: 0.7 MG/DL Albumin: 1.9 GM/DL
CK(CPK): 414.0 MU/ML ALK Phosphatase: 242.0 MU/ML
Cholest.: 77.0 MG/DL Calcium: 7.9 MG/DL
Triglyc.: 82.0 MG/DL Phosphorus: 3.3 MG/DL
SGOT(AST): 33.0 MU/ML Iron: 45.0 UG/DL
LDH: 416.0 MU/ML Sodium: 144.0 MMOL/L
Tot. Bili: 0.2 MG/DL Potassium: 4.2 MMOL/L
GGT: 108.0 MU/ML Chloride: 108.0 MMOL/L

HEMA

Account: ke07

WBC: 13.6 ths/ul MCV: 65.6 fl RDW: 13.3 %
RBC: 6.04 mil/ul MCH: 20.5 pg PLT: 610 ths/ul
HGB: 12.4 g/dl MCHC: 31.3 % MPV: 8.9 fl
HCT: 39.6 % PCV: 40.0 %

N: 75.0 % L: 18.0 % M: 1.0 % E: 3.0 % B: 1.0 %

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

Total Protein: 0.0 g/dl Reticulocytes: 0.0 %

Remark: aty lymph=3, aniso=s1

TB

Lot: 415a Dilution: Eye: r Reaction: 1 0 0

CLIN 2001-07-26 09:00

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

Amount: 50.0000 mg Route: im Time:

Remark: tb test and pe

Remark: axillary dermatitis; kyphosis; cecum is dilated
and full, possible outflow obstruction

WT 2001-07-26 10:00

Weight: 5.100 kg

Remark: thin animal; 8% weight loss in 2001; wbc-atypical
lymphocytes present; chemistry-elevated ggt and ap, low
cholesterol, protein, albumin, calcium and iron; stlv-1+,
za + animal; no diarrhea noted for protein loss; plan:
give iron injection/start vitamins (no iron) and protein
food supplements; collect ua/monitor weight - by c.e.

CLIN 2001-07-27 13:15

Drug: c-a6218 (iron dextran)

Amount: 50.0000 mg Route: im Time:

History for animal: rh-w38

Abstract

ID: rh-w38 Sex: v Location: c420 0001 g
Dam: rh1370 Sire: rh0523
Origin: lab Status: alive Availability: u Hold Code: + za
Weight: 4.980 (weighed on 2001-09-27 12:00)
Birth: 1973-12-10 Death:
Arrive: Depart:
TE: 2001-07-26
Medical: stlv-1+

Birth

Sex: m Location: c420
Birth: 1973-12-10 Conception:
Dam: rh1370 Sire: rh0523
Origin: cen Birth type:
Weight: 0.495 kg. (weighed on 1973-12-10)
Remark:

Offspring (rh-w38 as sire)

ID: r79015 Sex: f Location: l136 pen3 m,g3
Birth: 1979-02-19 Conception: 1978-09-06
Dam: rh-v73 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.495 kg. (weighed on 1979-02-19)
Remark:

ID: r79017 Sex: m Location: l136 pen2 g2,m
Birth: 1979-02-20 Conception: 1978-09-07
Dam: rh-u88 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.545 kg. (weighed on 1979-02-20)
Remark:

ID: r79028 Sex: f Location: l136 pen2 m,g2
Birth: 1979-03-11 Conception: 1978-09-26
Dam: rh-v64 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.492 kg. (weighed on 1979-03-11)
Remark:

ID: r79031 Sex: f Location: l136 pen2 g2,m
Birth: 1979-03-14 Conception: 1978-10-02
Dam: rh-w20 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.482 kg. (weighed on 1979-03-19)
Remark:

ID: r79034 Sex: f Location: l136 pen2 g2,m
Birth: 1979-03-16 Conception: 1978-10-06
Dam: rh-w33 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.425 kg. (weighed on 1979-03-20)
Remark:

ID: r79035 Sex: m Location: l136 pen2 g2,m
Birth: 1979-03-17 Conception: 1978-09-26
Dam: rh-v45 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.582 kg. (weighed on 1979-03-22)
Remark:

ID: r79043 Sex: f Location: l136 pen2 g2,m
Birth: 1979-03-25 Conception: 1978-10-14
Dam: rh-u40 Sire: rh-w38

Origin: cen Birth type: n
Weight: 0.485 kg. (weighed on 1979-04-02)
Remark:

ID: r80017 Sex: m Location:
Birth: 1980-03-09 Conception: 1979-09-22
Dam: rh-v73 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.660 kg. (weighed on 1980-05-12)
Remark:

ID: r80022 Sex: f Location: l136 pen3 g,m
Birth: 1980-03-19 Conception: 1979-09-29
Dam: rh-v42 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.845 kg. (weighed on 1980-08-08)
Remark:

ID: r80053 Sex: f Location: l136 pen3 m,g
Birth: 1980-04-10 Conception: 1979-11-02
Dam: rh-w22 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.615 kg. (weighed on 1980-05-12)
Remark:

ID: r80056 Sex: m Location: l136 pen3 m,g
Birth: 1980-04-14 Conception: 1979-10-26
Dam: rh-v89 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.630 kg. (weighed on 1980-05-12)
Remark:

ID: r80062 Sex: m Location: l136 pen3 m,g
Birth: 1980-04-20 Conception: 1979-11-06
Dam: rh-v26 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.485 kg. (weighed on 1980-05-12)
Remark:

ID: r80081 Sex: m Location: l136 pen3 m,g
Birth: 1980-05-04 Conception: 1979-11-24
Dam: rh-w20 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.420 kg. (weighed on 1980-05-12)
Remark:

ID: r80106 Sex: m Location: l136 pen3 g,m
Birth: 1980-06-07 Conception: 1979-12-13
Dam: rh-w48 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.750 kg. (weighed on 1980-06-07)
Remark:

ID: r81070 Sex: m Location: zoo3 m,g
Birth: 1981-04-26 Conception: 1980-11-12
Dam: rhaf01 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.440 kg. (weighed on 1981-04-27)
Remark:

ID: r81086 Sex: f Location: zoo3 m,g
Birth: 1981-05-09 Conception: 1980-11-27
Dam: rh-u88 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.500 kg. (weighed on 1981-05-12)
Remark:

ID: r81090 Sex: m Location: zoo3 m,g
Birth: 1981-05-14 Conception: 1980-12-04
Dam: rh-w22 Sire: rh-w38

Origin: cen Birth type: n
Weight: 0.500 kg. (weighed on 1981-05-15)
Remark:

ID: r81095 Sex: f Location: zoo3 m,g
Birth: 1981-05-16 Conception: 1980-11-28
Dam: rh-w20 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.500 kg. (weighed on 1981-05-18)
Remark:

ID: r81096 Sex: m Location: zoo3 m,g
Birth: 1981-05-17 Conception: 1980-12-01
Dam: rh-w46 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.500 kg. (weighed on 1981-05-18)
Remark:

ID: r82042 Sex: m Location: zoo3
Birth: 1982-04-14 Conception:
Dam: r78076 Sire: rh-w38
Origin: cen Birth type:
Weight: 0.400 kg. (weighed on 1982-04-14)
Remark:

ID: r82062 Sex: f Location: zoo3 gm
Birth: 1982-05-25 Conception:
Dam: rh-v73 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.450 kg. (weighed on 1982-05-25)
Remark:

ID: r85030 Sex: m Location: zoo2 gm
Birth: 1985-04-20 Conception:
Dam: rh1676 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.680 kg. (weighed on 1985-05-08)
Remark:

ID: r85063 Sex: m Location: zoo2 gm
Birth: 1985-05-19 Conception:
Dam: r81066 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.540 kg. (weighed on 1985-06-11)
Remark:

ID: r88023 Sex: f Location: zoo2 gm
Birth: 1988-04-19 Conception:
Dam: r84055 Sire: rh-w38
Origin: cen Birth type: n
Weight: 0.440 kg. (weighed on 1988-04-19)
Remark:

Historical Records

HOUS 2000-07-11 11:20 Room: c420/0001 Cond: g Out:
ASGN 2001-07-26 Project: 00300901 Released: 2001-07-26 Inves: clinical
Title: clinical blood or surgery
BLD Project: 00300901 Quantity: 6.00 By: ██████ For: ██████
P/S: A/V: Code: Caretaker: n
CHEM Account: ke07
Glucose: 24.0 MG/DL SGPT(ALT): 19.0 MU/ML
BUN: 13.0 MG/DL Total Protein: 5.9 GM/DL
Creat.: 0.7 MG/DL Albumin: 1.9 GM/DL
CK(CPK): 414.0 MU/ML ALK Phosphatase: 242.0 MU/ML
Cholest.: 77.0 MG/DL Calcium: 7.9 MG/DL
Triglyc.: 82.0 MG/DL Phosphorus: 3.3 MG/DL
SGOT(AST): 33.0 MU/ML Iron: 45.0 UG/DL
LDH: 416.0 MU/ML Sodium: 144.0 MMOL/L
Tot. Bili: 0.2 MG/DL Potassium: 4.2 MMOL/L

GGT: 108.0 MU/ML Chloride: 108.0 MMOL/L
 Account: ke07
 HEMA WBC: 13.6 ths/ul MCV: 65.6 fl RDW: 13.3 %
 RBC: 6.04 mil/ul MCH: 20.5 pg PLT: 610 ths/ul
 HGB: 12.4 g/dl MCHC: 31.3 % MPV: 8.9 fl
 HCT: 39.6 % PCV: 40.0 %
 N: 75.0 % L: 18.0 % M: 1.0 % E: 3.0 % B: 1.0 %
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %
 Total Protein: 0.0 g/dl Reticulocytes: 0.0 %
 Remark: aty lymph=3, aniso=sl
 TB Lot: 415a Dilution: Eye: r Reaction: 1 0 0
 CLIN 2001-07-26 09:00 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Time:
 Remark: tb test and pe
 Remark: axillary dermatitis; kyphosis; cecum is dilated
 and full, possible outflow obstruction
 WT 2001-07-26 10:00 Weight: 5.100 kg
 Remark: thin animal; 8% weight loss in 2001; wbc-atypical
 lymphocytes present; chemistry-elevated ggt and ap, low
 chloesterol, protein, albumin, calcium and iron; stlv-1+,
 za + animal; no diarrhea noted for protein loss; plan:
 give iron injection/start vitamins (no iron) and protein
 food supplements; collect ua/monitor weight - by ██████
 CLIN 2001-07-27 13:15 Drug: c-a6218 (iron dextran)
 Amount: 50.0000 mg Route: im Time:
 ASGN 2001-08-16 Project: 00300901 Released: 2001-08-16 Inves: clinical
 Title: clinical blood or surgery
 BLD Project: 00300901 Quantity: 20.00 By: ██████ For: ██████
 P/S: A/V: Code: Caretaker: y
 CHEM 2001-09-27 Account: ke07
 Glucose: 69.0 MG/DL SGPT(ALT): 20.0 MU/ML
 BUN: 21.0 MG/DL Total Protein: 6.1 GM/DL
 Creat.: 0.8 MG/DL Albumin: 2.0 GM/DL
 CK(CPK): 1048.0 MU/ML ALK Phosphatase: 263.0 MU/ML
 Cholest.: 85.0 MG/DL Calcium: 8.1 MG/DL
 Triglyc.: 82.0 MG/DL Phosphorus: 3.0 MG/DL
 SGOT(AST): 34.0 MU/ML Iron: 64.0 UG/DL
 LDH: 258.0 MU/ML Sodium: 145.0 MMOL/L
 Tot. Bili: 0.4 MG/DL Potassium: 4.2 MMOL/L
 GGT: 130.0 MU/ML Chloride: 110.0 MMOL/L
 Clin. remark: thin, arthritic, abdominal mass
 HEMA Account: ke07
 WBC: 19.6 ths/ul MCV: 65.9 fl RDW: 13.7 %
 RBC: 6.26 mil/ul MCH: 20.6 pg PLT: 461 ths/ul
 HGB: 12.9 g/dl MCHC: 31.2 % MPV: 10.7 fl
 HCT: 41.3 % PCV: 42.0 %
 N: 78.0 % L: 17.0 % M: 2.0 % 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: aniso=sl, poik=mod, hypo=sl
 Remark: thin animal; history of weight loss; possible
 liver disease, mass in gi and stlv-1+; pe: auscultation
 unremarkable; marked arthritis and kyphosis; collected
 blood and feces (occult blood); gi mass is semifirm,
 3x5cm in size; not associated with distal colon by rectal
 palpation; no urine in bladder - by ██████
 Remark: treatment with multiple vitamins (no iron) in
 september; planL monitor appetite, stools and weight;
 wait for lab results; collect urinalysis - by ██████
 WT 2001-09-27 12:00 Weight: 4.980 kg
 Remark: thin, old animal with abdominal mass and occult
 blood in feces; possible colonic adenocarcinoma;
 bloodwork= elevated wbc, ggt, ap and low cholesterol,
 protein, albumin, calcium and iron, although, rbc indices
 are within normal limits; possible liver or biliary
 involmment; plan-monitor; euthanize if loss of
 weight/condition; by ██████

This is the story of a 26 year old male rhesus macaque born on December 10, 1973. His identification number is RH-W38. His name is Piotr.

Piotr had lived virtually his entire life as part of the *Delta* group in the round cage at the *Henry Vilas Zoo* in Madison, Wisconsin. These monkeys were protected from any invasive experiments in an agreement between the *Wisconsin Regional Primate Center* and the *Henry Vilas Zoo*.

Piotr lived the majority of his life in a social setting. He was considered an alpha male and he sired many infants. Sometime during the early nineties, at the age of 20 or so, Piotr was vasectomized.

When he was no longer a high ranking male, his social standing in the group changed. Instead of a high ranking male, he moved into a lower role of the benevolent uncle. For reasons not understood, Piotr started getting picked on by the other macaques. This is very common with macaque males. Eventually, while living in a confined space, they will work out the conflicts. This is part of their social system, studied at great length by behaviorists. Little did Piotr know then that he would soon be picked on by the biggest bully around, **Joseph Kennitz**.

In the fall of '95, Chris O'Roarke, a new veterinarian at the *Henry Vilas Zoo* having little experience with rhesus macaques, under the authorization of **Joseph Kennitz**, acting director of the Wisconsin Regional Primate Research Center, overrode the consensus of the staff who had daily contact with these macaques, and wrenched Piotr from the heart of his group. Piotr never had a chance to resolve the conflict with the other males in Delta group.

Piotr is believed to be living out the rest of his life in **Joseph Kennitz's** laboratory, in a cage, in solitary confinement, as a source of his ongoing study on aging and bone density.

Piotr was from a group of macaques that the University of Wisconsin promised not to do invasive studies on. These zoo monkeys were to be used to study the behavior of macaques in a group setting.

When University of Wisconsin primate scientists David Pauza and Paul Kaufman, in an August 11, 1997 report in *The Capital Times (UW Scientists Deny Knowing Monkeys Had Lived at Zoo)*, stated that they weren't aware that the monkeys that died in their hands had been born at the zoo, Joseph Kennitz responded by saying, "We have complete documentation for all of our animals regarding their clinical and experimental history. If an investigator is not aware of the origins, it's not because the information was not available." Joseph Kennitz obviously knew where Piotr came from.

Solitary confinement is usually reserved for the worst criminals. Piotr's only crime was that he was picked on by his peers.

Piotr needs to be placed in a safe, social setting to live out his life. Free Piotr.

July 14, 2001

Dr. Joseph Kemnitz
Wisconsin Regional Primate Research Center
1220 Capitol Court
Madison, WI 53715

Dear Dr. Kemnitz:

Pursuant to the state open records law, Wis. Stat. Ann. sec. 19.31 to 19.39, I write to request access to and a copy of all records pertaining to RH-W38, a rhesus macaque located at WRPRC, born 10, Dec. 1973. If your agency does not maintain these public records, please let me know who does and include the proper custodian's name and address.

I agree to pay any reasonable copying and postage fees of not more than \$25.00. If the cost would be greater than this amount, please notify me. Please provide a receipt indicating the charges for each document.

As provided by the open records law, I will expect your response as soon as practicable and without delay.

If you choose to deny this request, please provide a written explanation for the denial including a reference to the specific statutory exemption(s) upon which you rely. Also, please provide all segregable portions of otherwise exempt material.

Please be advised that I am prepared to pursue whatever legal remedy necessary to obtain access to the requested records. I would note that violation of the open records law can result in the award of attorney fees, damages of not less than \$100 and other actual costs. I would further note that if a court determines that your noncompliance with the law was arbitrary or capricious, it may award me punitive damages and fine you up to \$1000.

Thank you for your assistance.

Sincerely,



Lynette M. Pauly



CC: Brian Blanchard, D.A. Dane County
Katharine C. Lyall, Pres. Univ. Wisconsin

JUL 19 2001