

to  
Primate Freedom Project.

We recently recieved these documents in response to one of our letters.


This poor research animal had a very sad life. I hope the documents will prove helpful to the cause.

Many thanks

Anna Saunders and  
Michael Alcornumre

Jan 3 2002

Michael Alcouloumre

  
The Honorable Tommy Thompson,  
Secretary,  
US Department of Health and Human Services,  
200 Independence Ave. SW,  
Room 615-F,  
Washington, DC 20201

Dear Freedom of Information Officer,

I would be grateful if you could provide me with some information. I am trying to find documentation regarding a Pig-tailed Macaque being held at the Washington Primate Research in Seattle.

All records or information regarding the Pig-Tailed Macaque J92068-F born 10-Feb-92 would be appreciated.

I would like to know how he is being 'used', caged, treated, and also more importantly, if he is still alive what is going to happen to him in the future? I am an individual seeking information on the well-being of this animal and not a commercial organization. I know that there are laws that allow your agency to retain certain information, but any remaining documentation is open to individual scrutiny (under the Freedom of information Act, 5 U.S.C Sec.552.

I look forward to your reply.

Sincerely,

Michael Alcouloumre

**UNIVERSITY OF WASHINGTON**  
Office of Public Records and Open Public Meetings  
4014 University Way NE  
Seattle, WA 98105-6203  
UW Internal Mail: Box 355502

**Prepared for release on:**  
Monday, February 11, 2002

Michael Alcouloumre  


Dear Mr. Alcouloumre:

The following is provided in response to public records request #02-8409 in which you request photocopies of all records regarding the Pig-Tailed Macque J92068-F.

The enclosed invoice is submitted to you in accordance with RCW 42.17.300.

This concludes the University of Washington's response to your request as provided by the Public Disclosure Laws of Washington State.

Sincerely,

*E. A. Saunders*

E. A. Saunders  
Director

Office Number: (206) 543-9180  
Email: [pubrec@u.washington.edu](mailto:pubrec@u.washington.edu)

EAS/jr

**UNIVERSITY OF WASHINGTON**  
Office of Public Records and Open Public Meetings  
4014 University Way NE  
Seattle, WA 98105-6203  
UW Internal Mail: Box 355502

**Prepared for release on:**  
Monday, February 11, 2002

Michael Alcouloumre  


In accordance with the Washington Administrative Code provision cited below, the following is an invoice for the cost of photocopying documents responsive to the public disclosure request you recently made to the University of Washington.

WAC 478-276-100(3): No person shall be provided a copy of a public record which has been copied by the University at the request of such person until and unless such person has tendered payment for the charge of providing such copying...

**IF YOU ARE PICKING UP YOUR DOCUMENTS, OR USING CAMPUS MAIL:**

Upon receipt of your remittance your copies will be made available to you.

REQUEST NO:	#02-8409
REQUESTER:	Alcouloumre
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REQUEST NO.:	#02-8409
REQUESTER:	Alcouloumre
REPRESENTING:	self
COPYING COSTS:	\$1.80
POSTAGE/PACKAGING:	\$.99

**TOTAL DUE IF COPIES ARE MAILED: \$2.79**

**Exact Change Required**  
**Make checks payable to:**  
**University of Washington**

# BIRTH RECORD

# Primate Field Station

INFANT NUMBER: J92068

DATE OF REPORT: 2/10/92

EARTAG: R - I

BY WHOM: C. Hinney

BIRTHDATE: 2/10/92

Birth data - to be filled in when infant is processed

Sex: Male:  Female:  Undetermined:  Unknown:  Room of Birth: 6232F

Species: MN

Room after birth of infant: \_\_\_\_\_

Birthweight: 412.2

Birth code (circle one):

Sire: F81175 Dam: F87129 10

1 = Natural birth, viable

2 = Natural birth, nonviable

3 = Clinical birth, viable

Dam's Weight: Pre- Postpartum: 5.5 kg.

4 = Clinical birth, nonviable

Dam lactating Yes  No

5 = Experimental birth, viable

Date of Placenta Delivery:       

6 = Experimental birth, nonviable

7 = Clinical C-section, viable

Placenta manually delivered? Yes:  No:

8 = Clinical C-section, nonviable

Delivery presentation:  Normal  Breech  
 Abnormal  C-section  Unknown

9 = Experimental C-section, viable

10 = Experimental C-section, nonviable

Radiographs: Yes:  No:  Blood sample: 1 ml

11 = Dam died/ euthanized before birth

12 = Dam transferred before birth

Condition of uterus: Involuting

Dam's Project assignment: B/R 1st pg  
Program/project number:       

Infants Physical condition and/or comments: strong, vocal

Anthropometrics: Right femur length: 62.8 Left femur length: 63.1

Skull length: 65.5 Skull width: 53.6

Estimated due date: 2/3/92 palpated

Process date: 2/11/92 Processed by: C. Hinney Time: \_\_\_\_\_

SEPARATION DATA; to be filled out at time of separation of infant from dam prior to weaning

Separation date:        /        /       

Infant weight at separation: \_\_\_\_\_

Reason for separation: \_\_\_\_\_

Infant category:  rejected  baby-save  stock  experimental  other: \_\_\_\_\_

Date shipped:        /        /        Shipped to: \_\_\_\_\_ (city)

Research assignment: \_\_\_\_\_ Program/project No:        /

N

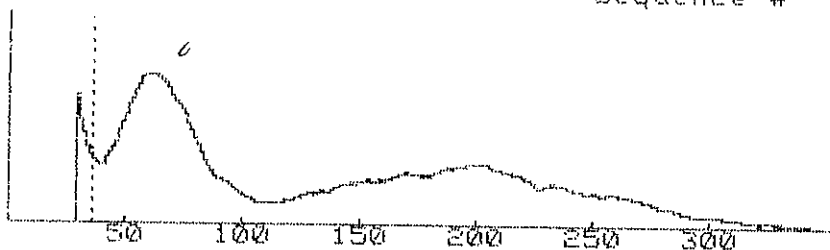
CELL-DYN 1600 SPECIMEN DATA REPORT

Specimen ID# : J 92068  
Type: PATIENT  
(Open)

Aug 14 1995 14:53  
Operator I.D. :  
Sequence # : 667

WBC: 13.3 K/uL  
LYM: 5.7 R0 43.1 %L  
\*MID: 0.9 R3 7.0 %M  
GRAN: 6.6 R3 49.9 %G

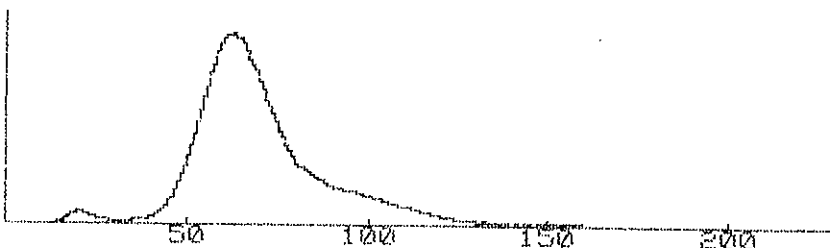
WBC



4.66 s

RBC: 5.82 M/uL  
HGB: 12.1 g/dL  
HCT: 37.2 %  
MCV: 64. fL  
MCH: 20.8 pg  
MCHC: 32.5 g/dL  
RDW: 15.5 %

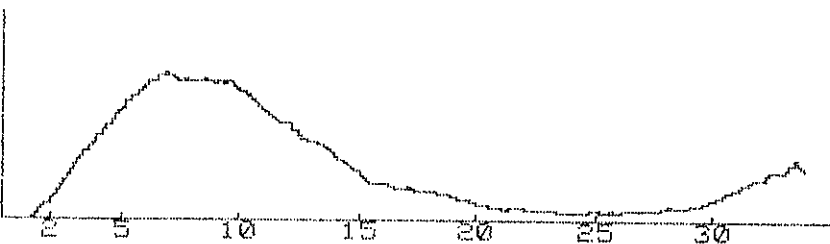
RBC



6.15 s

PLT: 556. K/uL  
MPV: 10.4 fL  
PCT: 0.58 %  
PDW: 16.8 10(GSD)

PLT



\* MID cells include less frequently occurring and rare cells correlating to monocytes, eosinophils, basophils, blasts and other precursor white cells.

JH

Master History Report Printed on 1-Feb-2002 for user JUDYJ

J92068 M. nemestrina Female Sire: F81175 Dam: F87129  
 Tulane Id: BJ85  
 Birth date: 10-FEB-92  
 Departure date: 27-MAY-99  
 Disposition: Euthanasia, clinical  
 Ear tag: R-I  
 Place of origin: Primate Field Station B232 F  
 Age at departure on 27-MAY-99 7.30 years (2663 days)  
 Femur length at birth: 63 mm  
 Separated from dam on: 24-NOV-92 Reason: standard protocol

\*\*\* Gestational Information \*\*\*

Parity, all conceptions: 1  
 Parity, term pregnancies: 1  
 Seq Mated Separ. K Tested T R Conc. Term. TC TR  
 10 12-APR-91 23-JAN-92 13-DEC-91 P P 10-FEB-92 K NV

First weight: 11-FEB-92 0 0.412 Kg.

\*\*\* Full Virus Test Summary \*\*\*

Virus	Target	R Method	Date	Lab
1360 Herpes Simiae Virus, Herpe antibody		- Elisa Test	01-OCT-98	UW SeaDL
1360 Herpes Simiae Virus, Herpe antibody		- Elisa Test	27-JAN-99	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	16-FEB-93	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	16-FEB-93	PFS VL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	20-SEP-93	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	20-SEP-93	PFS VL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	08-DEC-94	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	08-DEC-94	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	14-AUG-95	PFS VL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	14-NOV-95	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	14-NOV-95	PFS VL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	17-JAN-96	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	04-DEC-96	SRV Sea
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	04-DEC-96	SRV Sea
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	21-JAN-97	SRV Sea
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	21-JAN-97	SRV Sea
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	04-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	04-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		I Elisa Test	24-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Immunoblot	24-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	24-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	01-OCT-98	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	01-OCT-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	28-DEC-98	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	28-DEC-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	27-JAN-99	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	27-JAN-99	UW SeaDL

\*\*\* Moves \*\*\* (All 43 Records)

Date	Seq	Room	Cage	Type-housing	Reason
10-FEB-92	0	B232	F	dam-infant pair in ca	Dam/infant bonding-obs
24-FEB-92	0	A227		group (cage or room)	permanent housing
24-NOV-92	0	A227	2	group (cage or room)	weaning
21-DEC-92	0	A110		group (cage or room)	
20-MAY-93	0	A112		group (cage or room)	
28-MAY-93	0	A116		group (cage or room)	
19-AUG-93	0	A110		group (cage or room)	permanent housing
21-SEP-93	0	C125		group (cage or room)	
22-NOV-93	0	C123		group (cage or room)	
28-JAN-94	0	A110		group (cage or room)	permanent housing

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21-SEP-94	0	C222		group (cage or room)	
15-MAY-95	0	B122		group (cage or room)	
19-JUN-95	0	C222		group (cage or room)	
13-NOV-95	0	C114		group (cage or room)	permanent housing
17-JAN-96	0	B132		single animal cage	permanent housing
07-FEB-96	0	C132		group (cage or room)	permanent housing
14-FEB-96	0	B108	C	single animal cage	Blood draws
15-FEB-96	0	B106	C	single animal cage	Hold for shipment
20-FEB-96	0	TRUCK		single animal cage	Hold for shipment
20-FEB-96	10	I089B	18	single animal cage	permanent housing
25-APR-96	0	I089B	16	single animal cage	Census correction
21-OCT-96	0	I089B	18	single animal cage	Census correction
22-NOV-96	0	I089B	14	single animal cage	Census correction
05-MAR-97	0	IAA718		single animal cage	permanent housing
29-JUL-97	0	IAA718	29	single animal cage	permanent housing
20-NOV-97	0	I363	18	single animal cage	permanent housing
11-DEC-97	0	I035	25	single animal cage	permanent housing
03-FEB-98	0	I463	12	single animal cage	permanent housing
07-APR-98	0	I463	8	single animal cage	permanent housing
15-MAY-98	0	I463	7	single animal cage	permanent housing
30-JUN-98	0	I071	9	single animal cage	permanent housing
02-JUL-98	0	I069	9	single animal cage	permanent housing
06-OCT-98	0	TRUCK		single animal cage	Hold for shipment
07-OCT-98	0	J/C51		group (cage or room)	permanent housing
13-OCT-98	0	C/110	24	single animal cage	permanent housing
22-OCT-98	0	C/W05	17	single animal cage	clinical treatment
23-OCT-98	0	C/W05	17	single animal cage	permanent housing
22-DEC-98	0	D/105	5	single animal cage	clinical treatment
03-FEB-99	0	D/109	14	single animal cage	clinical treatment
08-FEB-99	0	J/C51		group (cage or room)	permanent housing
24-MAY-99	0	P/T12		group (cage or room)	permanent housing
26-MAY-99	0	D/105	8	single animal cage	clinical treatment
27-MAY-99	20	DEAD			

\*\*\* Weights \*\*\* (All 37 Records)

Date	Seq	Weight
11-FEB-92	0	0.412 Kg
18-FEB-92	0	0.449 Kg
01-JUN-92	0	0.450 Kg
06-OCT-92	0	1.300 Kg
24-NOV-92	0	1.505 Kg
09-DEC-92	0	1.250 Kg
21-DEC-92	0	1.710 Kg
08-JAN-93	0	1.770 Kg
05-FEB-93	0	1.920 Kg
16-FEB-93	0	1.960 Kg
20-APR-93	0	2.100 Kg
20-SEP-93	0	2.420 Kg
28-JAN-94	0	2.820 Kg
17-MAY-94	0	3.190 Kg
16-AUG-94	0	3.650 Kg
08-DEC-94	0	4.620 Kg
22-MAR-95	0	3.910 Kg
14-AUG-95	0	3.900 Kg
13-NOV-95	0	3.970 Kg
17-JAN-96	0	3.770 Kg
15-FEB-96	0	3.770 Kg
11-MAR-96	0	3.800 Kg
17-JUN-96	0	4.100 Kg
08-OCT-96	0	4.200 Kg
04-DEC-96	0	4.200 Kg
21-JAN-97	0	4.200 Kg



Master History Report Printed on 1-Feb-2002 for user JUDYJ

15-APR-97 0 4.250 Kg  
 21-JUL-97 0 4.000 Kg  
 03-NOV-97 0 4.300 Kg  
 15-JUN-98 0 4.300 Kg  
 04-AUG-98 0 4.500 Kg  
 24-AUG-98 0 4.300 Kg  
 01-OCT-98 0 4.400 Kg  
 13-OCT-98 0 4.100 Kg  
 24-NOV-98 0 4.400 Kg  
 28-DEC-98 0 4.300 Kg  
 27-JAN-99 0 4.500 Kg

\*\*\* Tb Tests \*\*\* (All 23 Records)

Date	Seq	Where	Vetalar	Atropine	Other-drug	R24	R48	R72	T
01-JUN-92	1	left lid							m
01-JUN-92	2	right lid			PPD				
24-NOV-92	0								
16-FEB-93	0								
20-APR-93	1	left lid							
20-SEP-93	0	left lid							
28-JAN-94	0	left lid							
17-MAY-94	0	left lid	20 Mg	.100 Mg					
16-AUG-94	1	left lid	25 Mg	.125 Mg					
08-DEC-94	1	left lid	60 Mg	.300 Mg					
22-MAR-95	1	left lid	50 Mg	.250 Mg					
14-AUG-95	0	left lid	40 Mg	.250 Mg					
13-NOV-95	0	left lid	40 Mg	.200 Mg					
17-JAN-96	0		40 Mg	.200 Mg		1	1	1	
15-FEB-96	0					1	1	1	
11-MAR-96	0	right lid				2			m
17-JUN-96	0	left lid							m
08-OCT-96	0	left lid				1	1	1	m
15-APR-97	0	right lid				2	2	1	m
21-JUL-97	0	left lid							m
03-NOV-97	0	right lid				2	1	1	m
15-JUN-98	0	left lid				1	1	1	m
27-JAN-99	0	right lid				1	1	1	m

\*\*\* Project Records \*\*\* (All 4 Assignments)

Assigned	Returned	Investigator	Pg	Pj	Use	Acc	Expires	Title
10-FEB-92	30-APR-93	Breeding/Reserve	00	00				Medical Lake Breeding Project
01-MAY-93	27-OCT-93	Breeding	51	02		2511-43	02-AUG-02	Breeding/Reserve
28-OCT-93		Clark, Edward A.	44	40	No Biologic Change	2242-05	11-MAR-00	Genetic Typing Lab: Random Breeding for Genetic Markers
15-FEB-96	15-FEB-96	Newell, Laura	07	01	No Biologic Change	2425-03	24-JAN-97	Inheritance of Bone

\*\*\* No Breeding Records \*\*\*

\*\*\* Blood Draws \*\*\* (All 10 Records)

Date	Site	Reason	What Drawn	Where Drawn	Amount	By	SB	Investigator	Pg	Pj
16-FEB-93	ML	Research	Blood	Rt. Femoral	9.0			SAIDS Research	66	17
21-SEP-93	ML	Research	Blood	Rt. Femoral	5.0			SAIDS Research	66	21
08-DEC-94	ML	Other	Blood	Both Femorals	9.0	DW-LA		Tissue Program		
14-AUG-95	ML	Diagnostic	Blood	Rt. Femoral	3.0	GK				
Comment: Colony SAIDS screen										
13-NOV-95	ML	Diagnostic	Blood	Lf. Femoral	3.0	JM				
Comment: Colony SAIDS screen										
17-JAN-96	ML	Diagnostic	Blood	Rt. Femoral	3.0	JM		SAIDS Research	00	00
15-FEB-96	ML	PI	Blood	Lf. Femoral	20.0	MM		Clark, Edward A.	44	40

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15-FEB-96 ML PI Blood Lf. Femoral 13.0 MM Newell, Laura 07 01  
 04-DEC-96 Colony Other Blood 3.0 RM  
 Comment: RAJI COLONY SCREEN  
 21-JAN-97 Colony Other Blood Rt. Femoral 2.0 WE  
 Comment: COLONY SCREEN

\*\*\* Hematologies \*\*\* (All 2 Records)

OPTIONS: Differential data are reported here as absolute counts.

Animal	Tested	HEMO	PCV	RBC	MCH	MCV	MCHC	IM	RET	ORC	PL	ESR	WBC	NEUTR	BAND	LYMPH	MONOC	EOSIN	BASOP	PLASM	ATYPL	GRANU	OTHER	ME	MY	PC	PB	AN	PI	MA	MI	HY	PL	BS
J92068	08-DEC-94	12.0	34.6	5.58	21.5	62.0	34.7				552	10.6	6784		2756	1060																		
J92068	14-AUG-95	12.1	37.2	5.82	20.8	64.0	32.5				556	13.3			665																			

\*\*\* No Blood Parasite Records \*\*\*

\*\*\* Blood Chemistries \*\*\* (All 3 Records)

NOTE: We enter zero whenever labs report a result below the detectable limit for their analyzer.

Animal	Tested	Na	K	Cl	CO2	IG	TP	Alb	Glo	A/G	Cal	PO4	TBi	BUN	Glu	Crt	Alk	SGOT	SGPT	GGTP	Ldh	Chol	Tri	UA	Ph	Amy	Lip	CPK	T3	T4	Fe
J92068	16-FEB-93	143.0	4.0	111	25		6.8	3.4	3.4	1.000	10.1		0.50	24	68	1.0		59	100	107	314				4.4						
J92068	08-DEC-94	145.0	4.3	112	24		7.1	3.0	4.1	0.732	9.7		0.30	32	62	1.0	835	37	37	63	189				4.3						
J92068	14-AUG-95	143.0	4.1	110	16		7.9	2.2	5.7	0.386	9.4		0.60	28	71	1.2	477	53	72	53	392				4.2						

\*\*\* Snomed Reports \*\*\* (All IQs; All 5 Records)

(Please note that some test results are available only through MICRO and VIRUS.)

Clinical Procedure on 16-FEB-93:  
 SKIN OF CHEST. TATTOOING performed.

Clinical Procedure on 08-OCT-96:  
 PHYSICAL EXAMINATION performed. IVERMECTIN.

Clinical Procedure on 15-JUN-98:  
 IVERMECTIN.

Clinical Procedure on 04-AUG-98:  
 BLOOD COLLECTION performed. for SRV testing.

Clinical Procedure on 01-OCT-98:  
 IVERMECTIN.

\*\*\* No Microbiology Reports \*\*\*

\*\*\* No Surgery Reports \*\*\*

# BIRTH RECORD

# Primate Field Station

INFANT NUMBER: J92068

DATE OF REPORT: 2/10/92

EARTAG: R - I

BY WHOM: C. Hinney

BIRTHDATE: 2/10/92

Birth data - to be filled in when infant is processed

Sex: Male:  Female:  Undetermined:  Unknown:  Room of Birth: 6232F

Species: MN

Room after birth of infant: \_\_\_\_\_

Birthweight: 412.2

Birth code (circle one):

Sire: F81175 Dam: F87129 10

1 = Natural birth, viable

2 = Natural birth, nonviable

Dam's Weight: Pre-  Postpartum: 5.5 kg.

3 = Clinical birth, viable

4 = Clinical birth, nonviable

Dam lactating Yes  No

5 = Experimental birth, viable

Date of Placenta Delivery:       

6 = Experimental birth, nonviable

7 = Clinical C-section, viable

Placenta manually delivered? Yes:  No:

8 = Clinical C-section, nonviable

9 = Experimental C-section, viable

Delivery presentation:  Normal  Breech  
 Abnormal  C-section  Unknown

10 = Experimental C-section, nonviable

11 = Dam died/euthanized before birth

Radiographs: Yes:  No:  Blood sample: 1 ml

12 = Dam transferred before birth

Condition of uterus: Involuting

Dam's Project assignment: B/R 1st pg

Program/project number:       

Infants Physical condition and/or comments: Strong, vocal

Anthropometrics: Right femur length: 62.8 Left femur length: 63.1

Skull length: 65.5 Skull width: 53.6

Estimated due date: 2/3/92 Palant

Process date: 2/11/92 Processed by: C. Hinney Time: \_\_\_\_\_

SEPARATION DATA; to be filled out at time of separation of infant from dam prior to weaning

Separation date:       /      /      

Infant weight at separation: \_\_\_\_\_

Reason for separation: \_\_\_\_\_

Infant category:  rejected  baby-save  stock  experimental  other: \_\_\_\_\_

Date shipped:       /      /       Shipped to: \_\_\_\_\_ (city)

Research assignment: \_\_\_\_\_ Program/project No:       /      

lrh 3/21/91

FEB 11 1992

N

CELL-DYN 1600 SPECIMEN DATA REPORT

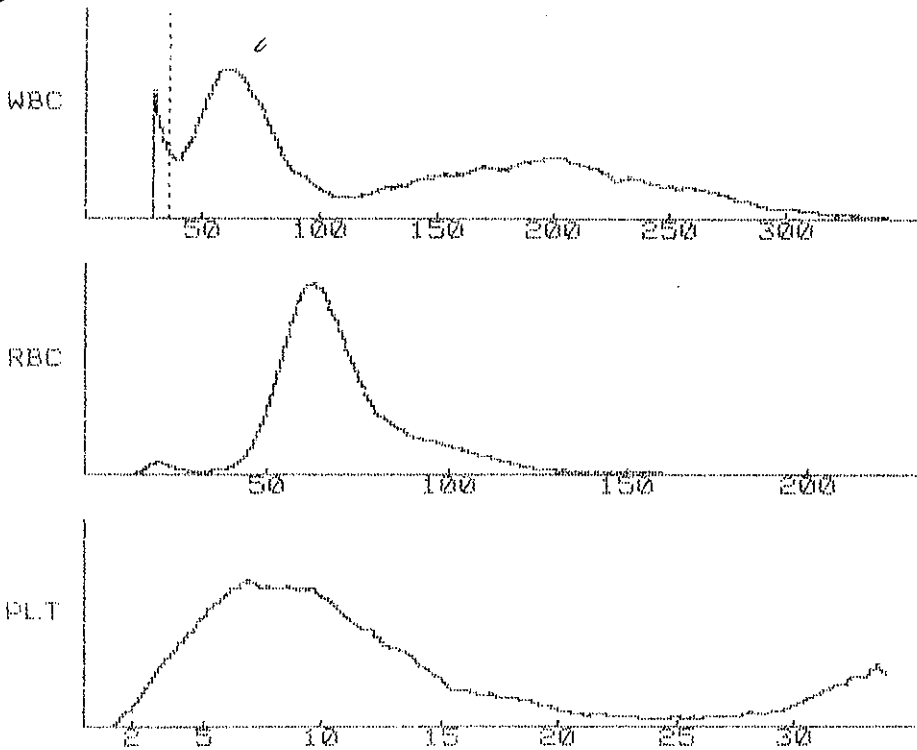
Specimen ID# : J 92068  
Type: PATIENT  
(Open)

Aug 14 1995 14:53  
Operator I.D. :  
Sequence # : 667

WBC: 13.3 K/uL  
LYM: 5.7 R0 43.1 %L  
\*MID: 0.9 R3 7.0 %M  
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HCT: 37.2 %  
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JL

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 Tulane Id: BJ85  
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 Departure date: 27-MAY-99  
 Disposition: Euthanasia, clinical  
 Ear tag: R-I  
 Place of origin: Primate Field Station B232 F  
 Age at departure on 27-MAY-99 7.30 years (2663 days)  
 Femur length at birth: 63 mm  
 Separated from dam on: 24-NOV-92 Reason: standard protocol

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Parity, all conceptions: 1  
 Parity, term pregnancies: 1  
 Seq Mated Separ. K Tested T R Conc. Term. TC TR  
 10 12-APR-91 23-JAN-92 13-DEC-91 P P 10-FEB-92 K NV

First weight: 11-FEB-92 0 0.412 Kg.

\*\*\* Full Virus Test Summary \*\*\*

Virus	Target	R Method	Date	Lab
1360 Herpes Simiae Virus, Herpe antibody		- Elisa Test	01-OCT-98	UW SeaDL
1360 Herpes Simiae Virus, Herpe antibody		- Elisa Test	27-JAN-99	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	16-FEB-93	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	16-FEB-93	PFS VL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	20-SEP-93	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	20-SEP-93	PFS VL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	08-DEC-94	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	08-DEC-94	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	14-AUG-95	PFS VL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	14-NOV-95	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	14-NOV-95	PFS VL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	17-JAN-96	PFS VL
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	04-DEC-96	SRV Sea
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	04-DEC-96	SRV Sea
5310 SRV-2 (Type D / Washington virus		- Raji Cell Culture	21-JAN-97	SRV Sea
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	21-JAN-97	SRV Sea
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	04-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	04-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		I Elisa Test	24-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Immunoblot	24-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	24-AUG-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	01-OCT-98	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	01-OCT-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	28-DEC-98	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	28-DEC-98	UW SeaDL
5310 SRV-2 (Type D / Washington antibody		- Elisa Test	27-JAN-99	UW SeaDL
5310 SRV-2 (Type D / Washington viral DNA		- Pcr (Polymerase Cha	27-JAN-99	UW SeaDL

\*\*\* Moves \*\*\* (All 43 Records)

Date	Seq	Room	Cage	Type-housing	Reason
10-FEB-92	0	B232	F	dam-infant pair in ca	Dam/infant bonding-obs
24-FEB-92	0	A227		group (cage or room)	permanent housing
24-NOV-92	0	A227	2	group (cage or room)	weaning
21-DEC-92	0	A110		group (cage or room)	
20-MAY-93	0	A112		group (cage or room)	
28-MAY-93	0	A116		group (cage or room)	
19-AUG-93	0	A110		group (cage or room)	permanent housing
21-SEP-93	0	C125		group (cage or room)	
22-NOV-93	0	C123		group (cage or room)	
28-JAN-94	0	A110		group (cage or room)	permanent housing

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21-SEP-94	0	C222		group (cage or room)	
15-MAY-95	0	B122		group (cage or room)	
19-JUN-95	0	C222		group (cage or room)	
13-NOV-95	0	C114		group (cage or room)	permanent housing
17-JAN-96	0	B132		single animal cage	permanent housing
07-FEB-96	0	C132		group (cage or room)	permanent housing
14-FEB-96	0	B108	C	single animal cage	Blood draws
15-FEB-96	0	B106	C	single animal cage	Hold for shipment
20-FEB-96	0	TRUCK		single animal cage	Hold for shipment
20-FEB-96	10	I089B	18	single animal cage	permanent housing
25-APR-96	0	I089B	16	single animal cage	Census correction
21-OCT-96	0	I089B	18	single animal cage	Census correction
22-NOV-96	0	I089B	14	single animal cage	Census correction
05-MAR-97	0	IAA718		single animal cage	permanent housing
29-JUL-97	0	IAA718	29	single animal cage	permanent housing
20-NOV-97	0	I363	18	single animal cage	permanent housing
11-DEC-97	0	I035	25	single animal cage	permanent housing
03-FEB-98	0	I463	12	single animal cage	permanent housing
07-APR-98	0	I463	8	single animal cage	permanent housing
15-MAY-98	0	I463	7	single animal cage	permanent housing
30-JUN-98	0	I071	9	single animal cage	permanent housing
02-JUL-98	0	I069	9	single animal cage	permanent housing
06-OCT-98	0	TRUCK		single animal cage	Hold for shipment
07-OCT-98	0	J/C51		group (cage or room)	permanent housing
13-OCT-98	0	C/110	24	single animal cage	permanent housing
22-OCT-98	0	C/W05	17	single animal cage	clinical treatment
23-OCT-98	0	C/W05	17	single animal cage	permanent housing
22-DEC-98	0	D/105	5	single animal cage	clinical treatment
03-FEB-99	0	D/109	14	single animal cage	clinical treatment
08-FEB-99	0	J/C51		group (cage or room)	permanent housing
24-MAY-99	0	P/T12		group (cage or room)	permanent housing
26-MAY-99	0	D/105	8	single animal cage	clinical treatment
27-MAY-99	20	DEAD			

\*\*\* Weights \*\*\* (All 37 Records)

Date	Seq	Weight
11-FEB-92	0	0.412 Kg
18-FEB-92	0	0.449 Kg
01-JUN-92	0	0.450 Kg
06-OCT-92	0	1.300 Kg
24-NOV-92	0	1.505 Kg
09-DEC-92	0	1.250 Kg
21-DEC-92	0	1.710 Kg
08-JAN-93	0	1.770 Kg
05-FEB-93	0	1.920 Kg
16-FEB-93	0	1.960 Kg
20-APR-93	0	2.100 Kg
20-SEP-93	0	2.420 Kg
28-JAN-94	0	2.820 Kg
17-MAY-94	0	3.190 Kg
16-AUG-94	0	3.650 Kg
08-DEC-94	0	4.620 Kg
22-MAR-95	0	3.910 Kg
14-AUG-95	0	3.900 Kg
13-NOV-95	0	3.970 Kg
17-JAN-96	0	3.770 Kg
15-FEB-96	0	3.770 Kg
11-MAR-96	0	3.800 Kg
17-JUN-96	0	4.100 Kg
08-OCT-96	0	4.200 Kg
04-DEC-96	0	4.200 Kg
21-JAN-97	0	4.200 Kg

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15-APR-97 0 4.250 Kg  
 21-JUL-97 0 4.000 Kg  
 03-NOV-97 0 4.300 Kg  
 15-JUN-98 0 4.300 Kg  
 04-AUG-98 0 4.500 Kg  
 24-AUG-98 0 4.300 Kg  
 01-OCT-98 0 4.400 Kg  
 13-OCT-98 0 4.100 Kg  
 24-NOV-98 0 4.400 Kg  
 28-DEC-98 0 4.300 Kg  
 27-JAN-99 0 4.500 Kg

\*\*\* Tb Tests \*\*\* (All 23 Records)

Date	Seq	Where	Vetalar	Atropine	Other-drug	R24	R48	R72	T
01-JUN-92	1	left lid							m
01-JUN-92	2	right lid			PPD				
24-NOV-92	0								
16-FEB-93	0								
20-APR-93	1	left lid							
20-SEP-93	0	left lid							
28-JAN-94	0	left lid							
17-MAY-94	0	left lid	20 Mg	.100 Mg					
16-AUG-94	1	left lid	25 Mg	.125 Mg					
08-DEC-94	1	left lid	60 Mg	.300 Mg					
22-MAR-95	1	left lid	50 Mg	.250 Mg					
14-AUG-95	0	left lid	40 Mg	.250 Mg					
13-NOV-95	0	left lid	40 Mg	.200 Mg					
17-JAN-96	0		40 Mg	.200 Mg		1	1	1	
15-FEB-96	0					1	1	1	
11-MAR-96	0	right lid				2			m
17-JUN-96	0	left lid							m
08-OCT-96	0	left lid				1	1	1	m
15-APR-97	0	right lid				2	2	1	m
21-JUL-97	0	left lid							m
03-NOV-97	0	right lid				2	1	1	m
15-JUN-98	0	left lid				1	1	1	m
27-JAN-99	0	right lid				1	1	1	m

\*\*\* Project Records \*\*\* (All 4 Assignments)

Assigned	Returned	Investigator	Pg	Pj	Use	Acc	Expires	Title
10-FEB-92	30-APR-93	Breeding/Reserve	00	00				Medical Lake Breeding Project
01-MAY-93	27-OCT-93	Breeding	51	02		2511-43	02-AUG-02	Breeding/Reserve
28-OCT-93		Clark, Edward A.	44	40	No Biologic Change	2242-05	11-MAR-00	Genetic Typing Lab: Random Breeding for Genetic Markers
15-FEB-96	15-FEB-96	Newell, Laura	07	01	No Biologic Change	2425-03	24-JAN-97	Inheritance of Bone

\*\*\* No Breeding Records \*\*\*

\*\*\* Blood Draws \*\*\* (All 10 Records)

Date	Site	Reason	What Drawn	Where Drawn	Amount	By	SB	Investigator	Pg	Pj
16-FEB-93	ML	Research	Blood	Rt. Femoral	9.0			SAIDS Research	66	17
21-SEP-93	ML	Research	Blood	Rt. Femoral	5.0			SAIDS Research	66	21
08-DEC-94	ML	Other	Blood	Both Femorals	9.0	DW-LA		Tissue Program		
14-AUG-95	ML	Diagnostic	Blood	Rt. Femoral	3.0	GK				
Comment: Colony SAIDS screen										
13-NOV-95	ML	Diagnostic	Blood	Lf. Femoral	3.0	JM				
Comment: Colony SAIDS screen										
17-JAN-96	ML	Diagnostic	Blood	Rt. Femoral	3.0	JM		SAIDS Research	00	00
15-FEB-96	ML	PI	Blood	Lf. Femoral	20.0	MM		Clark, Edward A.	44	40

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15-FEB-96 ML PI Blood Lf. Femoral 13.0 MM Newell, Laura 07 01  
 04-DEC-96 Colony Other Blood 3.0 RM  
 Comment: RAJI COLONY SCREEN  
 21-JAN-97 Colony Other Blood Rt. Femoral 2.0 WE  
 Comment: COLONY SCREEN

\*\*\* Hematologies \*\*\* (All 2 Records)

OPTIONS: Differential data are reported here as absolute counts.

Animal	Tested	HEMO	PCV	RBC	MCH	MCV	MCHC	IM	RET	ORC	PL	ESR	WBC	NEUTR	BAND	LYMPH	MONOC	EOSIN	BASOP	PLASM	ATYPL	GRANU	OTHER	ME	MY	PC	PB	AN	PI	MA	MI	HY	PL	BS	
J92068	08-DEC-94	12.0	34.6	5.58	21.5	62.0	34.7				552	10.6	6784			2756	1060																		
J92068	14-AUG-95	12.1	37.2	5.82	20.8	64.0	32.5				556	13.3				665																			

\*\*\* No Blood Parasite Records \*\*\*

\*\*\* Blood Chemistries \*\*\* (All 3 Records)

NOTE: We enter zero whenever labs report a result below the detectable limit for their analyzer.

Animal	Tested	Na	K	Cl	CO2	IG	TP	Alb	Glo	A/G	Cal	PO4	TBi	BUN	Glu	Crt	Alk	SGOT	SGPT	GGTP	Ldh	Chol	Tri	UA	Ph	Amy	Lip	CPK	T3	T4	Fe		
J92068	16-FEB-93	143.0	4.0	111	25	6.8	3.4	3.4	1.000	10.1		0.50	24	68	1.0		59	100	107		314												4.4
J92068	08-DEC-94	145.0	4.3	112	24	7.1	3.0	4.1	0.732	9.7		0.30	32	62	1.0		835	37	37	63		189											4.3
J92068	14-AUG-95	143.0	4.1	110	16	7.9	2.2	5.7	0.386	9.4		0.60	28	71	1.2		477	53	72	53		392											4.2

\*\*\* Snomed Reports \*\*\* (All IQs; All 5 Records)

(Please note that some test results are available only through MICRO and VIRUS.)

Clinical Procedure on 16-FEB-93:  
 SKIN OF CHEST. TATTOOING performed.

Clinical Procedure on 08-OCT-96:  
 PHYSICAL EXAMINATION performed. IVERMECTIN.

Clinical Procedure on 15-JUN-98:  
 IVERMECTIN.

Clinical Procedure on 04-AUG-98:  
 BLOOD COLLECTION performed. for SRV testing.

Clinical Procedure on 01-OCT-98:  
 IVERMECTIN.

\*\*\* No Microbiology Reports \*\*\*

\*\*\* No Surgery Reports \*\*\*