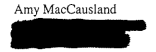
UNIVERSITY OF WASHINGTON

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: Thursday, April 19, 2001



Dear Ms. MacCausland:

The following is provided in response to public records request #01-8181 in which you request photocopies of all records pertaining to monkey J90299.

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

Director

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

EAS/jr

J90299

Male crab-eating macaque Born: 18-Sept-90

Killed: 8-Sept-99

Washington Regional Primate Research Center

On April 19, 2001, Amy MacCausland received the medial records for monkey J90299, the nonhuman primate who is closely connected to her through her Primate Freedom Tag. She forwarded the medial records to Primate Freedom Project. They were studied and translated into this story form. We extend a special thank you to Amy for her persistence and concern for J90299. Because of her, his story will be told.

J90299 was born on September 18, 1990 at Slave Lake, Washington, which was once a human prison. Slave Lake was remodeled and used as a primate-breeding center for a number of years. It is now an abandoned building. One can only imagine the horror that those walls have seen.

At birth, J90299 weighed little more than a pound. His mother immediately rejected him. When he was only two days old, he was treated for bites and abrasions of the face. He was taken away from his mother and sent to the Washington Regional Primate Research Center in Seattle.

For eight months, he was held in a solitary animal cage, used in the "Baby save" investigation. It is important to know that crab-eating macaques in the wild spend their first --- years in constant presence of their mothers. This solitary confinement was a lonely and stressful time.

On J90299's first birthday he was placed in a "group (cage or room)", where he remained for four years.

During this time he was removed from the group and treated for a traumatic injury of his second finger. He was discharged and returned to the group on January 4, 1996. But he didn't remain there for long.

On February 2, 1996 he was again removed from his group and placed in a single animal cage and then on the 15th was put in a truck. Records say that he was on "hold for shipment."

But J90299 wasn't sent anywhere, and instead, on the 15th he was placed in a single animal cage, sick with diarrhea, where he spent the last 3 ½ years of his life in a single cage. During this time he suffered acute inflammation of mucous membrane of the eye, mouth, and nose. He endured an apicoectomey, the removal of an infection from the tip of the tooth root (similar to a root canal), and then on September 8, 1999, J90299 was killed. He was 8.97 years old. His death was described as "Euthanasia, experimental." He weighed only seven pounds.

During his short, lonely life, J90299: was rejected by his mother; was moved 44 times; had blood drawn 15 times;

spent over four years alone in a cage; and was killed.

The people who "used" him were:

Edward Clark

Laura Newell

Jeffery Wine, and

Newell Lasshmi

May they someday awaken to the suffering of their subjects and work to put an end to this cruel "science".

If this report disturbs you at all, please voice your concern to:

21-708-95	0 left lid	70 Mg	.700 Mg				m
13-DEC-95 12-FEB-96	0 left lid 0 left lid	70 Ma	.250 Mg	1	į	l	111
12-MAR-96	0 right lid	•	•				111
17-JUN-96	0 left lid			1	i		B m
14-00T-96 04-AUG-97	0 left lid 0 right lid			-	-		m
22-300-98	0 left lid			2		1	
21-JAN-99	0 right lid			1			
13-301-99	0 left lid			2	1	1	m

*** Project Records *** (All 7 Assignments)

Assigned Returned	Investigator	Pg Pj Use	Acc	Expires	Title
18-SEP-90 29-MAY-91 18-SEP-90 11-JUL-91 30-MAY-91 14-JUL-91	Baby-Save	00 00 44 04 No Biologic Change 44 39 No Biologic Change	2397-02 2242-05	06-MAY-93	Bdraws Dummy Project Baby-Save Genetic Typing Lab: Screening MnLA Alloantisera
Against Lymphocyt 15-JUL-91 14-JUN-99 05-FEB-96 05-FEB-96 15-JUN-99 27-JUN-99 28-JUN-99	Newell, Laura Research	07 01 No Biologic Change	2425-03 2511-43	24-JAN-97 23-AUG-01	Genetic Typing Lab: Random Breeding for Senetic Harbers Inheritance of Bone Research/Reserve Tissue Banking and Distribution Program

*** No Male Breeding Records ***

*** Blood Draws *** (All 15 Records)

Date	Site	Reason	What Drawn	Where Drawn	Amount By	\$8	Investigator	₽g	Pj
19-SEP-91	Mi	PI	Blood	Rt. Femoral	10.0		Clark, Edward A.	44	40
07-MAY-92		Research	Blood	Rt. Femoral	5.0		SAIDS Research	66	17
		Research	Blood	Rt. Femoral	6.0		SAIDS Research	66	17
10-JUN-92				Rt. Femoral	5.0		SAIDS Research		17
10-AUG-92		Research	Blood		5.0		SAIDS Research		17
11-MAY-93		Research	Blood	Rt. Femoral			SAIDS Research		20
19~JUL-93	ML	Research	Blood	Rt. Femoral	3.0		*		
08-FEB-94	ML	PI	Blood	Rt. Femoral	20.0		Clark, Edward A.	44	40
02-AUG-94	1.(T,	Other	Blood	Both Femorals	5.0		Tissue Program		
21-JUN-95		Research	Blood	Lf. Femoral	2.0 MM		Wine, Jeffrey		
27-JUN-95		PI	Blood	Lf. Femoral	20.0 BP		Clark, Edward A.	44	40
		PI	Blood	Lf. Femoral	20.0 144		Clark, Edward A.	44	40
03-AUG-95				Lf. Femoral	20.0 MM		Clark, Edward A.	44	40
19-JAN-96		PI	Blood						01
05-FEB-96	ML	PI	Blood	Rt. Femoral	20.0 SW		Newell, Laura	0.7	ŲΙ
08-SEP-97	Colony	Diagnostic	Blood	Rt. Femoral	10.0 RC				
	mment: CLIN	ICAL							
05-AUG-99		Research	Blood	Rt. Femoral	10.0 DG		Gaur, Lakshmi	01	01

*** Hematologies *** (All 3 Records)

OFTIONS: Differential data are reported here as absolute counts.

Animal Tested HEMO FCV RBC MCH MCV MCHC IN RET ORC FL MBC | NEUTR BAND LYMPH MONOC EOSIN BASOP PLASH ATTPL OTHEF | ME MY FC PB | AN PI MA MI HY PL BS LE |

\$\frac{750299}{10-AUG-92} \frac{12.5}{12.5} \frac{38.7}{38.7} \frac{6.56}{6.56} \frac{19.1}{19.1} \frac{59.0}{32.3} \frac{660}{660} \frac{11.4}{11.4} \frac{8550}{8550} \frac{2280}{3197} \frac{570}{1251} \frac{10.0}{10.0} \frac{10.0}{10.0} \frac{0.0}{0.0} \

*** 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

6.8

J90299 10-AUG-92 150.0 4.5 118 22

```
6.5 2.0 4.5 0.444 9.7
                                                                          0.30 21 54
J90299 13-DEC-95 148.0 4.1 114 24
                                                                          0.40 23 68
                                            6.9 2.6 4.3 0.605 10.3
J90299 04-JAN-96 143.0 3.8 112 26
*** No Immunoglobulin Records ***
*** Snomed Reports *** (All IQs; All 11 Records)
  (Please note that some test results are available
  only through MICRO and VIRUS.)
CLINICAL DISORDER from 18-SEP-90 to 19-SEP-90:
    DAM'S REJECTION OF INFANT.
    ABRASION of FACE. SENT TO SEATTLE FOR INFANT CARE. ANIMAL BITE.
CLINICAL DISCRDER from 31-OCT-90 to 05-NOV-90:
    moderate RECTUM. DIARRHEA.
   For which was done: ADMINISTRATION OF MEDICATION, ORAL performed. ALUMINUM
   BISMUTH - PEPTO BISMAL.
   The above resulted in TREATMENT RESPONSE, GOOD.
CLINICAL DISORDER from 13-DEC-95 to 04-JAN-96:
   LEFT HAND.
   The above is associated with TRAUMATIC INJURY of SECOND FINGER.
   APPLICATION OF PROTECTIVE BANDAGE performed.
   ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. CEPHALEXIN,
  KEFLEX.
CLINICAL DISORDER from 16-FEB-96 to 28-FEB-96:
    RECTUM. FLUID-WATERY DIARRHEA.
   For which was done: ADMINISTRATION OF MEDICATION, ORAL performed. ALUMINUM
   BISMUTH - PEPTO BISMAL.
   The above is followed by NO RESPONSE TO TREATMENT.
   The above is due to RECTUM. SHIGELLA.
   Additionally, RECTUM, CAMPYLOBACTER.
   For which was done: ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed.
   GENTAMICIN - GENTOCIN.
   The above is followed by TREATMENT RESPONSE, GOOD.
CLINICAL PROCEDURE on 21-FEB-96:
    RECTUM. SPECIMEN COLLECTION, MICROBIOLOGY, SWAB performed.
CLINICAL PROCEDURE on 14-OCT-96:
    PHYSICAL EXAMINATION performed.
CLINICAL PROCEDURE on 18-AUG-97:
    ALL FOUR CANINES. APICOECTOMY WITH FILLING performed.
   For which was done: BENZATHINE/PROCAINE PENICILLIN G.
    KETOPROFEN - KETOFEN.
CLINICAL DISORDER on 22-SEP-97:
     INFLAMMATION, ACUTE of ORAL MUCOUS MEMBRANE. EXPOSURE.
   Additionally, INFLAMMATION, ACUTE of MUCOUS MEMBRANE OF NOSE. EXPOSURE.
   For which was done: INFLAMMATION, ACUTE of EYE. ETI: BENADRYL.
    ACETAMINOPHEN - TYLENOL.
CLINICAL PROCEDURE on 22-JUN-98:
    IVERMECTIN.
CLINICAL PROCEDURE on 21-JAN-99:
    IVERMECTIN.
CLINICAL PROCEDURE from 13-JUL-99 to 13-JUL-99:
    IVERMECTIN.
```

57

0.8

1.1

1.0

427

441 27 18 67

20 19 73 159

20

DENTAL PROPHYLAXIS, CLEANING performed. *** Microbiology Reports *** (All 4 Records) 30-OCT-90 0 90S-0853 Seattle Clinical Lab Type: fecal / enteric Site: rectum How-taken: direct swab Purpose: diagnostic -- Direct Smear --- Visible organisms auramine: 3÷ No cell matrix. No normal flora. -- Parasítology --447% CRYPTOSPORIDIUM, NOS: 3+ moderate 31-OCT-90 0 90S-0854 Seattle Clinical Lab Type: fecal / enteric Site: rectum How-taken: direct swab Purpose: diagnostic Normal flora: 4+ many -- Bacteriology --1373 CAMPYLOBACTER COLI: 2+ few Erythromycin [ERM]: sensitive Gentamicin [GM]: sensitive Nalidixic Acid: sensitive Sulfa Trimethoprim - SXT: sensitive 10-AUG-92 0 92M-1105 FFS Clinical Lab Type: fecal / enteric Site: rectum How-taken: direct swab Purpose: diagnostic No normal flora. -- Bacteriology --137% CAMPYLOBACTER JEJUNI / COLI GROUP: 2+ few 1686 YERSINIA PSEUDOTUBERCULOSIS: 1+ rare 21-FEB-96 0 96S-0122 Seattle Clinical Lab Type: fecal / enteric Site: rectum How-taken: direct swab Purpose: diagnostic Normal flora: 4+ many -- Bacteriology --1373 CAMPYLOBACTER COLI: 3+ moderate Enrofloxacin: sensitive Erythromycin [ERM]: sensitive Gentamicin [GM]: sensitive Nalidixic Acid: sensitive Sulfa Trimethoprim - SXT: resistant 1652 SHIGELLA FLEXNERI (GROUP B): 4+ many Amoxicillin: sensitive Cefotaxime: sensitive Cefuroxime: sensitive Cephalothin: sensitive Chloramphenicol: sensitive Ciprofloxacin: sensitive Enrofloxacin: sensitive Erythromycin [ERM]: resistant Gentamicin [GM]: sensitive Piperacillin: sensitive

Sulfa Trimethoprim - SXT: sensitive Tetracycline: sensitive

*** No Surgery Reports ***

```
J90299 M. nemestrina
                                            Sire: T84299 Dam: F86275
Birth date: 18-SEP-90
Departure date: 08-SEP-99
Disposition: Euthanasia, experimental
Place of origin: Primate Field Station B232 E
Age at departure on 08-SEP-99 8.97 years (3277 days)
Femur length at birth: 62 mm
*** Gestational Information ***
Parity, all conceptions: 1
Parity, term pregnancies:
Gestational age: 166 days.
 Seg Mated Separ. K Tested T R Conc. Term. TC TR
 10 05-FEB-90 12-SEP-90 25-APR-90 U P 05-APR-90 18-SEP-90 K NV
First weight: 18-SEP-90 0 0.460 Kg.
*** Virus Test Summary ***
                          Target
1360 Herpes Simiae Virus, Herpe antibody - Elisa Test 03-SEP-97
                                                      31-OCT-90
31-OCT-90
15-DEC-95
1500 Adeno virus, nos antigen
3550 Rota virus, nos antigen
                                       - Elisa Test
                                       - Elisa Test
5310 SRV-2 (Type D / Washington antibody + Elisa Test
5310 SRV-2 (Type D / Washington virus
                                       - Raji Cell Culture 15-DEC-95
*** Moves *** (All 63 Records)
  Date Seg Room Cage Type-housing
                                           Reason
18-SEP-90 0 A203 single animal cage temporary hold
           Why held: BABY-SAVE
18-SEP-90 1 B232 E dam-infant pair in ca temporary hold
           Why held: NB
18-SEP-90 2 A202
                       single animal cage temporary hold
           Why held: BABY-SAVE
19-SEP-90 0 RR040
                       nurserv isolette
                                           research assignment
22-OCT-90 0 RR035 16A single animal cage permanent housing
14-JAN-91 0 RR035 15D single animal cage permanent housing
30-JAN-91 0 RR035 11A single animal cage permanent housing
05-FEB-91 0 RR035 11C single animal cage permanent housing
20-FEB-91 O RR035 11A single animal cage permanent housing
05-MAR-91 0 RR035 11C single animal cage
                                           permanent housing
20-MAR-91 0 RR035 11A single animal cage
                                           permanent housing
22-AFR-91 0 RR035 11C single animal cage
                                           permanent housing
24-MAY-91 0 RR037 GC2 group (cage or room)
                                           permanent housing
11-JUL-91 0 A318
                       group (cage or room)
                                           permanent housing
06-SEF-91 0 A314
                       group (cage or room)
18-SEP-91 0 A311 B single animal cage
                                            Blood draws
19-SEP-91 0 A314
                       group (cage or room)
                                           permanent housing
04-FEB-92 0 A312
                       group (cage or room)
17-MAR-92 0 A316
                       group (cage or room)
31-MAR-92 0 B226
22-APR-92 0 B335
18-AUG-92 0 B122
                       group (cage or room) permanent housing
                       group (cage or room)
                       group (cage or room)
                                           permanent housing
04-FEB-93 0 B124
                       group (cage or room)
07-JUN-93 0 C135
                       group (cage or room)
19-JUL-93 0 A335
                       group (cage or room) permanent housing
07-FEB-94 0 A308 E single animal cage
                                            Blood draws
09-FEB-94 0 A335
                       group (cage or room) permanent housing
20-APR-95 0 B329
                       group (cage or room)
26-JUN-95 0 B206 F single animal cage
                                            Blood draws
29-JUN-95 0 B329
                       group (cage or room) permanent housing
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group (cage or room) permanent housing
10-JUL-95 0 B330
                      group (cage or room)
26-JUL-95 0 B130
02-AUG-95 0 B111 C single animal cage
                                          Blood draws
                      group (cage or room) permanent housing
04-AUG-95 0 8130
                      group (cage or room) research assignment
18-00T-95 0 B310
                 E single animal cage Room reduction
28-NOV-95 0 A308
13-DEC-95 0 A308
                 E single animal cage
                                        clinical treatment
04-JAM-96 0 A311
                 D single animal cage
                                        clinical treatment
                                         temporary hold
04-JAN-96 10 A311 D single animal cage
          Why held: discharge
                       group (cage or room) permanent housing
10-JAN-96 0 A321
                                          Blood draws
15-JAM-96 0 5006 D single animal cage
                      group (cage or room) permanent housing
30-JAN-96 0 A321
                      group (cage or room) permanent housing
31-JAN-96 0 A129
02-FEB-96 0 A108 F single animal cage Hold for shipment
                                          Hold for shipment
08-FEB-96 0 A232 M single animal cage
                       single animal cage Hold for shipment
15-FEB-96 O TRUCK
15-FEB-96 10 I089C 4
                                          permanent housing
                      single animal cage
15-FEB-96 15 1089C 18 single animal cage
                                          permanent housing
25-MAR-96 0 1089C 14
                                        permanent housing
                      single animal cage
25-APR-96 0 1089C 16
                                        Census correction
                     single animal cage
                                        permanent housing
09-AUG-96 0 I459 9
                      single animal cage
                                         permanent housing
06-NOV-96 0 I459 10 single animal cage
                                         permanent housing
17-JAN-97 0 I461
                      single animal cage
21-FEB-97 0 I459
                 12 single animal cage
                                         permanent housing
06-MRR-97 0 1461
                 21 single animal cage
                                         permanent housing
05-MAR-98 0 I561
                 53 single animal cage
                                          permanent housing
                                          permanent housing
25-JUN-98 0 I561
                  10 single animal cage
30-JUN-98 0 1463
                  5
                      single animal cage
                                          permanent housing
                                          permanent housing
10-SEP-98
         0 1463
                      single animal cage
28-CCT-98 0 I461
                  5
                      single animal cage
                                          permanent housing
02-JUN-99
         0 1461
                 8
                      single animal cage, s Other
          Comment: Exercise cage
18-JUN-99 0 I461
                  28 single animal cage permanent housing
08-SEP-99 20 DEAD
*** Weights *** (All 62 Records)
Date Seg Weight
18-SEP-90 0 0.460 Kg
24-SEP-90 0 0.540 Kg
01-00T-90 0 0.600 Kg
08-CCT-90 0 0.670 Kg
18-CCT-90 0 0.750 Kg
24-00T-90 0 0.810 Kg
31-00T-90 0 0.815 Kg
06-NOV-90 0 0.900 Kg
14-NOV-90 0 0.950 Kg
22-NOV-90 0 1.010 Kg
26-NOV-90 " 0 1.040 Ka
04-DEC-90 0 1.085 Ka
10-DEC-90 0 1.115 Kg
17-DEC-90 0 1.100 Kg
25-DEC-90 0 1.175 Kg
31-DEC-90 0 1.240 Kg
07-JAN-91 0 1,220 Kg
13-JAN-91 0 1.245 Kg
16-JAN-91 0 1.265 Ka
22-JAN-91 0 1.340 Kg
28-JAN-91 0 1.350 Kg
04-FEB-91 0 1.355 Kg
04-MAR-91 0 1.355 Kg
19-SEP-91 0 2.440 Kg
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01-00T-91 0 2.550 Kg

```
12-DEC-91 0 2.850 Kg
12-FEB-92
            0 3.000 Ka
07-MAY-92 0 3.200 Kg
10-JUN-92 0 3.430 Kg
10-AUG-92 0 3.570 Kg
17-SEP-92 0 3.650 Kg
14-JAN-93 0 4.250 Kg
11-MAY-93 0 4.440 Kg
05-NOV-93 0 5.240 Kg
13-JAN-94 0 5.660 Kg
08-FEB-94 0 5.930 Kg
08-APR-94 0 6.210 Kg
02-AUG-94 0 6.650 Kg
05-DEC-94 0 7.490 Kg
28-MAR-95 0 8.050 Kg
21-JUN-95 0 8.050 Kg
21-JUN-95 0 8.050 Kg
27-JUN-95 0 8.130 Kg
03-AUG-95 0 7.550 Kg
13-DEC-95 0 9.200 Kg
21-DEC-95 0 9.480 Kg
26-DEC-95 0 9.270 Kg
04-JAN-96 0 9.420 Kg
19-JAN-96 0 8.910 Kg
05-FEB-96 0 9.310 Kg
12-FEB-96 0 9.070 Kg
12-MAR-96 0 8.200 Kg
17-JUN-96 0 8.500 Kg
14-0CT-96 0 9.400 Kg
06-MAR-97 0 10.000 Kg
04-AUG-97 0 11.400 Kg
18-AUG-97 0 11.600 Kg
08-SEP-97 0 11.900 Kg
22-JUN-98 0 15.300 Kg
21-JAN-99 0 15.900 Kg
13-JUL-99 0 16.100 Kg
05-AUG-99 0 16.300 Kg
 *** Tb Tests *** (All 31 Records)
 Date Seg Where Vetalar Atropine Other-drug
 31-JAN-91 0 left lid
 19-FEB-91 0 left lid
 04-MAR-91 0 right lid
 05-MAY-91 0 right lid
 11-JUL-91 0
 19-SEP-91
 01-OCT-91
 12-DEC-91 0 left lid
 12-DEC-91 10 right lid
12-FEB-92 0 left lid
12-FEB-92 10 right lid
10-JUN-92 1 left lid
10-JUN-92 2 right lid
                                               PPD
14-JAN-93 0
 11-MAY-93 1 left lid
 05-NOV-93 0 left lid
 13-JAN-94 0 left lid
 08-APR-94 0 left lid
                              35 Mg .170 Mg
 02-AUG-94 1 left lid
                              60 Mg .300 Mg
                              70 Mg .350 Mg
 05-DEC-94 1 left lid
                              70 Mg .300 Mg
 28-MAR-95 1 left lid
```