

11.06.2000

responded  
11/14/00

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

Dear Freedom of Information Officer,

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

I request that the following documents be provided to me: all records pertaining to monkey CJ0495-M, a common marmoset born 06.15.1997.

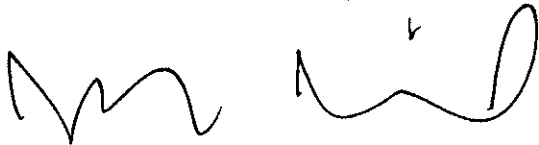
In order to help determine my status to assess fees, you should know that I am individual seeking information for personal use and not for a commercial use.

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

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

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

Thank you very much for your time,



Jenny Gifford

[Redacted address information]

NOV 13 2000

# WISCONSIN REGIONAL PRIMATE RESEARCH CENTER

University of Wisconsin - Madison  
1220 Capitol Court / Madison, Wisconsin 53715-1299  
FAX (608) 263-4031

Joseph W. Kemnitz, Ph.D.  
Professor and Director  
Office: (608) 263-3500  
Lab: (608) 263-3516  
E-mail: kemnitz@primate.wisc.edu

November 14, 2000

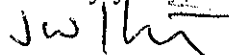
Jenny Gifford  
[REDACTED]  
[REDACTED]

Dear Ms. Gifford:

In response to your letter (copy enclosed) of November 6, 2000, I provide the enclosed documents.

I wish you a happy Thanksgiving!

Sincerely yours,



Joseph Kemnitz

05.04.2001

Jenny Gifford  
6448 Mt. Liberty Rd.  
Centerburg OH 43011

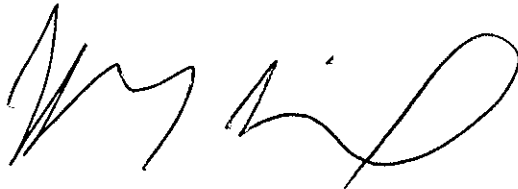
The Primate Freedom Tag Project

[REDACTED]

Enclosed are the 98 pages I received from CRPRC regarding monkey 25142, a female crab eating macaque. I've named her Virginia in honor of my grandmother who recently passed away.

I've also enclosed 4 pages of data I received from WRPRC regarding monkey CJ0495, a male common marmoset born 06.15.1997. I've named him Noah.

Thank you very much for publishing their histories.



Jenny Gifford

[REDACTED]



|      |                  |   |                      |                       |         |
|------|------------------|---|----------------------|-----------------------|---------|
|      |                  | GGT:  | MU/ML                | Chloride:             | MMOL/L  |
|      |                  | Test: 1,25 Vitamin D3                                     | 51 pg/ml             |                       |         |
|      |                  | Test: 25-hydroxy vit. D                                   | 280 nmol/l           |                       |         |
|      |                  | Test: intact parathormone                                 | 17.6 pmol/l          |                       |         |
|      |                  | Test: ionized calcium                                     | 1.26 mmol/l          |                       |         |
| ASGN | 1999-02-17       | Project: 00300901   | Released: 1999-02-17 | Inves: clinical       |         |
| BLD  |                  | Title: clinical blood or surgery                          |                      |                       |         |
|      |                  | Project: 00300901   | Quantity: 2.00       | By: jv For: co        |         |
|      |                  | P/S: A/V: Code: Caretaker: n                              |                      |                       |         |
| CHEM |                  | Account: hr02   |                      |                       |         |
|      |                  | 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: 1,25 Vitamin D3                                     | 89 pg/ml             |                       |         |
|      |                  | Test: 25-hydroxy vit. D                                   | 283 nmol/l           |                       |         |
|      |                  | Test: intact parathormone                                 | 28.3 pmol/l          |                       |         |
|      |                  | Test: ionized calcium                                     | 1.28 mmol/l          |                       |         |
| ASGN | 1999-02-23       | Project: 19910601   | Released: 1999-08-09 | <del>XXXXXXXXXX</del> |         |
| CLIN | 1999-02-23 11:00 | Title: formation of social groups in marmosets            |                      |                       |         |
|      |                  | Drug: c-54221 (benzathine penicillin, procaine, longicil) |                      |                       |         |
|      |                  | Amount: 30000.0000 units                                  | Route: im            | Time:                 |         |
|      |                  | Remark: pre-treatment for group formation-group 61        |                      |                       |         |
| HOUS | 1999-02-23 11:20 | Room: a127  | Cond: g              | Out: 1999-06-07 08:30 |         |
| ASGN | 1999-03-03       | Project: 00300901   | Released: 1999-03-03 | Inves: clinical       |         |
| BLD  |                  | Title: clinical blood or surgery                          |                      |                       |         |
|      |                  | Project: 00300901   | Quantity: 2.00       | By: jv For: co        |         |
|      |                  | P/S: A/V: Code: Caretaker: n                              |                      |                       |         |
| CHEM |                  | Account: hr02   |                      |                       |         |
|      |                  | 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: 1,25 Vitamin D3                                     | 109 pg/ml            |                       |         |
|      |                  | Test: 25-hydroxy vit. D                                   | 277 nmol/l           |                       |         |
|      |                  | Test: intact parathormone                                 | 8.0 pmol/l           |                       |         |
|      |                  | Test: ionized calcium                                     | 1.37 mmol/l          |                       |         |
| WT   | 1999-05-05 09:00 | Weight: 0.363 kg  |                      |                       |         |
| HOUS | 1999-06-07 08:30 | Room: a124/0024   | Cond: g              | Out: 1999-06-08 09:35 |         |
| HOUS | 1999-06-08 09:35 | Room: a124/0025   | Cond: p              | Out: 1999-08-10 11:30 |         |
| WT   | 1999-06-28 09:00 | Weight: 0.379 kg  |                      |                       |         |
| HOUS | 1999-08-10 11:30 | Room: a124/0023   | Cond: p              | Out:                  |         |
| ASGN | 1999-08-30       | Project: 19941201   | Released: 1999-08-30 | Inves: abbott         |         |
| BLD  |                  | Title: in vitro bioassay for luteinizing hormone          |                      |                       |         |
|      |                  | Project: 19941201   | Quantity: 2.00       | By: nsd For: da       |         |
|      |                  | P/S: A/V: Code: Caretaker: n                              |                      |                       |         |
| WT   | 1999-09-07 08:00 | Weight: 0.376 kg  |                      |                       |         |
| WT   | 1999-11-05 08:00 | Weight: 0.363 kg  |                      |                       |         |
| ASGN | 2000-03-21       | Project: 19941201   | Released: 2000-03-21 | Inves: abbott.        |         |
| BLD  |                  | Title: in vitro bioassay for luteinizing hormone          |                      |                       |         |
|      |                  | Project: 19941201   | Quantity: 0.30       | By: nsd For: da       |         |
|      |                  | P/S: A/V: Code: Caretaker: n                              |                      |                       |         |
| ASGN | 2000-03-24       | Project: 20000302   | Released: 2000-04-08 | <del>XXXXXXXXXX</del> |         |
| BLD  |                  | Title: oral delivery of biotherapeutics                   |                      |                       |         |
|      |                  | Project: 20000302   | Quantity: 0.30       | By: nsd For: da       |         |
|      |                  | P/S: A/V: Code: Caretaker: n                              |                      |                       |         |
| HEMA |                  | Account: hr15   |                      |                       |         |
|      |                  | WBC:  | 7.4 ths/ul           | MCV:                  | 76.0 fl |
|      |                  |   |                      | RDW:                  | 14.2 %  |

RBC: 6.26 mil/ul MCH: 25.2 pg PLT: 0 ths/ul  
HGB: 15.8 g/dl MCHC: 33.2 % MPV: 0.0 fl  
HCT: 47.6 % PCV: 46.5 %  
N: 64.0 % L: 31.0 % M: 0.0 % E: 3.0 % B: 2.0 %  
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %  
Total Protein: 0.0 g/dl Reticulocytes: 2.9 %  
Remark: platelet clumps; platelet count >632 ths/ul,  
aniso=mod, poly=mod, howell jolly=sl

CLIN 2000-03-24 10:37 Drug: c-6a157 (ketamine hcl, vetalar)  
Amount: 7.0000 mg Route: im Time: 10:37  
CLIN Drug: c-6a157 (ketamine hcl, vetalar)  
Amount: 7.0000 mg Route: im Time: 10:50  
CLIN Drug: w-10051 (erythropoetin recombinant)  
Amount: 0.0700 mg Route: left nasal Time: 10:  
53  
CLIN Drug: w-10051 (erythropoetin recombinant)  
Amount: 0.0700 mg Route: right nasal Time: 10:  
51  
CLIN Drug: w-10051 (erythropoetin recombinant)  
Amount: 0.1800 mg Route: left nasal Time: 10:  
42  
CLIN Drug: w-10051 (erythropoetin recombinant)  
Amount: 0.1800 mg Route: right nasal Time: 10:  
40

Remark: heart rate before epo-fc=not measured, lungs  
clear; 2 min. after 1st epo-fc heart rate=not measured; 2  
min. after 2nd epo-fc heart=298, lungs clear  
Remark: heart rate before epo-fc=not measured, lungs  
clear; 2 min. after 1st epo-fc heart rate=not measured; 2  
min. after 2nd epo-fc heart=not measured, lungs clear

CLIN 2000-03-26 10:50 Drug: c-6a157 (ketamine hcl, vetalar)  
Amount: 7.0000 mg Route: im Time: 10:50  
CLIN Drug: w-10051 (erythropoetin recombinant)  
Amount: 0.1800 mg Route: left nasal Time: 10:  
56  
CLIN Drug: w-10051 (erythropoetin recombinant)  
Amount: 0.1800 mg Route: right nasal Time: 10:  
54

Remark: heart rate before epo-fc=294, lungs clear; 2 min.  
after 1st epo-fc heart rate=276, lungs clear; 2 min.  
after 2nd epo-fc heart rate=324, lungs clear; spo2  
initially=not taken, after 1st treatment=77, after 2nd  
treatment=not taken

BLD 2000-03-27 Project: 20000302 Quantity: 0.50 By: sb For: da  
P/S: A/V: Code: Caretaker: y  
HEMA Account: hr15  
WBC: 6.8 ths/ul MCV: 76.3 fl RDW: 14.4 %  
RBC: 6.49 mil/ul MCH: 25.1 pg PLT: 0 ths/ul  
HGB: 16.3 g/dl MCHC: 32.9 % MPV: 0.0 fl  
HCT: 49.5 % PCV: 50.0 %  
N: 50.0 % L: 46.0 % M: 1.0 % E: 2.0 % B: 1.0 %  
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %  
Total Protein: 0.0 g/dl Reticulocytes: 4.7 %  
Remark: platelet clumps; platelet count >668 ths/ul,  
aniso=sl, poly=mod, howell jolly=mod

HEMA 2000-03-29 Account: hr08  
WBC: 10.1 ths/ul MCV: 78.1 fl RDW: 14.5 %  
RBC: 6.46 mil/ul MCH: 24.8 pg PLT: 0 ths/ul  
HGB: 16.0 g/dl MCHC: 31.7 % MPV: 0.0 fl  
HCT: 50.5 % PCV: 50.0 %  
N: 56.0 % L: 40.0 % M: 2.0 % E: 1.0 % B: 1.0 %  
Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %  
Total Protein: 0.0 g/dl Reticulocytes: 5.6 %  
Remark: small clot present; platelet clumps; platelet  
count >357 ths/ul, aniso=sl, poly=sl, howell jolly=sl

BLD 2000-03-31 Project: 20000302 Quantity: 0.25 By: sb For: da  
P/S: A/V: Code: Caretaker: y  
HEMA Account: hr08  
WBC: 7.8 ths/ul MCV: 77.0 fl RDW: 14.6 %  
RBC: 6.36 mil/ul MCH: 25.2 pg PLT: 0 ths/ul

HGB: 16.0 g/dl MCHC: 32.7 % MPV: 0.0 fl  
 HCT: 49.0 % PCV: 48.5 %  
 N: 47.0 % L: 50.0 % M: 2.0 % E: 0.0 % B: 1.0 %  
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %  
 Total Protein: 0.0 g/dl Reticulocytes: 5.0 %  
 Remark: platelet clumps; platelet count >625 ths/ul,  
 aniso=sl, poly=mod, howell jolly=sl  
 WT 2000-04-03 09:00 Weight: 0.360 kg  
 BLD 2000-04-07 Project: 20000302 Quantity: 0.25 By: sb For: da  
 P/S: A/V: Code: Caretaker: y  
 HEMA Account: hr15  
 WBC: 7.2 ths/ul MCV: 78.0 fl RDW: 17.1 %  
 RBC: 6.94 mil/ul MCH: 24.1 pg PLT: 678 ths/ul  
 HGB: 16.7 g/dl MCHC: 30.9 % MPV: 9.7 fl  
 HCT: 54.1 % PCV: 52.0 %  
 N: 66.0 % L: 33.0 % M: 0.0 % E: 1.0 % B: 0.0 %  
 Bands: 0.0 % Metamyelocytes: 0.0 % Myelocytes: 0.0 %  
 Total Protein: 0.0 g/dl Reticulocytes: 4.8 %  
 Remark: aniso=mod, poly=mod, howell jolly=sl  
 Remark: "zupreem" marmoset diet replaced with "mazuri"  
 diet  
 Remark: pe within normal limits  
 WT 2000-06-22 08:00 Weight: 0.376 kg  
 ASGN 2000-07-18 Project: 19941201 Released: 2000-07-18 ██████████  
 Title: in vitro bioassay for luteinizing hormone  
 BLD Project: 19941201 Quantity: 2.00 By: sb For: da  
 P/S: A/V: Code: Caretaker: y  
 WT 2000-09-20 09:00 Weight: 0.380 kg  
 ASGN 2000-09-22 Project: 20000802 Released: 2000-09-28 ██████████  
 Title: absence of estrogen-depletion bone loss in  
 marmosets  
 BLD 2000-09-25 Project: 20000802 Quantity: 0.60 By: ws For: ws  
 P/S: A/V: Code: sc628 Caretaker: n  
 BLD Project: 20000802 Quantity: 0.70 By: ws For: ws  
 P/S: A/V: Code: sc625 Caretaker: n  
 BLD Project: 20000802 Quantity: 0.70 By: ws For: ws  
 P/S: A/V: Code: sc626 Caretaker: n  
 BLD Project: 20000802 Quantity: 0.70 By: ws For: ws  
 P/S: A/V: Code: sc627 Caretaker: n  
 CLIN 2000-09-26 08:35 Drug: c-c3eb9 (plasmalyte)  
 Amount: 5.0000 ml Route: sc Time:  
 CLIN Drug: c-d2461 (dextrose 5% in saline)  
 Amount: 4.0000 mg Route: im Time:  
 Remark: iron and fluid replacement following large blood  
 draw; should be rested from bleeding until 10-24  
 CLIN 2000-09-28 14:58 Drug: c-6a157 (ketamine hcl, vetalar)  
 Amount: 10.0000 mg Route: im Time:  
 Remark: whole body radiographs  
 WT 2000-10-05 09:00 Weight: 0.380 kg