Primate Freedom Project P.O. Box 6219 Santa Barbara, CA 93160

Dear Lynn and Rick:

I have received new and better copies of the records for India, Rhesus Macaque number 14326-F. Enclosed please find the 19 pages of documentation on India and her situation at the Oregon Regional Primate Research Center.

I hope that the enclosed documentation will be useful to you and that together; we can free these defenseless creatures from their captures and allow them to live out their lives without fear or suffering.

I have a question regarding India and her imprisonment. What are the chances of obtaining her freedom? If a citizen asks to "buy" her freedom from a place like ORPRC, would they accept? I imagine not but I would love to free India if I can.

Sincerely

Michael Loveless

14326

Female

305 - RHESUS MACAQUE

History Summary

Run Date: 01-23-2003

SECTION I.

Vital Statistics, Special Conditions, Project Assignments, & Transfers

14326

Live at ONPRC

Located In: ASB RM 177 A - 1

Age: 16/206

Born: 7/1/1986

Dam: 11828

Sire: UNKNOWN

SINGLE HOUSING STATUS:

Since: 01-30-2002

Permanent singledly

No

housed:

Birth Weight: 0.00

Location Assignment: CORRAL 5

Observer:

SPECIAL CONDITIONS:

Last TB Test: 11/5/2002

Last Weight: 6.400 Kg on 12/23/2002

Current Diet: 6-24-1996

Purina Chow 25% protein

Apples

BID - Two Times a day

Three per week

POOL ASSIGNMENTS: P		<u>Name</u>	<u>Assign</u>	<u>Release</u>	
Current:	501	CORRAL 3 EST 08-09-88	10/27/1988	Current	
	204	Surgically Restsricted	11/1/2001	Current	
	151	Research Assigned	1/17/2002	Current	
Previous:	33	Corral Breeder	7/1/1988	6/12/1996	
	90	Breeder Corral Quarantine	2/28/1996	6/28/1996	
	153	Research Unassigned	6/12/1996	9/1/1996	
	151	Research Assigned	9/1/1996	1/24/1997	
	153	Research Unassigned	1/24/1997	5/22/1997	
	201	Nonrestricted	5/22/1997	3/10/1998	
	32	Time Mated Breeder	8/6/1997	12/7/2000	
	151	Research Assigned	11/7/199 7	11/27/1997	
	904	TIME BREEDER	7/15/1998	12/7/2000	

PROJECT ASSIGNMENTS:	IACUC	<u>Assign</u>	<u>Release</u>	<u>Investigator</u>	Project Title	'
Current>	0608	01-17-2002			Virologic & Immunologic parame	ters of Rhesus CMV Infection
Previous ->	0061	09-01-1996	01-24-1997		Gonadotropin & Steroid Control o	of the Primate Ovary
Previous ->	0268	11-07-1997	11-27-1997		ROLE OF BOMBESIN-PEPTIDES I	IN FETAL LUNG

TRANSFERS:

<u>Date</u>	<u>Location</u>	Row-Cage	Age at Transfer	Cage Mates
01-09-2001	AN RM 34	A-1	14 - 197	
07-12-2001	AN RM 34	B-5	15 - 16	
07-20-2001	AN RM 4	A-5	15 - 24	
11-09-2001	ASB RM 177	C-1	15 - 136	
01-11-2002	ASB RM 250	A-1	15 - 199	
01-17-2002	ASB RM 177	D-3	15 - 204	
01-30-2002	ASB RM 177	A-3	15 - 217	
02-05-2002	ASB RM 177	A-1	15 - 223	

Run Date: 01-23-2003

SECTION II.

MEDICAL AND SURGICAL HISTORY

02-02-2001	MEDICAL DX	WEIGHING	P-Y0038	
03-06-2001	MEDICAL DX	WEIGHING	P-Y0038	
04-22-2001	MEDICAL DX	WEIGHING	P-Y0038	
06-18-2001	MEDICAL DX MEDICATION	WEIGHING TUBERCULIN, INTRADERMAL TEST KETAMINE (KETAJECT)	P-Y0038 P-54268 E-70590	50.0000 mg IM SID 1 Days
07-18-2001	MEDICAL DX	WEIGHING	P-Y0038	
08-21-2001	MEDICAL DX	WEIGHING	P-Y0038	
10-10-2001	MEDICAL DX	WEIGHING	P-Y0038	
12-25-2001	MEDICAL DX	WEIGHING	P-Y0038	
01-08-2002	MEDICAL DX	WEIGHING	P-Y0038	
01-16-2002	MEDICAL DX MEDICATION	Pre-Assignment Exam for IACUC 0608 Approved. Req/Sub:CBC/TP/ESR BODY AS A WHOLE NORMAL APPEARANCE BODY CONDITION: THIN PHYSICAL EXAM, PRE-ASSIGNMENT THORAX, NOS NORMAL VARIATION, NOS AUSCULTATION WITH STETHOSCOPE UTERUS AND CERVIX NORMAL VARIATION, NOS PALPATION, BIMANUAL KETAMINE (KETAJECT)	T-00010 M-00100 F-YY002 P-02312 T-Y2100 M-06000 P-02570 T-82900 M-06000 P-02400 E-70590	Observer/Vet: 62.0000 mg IM SID 1 Days
01-16-2002	MEDICAL DX	WEIGHING	P-Y0038	
01-17-2002	MEDICAL DX	WEIGHING	P-Y0038	
01-22-2002 The mon	MEDICATION SURGERY key was positioned in dorsal r	TILETAMINE & ZOLAZEPAM (TELAZOL) Bronchoalveolar Lavage recumbency, with placement of an oral speculum. The bronchoscope was introd	E-YY992 uced into the t	35.0000 mg IMBID Surgeon: rachea and advanced

into a terminal bronchiole, where lavage with 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed followed by prep for an additional procedure.



14326	Female	305 - RHESUS MACAQUE

Run Date :01-23-2003

medial po	ortion of the femoral diaphysis	BUPRENEX (BUPRENORPHINE) CEFAZOLIN (KEFZOL) Bone marrow femur biopsy with sterile prep and draping of the anterior aspect of the right leg. A 5 mm sl s, the muscle was bluntly divided to the cortex, and a small Steinman pin was u	ised to drill into	the marrow cavity. A
Teflon ca	theter was intorduced into the	e cavity and the marrow was aspirated into a 10 ml syringe. Hemostasis was vn apposition was by interrupted 4-0 Monocryl.	erified, the mus	scle fascia was closed
01-22-2002	MEDICAL DX			Observer/Vet:
	MEDICATION	PROCEDURE, RESEARCH SUPPORT TILETAMINE & ZOLAZEPAM (TELAZOL)	P-0013X E-YY992	35.0000 mg IM SID 1 Days
01-22-2002	MEDICATION	CEFAZOLIN (KEFZOL)	E-721X0	25.0000 mg/k IM SID 1 Da
01-22-2002	MEDICATION	BUPRENEX (BUPRENORPHINE)	E-YY792	0.1500 mg IM SID 1 Days
01-23-2002	MEDICATION	CEFAZOLIN (KEFZOL)	E-721X0	25.0000 mg/k IM BID 2 Da
01-23-2002	MEDICAL DX	PROCEDURE, RESEARCH SUPPORT BLOOD COLLECTION	P-0013X P-26600	Observer/Vet:
into a ter	MEDICAL DX MEDICATION SURGERY key was positioned in dorsal r minal bronchiole, where lavag , followed by prep for a follow	WEIGHING TILETAMINE & ZOLAZEPAM (TELAZOL) Bronchoalveolar Lavage recumbency, with placement of an oral speculum. The bronchoscope was intro ge with 10 ml aliquots of saline was performed, followed by aspiration of the sa	P-Y0038 E-YY992 duced into the aline infusate.	40.0000 mg IMBID 'Surgeon: trachea and advanced The bronchoscope was
subcutis	was utilized to mobilize the ly	CEFAZOLIN (KEFZOL) BUPRENEX (BUPRENORPHINE) Lymph Node Biopsy, Right Inguinal with prep and draping of the right inguinal region. A linear 1 cm skin incision mph nodes¶ which were excised. Hemostasis was assured with Hartman force aneous layer and intradermal 4-0 Monocryl in the skin.	E-721X0 E-YY792 was created ar eps. Closure wa	25.0000 mg/k IMBID 0.1500 mg IMBID Surgeon: and blunt dissection of the as accomplished with
02-12-2002	MEDICATION	BUPRENEX (BUPRENORPHINE) CEFAZOLIN (KEFZOL)	E-YY792 E-721X0	0.1500 mg IM SID 1 Days 25.0000 mg/k IM SID 1 Da
02-13-2002	MEDICATION	BUPRENEX (BUPRENORPHINE) CEFAZOLIN (KEFZOL)	E-YY792 E-721X0	0.1500 mg IM BID 1 Days 25.0000 mg/k IM BID 1 Da
02-16-2002	MEDICATION	KETAMINE (KETAJECT)	E-70590	100.0000 ml IMBID

Run Date :01-23-2003

SURGERY

Bronchoalveolar Lavage

Surgeon:

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced into a terminal bronchiole, where lavage with 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

02-19-2002

MEDICATION

KETAMINE (KETAJECT)	E-70590	30.0000 mg IMBID
CEFAZOLIN (KEFZOL)	E-721X0	0.5500 ml IMBID
TILETAMINE & ZOLAZEPAM (TELAZOL)	E-YY992	30.0000 mg IMBID
Hydromorphone HCL	E-77851	0.5000 mg IMBID

Positioning was in dorsal recumbency with prep and draping of the right axillary region. A linear 1 cm skin incision was created and blunt dissection of the subcutis was utilized to mobilize the lymph nodes which were excised. Hemostasis was assured with Hartman forceps. Subcutaneous and skin closures were accomplished with separate layers of interrupted 4-0 Monocryl.

Positoining was in dorsal recumbency, with sterile prep and draping of the anterior aspect of the upper arm. A 5 mm skin incisoin was made over the tubercle, the muscle was bluntly divided to the cortex, and a small Steinman pin was used to drill into the marrow cavity. A Teflon catheter was intorduced into the cavity and the marrow was aspirated into a 10 ml syringe. Hemostasis was verified, the muscle fascia was closed with continuous 4-0 Monocryl, and skin apposition was by interrupted 4-0 Monocryl.

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

		Lymph Node Biopsy, Right Axillary Bone Marrow Aspirate, Humerus Bronchoalveolar Lavage		Surgeon: Surgeon: Surgeon:
02-19-2002	MEDICATION	TILETAMINE & ZOLAZEPAM (TELAZOL)	E-YY992	30.0000 mg IM SID 1 Days
02-19-2002	MEDICAL DX	WEIGHING	P-Y0038	
02-19-2002	MEDICATION	Hydromorphone HCL	E-77851	0.5000 mg IM BID 1 Days
02-19-2002	MEDICATION	CEFAZOLIN (KEFZOL)	E-721X0	25.0000 mg/k IM SID 1 Da
02-19-2002	MEDICATION	BUPRENEX (BUPRENORPHINE)	E-YY792	0.1500 mg IM SID 2 Days
02-20-2002	MEDICATION	Hydromorphone HCL CEFAZOLIN (KEFZOL)	E-77851 E-721X0	2.0000 mg PO TID 1 Days 25.0000 mg/k IM BID 1 Da
02-20-2002	MEDICAL DX	WEIGHING	P-Y0038	
02-26-2002	MEDICAL DX	WEIGHING	P-Y0038	
02-26-2002	MEDICATION	TILETAMINE & ZOLAZEPAM (TELAZOL)	E-YY992	50.0000 mg IMBID

Run Date: 01-23-2003

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

02-26-2002

03-26-2002

MEDICATION

CEFAZOLIN (KEFZOL)

E-721X0

25.0000 mg/k IMBID

Hydromorphone HCL

E-77851

E-70590

0.5000 mg IMBID

Positioning was in dorsal recumbency¶ with prep and draping of the left axilla. A linear 1 cm skin incision was created and blunt dissection of the subcutis was utilized to mobilize the lymph nodes¶ which were excised. Hemostasis was assured with Hartman forceps. Subcutaneous and skin closures were accomplished with separate layers of interrupted 4-0 Monocryl.

Lymph Node Biopsy, Left Axillary

Bone Marrow Aspirate, Humerus

Surgeon:

Surgeon:

100,0000 ml IMBID

02-28e2002hing was in dorsal recumbency, with sterile prep and draping of the anterior aspect of the left upper arm. A 5 mm skin incisoin was made over the tubercle, the muscle was bluntly divided to the cortex, and a small Steinman pin was used to drill into the marrow cavity. A Teflon catheter was intorduced into the cavity and the marrow was aspirated into a 10 ml syringe. Hemostasis was verified, the muscle fascia was closed with continuous 4-0 Monocryl, and skin apposition was by interrupted 4-0 Monocryl.

02-26-2002	MEDICATION	Hydromorphone HCL	E-77851	0.5000 mg IM BID 1 Days					
02-26-2002	MEDICATION	CEFAZOLIN (KEFZOL)	E-721X0	25.0000 mg/k IM SID 1 Da					
02-26-2002	MEDICATION	BUPRENEX (BUPRENORPHINE)	E-YY792	0.1500 mg IM SID 2 Days					
02-27-2002	MEDICATION	Hydromorphone HCL	E-77851	2.0000 mg PO TID 1 Days					
03-05-2002 MEDICATION KETAMINE (KETAJECT) The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table. Bronchoalveolar Lavage Surgeon:									
03-12-2002	MEDICAL DX	BLOOD COLLECTION PROCEDURE, RESEARCH SUPPORT	P-26600 P-0013X	3					
03-12-2002 MEDICATION KETAMINE (KETAJECT) The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table. Bronchoalveolar Lavage Surgeon:									

KETAMINE (KETAJECT)

MEDICATION

Run Date: 01-23-2003

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

		Bronchoalveolar Lavage		Surgeon:
03-26-2002	MEDICAL DX	BLOOD COLLECTION PROCEDURE, RESEARCH SUPPORT	P-26600 P-0013X	
. 03-28-2002	MEDICAL DX	WEIGHING	P-Y0038	
04-09-2002	MEDICAL DX	BLOOD COLLECTION PROCEDURE, RESEARCH SUPPORT	P-26600 P-0013X	
04-09-2002 The monk to wedge infusate.	E-70590 uced into the tra llowed by aspira	100.0000 ml IMBID achea and advanced ation of the saline Surgeon:		
04-23-2002	MEDICAL DX	Open Sx case for BAL, Lnn Bx, and Bone Marrow Bx BLOOD COLLECTION PROCEDURE, RESEARCH SUPPORT	P-26600 P-0013X	Observer/Vet:
04-23-2002	MEDICAL DX	WEIGHING	P-Y0038	
04-23-2002	MEDICATION SURGERY	TILETAMINE & ZOLAZEPAM (TELAZOL) Bronchoalveolar Lavage	E-YY992	40.0000 mg IMBID Surgeon:
to wedge	in a terminal bronchiole of the	ecumbency, with placement of an oral speculum. The bronchoscope was introduce right lung, where lavage with three 10 ml aliquots of saline was performed, fowed, followed by recovery of the patient on the OR table.		
04-23-2002	MEDICATION	CEFAZOLIN (KEFZOL) Hydromorphone HCL KETAMINE (KETAJECT)	E-721X0 E-77851 E-70590	25.0000 mg/k IMBID 0.5000 mg IMBID 50.0000 mg IMBID
	SURGERY	Lymph Node Biopsy, Left Inguinal		Surgeon:

SURGERY Lymph Node Biopsy, Left Inguinal Surgeon:

Positioning was in dorsal recumbency, with prep and draping of the left inguinal region. A linear 1 cm skin incision was created and blunt dissection of the subcutis was utilized to mobilize the lymph nodes, which were excised. Hemostasis was assured with Hartman forceps. Closure was accomplished with continuous 4-0 Monocryl in the subcutaneous layer and intradermal 4-0 Monocryl in the skin.

04-23-2002 SURGERY

Bone Marrow Aspirate, Femur

Surgeon:

Positioning was in dorsal recumbency, with sterile prep and draping of the anterior aspect of the distal left femur. A 5 mm skin incision was made over the metaphysis, the muscle was bluntly divided to the cortex, and a small Steinman pin was used to drill into the marrow cavity at the distal diaphysis. A Teflon catheter was introduced into the cavity and the marrow was aspirated into a 10 ml syringe. Hemostasis was verified, the muscle fascia was closed with continuous 4-0 Monocryl, and skin apposition was by interrupted 4-0 Monocryl.

14326	5 Female	305 - RHESUS MACAQUE	History Summary	Run Date :01-23-20							
04-23-2002	MEDICATION	Hydromorphone HCL	E	-77851	0.5000 mg IM BID 1 Days						
04-23-2002	MEDICATION	CEFAZOLIN (KEFZOL)	. Е	E-721X0	150.0000 mg IM SID 1 Day						
04-23-2002	MEDICATION	BUPRENEX (BUPRENORPHI	NE) E	E-YY792	0.1500 mg IM SID 2 Days						
04-24-2002	MEDICATION	CEFAZOLIN (KEFZOL) Hydromorphone HCL		E-721X0 E-77851	150.0000 mg IM BID 2 Day 2.0000 mg PO TID 1 Days						
04-24-2002	MEDICAL DX	BAR A:G S:F Inc: WNL	PS-0		Observer/Vet:						
04-25-2002	MEDICAL DX	BAR A:G S:F INC WNL.	PS-0		Observer/Vet:						
04-26-2002	MEDICAL DX	BAR A:G S:F INC WNL	. PS-0		Observer/Vet:						
04-27-2002	MEDICAL DX	BAR A:G S:F INC WNL			Observer/Vet:						
04-28-2002	MEDICAL DX	BAR A:G S:F INC WNL	-		Observer/Vet:						
04-29-2002	MEDICAL DX	BAR A:G S:F INC WNL. DISEASE INACTIVE, NO RX		F-02103	Observer/Vet:						
04-29-2002	MEDICAL DX MEDICATION	WEIGHING TUBERCULIN, INTRADERM KETAMINE (KETAJECT) IVERMECTIN	AL TEST F	P-Y0038 P-54268 E-70590 E-Y7410	50.0000 mg IM SID 1 Days 1.0000 mg/k SQ SID 1 Day						
05-14-2002	MEDICAL DX	BLOOD COLLECTION PROCEDURE, RESEARCH S		P-26600 P-0013X							
to wedge	in a terminal bron		of an oral speculum. The bronchoscope was introduced the three 10 ml aliquots of saline was performed, follo								
05-17-2002	MEDICAL DX	WEIGHING	!	P-Y0038							
to wedge											
06-11-2002	MEDICAL DX	WEIGHING		P-Y0038							
06-25-2002	MEDICATION	KETAMINE (KETAJECT)		E-70590	100.0000 ml IMBID						

07-16-2002

305 - RHESUS MACAOUE

History Summary

Run Date: 01-23-2003

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where layage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline

infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table. Bronchoalveolar Lavage Surgeon: P-26600 MEDICAL DX BLOOD COLLECTION P-0013X PROCEDURE, RESEARCH SUPPORT

100,0000 ml IMBID 07-16-2002 **MEDICATION** F-70590 KETAMINE (KETAJECT) The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline

infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage Surgeon: . 07-31-2002 P-Y0038 MEDICAL DX WEIGHING

08-06-2002 P-26600 MEDICAL DX **BLOOD COLLECTION** P-0013X PROCEDURE, RESEARCH SUPPORT

08-06-2002 E-70590 100.0000 mg IMBID MEDICATION KETAMINE (KETAJECT)

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

> Surgeon: Bronchoalveolar Lavage

08-13-2002 MEDICAL DX P-26600 BLOOD COLLECTION P-0013X PROCEDURE, RESEARCH SUPPORT

08-13-2002 **MEDICATION** E-70590 100.0000 mg IMBID KETAMINE (KETAJECT)

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage Surgeon:

08-20-2002 MEDICAL DX **BLOOD COLLECTION** P-26600 PROCEDURE, RESEARCH SUPPORT P-0013X

08-20-2002 **MEDICATION** KETAMINE (KETAJECT) E-70590 100,0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea and advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

> Bronchoalveolar Lavage Surgeon:

08-26-2002 MEDICAL DX WEIGHING P-Y0038 14326 Female

305 - RHESUS MACAQUE

History Summary

Run Date: 01-23-2003

08-27-2002 MEDICATION

KETAMINE (KETAJECT)

E-70590

100.0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

09-03-2002 MEDICAL DX

BLOOD COLLECTION
PROCEDURE, RESEARCH SUPPORT

P-26600

P-0013X

09-03-2002 MEDICATION

KETAMINE (KETAJECT)

E-70590

100.0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

09-12-2002

MEDICAL DX

BLOOD COLLECTION

P-26600

PROCEDURE, RESEARCH SUPPORT

P-0013X

OO OOOO TMEETE

09-12-2002 MEDICATION KETAMINE (KETAJECT)

E-70590 100.0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

09-17-2002

MEDICAL DX

BLOOD COLLECTION

P-26600

PROCEDURE, RESEARCH SUPPORT

P-0013X E-70590

OO OOOO maa TMDID

09-17-2002 MEDICATION KETAMINE (KETAJECT)

100.0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

09-26-2002

MEDICAL DX

WEIGHING

P-Y0038

10-01-2002 MEDICAL DX

BLOOD COLLECTION

P-26600

MEDICATION

PROCEDURE, RESEARCH SUPPORT KETAMINE (KETAJECT) P-0013X E-70590

100.0000 mg IMBID

Run Date: 01-23-2003

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

10-15-2002

MEDICAL DX

BLOOD COLLECTION

P-26600

PROCEDURE, RESEARCH SUPPORT

P-0013X

10-15-2002

MEDICATION

KETAMINE (KETAJECT)

F-70590

100,0000 ma IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

10-22-2002

MEDICAL DX

WEIGHING

P-Y0038

11-05-2002

MEDICATION

KETAMINE (KETAJECT)

E-70590

100,0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

11-05-2002

MEDICAL DX

WEIGHING

P-Y0038

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TUBERCULIN, INTRADERMAL TEST

P-54268

MEDICATION

IVERMECTIN

E-Y7410

1.0000 mg/k SQ SID 1 Da

11-26-2002

MEDICATION

KETAMINE (KETAJECT)

E-70590

100.0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

12-17-2002

MEDICATION

KETAMINE (KETAJECT)

E-70590

100.0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

12-23-2002

MEDICAL DX

WEIGHING

P-Y0038

14326 Female

305 - RHESUS MACAQUE

History Summary

Run Date: 01-23-2003

01-07-2003 MEDICATION

KETAMINE (KETAJECT)

E-70590

100.0000 mg IMBID

The monkey was positioned in dorsal recumbency, with placement of an oral speculum. The bronchoscope was introduced into the trachea, 1ml of lidocaine was introduced through the scope into the trachea and lungs, and the scope was advanced to wedge in a terminal bronchiole of the right lung, where lavage with three 10 ml aliquots of saline was performed, followed by aspiration of the saline infusate. The bronchoscope was removed, followed by recovery of the patient on the OR table.

Bronchoalveolar Lavage

Surgeon:

14326 Female

305 - RHESUS MACAQUE

History Summary

Run Date: 01-23-2003

SECTION III.

RADIOLOGY EXAMINATIONS

No Data.

Technician: Requested by: 305 - RHESUS MACAQUE

History Summary

Run Date: 01-23-2003

SECTION IV.

Laboratory Tests

URINALYSIS: No Data

3IOCHEMISTRY: ELECTROLYTES

* - indicates a hemolyzed specimen

No Data.

BIOCHEMISTRY: SERUM PROTEINS

Vo Data.

BIOCHEMISTRY: ENZYMES

No Data.

Cerebralspinal Fluid: No Data

VIROLOGY:

No Data.

SEROLOGY:

No Data.

INFREQUENT LABORATORY TEST:

No Data.

HEMATOLOGY: CBC

	<u>WBC</u>	<u>MPMN</u>	<u>IPMN</u>	<u>LYM</u>	<u>MONO</u>	<u>EOS</u>	<u>BA</u>	<u>RBC</u>	<u>PCV</u>	<u>HGB</u>	<u>MCV</u>	<u>MCH</u>	<u>MCHC</u>	RETIC	<u>PROT</u>	SED-RATE
01-16-2002 00:00	4.6	37.9	0	52.3	6.9	2.5	0.4	5.28	39.8	12.6	75	23.9	31.7		7.1	

14326

Female

305 - RHESUS MACAQUE

History Summary

Run Date: 01-23-2003

HEMATOLOGY: CLOTTING INDICES

<u>Platelets</u>

01-16-2002 00:00

328

HEMATOLOGY: RBC MORPHOLOGY

	<u>Hypoch</u>	<u>Polych</u>	<u>Micro</u>	<u>Macro</u>	<u>Aniso</u>	NRBC
01-16-2002 00:00	0	0	0	0	0	0

MICROBIOLOGY:

No Data.

ANTIBIOTIC SENSITIVITY TESTS:

No Data.

IStat :No Data.

FECAL PARASITOLOGY: No Data.

BLOOD PARASITOLOGY:

No Data.

14326	Female	305 - RHESUS MACAQUE	History Summary	Run Date :01-23-2003

SECTION V.						Re	proc	lucti	ive 1	Histo	огу,	Mer	istru	atio	ns, I	Mati	ngs,	, An	d Bir	ths											
JAN FEB MAR APR MAY	I	2	3	4	5	6	7	8	9	1 0	l 1 M	1 2	1 3	1	1 5	1	1 7	1 8 M	1 9 M	2 0 M	2 1 M	2 2 M M	2 3 M M	2 4 M	2 5 M	2	2 7	2 8	2 9	3 0	3
JUN JLY AUG SEP OCT NOV		М	М		М	M						1	1	1	1	1	1	1	1	2	2	2	2	2	2	. 2	,	2	2	м	м
JAN FEB	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0 M	1	2	3 M	4	5	6	7	8	9	0	1
MAR APR MAY JUN JLY AUG SEP OCT NOV DEC	M	М	M M	M	М		M	М	М	М		М		М	М		M	М			М			М	М		M M	M M			

2003

M

Run Date: 01-23-2003

JAN FEB MAR APR MAY JUN JLY AUG SEP OCT NOV DEC

ALL PREGNANCIES

DATE	<u>ID</u>	SEX	CONDITION	DELIVERY	WEIGHT	C-AGE	<u>FATHER</u>
04-01-1990	16203	Female	Live Birth	Vaginal	0.00		
06-01-1992	17066	Female	Live Birth	Vaginal	0.00		
07-05-1993	17656	Female	Live Birth	Vaginal	0.00		
07-24-1994	18150	Male	Live Birth	Vaginal	0.00		
11-26-1997	19971	Male	Live Birth	C-Section	0.03	70	12413
02-24-1999	20679	Female	Live Birth	Vaginal	0.43	163	12413
05-11-2000	21563	Female	Live Birth	Vaginal	0.50	155	14985

SYMBOL LEGEND M Mense, + Mating, I Artificial Insemination, Co-cage Start [and End], E Embryo Transfer, T Timed Mating

DELIVERY V Vaginal, C C-Section

R Resorption, U Unknown Pregnancy Termination During the month starting with P

PREGNANT

Run Date: 01-23-2003

Infant Details

No Infants



SECTION VI.

Weights And TB Tests

<u>Date</u>	<u>Weight</u>		<u>Age</u>	% Chg	<u>Interval</u>
12-23-2002	6.40		16/180	4.92	0/48
11-05-2002	6.10	T	16/132	-7. 58	0/14
10-22-2002	6.60		16/118	7.32	0/26
9-26-2002	6.15		16/92	-9.56	0/31
8-26-2002	6.80		16/61	6.25	0/26
7-31-2002	6.40		16/35	0.79	0/50
6-11-2002	6.35		15/349	3.25	0/25
5-17-2002	6.15		15/325	2.50	0/18
4-29-2002	6.00	T	15/306	7.14	0/6
4-23-2002	5.60		15/300	-5.88	0/26
3-28-2002	5.95		15/274	8.18	0/30
2-26-2002	5.50		15/244	-4.35	0/6
2-20-2002	5.75		15/239	6.48	0/1
2-19-2002	5.40		15/237	-3.57	0/7
2-12-2002	5.60		15/230	-0.88	0/26
1-17-2002	5.65		15/204	0.89	0/1
1-16-2002	5.60		15/203	-9.68	0/8
1-08-2002	6.20		15/196	3.33	0/14
12-25-2001	6.00		15/182	5.26	0/76
10-10-2001	5.70		15/105	5.56	0/50
8-21-2001	5.40		15/56	-1.82	0/34
7-18-2001	5.50		15/22	-5.17	0/30
6-18-2001	5.80	T	14/356	-14.71	0/57
4-22-2001	6.80		14/300	11.48	0/47
3-06-2001	6.10		14/253	1.67	0/32
2-02-2001	6.00		14/221		