

# Final Disposition Record

Date: 18/	10/19	PI:
Completed by:		Protocol#
		Animal(s) ID#: 010 R 1010
Facility/ Location (housing):		Species / Sex: NHP/MOLL
Select from one of the following:		Notes and Details:
☐ Animal Transfer,	☐ Transfer form attached:	
☐ Adoption,	☐ Adoption form attached:	
☐ Tissue Sharing, ☐ 1	Fissue Sharing form attached:	
Complete when final d	lisposition is for a deceased	animal:
☐ Found Deceased	<u></u>	32. A.M.S.
List	: method of eutianasia and associ	ate drugs used include drug, route, dose, time, initials include
☐ Euthanasia ☑ Non-Survival Proces	Ketamine Propofol 71 Entrasol 53	278 mg m 0 11 30am TW 2mg 1V @ ~17 10am 37 mg IV @ 17:17 am TW
Animal submitted to I	necropsy? □ No ☑ Yes, s	submission by/ date 17/10/19

Review and verification of final disposition requires two signatures

Date	Name (Print)	Signature
21/20	Completed by	
	Veterinarian: DVM reviewed	
	JUL 2 8 2020	
emments	10.50	n for final
o,,,,,,	. 2000	To lov liviaci
ispos	ition 18/10/19.	
spos	100 18/10/19.	7/18/17
spos luc	report ofte	ched. 7/28/20
ispos l nec	report ofte	T/28/12

### **IDEXX BioAnalytics**



#### FINAL REPORT OF LABORATORY EXAMINATION

Phone:

Email:

1-800-669-0825

1-573-499-5700

idexxbioanalytics@idexx.com

www.idexxbioanalytics.com

IDEXX BloAnalytics Case #

Received: 2/6/2020 Completed: 2/19/2020

Submitted By

University of California-Los Angeles

Div of Lab Animal Medicine

Specimen Description

Species: Rhesus macaque

Description: Tissues

Number of Specimens/Animals: 2

Study:

Client ID	Species
06R106	Rhesus macaque
08R199	Rhesus macaque

Purchase Order #:

DVM reviewed

Services/Tests Performed: Histopathology Services (1-2)

Histopathologic evaluation for: kidney, liver, meninges, pancreas, small intestine, spleen, stomach

General Comments: Study ID:

Possible 8-Virus; Tissues - Unspecified

Summary: Tissue in formalin from cranial implanted rhesus macaques was submitted. Animal 106 had exuberant granulation tissue with mixed inflammation in the meninges in the area of implantation. Additionally this animal had diffuse hepatic lipidosis. Similar changes were not observed in the meninges of animal 199. Please see the report for details.

#### 06R106

Assessment limited to meningeal specimens.

There are multifocal to coalescing areas infiltrated with moderate numbers of macrophages with moderate numbers of foreign body type multinucleated giant cells, forming loose granulomas with multifocal aggregates of neutrophils and admixed mild numbers of eosinophils. There is prominent vascularization of the tissue with blood vessels lined by plump endothelial cells, and moderate fibrosis (loose granulation tissue and meningeal fibrosis). Moderate, multifocal to coalescing pyogranulomatous meningitis with multiple foreign body-multinucleated giant cells and rare intralesional foreign body birefringent foreign body material.

Pathology Unit Wisconsin National Primate Research Center University of Wisconsin



## Final Disposition Record

Date: 17/1	2/19	PI:
Completed by:		Protosoi#
		Animal(s) ID# 08 R 199
Facility/ Location (hor	using):	Species / Sex AIHPMALL
Select from one of the	e following:	Notes and Details:
☐ Animal Transfer,	☐ Transfer form attached	
☐ Adoption,	☐ Adoption form attached:	
☐ Tissue Sharing, ☐ T	issue Sharing form attached:	
☐ Deceased During Pro	isposition is for a deceased a ocedure/ Anesthesia ☐ Proce	animal: edure/anesthesia record atteched:
☐ Found Deceased		e drugs used include drug, route, dose, time, initials include
☐ Euthanasia  Non-Survival Proced	Sodium Penti	ting kitamine 1100 sing 114 1011a TW & barbital 10:54 am IV TW
Animal submitted to n	iecropsy? □ No ÇÇYes, su	brnission by/ date
Necropsy report at	lached	
	on of final disposition requires	s two signatures
Date	Name (Print)	Signature
. 13	Completed by:	
18/18/19		
	Veterinarian:	

## **DEXX BioAnalytics**



### FINAL REPORT OF LABORATORY EXAMINATION

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Received: 2/6/2020
Completed: 2/19/2020
Submitted By

Phone:
University of California-Los Angeles
Div of Lab Animal Medicine

Specimen Description
Species: Rhesus macaque
Description: Tissues

Study:
Client ID Species

D6R106 Rhesus macaque

08R199 Rhesus macaque

Number of Specimens/Animals: 2

Services/Tests Performed: Histopathology Services (1-2)

Histopathologic evaluation for: kidney, liver, meninges, pancreas, small intestine, spleen, stomach

General Comments: Study (D: Possible B-Virus; Tissues - Unspecified

Summary: Tissue in formalin from cranial implanted rhesus macaques was submitted. Animal 106 had exuberant granulation tissue with mixed inflammation in the meninges in the area of implantation. Additionally this animal had diffuse hepatic lipidosis. Similar changes were not observed in the meninges of animal 199. Please see the report for details.



#### 08R199

Second Pathology Review

There are 4 aggregates of mainly lymphocytes and plasma cells, admixed with minimal number of macrophages, with multifocal distribution in the meninges. Mild-moderate, multifocal, chronic lymphoplasmacytic and mild histiocytic meningitis.

Pathology Unit Wisconsin National Primate Research Center University of Wisconsin