

## Final Disposition Record

Date: x x0	12020	PI:		
Completed by		Protocol#		
Facility/ Location (housing	ng):	Animat(s) ID#: KIA IS8  Species / Sex MAN NHP		
Select from one of the fo	Maying:	Notes and Details		
Select from one of the following:		Notes and Details.		
☐ Animal Transfer, ☐	Transfer form attached:			
☐ Adoption。 ☐	Adoption form attached:			
☐ Tissue Sharing, ☐ Tissue Sharing form attached.				
Complete when final dispe	osition is for a deceased	animal:		
□ Deceased During Procedure/ Anesthesia □ Procedure/anesthesia record attached:				
☐ Found Deceased	-			
List: met	thod of euthanasia and associa	ale drugs used include drug, route, dose, time, initials include		
Euthanasia  See anestnesia record attached for anestnetic analges ics  Eutha sol 385 mg N @ 9:40				
Animal submitted to necr	opsy? □ No □ Yes, s	ubmission by/ date <u> </u>		

Review and verification of final disposition requires two signatures

Necropsy report attached

Veterinarian: DVIVI reviewed  DVIVI reviewed  DVIVI reviewed  DVIVI reviewed	i di
EPB 2 0 2020	Web.
	in the second
omments:	

## IDEXX BioAnalytics



## FINAL REPORT OF LABORATORY EXAMINATION

1-800-544-5205, Opt#2

rst@idexx.com

www.idexxbioanalytics.com

IDEXX BioAnalytics Case #	Received: 2/27/2020 Completed: 3/12/2020
University of California-Los Angeles Div of Lab Animal Medicine	Phone: Email:
Study Director  University of California-Los Angeles  Division of Lab Animal Medicine	Phone: Email:
Animal Description  Species: non-human primate  Breed/Strain: Rhesus macaque  Description: multiple tissues  Number of Animals: 1	Purchase Order#:  DVM reviews
Study:  Data View:  Animal ID  "S" R04158  Services/Fests Performed: Preparation and Evaluation	110 202020

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

General Comments: Small intestine, pancreas, spleen, kidney, liver, adrenals, meninges. Number of slides by tissue at discretion of pathologist.

**Summary**: Tissue in formatin from cranial implanted rhesus macaques was submitted. There is mild to moderate chronic inflammation and fibrosis around meninges. In the base of the collecting ducts (near renal pelvis) there is hyperplasia of a few collecting ducts with adjacent hemorrhage. Please see the report for details.

## R04158

Second Pathology Review

Moderate, multifocal pyogranulomatous meningitis, (neutrophilic aggregates, rimmed by numerous lymphocytes and plasm cells, and fewer macrophages and multinucleated giant cells) with moderate meningeal fibrosis and vascularization with rare intralesional birefringent material. Mild, multifocal siderophagocytosis.

Pathology Unit Wisconsin National Primate Research Center University of Wisconsin