## NECROPSY REPORT

		NECKOT	SI KEI OKI						
University of Louisiana-La	ayette						ession No.		_
New Iberia Research Center	r					Rec	orded by: E	ER	_
Tattoo No.: A11L031		Program No.: 8727		Study 1	No.: N/A				
Species: Rhm		Weight (kg): 10.70		Date o	f Death:	09	/ May /	2022	_
Sex: Female ☐ Ma	ıle 🗸					dd	mmm	уууу	
Reason for Examin	ation:	Condition of S	pecimen:		Physic	cal Co	ndition:		_
Natural Death		Fresh	$\checkmark$		Excell	ent			
Euth moribund	$\checkmark$	Refrigerated			Fair		$\checkmark$		
Euth project		Autolysis			Poor				
Relevant History:									
Animal was unable to walk in rear I	imbs.								
Observed Gross Pathology	y:		Date of Exam:		/ May	/	2022		
		1.41		dd	mn	m	уууу		
Organ Systems Examined: A	ppeared nor	mai Abnormal (details belo	1	sition:		,	N.I /I' - ()		
Nervous system		H	Blood Brain			(	Other (list):		
Cardiovascular system	<b>√</b>		Cecum						
Respiratory system	$\checkmark$		Colon						_
Digestive system	$\checkmark$	님	Duodenum_						
Genitourinary system	$\checkmark$	닏	Heart					Liver	
Lymphatic system	$\checkmark$		Ileum					Lung	
Musculoskeletal system		$\overline{\checkmark}$	Jejunum			Т		Spleen	
Endocrine system	$\checkmark$		Pancreas			Trac	heobronchi Those tissu	es listed in this	box
Integumentary system	$\checkmark$		Kidney Stomach					r CDC quaran	
Gross Abnormalities:									
Animal was in lean body condition	(BCS 2.5/5). A	Arthritic changes in knees. Intern	al organs appeared n	ormal.					
Diagnosis: Arthritis									
Printed Name/State/Licen	se No. (qu	arantine only): N/A							
	(4	· · ·							
Veterinarian	Romero	7	Date:	ame	rurz	/ [	m		7
Further Review:	un Mai	selblut	Date:		27-		<b>Tissue Dispo</b> 1-Formalin F	osition Codes:	
to	Colo	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10,00	000		2-Frozen	1.004	
							3-Tissue Cul	ture	

4-Bacteriology 5-Ship to Sponsor

6-Other

## NEW IBERIA RESEARCH CENTER **Medical Record** Presenting Problem: Mot Using **Start Date:** Assessment: Location prior to clinical presentation: Bldg/Area/Room: Cage: Single circle one: Paired Grouped Veterinary Orders: Ketanine 0:9ml T Time: Weight: Completed by: Stool: Comments: Activity: Appetite: Hydration: BCS: Date: 5/10/2022 Time: Weight: Veterinary Orders: Completed by: Stool: 065 Tuesday Comments: Activity: Appetite: Hydration: BCS: Weight: Date: Time: Veterinary Orders: Wednesday Completed by: Stool: Comments: Activity: Appetite: Hydration: BCS: Date: Time: Weight: Veterinary Orders: Completed by: Stool: Comments: Activity Appetite: Hydration: BCS: Date: Time: Weight: Veterinary Orders: Completed by: Stool: Comments: Activity: Appetite: Hydration: BCS: Date: Time: Weight: Veterinary Orders: Saturday Completed by: Stool: Comments: Activity: Appetite: Hydration: BCS: Date: Weight: Time: Veterinary Orders: Completed by: Stool: Sunday Comments: Activity: Appetite:

	Hydrat BCS:	ion:	
I.D: A112 1031	Sp:RHM_ Cage:	Bldg/Room: Twn	Program: 8712-C Study: MA
RESULTS:	Recovery Complete Recovery Alteration Died Euthanized	DISPOSITION:	Return to Colony Og may VI  Necropsy  Other
Diagnosis: Plndi	Romers	Date: DA Ma	N.

## **NEW IBERIA RESEARCH CENTER**

Medical Record

Location proto clinical presentation: Bidg/Area/Room:  Location proto clinical presentation: Bidg/Area/Room:  Date: Office one: Single Paired Grouped  Weight: Stool: Activity: Appetite: Hydration: Bidg: Activity: Activity: Appetite: Hydration: Bidg: Activity: Appetite: Hydration: Bidg: Activity: Appetite: Hydration: Bidg: Activity: Appetite: Hydration: Bidg: Activity: Activity: Activity: Appetite: Hydration: Bidg: Activity: Activity		Start Date:P	resenting F	Problem:	Not using legs)
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Completed by:  Date: 1905 201 Time: 2018 Stool:  Completed by:  Comments: 201 2014 2014 2014 2014 2014 2014 2014			700	_Cage:	circle one: Single Paired Grouped
Stool: Appetite: Hydration: BCS: 3  Date: Hydration: Completed by: PC P	Monday	Completed by: AN NOT Fully	Stool: Activity: Appetite: Hydration:	NA GS	
Completed by:  Althority Stiffer both  Activity:  Appetite:  BCS:  Activity:  Appetite:  BCS:  Stool:  Activity:  Appetite:  BCS:  Stool:  Completed by:  Stool:  Completed by:  Date:  Stool:  Activity:  Appetite:  Hydration:  BCS:  Date:  Stool:  Activity:  Appetite:  Hydration:  BCS:  Stool:  Activity:  Appetite:  Hydration:  BCS:  Stool:  Completed by:  Stool:  Completed by:  Stool:  Stool:  Activity:  Appetite:  Hydration:  BCS:  Stool:  Stool:  Stool:  Stool:  Stool:  Activity:  Activity:  Activity:  Activity:  Activity:  Appetite:  Hydration:  BCS:  Stool:  Stool:  Stool:  Activity:  Activity:  Activity:  Appetite:  Hydration:  BCS:  Stool:  Stool:  Activity:  Activity:  Appetite:  Hydration:  BCS:  Stool:  Appetite:  Hydration:  BCS:  Appetite:  Hydration:  Activity:  Appetite:  Hydration:  BCS:  Appetite:  Hydration:  Activity:  Appetite:  Hydr	Tuesday	Completed by:	Stool: Activity: Appetite: Hydration:		Veterinary Orders:
Date: 50 may 202 Time: 3785 Weight: Stool: 24 Completed by: 42 Activity: 2  Appetite: 44 Hydration: 0  BCS: 3 SANDAS  Date: 51/2022 Time: 8:236 Weight: My Veterinary Orders: Completed by: 31/2024 Time: 11/2024 Meight: 44 Hydration: 0  BCS: 3 SANDAS  Date: 41/2024 Time: 8:236 Weight: My Veterinary Orders: CBC (chemy 4) BCS: 3 SANDAS  Date: 41/2024 Time: 11/2024 Meight: 44 Hydration: 0  BCS: 3 SANDAS  Date: 41/2024 Time: 11/2024 Meight: 44 Depetite: 44 Hydration: 0  BCS: 3 SANDAS  Veterinary Orders: CBC (chemy 4) BCS: 4 CHEMY 4   DATE: 41/202 (chemy 4) BCS: 4 CHEMY 4   Veterinary Orders: CBC (chemy 4)	Wednesday	Completed by: ND Comments: BAP not fully extending legi	Stool: Activity: Appetite: Hydration:	9 /	Veterinary Orders:
Competed by: Meletral Activity: Appetite: 4  Hydration: BCS: 5  Date: Show 5/1/2021 Time: 1/1/3/2014 Weight: Activity: Appetite: 4  Hydration: BCS: 5  Date: Show 5/1/2021 Time: 1/1/3/2014 Weight: Activity: Appetite: 4  Hydration: BCS: 3  Date: JB/2022 Time: 1/1/3/2014 Weight: Activity: Appetite:	Thursday	Date: OS may 2012 Time: O745  Completed by:	Stool: Activity: Appetite: Hydration:	2	Coefchin I
Completed by: Structure   Stool: Activity: Activity: Appetite: Hydration: BCS: 3  Date: 5/8/2022   Time: 10: 33th Weight: Stool: Activity: Appetite: Hydration: BCS: 3  Date: 5/8/2022   Time: 10: 33th Weight: Stool: Activity: Appetite: Hydration: BCS: 3  I.D: All L Q31   Sp: PhM Cage: C3   Bldg/Room: 1/2/W/5   Program: 8127   Study: NA  RESULTS: Recovery Complete   DISPOSITION: Return to Colony   Necropsy   Died   Diagnosis: Date: Clinician: Date:	Friday	Completed by: Milleur	Stool: Activity: Appetite: Hydration:	M y y	Obs
Completed by: Shelleng steer Activity: Appetite: Appetite: Hydration: BCS: 3  I.D: All L Q31 Sp: Phm Cage: C3 Bldg/Room: May Program: 8127 Study: MA  RESULTS: Recovery Complete DISPOSITION: Return to Colony Recovery Alteration Died Other  Euthanized  Diagnosis: Date:	Saturday	Completed by: Shilely Comments: By yout fully	Stool: Activity: Appetite: Hydration:	Sts 2 2 3	
RESULTS: Recovery Complete DISPOSITION: Return to Colony Recovery Alteration Disposition: Necropsy Died Other Euthanized  Diagnosis: Date:	Sunday	Completed by: Shellen Gomments: 1344 not fully extens	Stool: Activity: Appetite: Hydration:	215 2 2 3	111
Recovery Alteration Of grant Necropsy Died Other Euthanized  Diagnosis:  Date:		I.D: All &3 Sp: Phm Cage:	СЗ в	ldg/Room:	7/2/w/5 Program: 8127 Study: NA
Clinician: Date:		Recovery Alteration Died			Necropsy
Clinician:Date:		Diagnosis:			
		Clinician:		Date:	Obtained by Rise for Animals

NEW IBERIA RESEARCH CENTER

Medical Record

Assessment:  Location prior to clinical presentation: Bldg/Area/Room:  Date: #13/3000 Time: 0803 Weight: Stool: G15 Activity: A Activity: A Activity: A Appetite: N Hydration: BCS: Date: #13/3000 Time: 0.148 Weight: N Weight: N Hydration: BCS: Date: #13/3000 Time: 0.148 Weight: N Hydration: BCS: Date: #13/3000 Time: 0.148 Weight: N Weight: N Hydration: BCS: Date: #13/3000 Time: 0.148 Weight: N Weight:
Date: 4/35/2003 Time: 0803 Weight: 5tool: 615 Completed by: 48 Activity: Appetite: Hydration: 080 BCS: 1150 Weight: 1150 MBCS: 1150
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Completed by: 178 Comments: DAR Comments: DAR Comments: DAR Completed by: 178 Activity: Appetite: Hydration:
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Date: Weight: Weight: Stool: Activity: Appetite: Hydration: BCS:
Date: Weight: Veterinary Orders: Stool: Activity: Appetite: Hydration: D BCS:
I.D: AIILØ31 Sp: RIM Cage: C3 Bldg/Room: 27 Program: 8727 Study: NA
RESULTS: Recovery Complete DISPOSITION: Return to Colony Recovery Alteration Necropsy Died Other Euthanized
Diagnosis:
Clinician: Date: Obtained by Rise for Anin

	presentation: Bldg/Area/Roc	Weight: Stool:	Cage: 4B		(Single Paired	Grouped
		Activity: Appetite: Hydration: BCS:		Veterinary Ord	ers:	
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Date: 4/30/29 Completed by: 5/20/20 Comments: 340		Weight: Stool: Activity: Appetite: Hydration: BCS:	What was a second of the secon	Veterinary Ord	ers:	Smite
Completed by: SRi	Time: 8:28on Cleary Tot fully extens	Stool:	2 2 4 9 3	Veterinary Ord	· posz	nEN
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D: A11L631	Sp: <u>RHM_</u> Cag	e: <u>C3</u> B	ldg/Room:≥	N/W Pr	ogram: 8727_Stud	dy:
Piagnosis:	Recovery Complete Recovery Alteration Died Euthanized		SPOSITION:	Ne	eturn to Colony ecropsy her	