Date	Animal Notes of Observation, Treatment orders, etc.	Initials
29	Speats to PI regarding Ho's or He wit	8
/ \ 	1058 & tonings	
	Admenister Globa Rexunditagone 11	X
	Supline Code pod Sportite 8+111 Not.	0 ()
	adearno desukina 8th (Delindupose)	
2-10	Mova - Pi decided Net ornering	A
5 10	honder entrances this offerior	
3-10	12:45 PM- IML BUTOF Phats) 1V	TEX
010	5ML Euthasol IV via 20g IVC	
	one condent to via south	
1		
	End of Region of the second of	
	906	
	Total Control of the	
	The state of the s	
	,	
		-

Investigator

Animal Name USDA # Obtained by Rise of Animals.

Uploaded to Animal Research Laboratory Overview (ARLO) on 09/02/2022

Date	Animal Notes of Observation, Treatment orders, etc.	Imitials
5/11/2/	Restor pest of apdominal ultrasound	Section .
CONT.	within normal limits	(A)
5/12/6	1 Animal Continues to be anorexic	8
<u> </u>	1 Annual Continues to be anorexic numowely enthanismed per AUP	R
	7.01.20	1
1		
	BA ZOA	
	4	
	Eo.	
	7	

Valuem

GNNCM Animal Name 29 905 USDA #

26

Page
Obtained by Rise for Animals.
Overview (ARLO) on 09/02/2022

Date	Animal Notes of Observation, Treatment orders, etc.	Initials
10/2/20	CBC-mild monocytosis 11 (3-10) + lymophopenia (11 (11-30)).	
	Chan parel - ALPH (220 (24-147).	-
	GI puel - Normal dystrosis radex. Cobolomi @ loverd of reference inter	ral.
	All other news WNL.	
	Pdx- colites 4 monitor stools of appetite. Reevaluate in 30 days a Some.	(n)
11/2/20	BAR. Stools are normal share been over post month. No evidence of	
	61 disease reoccurry after initial speside. Transition back to	
	regular diet. monitor appetite, deficitions, hydration, and weight.	
	Recheck in Lweeks, Eower if any health issue are noted.	A
9/10/a	on 218121 was noted to be degressed,	(F)
	mildly devydrated, PIron CBC/Chan-stress	
	leukorantanenia boacin to for agestriti	>
	219/21 (sucral fate, Perenia, Sapuids),	
	2/10/21-maribund on arrival, CR+ 24 Sec	
	tacky, 180 HR, 60 RR, 1010 F, gallop	
	Storted rescue theraph IV Pluids	
	PML boyt(111/ 4,5 M (dexamethosone)	
,n	PCV-SO%TP-104 woldL	3
	Abdonino ou 1851S - Se Posanginorua.	
	deapherate neutrophils/phagacyt, bacteri	q
	Humbre enthancisia - sent vortapsy	
	Contract Stanger vicer	
	(For more detail sec Pl records)	
	and to	
	end record	

Solie Animal Name 303 89 USDA# ne USDA # Obtained by Rise Animals.
Uploaded to Animal Research Laboratory Overview (ARLO) on 09/02/2022

Date Animal Notes of Observation, Treatment orders, etc.	Initials
11-16 (hiro-Maintennuce adiostness crips+	3
rervical Ta-TS ASOPPR SPRR	
Moving well post adjostment, activein	
KONNOP	
11-23 St. A this AM. Chiropractic - Cociplet ()	A
Cervical (L), Lumbour (D), ASD, PIQ, SBPR	
Morris well post adjustment	0
12/10 Stiff sore low thoracic Number Chtropractic	
adjustnost Occiputo corvicalo, Lombaro	
BING Recheck chico- Cocipus (D. Thoraca-Lumba)	- QQ
BILO leched Chiro- Cocipyto, Phonaco-Lumbar	
Applied Vivosio lade to 12 Alao	
blad Miro whishert, Sort today, Orciand	R
GT-LPY PIR SBPR ASO, DOST	
adjustnest wilking well	
105 Chita adjust Ment, Obeijout (C) T-LP, PKD,	00
SBP(R) ASC, minimally responsive	(A)
108 Ned how-responsive to pain Management	00
for orthopadic pain, main reached	
parameters for evapoint.	
Humanie euthonasia - O. 9 ml Wotorphonol IM, JML DEUTHONOSIA IV 8:30 AM	
ONLY OCOL ST. SOLO TO TA S. CO. HAV	
A.	
end record	
a a	

OInvestigator

Animal Name

USDA #

Obtained by Rise or Animals.

Uploaded to Animal Research Laboratory Overview (ARLO) on 09/02/2022

Date	Animal Notes of Observation, Treatment orders, etc.	Initials
3/24/2	Refusing all food Hears this AM. Had	00
MAP	to help tor ise. Slow to move Ewagging	
	Levil. T-99.8 P-120 RR-30 MM-MOIST/SIEG	res
	in mouth. And Dalo-sore behind xu choid	
	over stomacin. Suspect gastritis/esophaciti	S
	Borin to americante Incika BID &	
	succellate lanim BID. Continue to monit	201
	and tru different foods	
364120		CA
900		B
la.	HR-90 RR-30. Laydown after standing	
	for I minute	M
3125	11111101	X
Olon	11.001	116
3/21/01/05	T VIII TO THE TOTAL THE TO	K
DAMO	Tin muss caudal esophanus, sin mass	7
	takeral liver lobe, other findings consistent	
	1. : 11000	
	W JAM W.	V
	End.	
	End record	
1.10	2000 Portular 20872	10

Animal Name

29833 USDA#

Obtained by Rise to Animals.

2/19 Physical Fram WVI washranvalities usted	_		т. • 2• ч
2021 CM MINDOMINAL PARAMENTAL PORO EXAM, FICHS. HR-120, PR-30, RAR, discussing DW WHY TT HR-120, PR-30, RAR, discussing DW WHY TT HR-120, PR-30, RAR, discussing DW WHY TT HR-120, PR-30, RAR, discussing DW WHY RECOMMEND THE HARD ENOUGH DWAY RECOMMEND THE HARD E SHOOLIFE IGHT PO BID FOR I day Stort Alab SIND SONDARY THY DICCO WHI And PARAMENTON LOICO WHI PERUSAL CONTROL OF PROPERTY POTON OF ENCLOSE IGHT FOR TO BID GOVE YE CON OF ENCLOSE IGHT FOR TO BID GOVE YE CON OF ENCLOSE IGHT TO BID GOVE YE CON OF ENCLOSE IGHT TO BID GOVE YE CON OF ENCLOSE IGHT TO BE TO CON THAT B-12, 1 TO AGO IN IMILIAR SITES INAM MOST LRS SO IN MULTIPLE SITES INAM MOST LRS ADSOLDED (* BOOM!) BURY HAY DIT PROG CIES + TREETING GT 1850ES, ENTHANTILL NI PROPOSED I FRANCE PLUS VIA CEPA, VEIN IN SANCE	Date	Animal Notes of Observation, Treatment orders, etc.	Initials
HR-120, PR-30, RAR, discussing DW With The Precharced BW2 Het alerces at to Sentem 40 R Kidwey Values consistent to previous bus Econword treat ment trice with ampazole 30 na POSID For 14 dap & Sucraffate lager PORTO For adage Start alasta pm 31a 4 Feedings & Typical will and paperton lord will refused additionaled at pupply Vetor + Surculfate Igm POBID gave 2 and of pupply (at readily). 34 Aladonis ROIS An above Wolfited of GINDLED afford WID At 2 can Than B12/100 up 1ml) SR Regist once we x 8 2 more when B12/100 up 1ml) SR Regist once we x 8 2 more What Most LRS sa in multiple sites I hay Nost LRS above bed (*800 ml) Bully In RRS SQ in b 5 sites (3 slong ea side) kints 194ay D/T prog CRS + orgoing GI 13 snes, enthanted N/ proposal 4 Fatal Plus via capa ven y Sinde	2/19	Physical Exem WII washronnalities usted	
HR-120, 12-30, RAR, discussing DW with DT BOY PI rechecked RWS Hel alercessed to Sefferm 10 R Ridwey Vallues conjectent to previous bus Beconvered treat yout trice with onescole 30m POSID for Iday & Shoralfate law POSID for Iday & Fort 2125/21 pm 312 If feedings & FIP & No feed Anted Singe & Sonday Trypical well and palation lord WIL Period additioning of a pupply Vetor t Surcelfate Igm POBID gave Year of pupply (at readily). Just B-12, 1 no ugm (Imi) 5 & Regist once we x \$ 2 more Why Why Why Why Why Why Why Wh	2021	on abdominal palpatron mad exam, T-101,5,	
Rey Prechecked BW? Het alerceased to 29 feem 40 R Kidney Values assistent to previous bus Economical treat ment trical with amparale 30 ma POSID for 14 dap & Sheralfeste land POBID For 2 days Stort 2 125/21 pm 310 4 feed was a type of Note and American lord while perfect adult and alertanistal while perfect land adultanistal at puppy Veter + Simulfage 1 gm PO Bio gave 2 can of puppy (at readily) 34 Aladaminal US in along and office of CINOTED (Florid WID at 1 can Than B:12,100 agm Vimi) 50. Regulat once we x 3 2 more which was hes so in multiple sites I was I have Most LRS absorbed (*800 ml) Bulley It LRS SQ in 6 sites (3 along ea side) was Bulley It LRS SQ in 6 sites (3 along ea side) was 1940 D/T prog CKS + mgong GI 1250 es enthanced N) proportal Fatal Phus via ceph, ven y Smale		H8-120 RP-36 RAR diamodination WHO	
Kidney Values consistent to previous but Recommend treat ment trice with comparable Bong POSIO For 14 dap & Shoralfate ign POSTO For adam & Fort 2121 pm 310 4 Fredings & F/P & NO fecal Anted Since & Sonday - Pripical will and paperion local will refused adultanised at puppy Letart Surcalfate Igm POBIO gave Letart Surcalfate Igm Letart Surcal		DT 100	
Recommend teatment trice with approved 30 no 70 SID for 14 dap & Sheralfate Ign PO BID for adain Stert alastal pm 310 4 feed no 6 + /P & no feed noted since of sonday frippied will and paper in 10 id will refused adultanized at paper in 10 id your readily. Year of paper (at readily). That B 12 1 no ign I'm) 5 a Regist once we x 3 2 more who B 12 1 no ign I'm) 5 a Regist once we x 3 2 more who be not paper I L LRS SQ in multiple sites I MAS I was the above bed (*800 m) with sites I has a bove bed (*800 m) with sites I have the sit	264	PI rechaptered RWS Het alerceased to 39 from	40 R
DONG POSID FOR 14 dap & Sheralfale Ight POSID FOR aday Stort 2 2512 pm 310 4 feed was 6 + 1P & No feed Anted Sing of Shoral and paperson lord whi Refund adut canned of puppy Veter + Sincelfale Igm POBID gave Land of puppy (at readily). 4 Abdominal IS had only applicable of GINDER OF SHORAL WILL ARE TOON AND ARE I CON That 6.12, 1 No again Imi) 50. Regulat once we x 2 5 more when IL LRS 30 in multiple sites Index Most LRS absorbed (~ 800 ml) Bulley Most LRS absorbed (~ 800 ml) Bulley IL RRS 50 in 6 5 stes (3 plonger side) perfs If Hay D/T prog CKS + majong GI 13 snes, enthanced W/ proposol 4 Fatal Phus Via ceph, Ven Manda		Kidney Values consident to previous but	
POBLO FOR 2 days 3 fort 2 25 121 pm 312 4 Feed in a b & FIP & No feed Anted Swee & sonday - Injoice will add appartion lord will. Refused additionized at puppy when surculfage 1 gm POBID gave years Surculfage 1 gm POBID gave years of august 1 st readily. 34 Abdomine OLS A DOD CONDITION OF & CINDLED OF		Pernmond Freatmont trial with amount	
Sonday - The pical will and papetion losed Will Refused adultanized at puppy Retart Surcellate Igm PO-BID gave Retart Surcellate Igm PO-BID gave Readily. Abdominal DIS - woodh at Malited of GINOTED (Harid WID att 7 can) Than B-12 1 no uga Mini) 3 a. Regist once we x & 2 more webs Why Inday Most LRS SQ is multiple sites Inday Most LRS absorbed (*800 ml) Bilay IL LRS SQ is 6 sites (3 slonges side) with Bilay IL LRS SQ is 6 sites (3 slonges side) with My proposol 4 Fatal Phis via ceph. Vers y Sands		20m 20 SIO For 14 das & Shoralfale Ign.	
Sonday - The pical will and papetion losed Will Refused adultanized at puppy Retart Surcellate Igm PO-BID gave Retart Surcellate Igm PO-BID gave Readily. Abdominal DIS - woodh at Malited of GINOTED (Harid WID att 7 can) Than B-12 1 no uga Mini) 3 a. Regist once we x & 2 more webs Why Inday Most LRS SQ is multiple sites Inday Most LRS absorbed (*800 ml) Bilay IL LRS SQ is 6 sites (3 slonges side) with Bilay IL LRS SQ is 6 sites (3 slonges side) with My proposol 4 Fatal Phis via ceph. Vers y Sands		POBIO FOCADONE STORY 2/25/21 DM	
Sonday - The pical will and papetion losed Will Refused adultanized at puppy Retart Surcellate Igm PO-BID gave Retart Surcellate Igm PO-BID gave Readily. Abdominal DIS - woodh at Malited of GINOTED (Harid WID att 7 can) Than B-12 1 no uga Mini) 3 a. Regist once we x & 2 more webs Why Inday Most LRS SQ is multiple sites Inday Most LRS absorbed (*800 ml) Bilay IL LRS SQ is 6 sites (3 slonges side) with Bilay IL LRS SQ is 6 sites (3 slonges side) with My proposol 4 Fatal Phis via ceph. Vers y Sands	31A	4 feedings @ FIP & NO fecal rosted swap	(2)
WKS ROAP IL LRS SQ is multiple sites (MAS) IMAN MOST LRS absorbed (*800 M) Bylan IL LRS SQ in 6 5 tes (3 glorger side) Rests 19 Hay D/T psog CKS + moong GJ 138nes, enthanced N) propofol 4 Fatal Phus Via Ceph, Ven y Sands)
WKS ROAP IL LRS SQ is multiple sites (MAS) IMAN MOST LRS absorbed (*800 M) Bylan IL LRS SQ in 6 5 tes (3 glorger side) Rests 19 Hay D/T psog CKS + moong GJ 138nes, enthanced N) propofol 4 Fatal Phus Via Ceph, Ven y Sands		11W1. Refulat adultanned at perper.	
WKS ROAP IL LRS SQ is multiple sites (MAS) IMAN MOST LRS absorbed (*800 M) Bylan IL LRS SQ in 6 5 tes (3 glorger side) Rests 19 Hay D/T psog CKS + moong GJ 138nes, enthanced N) propofol 4 Fatal Phus Via Ceph, Ven y Sands		Vetar + Eural Rade 1 am Po-BID gave	
WKS ROAP IL LRS SQ is multiple sites (MAS) IMAN MOST LRS absorbed (*800 M) Bylan IL LRS SQ in 6 5 tes (3 glorger side) Rests 19 Hay D/T psog CKS + moong GJ 138nes, enthanced N) propofol 4 Fatal Phus Via Ceph, Ven y Sands	200	12 can of puppy (at readily).	
WKS BOAP 1 L LRS SQ is multiple sites (MAS) I May Most LRS absorbed (*800 ml) Bylay 1 L LRS SQ in 6 5 tes (3 glorgen side) Rests 19 Hay D/T psog CKS & meong GI 138mes, enthanced N) propotal & Fatal Phus Via Ceph, Ven y Sands	3/4	Abdmin80175 An abharnalities of	A
WKS BOAP 1 L LRS SQ is multiple sites (MAS) I May Most LRS absorbed (*800 ml) Bylay 1 L LRS SQ in 6 5 tes (3 glorgen side) Rests 19 Hay D/T psog CKS & meong GI 138mes, enthanced N) propotal & Fatal Phus Via Ceph, Ven y Sands	,	GINATED refored WID- ate & can	
WKS BOAP 1 L LRS SQ is multiple sites (MAS) I May Most LRS absorbed (*800 ml) Bylay 1 L LRS SQ in 6 5 tes (3 glorgen side) Rests 19 Hay D/T psog CKS & meong GI 138mes, enthanced N) propotal & Fatal Phus Via Ceph, Ven y Sands	Than	B-12 1000 ugm Uml) SQ. Repeat once wk X 3	2 mor
1 May Most LRS absorbed (*800 ml) Bular /L LRS SQ in 6 5 stes (3 plonger side) perts 19 Hay D/T prog CKB & organg GI 13 snes, en Han red W/ propo-fol & Fatal Plus Via Ceph. Vein My Sand		WKS	14/8
1 May Most LRS absorbed (*800 ml) Bular /L LRS SQ in 6 5 stes (3 storqea side) MASS 19 Hay D/T psog CKS & organg GI 13 saes, en Han sid W/ propo-fol & Fatal Plus Via Ceph. Vein My Sand	30 Apr	· 1 L LRS SQ in multiple sites	WAS
9 Hay D/T from CKD & ongoing GI 13 saes, enthanted N/ propotol & Fatal Plus Via ceph. Ven y Sand	Mai		wax
9 Hay D/T from CKD & ongoing GI 13 saes, enthanted N/ propotol & Fatal Plus Via ceph. Ven y Sand	3 Mai	12 LRS SQ in 6 5 tes (3 glorgea side)	LATS
		·	
		7	
	1944	y D/T prog CKB & moong GI 138acs outher	red
		W/ proposol & Fatal Phis Via ceph. Ven 1	Sande
and record			
		and men	

Animal Name

Date	Animal Notes of Observation, Treatment orders, etc.	Initials
10/6/21	Touen to terminal procedure at end of study	- U
	V	
ě?		
	ş .	
Nabitu	Xanthas 31314	1

Nabitu	Xanthos	31314	
Investigator	Animal Name	USDA#	Page Obtained by Rise for Animals.
	Uploade	ed to Animal Research Laboratory	y Overview (ARLO) on 09/02/2022

Date	Animal Notes of Observation, Treatment orders, etc.	Initials
7/16/2	Mild conjustaints reported OD, smell location prout on law lid new lateral conthar. No prin or blephonospoon soteel, no discharge Applical topical TAO	

Nabitu	Yandu	31333	
Investigator	Animal ⁽ Name	USDA#	Page Obtained by Rise for Animals.
	Uploaded to	o Animal Research Laborator	v Overview (ARLO) on 09/02/2022

Date	Animal Notes of Observation, Treatment orders, etc.	Initials
9/22/21	end of study.	th
	end of study.	
	§	8
	ř.	

Nabitu	<u> </u>	31340	
Investigator	Animal Name	USDA#	Page Obtained by Rise for Animals
	Unloaded t	o Animal Research Laborato	ry Overview (ARLO) on 09/02/2022