AGENT	Species:	1000	,, ,, ,,	MEXICA	4/16			VVIIIIIIUm.	912	20
						R ID #s:				
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	1		umber:					rep Date:_		•
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	District (island,	Nat'l Park	k, etc.): _						
	Specific	Locality	y:(<i>0)</i>	1 Flues	ce					
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	Ectonara	site ex	amination	2 8 N	Fctos	IR detected?		Exam by:	Sul	
	1		N	_				Exam by.		
						s detected?(Y	N	Exam by:_	KOB	>
	1	Date:		/lethod/Rer						
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PARTS	Relationsh	Date: nip: n hole or	of# Skull on ganism: I	Method/Rer	Skull	/Skeleton Bard	Pres*	A5H3K Condition**	Tiss	Remarks Location i
PARTS	Relationsh Ski W Tissues H, K,	Date: nip: n hole or	of# Skull on ganism: I	ally <u>l</u> EtOH / fr	Skull	/Skeleton Bardher:	Pres*	A5H3K Condition**	Tiss	Remarks Location host
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: nip: n hole or	of# Skull on ganism: I	Method/Rer	Skull	/Skeleton Bardher:	Pres*	A5H3K Condition**	Tiss	Remarks Location host
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: nip: n hole or	of# Skull on ganism: I	Method/Rer	Skull	/Skeleton Bardher:	Pres*	A5H3K Condition**	Tiss	Remarks Location i
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: nip: n hole or	of# Skull on ganism: I	Method/Rer	Skull	/Skeleton Bardher: Parasites Heligosants Ecto: Fleat Mites	Pres*	A5H3K Condition**	Tiss	
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: nip: n hole or	of# Skull on ganism: I	Method/Rer	Skull	/Skeleton Bardher: Parasites Heligosams	Pres*	A5H3K Condition**	Barcode	Remarks Location i
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp Liver	Date: iip: n /hole or Pres*	N of # Skull on ganism: I Condition **	Method/Rer	Skull Pozen Ot Remarks	Parasites Heligosimes Ecto: Flea Mites Tick Lice Fly other Excellent	Pres* Solike LN2 DOA:	Condition**	Barcode AAKMB	Remarks Location i
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp Liver **Condition Time of De	Date: ip: n Pres* n: Poeath:	N of # Skull on ganism: I Condition **	Method/Rer	Skull ozen Ot Remarks	Parasites Heligosomes Ecto: Flea Mites Tick Lice Fly other Excellent Tota	Pres* Salive LN2 DOA:	Condition** Condition**	Barcode AAKMB	Remarks Location i host
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	n Pres* n: Poeath: ation C	Skull on ganism: I Condition or Fair order/Date:	Good (V)	Skull Pozen Ot Remarks ery Good sue Archive N2	Parasites Heligosimes Ecto: Flea Mites Tick Lice Fly other Excellent	Pres* Solike LN2 DOA: Time E 800	Condition** Condition**	Barcode AAKMB	Remarks Location i

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LOCALITY	Collector Preparat Country/ District (I	r(s)/Nur or(s)/N State:_	mber: umber:				_ Colle	ction Date	201	201
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	Specific	Locality	1. M. B.C	263 6	,,					<u></u>
	 Lat:				Long:			Elev	(m):	
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TRIBUTES	Measure	mente	/A-A-I A-II Lindfo	at comunicht)	. 335-	-137-35-	293	2129 8	ax. (W) _{F ?}
	Popro co	ndition	(total-tall-hindro	ot-ear≘weight) 7-a1.	T= 10	vr]	Δ	ne class: F	mh Juy	SA A 2
	Ectopara	scite ev	amination	2/V) N	Ectos	X7mm detected? Y7	$\overline{\mathbb{A}}$	Evam by:	W C	13
						detected: , (Exam by.		
						s detected? Y		Exam by:		
	•									
PARTS						/Skeleton Bar				
FARIS				-					Tio	una anku
	vv	nole of	ganism: i	EtOH / tr	ozen Ot	her:		— Aэнз <u>г</u> —	1188	sues only
	Tissues	Pres*	Condition		Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
	H, K, Lu, Sp			Auro Auro						
	Liver			AAJTP						
						Ecto: Flea				
						Mites TickLice Fly other	-			
	**Conditio	n: Po	or Fair	Good X	ery Good	Excellent	DOA: (es No		
				_		: Tota	•			
	*Preserva	ation C	order/Date:	L	N2	20C	800		_ice _	refriç
	7	0%EtOF	H9	5%EtOH	R	NAlater	Other:_			

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ID / AGENT	Species:	Ra:H	redonte	מ צאמי	ncom 1st	i <i>'</i> 5		WP/Field#:	BU 0	15
	ID by:_	10			OTHE	i' <i>§</i> :R ID #s:				
	ı									
LOCALITY	_					Coun				
	Specific	Localit	y: <u>200</u>	14						
									(m):	
	Max error	(m):	D	atum:		Source:				
TTRIBUTES	Measure	ments	(total-tail-hindfo	ot-ear≡weight	135	137-65-17	14=	102 S	ex: M	F ?
	Repro co	ondition	1:50/0	1491,	T=8x	4 m	A	age class: E	Emb Juv	SA A?
	Ectopara	asite ex	amination	1?/ŶN	Ectos	detected?	N	Exam by:	KCB	,
	1		N	_		_				
	Endopar	asite e	xaminatio	n?/Ŷ) N	I Endo	s detected? Y	(N)	Exam by:_	KC	13
	ı									
<u>`</u>	Relationsh	ip:	of # _							
PARTS	Ski	n	_ Skull on	ıly $\overline{}$	Skull	/Skeleton Bar	code (s):	likte		
	w	hole or	ganism: I	EtOH / fr	ozen Ot	her:		A5H3M	Tiss	sues only
	Tissues	Pres*	Condition	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in
	H, K,			ENE						host
	Lu, Sp			AAJTQ			ļ			
	Liver			A4JTR						
							LNZ			
						Mites/ TickLice_/			A4KMC	
						Fly other				
	**Condition			_		Excellent	_	res / No		
						Tota				
						20C		C	_ice	refrig
\	Remarks		9	J/OLION		NAlater(Juitel			
OTHER	, comand	·· <u> </u>								
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ID / AGENT			•							
	Species:	Reit	throdon t	My5	megal	otis	\	NP/Field#:	BU 0	210
•	ID by:	50	11		бтне	R ID #s:				
	Collector	(s)/Nu	mber:				Colle	ection Date	: 20	May 20
	Preparat	or(s)/N	umber:				P	rep Date:_		
LOCALITY	Country/	State:_				Cour	ty:			
LOCALITI				, . –						
	Specific	Locality	y: MOC	/ {						
	l ot:				Long:			Flev	(m):	
						Source:			(''')	
RIBUTES					14-	- 17 (1)	- 11	2 0		
	Measure	ments	(total-tail-hindfo	ot-ear≡weight) 1	: <u>147-</u> T-01	76-17-14	= //	5 S	ex: (M/	F ?
	Repro co	ondition	1: 50/01		1-0X	detected? $@$	A	ge class: t	mb Juv	SACA
	-			-		detected? (y	N	Exam by:	100	
	Endopar	asite e	xaminatio	n?/Ŷ) N	Endo	s detected? Y	N	Exam by:	KCB	
			-					·		
PARTS	Ski	n hole or	_ Skull on	etOH/ fr	Skull	/Skeleton Bar her:	code (s):	A5H3N	Tiss	sues only
	Tissues	Pres*	Condition	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks Location i host
	H, K, Lu, Sp			AAITS						
	11		1	1 : " -						
	Liver			ANTT						
	Liver			AGUTT.						
	Liver			AMIT						
	Liver			ABITT		Ecto: Flea 2 Mites	LNZ		анто	
	Liver			ABITT		Ecto: Flea_2_ Mites TickLice_ Fly other_			Aartino	
	**Conditio		oor Fair	Good (Mites TickLice Fly other Excellent	DOA: (res / No		
	**Conditio	eath:	Т	Good (ime of Tiss	sue Archive	Mites TickLice Fly other Excellent Total	DOA: (lapsed:		
	**Conditio Time of Do *Preserve	eath: ation C	Torder/Date:	Good (Time of Tiss	sue Archive	Mites TickLice Fly other Excellent : Tota20C	DOA: (\) al Time E	lapsed:		refri
	**Conditio Time of Do *Preserve	eath: ation C 0%EtOI	Torder/Date:	Good (Time of Tiss	sue Archive	Mites TickLice Fly other Excellent Total	DOA: (\) al Time E	lapsed:		refri

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ID / ACENIT										
ID / AGENT	Species:	Res	throdon	tonys	nega	1045	\	NP/Field#:	1300	04
	ID by:	5-1	W L		OTHE	R ID #s:				
	Collector	(s)/Nu	mber:				Colle	ection Date	: 20	may 200
	Preparat	or(s)/N	lumber:			-	P	rep Date:_		
	Country/	State:_				Cou	nty:			
LOCALITY	District (Island,	Nat'l Park	, etc.): _						
	Specific	Localit	y: Nov	74						
	Lat:				Long:_			Elev	(m):	
						Source: _				
TRIBUTES					130	~ 17 - 11	v= 10		(13)	
	Measure	ments	(total-tail-hindfo	ot-ear≡weight)): <u>//6 ^</u>	56-17-19	1 = 10	<u>2</u> S	ex: (M/	F ?
	Repro co	ondition	n: <u>) 0/8</u>	100	- 17	a detected?	AA	ge class: E	Emb Juv	(SAGE)?
						_	N	Exam by:	<u> </u>	<u> </u>
			N		-			Even by:		
	'					s detected? `		• -		
	ŀ									
	L									
PARTS				/ `}		/Skeleton Ba		\ ∆5H3O	Tis	sues only
	Tissues	Pres*	Condition	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
	H, K, Lu, Sp			AAKO9						
	Liver			AAKOA						
		·								
						Ecto: Flea 3	LNL		A4KME	
						TickLice Fly other	_			
	**Conditio			(•) Excellent : To		_		
	1					10 20C				refrig
			H9				Other:			
	Remark									
OTHER			GI i	1						
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ID / AGENT	Species:	Rei	throdo	tomy	5 ~	ega (0 t 's :R ID #s:		WP/Field#:	RD C	231
	ID by: <u>ک</u>	wl			OTHÉ	R ID #s:				
	Collector	(s)/Nu	mber:				Colle	ection Date	: 20 1	10 to h
	Preparat	or(s)/N	lumber:				P	rep Date:_		
LOCALITY	Country/	State:_				Cou	nty:	· .		,
LOOALITI	Ι `			, . –						
	Specific	Localit	y: <u>Moo</u>	16				··		
	 Lat:				Long:_			Elev	(m):	
	Max error	(m):	D	atum:		Source: _				
TRIBUTES	Measure	ments	(total-tail-hindfo	ot-ear≡weight	:134-6	5-417-15	= 10.9	SA S	ex: M	F ?
						3, m				
	I .			\sim 1		detected?				
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	Endopar	asite e	xaminatio	n? Y N	l Endo	s detected? Y	'N	Exam by:_		· · · · · · · · · · · · · · · · · · ·
	ı									· · · · · · · ·
	Relationsh	ip:	of #							
PARTS	Ski	n hole or	Skull or rganism: (etoH fr	Skull	/Skeleton Ba her:	rcode (s)	A5H3p	Tis:	sues only
	Tissues	Pres*	Condition	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
	H, K, Lu, Sp			A4KDB						
	Liver			A4KDC						
						Ecto: Flea 2 Mites 1	LNZ		AANAF	
						TickLice Fly other	-			
				_		Excellent	•			
	1	-				20C		-		refrig
	1					NAlater				
	Remark									
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/ AGENT	Species:	Pera	PrixScus	MON	120140	,5	\	WP/Field#:	GR	19	
	ID by:	5 W	V		OTHE	R ID #s:					
	Collector	(s)/Nu	mber:				Colle	ection Date	: 20/	My 200	201
	Preparat	or(s)/N 	lumber:				P	rep Date:_			
LOCALITY	Country/	State:_				Cour	nty:				
LOCALITY	1 '			–							
	Specific	Locality	y: <u>(On x</u>	(IVano	e						
					Longi			Flov	(m):		
						Source: _					
TRIBUTES											
KIBO1E3						67-20-19					
	1			. ^		Merged Uter					
				_		detected?	N	Exam by:			
	1					s detected? Y	′ N	Exam hv			
	Lildopai					3 detected: 1					1
		Date:	IV	/letnoa/Ker	Haiko.						ļ
	l										
PARTS	Relationsh	ip:	of # _								
PARTS	Relationsh Ski	n	of # _ Skull on	nly	Skull	/Skeleton Ba	rcode (s):			sues only	
PARTS	Relationsh Ski	n	of# Skull on rganism:	nly	Skull		rcode (s):				
PARTS	Relationsh Ski	n	of # _ Skull on	ily EtOH / fr	Skull	/Skeleton Ba her:	rcode (s):		Tiss	Remarks/ Location in	
PARTS	Relationsh	n	of# Skull on rganism:	ily EtOH / fr	Skull	/Skeleton Ba her:	rcode (s):	A5H3Q	Tiss	Remarks/	
PARTS	Ski W Tissues H, K,	n	of# Skull on rganism:	Barcode	Skull	/Skeleton Ba her:	rcode (s):	A5H3Q	Tiss	Remarks/ Location in	
PARTS	Ski W Tissues H, K, Lu, Sp	n	of# Skull on rganism:	EtOH / fr	Skull	/Skeleton Ba her:	rcode (s):	A5H3Q	Tiss	Remarks/ Location in	
PARTS	Ski W Tissues H, K, Lu, Sp	n	of# Skull on rganism:	Barcode	Skull	/Skeleton Ba her:	rcode (s):	A5H3Q	Tiss	Remarks/ Location in	
PARTS	Ski W Tissues H, K, Lu, Sp	n	of# Skull on rganism:	Barcode	Skull	/Skeleton Ba her:	rcode (s):	A5H3Q	Tiss	Remarks/ Location in	
PARTS	Ski W Tissues H, K, Lu, Sp	n	of# Skull on rganism:	Barcode	Skull	/Skeleton Ba her: Parasites Ecto: Flea_/	rcode (s):	A5H3Q	Tiss	Remarks/ Location in	
PARTS	Ski W Tissues H, K, Lu, Sp	n	of# Skull on rganism:	Barcode	Skull	/Skeleton Ba her: Parasites Ecto: Flea _ /_ Mites _ /_ Tick _ Lice_	Pres*	A5H3Q	Tiss	Remarks/ Location in	
PARTS	Ski W Tissues H, K, Lu, Sp	n 'hole or Pres*	of # _	Barcode	Skull ozen Ot Remarks	/Skeleton Ba her: Parasites Ecto: Flea _/_ Mites _/_ Tick _ Lice Fly other	Pres*	Condition**	Tiss	Remarks/ Location in	
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp Liver	nhole or Pres*	of # of # of # Skull on rganism: for cor Fair	Barcode A4KOE	Skull ozen Ot Remarks	/Skeleton Ba her: Parasites Ecto: Flea _/_ Mites _/_ Tick _ Lice Fly other Excellent	Pres*	Condition**	Barcode	Remarks/ Location in	
PARTS	Ski W Tissues H, K, Lu, Sp Liver **Condition Time of De	nnrip:nrip	of # of # Skull on rganism:	Barcode Adrop Good Vime of Tiss	Skull ozen Ot Remarks	/Skeleton Baher: Parasites Ecto: Flea / Mites / Tick Lice Fly other Sexcellent Excellent Tot	Pres* DOA: (al Time E	Condition** Condition**	Barcode	Remarks/ Location in	
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	n hole or Pres* n: Poeath:ation C	of # of # Skull on ganism: / Condition *** Door Fair Torder/Date:	Barcode A4KOE Good Ville of Tiss	Skull ozen Ot Remarks	/Skeleton Ba her: Parasites Ecto: Flea _/_ Mites _/_ Tick _ Lice Fly other Excellent	Pres* DOA: (al Time E800	Condition** Condition**	Barcode	Remarks/ Location in host	
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	n: Poeath:ation C	of # of # Skull on ganism: / Condition *** Door Fair Torder/Date:	Barcode AAKOD AAKOD Good Time of Tiss	Skull ozen Ot Remarks ery Góod sue Archive N2 R	/Skeleton Ba her: Parasites Ecto: Flea _ /_ Mites _ /_ Tick _ Lice Fly other Excellent : Tot20C	Pres* DOA: (al Time E800	Condition** Condition**	Barcode	Remarks/ Location in host	

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	Preparat	or(s)/N	lumber: _				P	rep Date:_					
	Country/	State:				Cour	ity:						
LOCALITY	District (Island, Nat'l Park, etc.):												
	Specific	Localit	y: Conf	ivener									
	Lat:				Long:			Elev	(m):				
	Max error	(m):	D	atum:		Source:							
TRIBUTES	Measure	ements	(total-tail-hindfo	ot-ear≅weight)	: 190-	4492-2	4-27	244 S	ex: (M)	F ?			
	Repro co	ondition	1:5010	tal T	- 1246		Α	ge class: E	Emb Juv	SA @			
	Ectopara	asite ex	kamination	7 V N	Ectos	detected? Y/	W	Exam by:	KC	B			
	ı	Date:	N	/lethod/Rer	marks:								
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PARTS						Skeleton Ba		10.78					
	_ <u></u> w	hole or	rganism: ¿	EtOH / fr	ozen Ot	ner:		ПЛНЗК	Tiss	sues only			
	Tissues	Pres*	Condition	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks Location i host			
	H, K, Lu, Sp		,	A4KDF									
	Liver			Res		ı				1			
	=		1	A4KDG									
				A4KDG —									
						Ecto: Flea							
						Ecto: Flea Mites Tick_Lice							
	**Condition			Good (V		Mites TickLice Fly other Excellent	`	es / No					
	**Condition Time of De	eath:	т	Good Vime of Tiss	sue Archive:	Mites	al Time E	lapsed:					
	**Condition Time of De *Preserva	eath: ation C	T Order/Date:	Good (ime of Tiss	sue Archive:	Mites	al Time E	lapsed:		refri			
	**Condition Time of De *Preserva	eath: ation C 0%EtOI	T Order/Date:	Good (ime of Tiss	sue Archive:	Mites	al Time E	lapsed:		refri			

Tissues Pres* Condition Barcode Remarks Parasites Pres* Condition** Barcode Location host H, K, Lu, Sp Liver Liver Ecto: Flea Z	ID by:OTHER II Collector(s)/Number:	
Preparator(s)/Number:	Collector(s)/Number:	D #s:
Preparator(s)/Number:		Collection Date: 20 May 2017
District (Island, Nat'l Park, etc.): Specific Locality:		
District (Island, Nat1 Park, etc.): Specific Locality:	LOCALITY	
Maxerror (m):	District (Island, Nat'l Park, etc.):	
Measurements (total-tail-hindioch-ear-weight): 82-91-23-23-27. Sg Sex:		
Measurements (coal-tail-taindroot-ear-weight):	FOIDUTEO	
Ectoparasite examination? N Ectos detected? N Exam by: WCB Date:Method/Remarks:_ Endoparasite examination? Y N Endos detected? Y N Exam by: Date:Method/Remarks:_ Endoparasite examination? Y N Endos detected? Y N Exam by: Date:Method/Remarks:_ Relationship:of #	Measurements (total-tail-hindfoot-ear=weight): 102-11-	0
Date:Method/Remarks:		
Endoparasite examination? Y N Endos detected? Y N Exam by: Date:Method/Remarks:		
PARTS Skin Skull only Skull/Skeleton Barcode (s): Whole organism: EtOt/ / frozen Other:		
PARTS Skin Skull only Skull/Skeleton Barcode (s): Whole organism: EtOt/ / frozen Other:		
Skin Skull only Skull/Skeleton Barcode (s): Whole organism: EtOt/ / frozen Other: Tissues only Tissues Pres*		
Tissues Pres* Condition Barcode Remarks Parasites Pres* Condition** Barcode Location host H, K, Lu, Sp		\ A5H3c
Liver Live Live Live Flea Z Live Fig. other Live Fly other Live Fly other Live Fly Total Time Elapsed: **Condition: Poor Fair Good Vety Good Excellent DOA: Yes / No Time of Death: Time of Tissue Archive: Total Time Elapsed: *Preservation Order/Date: LN220C80C ice refr 70%EtOH 95%EtOH RNAlater Other: Condition: Condition	Tissues Fies ** Dalcoue Remarks	
**Condition: Poor Fair Good Vety Good Excellent DOA: Yes / No Time of Death: Time of Tissue Archive: Total Time Elapsed: **Preservation Order/Date:LN220C80Cicerefr	Agus	
**Condition: Poor Fair Good Vely Good Excellent DOA: Yes / No Time of Death: Time of Tissue Archive: Total Time Elapsed: *Preservation Order/Date: LN220C80C ice refr	Liver	
**Condition: Poor Fair Good Vety Good Excellent DOA: Yes / No Time of Death: Time of Tissue Archive: Total Time Elapsed: *Preservation Order/Date: LN220C80C ice refr	L	rice UN2 ASMANN 6
**Condition: Poor Fair Good Vety Good Excellent DOA: Yes / No Time of Death: Time of Tissue Archive: Total Time Elapsed: *Preservation Order/Date: LN220C80C ice refr	Ed	tes (A4KMI
Time of Death: Time of Tissue Archive: Total Time Elapsed: *Preservation Order/Date:LN220C80Cicerefr 70%EtOH95%EtOHRNAlaterOther:	Mit	/ other
*Preservation Order/Date:LN220C80Cicerefr 70%EtOH95%EtOHRNAlaterOther:	Mit Tic	
	**Condition: Poor Fair Good Vely Good Exc	
Remarks:	**Condition: Poor Fair Good Vely Good Exc	Total Time Elapsed:
·	**Condition: Poor Fair Good Very Good Exc Time of Death: Time of Tissue Archive: *Preservation Order/Date:LN2	Total Time Elapsed: -20C80Cicerefri

/ AGENT	Species:	Per	OMYSCK	s na	Sutus	(.F.	,	WP/Field#:	GR	24			
						R ID #s:							
										in 201			
							Prep Date:						
	Country/	State:_				Coun	ty:						
LOCALITY	District (Island, Nat'l Park, etc.):												
	Specific	Localit	y: <u>C On</u>	FIVENC	'e								
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TRIBUTES	Mogeure	monte	40-4-1 4-11 bits 16-	-1	. 183-	91-22-23	- 20.	5 8	ev: M /	(Ē) 2			
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	'						•			- W			
	ŀ					s detected? Y		Exam by:_					
		Date:	N	/lethod/Rer	marks:								
	Relationsh	ip:	of # _										
PARTS	· /					/Skeleton Bar her:			Tiss	sues only			
	Tissues	Pres*	Condition		Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host			
	H, K, Lu, Sp			A4KDJ									
	Liver			A4KOK									
						Ecto: Flea Mites							
						TickLice Fly other							
	1					Excellent	•	res / No					
	i .					20C				refri			
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GENT	opecies.										
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	Collector	r(s)/Nui	mber:				Colle	ection Date	: 201	may zi	
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ALITY	Country/	State:_		nty:		:					
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BUTES	Measure	monte	(A-A-) A-11 bi- 46-	-4	. 197-	100-23-2	3=24	11 9	av: (NP	F ?	
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						, dolootod: 1		Exam by:			
						s detected? Y	N N	Exam by:_			
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	Relationsh	Date:	of # _								
PARTS	Relationsh	Date: iip: in 'hole or	of#_ Skull on ganism: (ly foH) fr	Skull	/Skeleton Ba her:	rcode (s):	ASHBU		Remarks	
'ARTS	Relationsh Ski W Tissues	Date: iip: in	of # _ Skull on	ly EtOH) fr	Skull	/Skeleton Ba her:		ASHBU		Remarks	
ARTS	Relationsh	Date: iip: in 'hole or	of#_ Skull on ganism: (ly foH) fr	Skull	/Skeleton Ba her:	rcode (s):	ASHBU		Remarks Location	
PARTS	Relationsh Ski W Tissues H, K,	Date: iip: in 'hole or	of#_ Skull on ganism: (Barcode	Skull	/Skeleton Ba her:	rcode (s):	ASHBU		Remark: Location	
ARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: iip: in 'hole or	of#_ Skull on ganism: (Barcode	Skull	/Skeleton Ba her:	rcode (s):	ASHBU		Remark Location	
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: iip: in 'hole or	of#_ Skull on ganism: (Barcode	Skull	/Skeleton Ba her:	rcode (s):	ASHBU		Remark: Location	
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: iip: in 'hole or	of#_ Skull on ganism: (Barcode	Skull	/Skeleton Ba	rcode (s):	ASHBU		Remarks Location	
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: iip: in 'hole or	of#_ Skull on ganism: (Barcode	Skull	/Skeleton Baher:	rcode (s):	ASHBU		Remarks Location	
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: iip: in 'hole or	of#_ Skull on ganism: (Barcode	Skull	/Skeleton Baher:	Pres*	ASHBU		Remarks Location	
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp Liver	n Pres*	of#of#	Barcode A4KDL A4KDM	Skull ozen Ot Remarks	/Skeleton Baher:	Pres*	Condition**	Barcode	Remarks Location	
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De	n: Poeath:	of # Skull on ganism: (Condition **	Barcode A4KDL A4KDM Good V ime of Tiss	Skull ozen Ot Remarks ery Good	/Skeleton Baher:	Pres* DOA:	Condition** Condition**	Barcode	Remarks Location	
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	n: Poeath:	of#skull on ganism: (Condition *** or Fair Torder/Date:	Barcode A4KDI A4KDM Good V ime of Tiss	Skull Ozen Ot Remarks ery Good oue Archive N2	/Skeleton Baher:	Pres* DOA: All Time E	Condition** Condition** Res / No lapsed:	Barcode	Remarks Location host	

/ AGENT	Species: Meronyscus nasutus							WP/Field#: 42 GT 27					
	ID by:		,		OTHE	R ID #s:							
	Collector	(s)/Nu	mber:			R ID #s:	Colle	ection Date	: 201	46,201			
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	Measure	ments	(total-tail-hindfo	ot-ear≡weight) • /	1: 1947 1-51 (74	5-22-22 2,/L)		, <u>, , , , , , , , , , , , , , , , , , </u>	ex: IVI				
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PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: ip: n hole or	of # _ Skull on ganism: [Method/Rer	marks:Skull	/Skeleton Ba	rcode (s):	A5H3V	Tiss	Remarks/ Location in			
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp	Date: ip: n hole or	of # _ Skull on ganism: [Method/Rer	marks:Skull	/Skeleton Ba	rcode (s):	A5H3V	Tiss	Remarks/ Location in			
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp Liver **Condition	Date: ip: n hole or Pres*	M of # _ Skull on ganism: If Condition **	Barcode Good (V	Skull ozen Ot Remarks	/Skeleton Baher: Parasites Ecto: Flea Mites TickLice Fly other	Pres*	Condition**	Tiss	Remarks/ Location in			
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	Date: ip: n hole or Pres* ation C	of # of # Skull on ganism: If Condition ** or Fair Order/Date:	Good (Vime of Tiss	Skull ozen Ot Remarks ery Good sue Archive	/Skeleton Baher:	Pres* DOA: 6	Condition** Es / No lapsed:	Tiss	Remarks/ Location in			
PARTS	Relationsh Ski W Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	Date:ip: ip: n hole or Pres* ation C 0%EtOH	of # of # Skull on ganism: If Condition ** or Fair Order/Date:	Good (Vime of Tiss	Skull ozen Ot Remarks ery Good sue Archive	/Skeleton Baher: Parasites Ecto: Flea Mites TickLice Fly other Excellent Tot	Pres* DOA: 6	Condition** Es / No lapsed:	Tiss	Remarks/ Location in host			

	Species:	Per	o mysco	15 1	[Nei	C.F.	\	NP/Field#:	Ent ?	29		
						R ID #s:						
	Collector	(s)/Nu	mber:				Colle	ection Date	: 20 1	May 201		
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OCAL ITY	Country/State: County:											
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PARTS	Ski	n	_ Skull on	nly	Skull	/Skeleton Ba	arcode (s):	ASHSW		Remarks/ Location in		
PARTS	Ski W Tissues H, K,	n	_ Skull on	EtOH / fr	Skull	/Skeleton Ba	arcode (s):	ASHSW		Remarks/ Location in		
PARTS	Ski W Tissues H, K, Lu, Sp	n	_ Skull on	EtOH / fr	Skull	/Skeleton Ba	arcode (s):	ASHSW		Remarks/ Location in		
PARTS	Ski W Tissues H, K, Lu, Sp	n	_ Skull on	EtOH / fr	Skull	/Skeleton Ba	arcode (s):	ASHSW		Remarks/ Location in		
PARTS	Ski W Tissues H, K, Lu, Sp	n	_ Skull on	EtOH / fr	Skull	/Skeleton Ba	Pres*	ASHSW	Barcode	Remarks/ Location in		
PARTS	Ski W Tissues H, K, Lu, Sp	n	_ Skull on	EtOH / fr	Skull	/Skeleton Baher:	Pres*	ASHSW		Remarks/ Location in		
PARTS	Ski W Tissues H, K, Lu, Sp	n	_ Skull on	EtOH / fr	Skull	/Skeleton Baher:	Pres*	ASHSW	Barcode	Remarks/ Location in		
PARTS	Tissues H, K, Lu, Sp Liver	n hole or Pres*	_ Skull on ganism: I	EtOH / fr	Skull ozen Ot Remarks	/Skeleton Ba	Pres*	ASHSW	Barcode	Remarks/ Location in		
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De	n hole or Pres* n: Poeath:	_ Skull on ganism: I	Barcode Barcode Good Good	Skull ozen Ot Remarks	/Skeleton Baher: Parasites Ecto: Flea Mites TickLice Fly other Excellent Total	Pres* DOA: (tal Time E	Condition** (es) / No lapsed:	Barcode	Remarks/ Location in host		
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	n Pres* n: Poeath:ation C	Skull on ganism: I Condition ** or Fair T Order/Date:	Barcode Barcode Good Good Time of Tiss	Skull ozen Ot Remarks ery Good sue Archive N2	/Skeleton Baher:	Pres* DOA: (tal Time E	Condition** (es) / No lapsed:	Barcode	Remarks/ Location in host		
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	n: Poeath:	Skull on ganism: I Condition ** or Fair T Order/Date:	Barcode Barcode Good Good Time of Tiss	Skull ozen Ot Remarks ery Good sue Archive N2	/Skeleton Baher: Parasites Ecto: Flea Mites TickLice Fly other Excellent Total	Pres* DOA: (tal Time E	Condition** (es) / No lapsed:	Barcode	Remarks/ Location in host		
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	n: Poeath:ation C	Skull on ganism: I Condition *** or Fair Torder/Date: H 9	Barcode Barcode Good Good Time of Tiss L	Skull ozen Ot Remarks ery Good sue Archive N2 R	/Skeleton Baher:	Pres* DOA: (tal Time E800_Other:	Condition** (es) / No lapsed:	Barcode	Remarks/ Location in host		

PERMANENT ARCHIVAL RECORD - Please use permanent black ink and return to: Division of Genomic Resources, Department of Biology, MSC03 2020, University of New Mexico, Albuquerque NM, 87131-0001. msb.unm.edu.

NK 290450	NK	290450
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Museum of Southwestern Biology – University of New Mexico	O
Biological Materials Datasheet	

D / AGENT	Species:	fer	o mysch	15				WP/Field#:	-ER	30/
	ID by:				OTHE	R ID #s:				
	Collector	r(s)/Nu	mber:	· 			Colle	ection Date	: 20/	ung 201
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TRIBUTES	Measure	ments	(total-tail-hindfo	oot-ear=weight):			S	ex: M	F ?
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	Ectopara	asite ex	amination	1? (Ý) N	Ectos	detected?(Y	\sim N	Exam by:	6 CB	7
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PARTS	Ski		Skull or		/	/Skeleton Ba	rcode (s):			
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PARTS	Tissues H, K, Lu, Sp	n /hole or	Skull or ganism:(etOH fr	Skull rozen Ot	her:		A SHED		Remarks Location i
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PARTS	Tissues H, K, Lu, Sp Liver	n /hole or Pres*	_ Skull or ganism:	EtOH fr	Skull. rozen Ot Remarks	Parasites Ecto: Flea Mites Tick Lice Fly other	Pres*	Condition**		Remarks Location i
PARTS	Tissues H, K, Lu, Sp Liver	n	_ Skull or rganism: (Condition ** or Fair	EtOH fr	Skull. Pozen Ot Remarks	Parasites Ecto: Flea Mites Tick Lice Fly other Excellent	Pres*	Condition**	Barcode	Remarks Location i
PARTS	Tissues H, K, Lu, Sp Liver **Conditio	n	_ Skull or rganism:	EtOb fr Barcode Good V	Skull. Pozen Ot Remarks Pery Good Sue Archive	Parasites Parasites Ecto: Flea Mites TickLice_ Fly other_ Excellent To	Pres* DOA: `tal Time E	Condition** Yes / No Clapsed:	Barcode	Remarks Location i host
PARTS	Tissues H, K, Lu, Sp Liver **Conditio Time of De *Preserva	n //hole or Pres* n: Pole eath: ation C	_ Skull or rganism: (Condition ** or Fair Torder/Date:	Barcode Good V Time of Tiss	Skull. Remarks Pery Good Sue Archive N2	Parasites Ecto: Flea Mites Tick Lice Fly other Excellent	Pres* DOA: Natal Time E	Condition** Yes / No clapsed:C	Barcode	Remarks. Location i host
PARTS	Tissues H, K, Lu, Sp Liver **Conditio Time of De *Preserva	n	_ Skull or rganism: (Condition ** or Fair Torder/Date:	Barcode Good V Time of Tiss	Skull. Remarks Pery Good Sue Archive N2	Ecto: FleaMitesTickLice_Fly other Excellent:Too20C	Pres* DOA: Natal Time E	Condition** Yes / No clapsed:C	Barcode	Remarks Location i

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	ı					.K ID #9				<i>x</i>	
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TRIBUTES	Measure	ments	(total tail hindfo	ot-ear-weight)				S	ex. W	F ?	
	Measurements (total-tail-hindfoot-ear=weight):										
	Ectoparasite examination? Y N Ectos detected? Y N Exam by:										
		Date: Method/Remarks:									
	Endopar	Endoparasite examination? Y N Endos detected? Y N Exam by:									
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	Relationsh	nip:	of #								
PARTS	Ski	n	Skull or	nlv	Skul	Skeleton Bar	code (s):				
	SkinSkull onlySkull/Skeleton Barcode (s):Whole organism: EtOH / frozen Other: Tissues only									sues only	
			J							Remarks/	
	Tissues	Pres*	Condition **	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Location in	
	Н, К,									host	
	Lu, Sp			A4HGP			ļ				
	Liver			A4KGQ —							
				A4KGQ —							
		/				Ecto: Flea					
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						Fly other					
	**Conditio	n: Po	or Fair	Good V	ery Good	Excellent	DOA: \	res / No			
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ID / AGENT	Species							WP/Field#			
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TTRIBUTES								/		Г 0	
	Measurements (total-tail-hindfoot-ear=weight): Sex: M F ? Repro condition: Age class: Emb Juv SA A										
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	Ectoparasite examination? Y N Ectos detected? Y N Exam by: Date: Method/Remarks:										
						s detected?		Exam by:_			
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	1		of #			/					
PARTS	Ski	n	_ Skull or	nly	Skull	/Skeleton Ba	rcode (s):	ASSE			
	w	hole or	ganism: 1	EtOH / fr	ozen Ot	her:			Tiss	sues only	
	Tissues	Pres*	Condition	<u> </u>	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host	
	H, K, Lu, Sp			A4KGR							
	Liver			A4KGS							
							-				
		/				Ecto: Flea Mites TickLice	_				
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ATTRIBUTES							7			
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	l					s detected? Y		Exam by:_		
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PARTS	Ski	n	_ Skull or	niy	Skull	/Skeleton Ba	rcode (s):			
	w	hole or	ganism:	EtOH / fr	ozen Ot	her:		A3H3G	Tiss	sues only
	Tissues	Pres*	Condition	Barcode	Remarks	Parasites	Pres*	Condition**	1	Remarks/ Location in host
	H, K, Lu, Sp			A4KGT						
	Liver			Adve						
				A4KGU			-			
			/				-			
	-		l Į			Ecto: Flea				
						Mites TickLice Fly other	-			
	**Conditio	n: Po	or Fair	Good V	/ery Good	Excellent		Yes / No		
	1 /				_	: Tot				
/						20C			_ice	refrig
				5%EtOH	R	NAlater	Other:_			
OTHER	Remark	s								
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ID / AGENT	Species:	Rel	~ mysc	us na	asutus		,	WP/Field#:	GR	<i>70</i>	
						R ID #s:					
										105 201	
							Prep Date:				
LOCALITY	Country/	State:_				Coun	ty:				
LOCALITY											
	Specific Locality: Con Fl Vance										
	Lat:				Long:		Elev (m):				
						Source:					
TTRIBUTES	Measure	ments	(total-tail-hindfor	ot-ear≡weight)	: 184-	90-22-21	= 22	.59 S	ex: Ø	F ?	
	Repro co	ndition	n: Selate	=1, F=	ear=weight): 184-90-22-21=22.59 Sex: Sex: Age class: Emb Juv S						
	Ectopara	site ex	camination	?(Ý) N	Ectos	detected?	N	Exam by:	KCB		
	l i	Date:	N	lethod/Rer	marks:						
	'					s detected? Y					
	i										
PARTS	1 /					/Skeleton Bard		<u>کوست</u>	Tiss	sues only	
	Tissues	Pres*	Condition	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host	
	H, K, Lu,			A4KGV							
	Liver			AAKGW							
						A 11					
						TickLice	LNZ		A4KMK		
	**Condition	n: Po	or Fair	Good (V	ery Goog	Fly other Excellent	DOA: A	es / No			
	Time of De			\		: Tota	(
	1		Order/Date:			20C	80 Other:	C	_ice _	refrig	
	Remarks		9	J /OLION		AVIATOI	Julei				
OTHER	- Comand										
JIILK											

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Museum of Southwestern Bio	ology – Unive	rsity of New Mexico

				Biolo	ogical M	aterials Data	sneet				
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						R ID #s:					
	•								,	my 2	
	Country	Country/State: County:									
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	Specific	Specific Locality: Luartoine									
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TRIBUTES	Measure	ements	(total-tail-hindfo	ot-ear≅weight)	:			s	ex: M	F ?	
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PARTS	Ski	Skin Skull only Skull/Skeleton Barcode (s): Tissues only									
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	Н, К,									host	
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	**Conditio			Good V	•	Mites TickLice Fly other Excellent					
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ID / AGENT	Species:	P;	tuoshu	s mela	no(euci	us .		NP/Field#:	MLC	. (6		
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LOCALITY			\			Coun	ty:	Jandon	ral			
			Nat'l Park									
	Specific	Specific Locality: Hwy 126 at Nacimiento Mine, Cub a										
		Lat: 35.981332 Long: -106.909836 Elev (m): (7156 5+) Wax error (m): Datum: 6P5										
	Max error	(m):	D:	عنا _ atum:	V-5 84	Source: _6	513					
TTRIBUTES	Measure	ments	(total-tail-hindfo	ot-ear=weight)		1		S	ex: M	F ?		
	l	Measurements (total-tail-hindfoot-ear=weight): Sex: M F ? Repro condition: Age class: Emb Juv SA A ?										
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<i>j</i>	Relationsh	ip:	of #			\longrightarrow						
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	Tissues	Pres*	Condition **	Barcode	Remarks	Parasites	Pres	Condition**	Barcode			
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	**Conditio		oor (Fair)		•	Excellent ($\overline{}$	res / No				
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	1						Other:_					
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OTHER			DOR		Dupl	cate	NK :	290356				
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ID by:OTHER ID #s:	NT s	pecies:	Res	onyson	15 /10	sutus		\	NP/Field#:	GR	3.6
Preparator(s)/Number:	110) bv:				OTHE	R ID #s:				
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District (Island, Nat'l Park, etc.): Specific Locality: Con AWO CC Lat: Long: Elev (m): Max error (m): Datum: Source: Measurements (total-tall-hindfoot-ear=weight): (85-41-23-22 = 27.5g Sex: M) F Repro condition: Con to 1	Р	reparato	or(s)/N	umber:				P	rep Date:_		
District (Island, Nat'l Park, etc.): Specific Locality: Con AVOACE Lat:	C	ountry/S	State:_				Cour	nty:			
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Date: Method/Remarks:											
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PARTS Skin Skull only Skull/Skeleton Barcode (s): Whole organism: EtOH/ frozen Other: Tissues Pres* Condition *** Barcode Remarks Parasites Pres* Condition** Barcode Lu H, K, Lu, Sp Liver Ecto: Flea 3 Mites 1 Tick Lice	E	ndopara	asite e	xaminatio	n? Y N	Endo	s detected? Y	N	Exam by:_		
Skin Skull only Skull/Skeleton Barcode (s): Whole organism: EtOH frozen Other: Tissue Tissues Pres* Condition			Date:	M	lethod/Rer	marks:					
Whole organism: EtOH frozen Other:	R	elationshi	p:	of # _							
Liver Ecto: Flea 7 Mites 1 Tick Lice	-	WI	hole or	ganism: (E	EtOH/) fr	ozen Ot	her:		A5H5K		Remarks
Ecto: Flea 3 LN2 Mites 1 Tick Lice	1 1	, ,			A4KH1						11031
Mites 1 Tick Lice		Liver			A4KH2						
Mites 1 Tick Lice							3			Nate -	
							Mites /			AAKML	
**Condition: Poor Fair Good Very Good Excellent DOA: (res / No Time of Death: Total Time Elapsed:					(Excellent	DOA: (1
*Preservation Order/Date:LN220C80Cice											refri
70%EtOH95%EtOHRNAlaterOther:	"										

PERMANENT ARCHIVAL RECORD - Please use permanent black ink and return to: Division of Genomic Resources, Department of Biology, MSC03 2020, University of New Mexico, Albuquerque NM, 87131-0001. msb.unm.edu.

Accession	
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ID / AGENT	Chasias	Pan		<u> </u>					(A)	
						R ID #s:				
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LOCALITY						Cour				
	Specific	Localit	y: Con;	FLUEAC	<i>t</i>					
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PARTS										
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	<u>- </u>	noie or	ganism: (ETOH / TI	ozen Ot	ner:			1159	sues only
	Tissues	Pres*	Condition		Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
	H, K, Lu, Sp			ААКНЗ						
	Liver			A4KH4				l L		
							+			
						Ecto: Flea_2 Mites	LM		AAKAAA	
						Tick Lice Fly other	-			
	**Condition	n: Dr	or Fair	Good /V	Yazy Good	Excellent	- DOA: Å	res / No		
	1			(Tota		_		
	1					20C				refrig
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05:155	Remark	s:								
OTHER										
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						R ID #s:				
										may 20
	1									
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	Specific	Locality	y: lon	Fluence	Ce					
	 Lat:				Long:			Elev	(m):	
	Max error	(m):	D	atum:		Source: _				
TRIBUTES					(110.00	~ (0 .7-	220			
	Measure	ements	(total-tail-hindfo	ot-ear≡weight)): <u>142-5</u>	9-19-17=	2)	S	ex: (M)	F ?
	Repro co	onditior 	1: <u>3000 t</u>		<u> </u>	detected?	A	ge class: E	mb Juv	SA(A)?
	1							Exam by:	pr co	
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PARTS										
	w	/hole or	rganism: (EtOH / fr	ozen Ot	/Skeleton Ba		ASHSM		Remarks/
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	Tissues	/hole or	rganism: (Barcode	ozen Ot	her:		ASHSM		Remarks/ Location in
	Tissues H, K, Lu,	/hole or	rganism: (Barcode	ozen Ot	her:		ASHSM		Remarks/ Location in
	Tissues H, K, Lu,	/hole or	rganism: (Barcode	ozen Ot	her:		ASHSM	Barcode	Remarks/ Location in
	Tissues H, K, Lu,	/hole or	rganism: (Barcode	ozen Ot	Parasites Ecto: Flea	Pres*	ASHSM		Remarks/ Location in
	Tissues H, K, Lu,	/hole or	rganism: (Barcode	ozen Ot	Parasites Ecto: Flea	Pres*	ASHSM	Barcode	Remarks/ Location in
	Tissues H, K, Lu, Liver	Pres*	Condition ** Door Fair	Barcode A4KH5 A4KH6	Remarks ery Good	Parasites Ecto: Flea Mites TickLice_	Pres*	Condition**	Barcode	Remarks/ Location in
	Tissues H, K, Lu, Liver **Condition Time of D *Preserv	Pres* On: Poeath:ation C	Condition ** Dorder/Date:	Barcode A4KH5 A4KH6 Good V ime of Tis:	Remarks ery Good sue Archive	Parasites Parasites Ecto: Flea Mites TickLice Fly other Excellent : Tot20C	Pres* DOA: 6 al Time E	Condition** Condition** Per / No lapsed:	Barcode	
	Tissues H, K, Lu, Liver **Conditio Time of D *Preserv	Pres* on: Poeath: ation Co%EtOl	Condition ** Dorder/Date:	Barcode A4KH5 A4KH6 Good V ime of Tise	Remarks ery Good sue Archive	Parasites Ecto: Flea Mites TickLice Fly other Excellent Tot	Pres* DOA: 6 al Time E	Condition** Condition** Per / No lapsed:	Barcode	Remarks/ Location in host

										
ID / AGENT	Species:	Per	rumysc	US ma	nicula	+US	,	WP/Field#:	Bu	908
						R ID #s:				
										ug 2017
	Preparat	tor(s)/N	lumber: _				P	rep Date:_		
LOCALITY	Country/	State:				Coun	ity:			
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	Specific	Localit	y: /4 00	146						
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TRIBUTES	 Measure	ements	(total-tail-hindfo	ot-ear≡weight	130	-55-18-1	4=1	4.5g s	ex: M	F ?
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	Tissues	Pres*	Condition **	<u> </u>	Remarks	Parasites	Pres*	Condition**	Barcode	Location in host
	H, K, Lu, Sp			А4КН7						
	Liver			A4KH8						
							 			
						Ecto: Flea				
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						Fly other				
	**Conditio			(Excellent	•	res / No		
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PARTS	Skir	n	of# Skull on ganism:(/	EtOH fr	Skull/ ozen Otl	Skeleton Bai	rcode (s):	A5H50		Remarks/ Location in
PARTS	Tissues H, K, Lu, Sp	n	of# Skull on ganism:(/	Barcode	Skull/ ozen Otl	Skeleton Bai	rcode (s):	A5H50		Remarks/ Location in
PARTS	Tissues H, K, Lu, Sp	n	of# Skull on ganism:(/	Barcode	Skull/ ozen Otl	Skeleton Barner: Parasites Ecto: Flea 4	rcode (s):	A5H50		Remarks/ Location in
PARTS	Tissues H, K, Lu, Sp	hole or	of#Skull on ganism: (1) Condition	Barcode A4KH9	Skull/ ozen Otl Remarks	Parasites Ecto: Flea 4 Mites	Pres*	A5H50	Barcode	Remarks/ Location in
PARTS	Tissues H, K, Lu, Sp Liver	hole or Pres*	of#Skull on ganism: (1) Condition ***	Barcode A4KHA Good	Skull/ ozen Otl Remarks	Skeleton Bainer: Parasites Ecto: Flea_4_ Mites TickLice_	Pres*	Condition**	Barcode	Remarks/ Location in
PARTS	Tissues H, K, Lu, Sp Liver **Condition Time of De *Preserva	hole or Pres* n: Poeath:ation C	of #of #	Barcode A4KH9 AAKHA Good Vime of Tist	Skull/ ozen Otl Remarks ery Good sue Archive: N2	Ecto: Flea_4 Mites_ TickLice Fly other_ Excellent20C	Pres* DOA: { all Time E	Condition** Condition**	Barcode	Remarks/ Location in
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	opecies.		- W 600)	11074	OTHE	R ID #s:		/VF/FICIU#.	, , ,	
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	rieparat									
OCALITY	Country/	State:_				Coun	ty:			
COALITY	District (I	sland,	Nat'l Park	x, etc.): _						
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-	Lat:				Long:			Elev	(m):	
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RIBUTES	Measure	ments	(total-tail-hindfo	ot-ear≡weight)	: 123-	56-17-15	(ミア	5 9 S	ex: M	(F) ?
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	Tissues	Pres*	**		Remarks	Parasites	Pres*	Condition**	Barcode	Location host
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	Liver	<u></u>					 			
	Livei			A4KHC			-			
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				ļ		Ecto: Flea Mites _ (LNL		AAKMQ	
						TickLice Fly other				
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by: illector eparat ountry/ strict (I ecific t: easure epro co stopara illector ille	r(s)/Nur for(s)/N /State:_ Island, Locality (m): ements ondition asite ex Date: rasite e: Date: in	mber: lumber: Nat'l Park y:	atum:	Long: Ectos marks: Skull	Source: Source	Colle P nty: / = 9 . 3 N Y N	Elev (ge class: Exam by:	(m):	F? SA (A)?
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rocen.				N2	-200	80	2	_ice	refri
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