

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Neotoma mexicana WP/Field#: GL 28  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: SWL Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY





Country/State: USA/new Mexico County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: CONfluence  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 322-140-35-29=162g Sex: M (E)?  
 Repro condition: OEL, OLSL=2b, IR Age class: Emb Juv SA (A)?  
 Ectoparasite examination? (N) Ectos detected? (N) Exam by: SWL  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? (Y) Endos detected? (Y) Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

\_\_\_\_ Skin \_\_\_\_ Skull only  Skull/Skeleton Barcode (s):   
 \_\_\_\_ Whole organism: EtOH / frozen Other: \_\_\_\_\_ \_\_\_\_ Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp					Heligosomes	Saline LN2			16
Liver									
					Ecto: Flea <input checked="" type="checkbox"/> Mites <input type="checkbox"/> Tick <input type="checkbox"/> Lice <input type="checkbox"/> Fly <input type="checkbox"/> other <input type="checkbox"/>	LN2			

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Museum of Southwestern Biology – University of New Mexico  
Biological Materials Datasheet**

**ID / AGENT**

Species: Neotoma albigula WP/Field#: RD 030  
 ID by: SW OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2018  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


**LOCALITY**



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Mouth of  
 \_\_\_\_\_  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

**ATTRIBUTES**

Measurements (total-tail-hindfoot-ear=weight): 335-137-35-29=212g Sex: (M) F ?  
 Repro condition: Subad. T=19x7mm Age class: Emb Juv SA (A) ?  
 Ectoparasite examination? (Y) N Ectos detected? (Y) N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

**PARTS**

\_\_\_\_ Skin \_\_\_\_ Skull only  Skull/Skeleton Barcode (s): \_\_\_\_\_  
 \_\_\_\_ Whole organism: EtOH / frozen Other: \_\_\_\_\_  \_\_\_\_ Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea ____ Mites ____ Tick ____ Lice ____ Fly ____ other ____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

**OTHER**

Remarks: \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Reithrodontomys megalotis WP/Field#: BU 085  
 ID by: SVZ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY




Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Mouth  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 139 137-65-17-14 = 10g Sex: (M) F ?  
 Repro condition: Scrotal, T=8x4mm Age class: Emb Juv SA(A) ?  
 Ectoparasite examination? (Y) N Ectos detected? (Y) N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? (Y) N Endos detected? Y (N) Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

\_\_\_\_ Skin \_\_\_\_ Skull only ✓ Skull/Skeleton Barcode (s):   
 \_\_\_\_ Whole organism: EtOH / frozen Other: \_\_\_\_\_ \_\_\_\_ Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>2</u> Mites _____ Tick _____ Lice <u>1</u> Fly _____ other _____	<u>LN2</u>			

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Museum of Southwestern Biology – University of New Mexico  
Biological Materials Datasheet**

**ID / AGENT**

Species: Reithrodontomys megalotis WP/Field#: BU 010  
 ID by: FWL OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


**LOCALITY**




Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: mount  
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 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

**ATTRIBUTES**

Measurements (total-tail-hindfoot-ear=weight): 147-76-17-14=119 Sex:  M  F ?  
 Repro condition: Scrotal; T=8x3mm Age class: Emb Juv SA  A ?  
 Ectoparasite examination?  N Ectos detected?  N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination?  N Endos detected?  N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

**PARTS**

Skin  Skull only  Skull/Skeleton Barcode (s):   Tissues only  
 Whole organism  EtOH/frozen Other: \_\_\_\_\_

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>2</u>				
					Mites _____	<u>LN2</u>			
					Tick _____				
					Lice _____				
					Fly _____				
					other _____				

\*\*Condition: Poor Fair Good  Very Good Excellent DOA:  Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

Remarks: \_\_\_\_\_

**OTHER**

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Reithrodontomys megalotis WP/Field#: BV004  
 ID by: SWL OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2007  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


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


Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: MOUTH  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 126-56-17-14=10g Sex:  M  F ?  
 Repro condition: Scrotal T = 7+2mm Age class: Emb Juv  SA? ?  
 Ectoparasite examination?  Y  N Ectos detected?  Y  N Exam by: RCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination?  Y  N Endos detected?  Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism  EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>3</u> Mites <input checked="" type="checkbox"/> Tick <input type="checkbox"/> Lice <input type="checkbox"/> Fly <input type="checkbox"/> other <input type="checkbox"/>				

\*\*Condition: Poor Fair Good  Very Good Excellent DOA  Yes  No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

OTHER

Remarks: GI in

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Reithrodontomys megalotis WP/Field#: RD 031  
 ID by: SWL OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2007  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


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


Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: mouth  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 134-65-17-15=10.5g Sex: (M) F ?  
 Repro condition: Subotal: T=7x3mm Age class: Emb Juv SA A ?  
 Ectoparasite examination? (Y) N Ectos detected? (Y) N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>2</u>				
					Mites <u>1</u>	<u>LN2</u>			
					Tick _____				
					Lice _____				
					Fly _____ other _____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: (Yes) / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

OTHER

Remarks: GI in

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus maniculatus WP/Field#: GR 19  
 ID by: SWL OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_



LOCALITY




Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: CONFIDENCE  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 154-67-20-19=18.5g Sex:  M  F ?  
 Repro condition: DEFN, no scars, enlarged uterus Age class: Emb Juv SA A ?  
 Ectoparasite examination?  Y  N Ectos detected?  Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y  N  Endos detected? Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_   Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>1</u> Mites <u>1</u> Tick <u>1</u> Lice _____ Fly _____ other _____	<u>LN2</u>			

\*\*Condition: Poor Fair Good Very Good Excellent DOA:  Yes  No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

Remarks: Enlarged spleen

OTHER

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus truei WP/Field#: GR 21  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: \_\_\_\_\_  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


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

Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Confluence  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 190-~~249~~242-24-27=24g Sex: (M) F ?  
 Repro condition: Scrotal T=12x6 Age class: Emb Juv SA (A) ?  
 Ectoparasite examination? (Y) N Ectos detected? (Y) (N) Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									

\*\*Condition: Poor Fair Good Very Good Excellent DOA: (Yes) / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus nasutus WP/Field#: GR 23  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


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



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
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 Specific Locality: CONFIDENCE  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 182-91-23-23=27.5g Sex:  M  F ?  
 Repro condition: Secretory um... shrinkage? Age class: Emb Juv  SA ?  
 Ectoparasite examination?  Y  N Ectos detected?  Y  N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y  N  Endos detected? Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					<u>lice</u>	<u>LN2</u>			<u>6</u>
					Ecto: Flea <u>2</u>	<u>LN2</u>			
					Mites <u>1</u>				
					Tick _____				
					Lice _____				
					Fly _____ other _____				

\*\*Condition: Poor Fair Good Very Good  Excellent DOA:  Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus nasutus C.F. WP/Field#: GIR 24  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


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

Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: CONFIDENCE  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 183-91-22-23=20.5 Sex: M  F ?  
 Repro condition: OSM, NO PLSC Age class: Emb Juv  SA A ?  
 Ectoparasite examination?  Y  N Ectos detected? Y  N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y  N  Endos detected? Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea ___ Mites ___ Tick ___ Lice ___ Fly ___ other ___				

\*\*Condition: Poor Fair Good Very Good Excellent DOA:  Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Museum of Southwestern Biology – University of New Mexico  
Biological Materials Datasheet**

**ID / AGENT**

Species: Peromyscus nasutus WP/Field#: GA 25  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


**LOCALITY**



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: CONFLUENCE  
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 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

**ATTRIBUTES**

Measurements (total-tail-hindfoot-ear=weight): 192-100-23-23=24g Sex:  M  F ?  
 Repro condition: SCrotal, T=9X5 Age class: Emb Juv SA  ?  
 Ectoparasite examination?  Y  N Ectos detected? Y  N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y  N Endos detected? Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

**PARTS**

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea ___ Mites ___ Tick ___ Lice ___ Fly ___ other ___				

\*\*Condition: Poor Fair Good  Very Good Excellent DOA:  Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**OTHER**

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus nasutus WP/Field#: 20617 27  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
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 Specific Locality: CONFLUENCE  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 194-95-22-22 = 24g Sex: M  ?  
 Repro condition: OEN, PLSL (2R, 1L) Age class: Emb Juv SA  ?  
 Ectoparasite examination?  N Ectos detected? Y  Exam by: PCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea ___ Mites ___ Tick ___ Lice ___ Fly ___ other ___				

\*\*Condition: Poor Fair Good  Very Good Excellent DOA:  Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

OTHER

Remarks: Tissues in NK 290397

**Museum of Southwestern Biology – University of New Mexico  
Biological Materials Datasheet**

**ID / AGENT**

Species: Peromyscus truei C.F. WP/Field#: ENR 29  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


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


Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Confluence  
 \_\_\_\_\_  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

**ATTRIBUTES**

Measurements (total-tail-hindfoot-ear=weight): 180-88-21-23=20g Sex: M ♂ ?  
 Repro condition: OSM, Right horn enlarged Age class: Emb Juv SA?  
 Ectoparasite examination? Y N Ectos detected? Y N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

**PARTS**

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>1</u>				
					Mites _____				
					Tick _____				
					Lice _____				
					Fly _____ other _____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

**OTHER**

Remarks: TISSUES in NK 290396

Fix  
5W2

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus WP/Field#: BR 30  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY

Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: CONFIDENCE  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): \_\_\_\_\_ Sex: M F ?  
 Repro condition: \_\_\_\_\_ Age class: Emb Juv SA A ?  
 Ectoparasite examination?  N Ectos detected?  N Exam by: UCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea _____ Mites _____ Tick _____ Lice _____ Fly _____ other _____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: \_\_\_\_\_ WP/Field#: \_\_\_\_\_  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: \_\_\_\_\_  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_

LOCALITY



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 Specific Locality: \_\_\_\_\_  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): \_\_\_\_\_ Sex: M F ?  
 Repro condition: \_\_\_\_\_ Age class: Emb Juv SA A ?  
 Ectoparasite examination? Y N Ectos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

\_\_\_ Skin \_\_\_ Skull only \_\_\_ Skull/Skeleton Barcode (s): \_\_\_\_\_  
 \_\_\_ Whole organism: EtOH / frozen Other: \_\_\_\_\_ Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: \_\_\_\_\_ WP/Field#: \_\_\_\_\_  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: \_\_\_\_\_  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: \_\_\_\_\_  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): \_\_\_\_\_ Sex: M F ?  
 Repro condition: \_\_\_\_\_ Age class: Emb Juv SA A ?  
 Ectoparasite examination? Y N Ectos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

\_\_\_\_ Skin \_\_\_\_ Skull only \_\_\_\_ Skull/Skeleton Barcode (s):  \_\_\_\_\_  
 \_\_\_\_ Whole organism: EtOH / frozen Other: \_\_\_\_\_ Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp			 A4KGR						
Liver			 A4KGS						

Ecto: Flea \_\_\_\_  
 Mites \_\_\_\_  
 Tick \_\_\_\_ Lice \_\_\_\_  
 Fly \_\_\_\_ other \_\_\_\_

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_ LN2 \_\_\_\_ -20C \_\_\_\_ -80C \_\_\_\_ ice \_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: \_\_\_\_\_ WP/Field#: \_\_\_\_\_  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: \_\_\_\_\_  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_



LOCALITY



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
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 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): \_\_\_\_\_ Sex: M F ?  
 Repro condition: \_\_\_\_\_ Age class: Emb Juv SA A ?  
 Ectoparasite examination? Y N Ectos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

\_\_\_\_ Skin \_\_\_\_ Skull only \_\_\_\_ Skull/Skeleton Barcode (s):   
 \_\_\_\_ Whole organism: EtOH / frozen Other: \_\_\_\_\_  \_\_\_\_ Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/Location in host
H, K, Lu, Sp									
Liver									

Ecto: Flea \_\_\_\_  
 Mites \_\_\_\_  
 Tick \_\_\_\_ Lice \_\_\_\_  
 Fly \_\_\_\_ other \_\_\_\_

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

OTHER

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus nasutus WP/Field#: GR 30  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_



LOCALITY




Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: CONFIDENCE  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 184-90-22-21=22.5g Sex:  M  F ?  
 Repro condition: Scrotal, T=1186 Age class: Emb Juv SA  A ?  
 Ectoparasite examination?  Y  N Ectos detected?  Y  N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y  N  Endos detected? Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu. <del>SP</del>			 A4KGV						
Liver			 A4KGW						
					Ecto: Flea <u>All</u> Mites <u>1</u> Tick <u>  </u> Lice <u>  </u> Fly <u>  </u> other <u>  </u>			 A4KMK	

\*\*Condition: Poor Fair Good Very Good Excellent DOA:  Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNA later Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus WP/Field#: GA 32  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY

Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: LA PLATA  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): \_\_\_\_\_ Sex: M F ?  
 Repro condition: \_\_\_\_\_ Age class: Emb Juv SA A ?  
 Ectoparasite examination?  Y  N Ectos detected?  Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s): \_\_\_\_\_  
 Whole organism: EtOH / frozen Other: \_\_\_\_\_   Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									

Ecto: Flea \_\_\_\_\_  
 Mites \_\_\_\_\_  
 Tick \_\_\_\_\_ Lice \_\_\_\_\_  
 Fly \_\_\_\_\_ other \_\_\_\_\_

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Pituophus melanoleucus WP/Field#: MLC 10  
 ID by: Marcel Campbell OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: MLC 10-2017 Collection Date: 6 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY

Country/State: US: New Mexico County: Sandoval  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality:  Hwy 126 at Nacimiento Mine, Cuba  
 Lat: 35.981332 Long: -106.909836 Elev (m): (7156 ft)  
 Max error (m): \_\_\_\_\_ Datum: WGS 84 Source: GPS

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): \_\_\_\_\_ Sex: M F ?  
 Repro condition: \_\_\_\_\_ VOID Age class: Emb Juv SA A ?  
 Ectoparasite examination? Y N Ectos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/Location in host
H, K, Lu, Sp									
Liver									

Ecto: Flea \_\_\_\_\_  
 Mites \_\_\_\_\_  
 Tick \_\_\_\_\_ Lice \_\_\_\_\_  
 Fly \_\_\_\_\_ other \_\_\_\_\_

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: DOR Duplicate of NK 290356

**Museum of Southwestern Biology – University of New Mexico  
Biological Materials Datasheet**

**ID / AGENT**

Species: Peromyscus nasutus WP/Field#: GR 32  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


**LOCALITY**




Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Confluence  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

**ATTRIBUTES**

Measurements (total-tail-hindfoot-ear=weight): 185-91-23-22 = 27.5g Sex: (M) F ?  
 Repro condition: Scrotal, T=11x6 Age class: Emb Juv SA (A) ?  
 Ectoparasite examination? (Y) N Ectos detected? (Y) N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

**PARTS**

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: (EtOH) frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>3</u> Mites <u>1</u> Tick ___ Lice ___ Fly ___ other ___				

\*\*Condition: Poor Fair Good (Very Good) Excellent DOA: (Yes) / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

**OTHER**

Remarks: \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus truei WP/Field#: GR 35  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Confluence  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 177-84-23-25 = 25g Sex: M F ?  
 Repro condition: Scrotal, T = P3x8 Age class: Emb Juv SA A ?  
 Ectoparasite examination? Y N Ectos detected? Y N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>2</u>				
					Mites _____				
					Tick _____				
					Lice _____				
					Fly _____				
					other _____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Museum of Southwestern Biology – University of New Mexico  
Biological Materials Datasheet**

**ID / AGENT**

Species: Peromyscus maniculatus WP/Field#: GIL 26  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: May 20, 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


**LOCALITY**





Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: CONFLUENCE  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

**ATTRIBUTES**

Measurements (total-tail-hindfoot-ear=weight): 142-59-19-17=23g Sex:  M  F ?  
 Repro condition: Swotal, T=9x5 Age class: Emb Juv SA  A ?  
 Ectoparasite examination?  Y  N Ectos detected?  Y  N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination?  Y  N Endos detected?  Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

**PARTS**

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, 									
Liver									
					Ecto: Flea <u>1</u> Mites _____ Tick _____ Lice _____ Fly _____ other _____	<u>LN2</u>			

\*\*Condition: Poor Fair Good  Very Good Excellent DOA:  Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**OTHER**

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus maniculatus WP/Field#: BV 008  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Mouth  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 130-55-18-17=14.5g Sex:  M  F ?  
 Repro condition: NS, T=6x4 Age class: Emb Juv  SA  A ?  
 Ectoparasite examination?  Y  N Ectos detected? Y  N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y  N Endos detected? Y  N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea _____ Mites _____ Tick _____ Lice _____ Fly _____ other _____				

\*\*Condition: Poor Fair Good  Very Good Excellent DOA:  Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_



Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus maniculatus WP/Field#: RD034  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


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


Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: MOUTH  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 143-60-19-18 = 18.5g Sex: (M) F ?  
 Repro condition: NS, T = 8 x 5 Age class: Emb Juv SA (A) ?  
 Ectoparasite examination? (Y) N Ectos detected? (Y) N Exam by: KCB  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: (EtOH) frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>4</u>				
					Mites _____				
					Tick _____ Lice _____				
					Fly _____ other _____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: (Yes) / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

OTHER

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Reithrodontomys megalotis WP/Field#: RDC32  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY




Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Mouth  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 123-56-17-15=7.5g Sex: M (F)?  
 Repro condition: CSN, PLSC-TR, 3L Age class: Emb Juv SA (A)?  
 Ectoparasite examination? (Y)N Ectos detected? Y N Exam by: SWL  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea _____ Mites <u>1</u> Tick _____ Lice _____ Fly _____ other _____	<u>LN2</u>			

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / NO  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Reithrodontomys megalotis WP/Field#: BV 003  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY




Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: mouth  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 137-65-17-14=9.5g Sex:  M F ?  
 Repro condition: NS T=8 X 3mm Age class: Emb Juv SA  A ?  
 Ectoparasite examination?  N Ectos detected?  N Exam by: SWL  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>1</u>				
					Mites _____				
					Tick _____ Lice _____				
					Fly _____ other _____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

OTHER

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus maniculatus WP/Field#: BV 007  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY




Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Mouth  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 147-58-18-18=17g Sex: M  F ?  
 Repro condition: CEN; PLSC=2R, 2L Age class: Emb Juv SA  ?  
 Ectoparasite examination?  N Ectos detected?  N Exam by: SWL  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH/ frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>5</u>				
					Mites _____				
					Tick _____				
					Lice _____				
					Fly _____ other _____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes /  No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus maniculatus WP/Field#: RD 033  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


LOCALITY



Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: MOUTH  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 132-154-23-15=12.5g Sex: M (E) ?  
 Repro condition: CSM, NO PLSC Age class: Emb Juv (SA) A ?  
 Ectoparasite examination? (Y) N Ectos detected? Y (N) Exam by: SWL  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: (EtOH) / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									

Ecto: Flea \_\_\_ Mites \_\_\_ Tick \_\_\_ Lice \_\_\_ Fly \_\_\_ other \_\_\_  
 \*\*Condition: Poor Fair Good Very Good (Excellent) DOA: Yes / (No)  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 70%EtOH 95%EtOH RNAlater Other: \_\_\_\_\_

OTHER

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Museum of Southwestern Biology – University of New Mexico

Biological Materials Datasheet

ID / AGENT

Species: Peromyscus maniculatus WP/Field#: BV 001  
 ID by: \_\_\_\_\_ OTHER ID #s: \_\_\_\_\_  
 Collector(s)/Number: \_\_\_\_\_ Collection Date: 20 May 2017  
 Preparator(s)/Number: \_\_\_\_\_ Prep Date: \_\_\_\_\_


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


Country/State: \_\_\_\_\_ County: \_\_\_\_\_  
 District (Island, Nat'l Park, etc.): \_\_\_\_\_  
 Specific Locality: Mouth  
 Lat: \_\_\_\_\_ Long: \_\_\_\_\_ Elev (m): \_\_\_\_\_  
 Max error (m): \_\_\_\_\_ Datum: \_\_\_\_\_ Source: \_\_\_\_\_

ATTRIBUTES

Measurements (total-tail-hindfoot-ear=weight): 148-61-19-18=17g Sex: (M) F ?  
 Repro condition: Scrotal, T=9x5 Age class: Emb Juv SA (A) ?  
 Ectoparasite examination? (Y) N Ectos detected? Y N Exam by: SWL  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Endoparasite examination? Y N Endos detected? Y N Exam by: \_\_\_\_\_  
 Date: \_\_\_\_\_ Method/Remarks: \_\_\_\_\_  
 Relationship: \_\_\_\_\_ of # \_\_\_\_\_

PARTS

Skin  Skull only  Skull/Skeleton Barcode (s):   
 Whole organism: EtOH / frozen Other: \_\_\_\_\_  Tissues only

Tissues	Pres*	Condition**	Barcode	Remarks	Parasites	Pres*	Condition**	Barcode	Remarks/ Location in host
H, K, Lu, Sp									
Liver									
					Ecto: Flea <u>2</u> <u>LN2</u>				
					Mites _____				
					Tick _____ Lice _____				
					Fly _____ other _____				

\*\*Condition: Poor Fair Good Very Good Excellent DOA: Yes / No  
 Time of Death: \_\_\_\_\_ Time of Tissue Archive: \_\_\_\_\_ Total Time Elapsed: \_\_\_\_\_  
 \*Preservation Order/Date: \_\_\_\_\_ LN2 \_\_\_\_\_ -20C \_\_\_\_\_ -80C \_\_\_\_\_ ice \_\_\_\_\_ refrig  
 \_\_\_\_\_ 70%EtOH \_\_\_\_\_ 95%EtOH \_\_\_\_\_ RNAlater \_\_\_\_\_ Other: \_\_\_\_\_

Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

OTHER