

Pseudo-Accession: \_\_\_\_\_

KU:Mamm: \_\_\_\_\_

FN005007

## KU DIVISION OF MAMMALOGY

ID / AGENT	Species: <u>Sigmodon hispidus</u>	ID by:	ID confidence: <input type="checkbox"/> low <input type="checkbox"/> med <input checked="" type="checkbox"/> high					
	GPS Waypoint ID: <u>CHALK 137</u>	Trapline ID: <u>Pond</u>	BlueCard/Other#:					
	Collector(s), Coll#: <u>ADH, RSG</u>	Coll Date: <u>24 July 2025</u> DD Month YYYY						
	Preparator, Prep#: _____	Prep Date: _____ DD Month YYYY	Tissue by, Date: <u>BJW 24 July 2025</u> Initial DD Month YYYY					
LOCALITY	Country/State: <u>USA / Kansas</u>	County: <u>Douglas</u>						
	Locality: <u>KU Field Station, Fitch Pond</u>							
	Lat: _____	Long: _____	Altitude (m): _____					
Error (m): _____	Source: _____	Locality same as FN						
ATTRIBUTES	Measurements: <u>257</u> <u>95</u> <u>30</u> <u>20</u> <u>129</u> total (mm) - tail (mm) - hindfoot (mm) - ear (mm) - weight (g)	Measured by <u>DmR</u>	Bats: forearm (mm) tragus (mm)					
	Age class: <input checked="" type="checkbox"/> Adult <input type="checkbox"/> Sub <input type="checkbox"/> Juv <input type="checkbox"/> Emb <input type="checkbox"/> Unk	Relationship: _____ of # _____						
	<input checked="" type="checkbox"/> ♂ male External: <input type="checkbox"/> Scrotal / <input type="checkbox"/> Non-Scrotal Testes = <u>19</u> x <u>12</u> mm							
	<input type="checkbox"/> ♀ female Vagina: <input type="checkbox"/> Open / <input type="checkbox"/> Closed Mamuae: <input type="checkbox"/> Enlarged / <input type="checkbox"/> Small Lactation: <input type="checkbox"/> Lactating / <input type="checkbox"/> Not lactating							
	Placental scars(pIsC): Y / N ( <u>  </u> R, <u>  </u> L)   Emb: Y / N ( <u>  </u> R, <u>  </u> L), CR= _____ mm							
	<input type="checkbox"/> sex unknown <input type="checkbox"/> sex not examined							
	Ecto exam? <u>Y</u> / N Ecto found? <u>Y</u> / <u>N</u> By: <u>JPC</u> Date: <u>24 July</u> Method: <u>visual</u>							
	Endo exam? <u>Y</u> / N Endo found? <u>Y</u> / <u>N</u> By: <u>MAG</u> Date: <u>24 July</u> Method: <u>visual</u>							
	Prep types(s): <input type="checkbox"/> Skin <input type="checkbox"/> Skull <input type="checkbox"/> Skull+skel   <input type="checkbox"/> Whole org: <u>95%</u> EtOH / frzn   <input type="checkbox"/> Tissue only   <input type="checkbox"/> Other: _____							
Coll: <input checked="" type="checkbox"/> Sherm. <input type="checkbox"/> Snap <input type="checkbox"/> Rat <input type="checkbox"/> Gphr <input type="checkbox"/> Pit <input type="checkbox"/> Net <input type="checkbox"/> Gun <input type="checkbox"/> Salvage <input type="checkbox"/> Toma. <input type="checkbox"/> Other _____	DOA: <u>Y</u> <u>N</u>							
PREPARATIONS / PARTS	Tissues	Pres. at time of tissuing	Barcode	Remarks	Parasites	Preserved	LOT	Location in host / Remarks
	Heart, Lung	<input type="checkbox"/> -20C <input checked="" type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> -80C <input type="checkbox"/> Shield			Ectos Flea <u>  </u> Mite <u>  </u> Tick <u>  </u> Lice <u>  </u>	<input type="checkbox"/> 80% <input type="checkbox"/> 95% <input type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> other		
	Kidney, Spleen	<input type="checkbox"/> -20C <input checked="" type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> -80C <input type="checkbox"/> Shield			Ectos Flea <u>  </u> Mite <u>  </u> Tick <u>  </u> Lice <u>  </u>	<input type="checkbox"/> 80% <input type="checkbox"/> 95% <input type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> other		
	Liver	<input type="checkbox"/> -20C <input checked="" type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> -80C <input type="checkbox"/> Shield						
	Muscle	<input type="checkbox"/> -20C <input type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> -80C <input type="checkbox"/> Shield			Endos Nema <u>  </u> Cest <u>  </u> 3 Trem <u>  </u> Cyst <u>  </u>	<input checked="" type="checkbox"/> 80% <input type="checkbox"/> mass kill <input type="checkbox"/> LN <sub>2</sub>		<u>S.I.</u>
	GI / LI / colon	<input type="checkbox"/> -20C <input type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> 10%form <input type="checkbox"/> Shield			Endos 10+ Nema <u>  </u> Cest <u>  </u> Trem <u>  </u> Cyst <u>  </u>	<input checked="" type="checkbox"/> 80% <input type="checkbox"/> mass kill <input type="checkbox"/> LN <sub>2</sub>		<u>stomach</u>
	Feces	<input type="checkbox"/> -20C <input type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> 10%form <input type="checkbox"/> Shield			Endos 10+ Nema <u>  </u> Cest <u>  </u> Trem <u>  </u> Cyst <u>  </u>	<input checked="" type="checkbox"/> 80% <input type="checkbox"/> mass kill <input type="checkbox"/> LN <sub>2</sub>		<u>heligosome</u> <u>S.I.</u>
	Blood	<input checked="" type="checkbox"/> Nobuto <input type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> 10%form <input type="checkbox"/> Shield			Embryo(s)	<input type="checkbox"/> 10%form <input type="checkbox"/> 95% <input type="checkbox"/> LN <sub>2</sub> <input type="checkbox"/> Shield		
Tiss. Quality: <input checked="" type="checkbox"/> Excellent <input type="checkbox"/> Very good <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	For staff use only: dates of cold chain progression field							
Time of death: <u>9:54</u> Time of tissue in LN <sub>2</sub> : <u>10:03</u>	<u>  </u> dry ice <u>  </u> LN <sub>2</sub> <u>  </u> -20C <u>  </u> -40C <u>  </u> -80C <u>  </u> install LN <sub>2</sub>							
Elapsed Time: <u>9</u> min.								
REMARKS: e.g., body condition, injuries, molt, stomach contents, etc.								