

Kansas State University Rabies Laboratory-Manhattan,KS 66502

Diagnostic Spreadsheet

KSVDL-RAB-DIAG-9-0 Effective Date: 08-01-2018

County	City	Test Date	Species
Allen			
Anderson			
Atchison			
Barber			
Barton	Great Bend	3/8/2019	skunk
	Pawnee Rock	4/9/2018	skunk
	Great Bend	4/15/2019	skunk
Bourbon			
Brown			
Butler	El Dorado	3/15/2019	skunk
Chase			
Chautauqua			
Cherokee			
Cheyenne			
Clark			
Clay			
Cloud	Jamestown	5/10/19	skunk
Coffey			
Comanche	Coldwater	1/3/2019	cat
Cowley			
Crawford			
Decatur			
Dickinson			
Doniphan			
Douglas	Perry	4/1/2019	skunk
Edwards			
Elk			
Ellis			
Ellsworth	Wilson	3/6/2019	sheep
	Brookville	5/2/2019	horse
Finney			
Ford			
Franklin	Ottawa	5/14/2019	skunk
Geary			
Gove			
Graham			
Grant			
Gray			
Greeley			
Greenwood			
Hamilton			
Harper			
Harvey			
Haskell			
Hodgeman			
Jackson			
Jefferson			

Kansas State University Rabies Laboratory-Manhattan,KS 66502

Diagnostic Spreadsheet

KSVDL-RAB-DIAG-9-0 Effective Date: 08-01-2018

Jewell			
Johnson	Mission	2/25/2019	dog
	Overland Park	4/26/2019	bat
Kearny			
Kingman			
Kiowa			
Labette			
Lane	Dighton	5/15/2019	skunk
Leavenworth			
Lincoln			
Linn			
Logan			
Lyon			
Marion	Pilsen	4/12/2019	skunk
Marshall			
McPherson	Moundridge	5/10/2019	skunk
Meade			
Miami			
Mitchell			
Montgomery			
Morris			
Morton			
Nemaha			
Neosho			
Ness			
Norton			
Osage			
Osborne			
Ottawa			
Pawnee			
Phillips			
Pottawatomie			
Pratt			
Rawlins			
Reno			
Republic			
Rice	Little River	4/26/2019	skunk
Riley			
Rooks			
Rush			
Russell			
Saline	Salina	4/8/2019	skunk
	Smolan	5/21/2019	skunk
Scott	Scott City	1/17/2019	skunk
Sedgwick	Wichita	1/7/2019	bat
	Wichita	2/6/2019	skunk
Seward			
Shawnee			

Kansas State University Rabies Laboratory-Manhattan,KS 66502

Diagnostic Spreadsheet

KSVDL-RAB-DIAG-9-0 Effective Date: 08-01-2018

Sheridan			
Sherman			
Smith			
Stafford			
Stanton			
Stevens			
Sumner			
Thomas	Oakley	5/2/2019	bovine
Trego			
Wabaunsee			
Wallace			
Washington			
Wichita	Leoti	4/3/2019	skunk
Wilson			
Woodson			
Wyandotte			