

**LABORATORY TESTS FOR MULTIPLE SPECIES DISEASE**

<b>DISEASES</b>	<b>DIAGNOSTIC METHODS</b>	<b>SAMPLES</b>	<b>LABORATORY</b>
<b>Rabies</b>	Fluorescent antibody Histopathology	Brain	VRI only
<b>Aujeszky's disease</b>	Fluorescent antibody ELIZA	Sera	VRI only
	Virus isolation	Organs	
	Histopathology	Brain & other Organs	VRI and all other RVLs
<b>Anthrax</b>	Bacterial identification	Organs	VRI and all other RVLs
<b>Leptospirosis</b>	Bacterial identification	Kidney	VRI only
	Microscopic agglutination	Sera	
<b>Melioidosis</b>	Bacterial identification	Organs	VRI and all other RVLs
	Serum agglutination test (SAT)	Sera	
<b>Salmonellosis</b>	Bacterial identification	Organs	VRI and all other RVLs
	Serum agglutination test (SAT)	Sera	
<b>Pasteurellosis</b>	Bacterial identification	Organs	VRI and all other RVLs
<b>Listeriosis</b>	Bacterial identification	Organs	VRI and all other RVLs
<b>Malignant catarrhal fever</b>	Histopathology	Brain & other Organs	VRI and all other RVLs
<b>Japanese B encephalitis</b>	Virus Isolation, HI, Dot blot	Sera	VRI and all other RVLs
<b>Coccidiosis</b>	Parasite identification	Intestine, liver	VRI and all other RVLs
<b>Helminthiasis</b>	Faecal egg count	Faeces	VRI and all other RVLs
	Helminth identification	Intestine	