## **BIOSECURITY SCIENCES LABORATORY**

GEN-008JEV

## SPECIMEN ADVICE SHEET - JAPANESE ENCEPHALITIS SUPPLEMENT

You may choose to complete the <u>Specimen Advice Sheet</u> with the information provided below, **OR** provide this sheet <u>as an attachment</u> to the <u>Specimen Advice Sheet</u>.

The Department of Agriculture and Fisheries is collecting the information on this form to provide government with information to perform diagnostic testing for animal disease management and control. This information will only be accessed by authorised employees within the department. Some information may be given to external laboratories (as listed in the link) for the purpose of further diagnostic testing if required while some information may be provided to other state and federal animal health authorities (as listed in the link) for the purpose of animal disease management, control and reporting. Your information will not be disclosed to any other parties unless authorised or required by law.

Votovinovion dotoile		
Veterinarian details		
Name: Clinic:		
Animal owner details		
Name:		
Animal details		
Names/IDs:		
Wallies, 103.		
Animal type:	e □ Pigs □ Other (specify)	
Specimen collection		
Specimen type:		
□ CSF	☐ Blood (EDTA)	☐ Blood (clotted)
☐ Brain	☐ Abdominal and thoracic fluid	☐ Fresh semen (boars)
☐ Aborted foetus/es	☐ Tissues – fresh (post-mortem)	☐ Tissues – formalin-fixed (post-
		mortem)
Tissues, please specify:		
Ever diagnosed for:		
Flavivirus/Arbovirus ☐ West Nile (Kunjin virus) ☐ Murray Valley encephalitis ☐ Other		
	ease specify:	
	exclusion (If yes, add job number)	
	al vector activity on farm or neighbourin	
☐ Mosquito	☐ Water birds	☐ Other
☐ On Farm	☐ Neighbouring Farm/s	
Clinical signs		
Pigs	_	
☐ Abortions	Stillbirths	<ul><li>Foetal mummification</li></ul>
<ul><li>Congenital malformations</li></ul>	<ul><li>Encephalitis (&lt; 6 months)</li></ul>	☐ Neurological abnormalities
☐ Recumbency/Paddling	☐ Weak piglets (at birth)	
Horses	_	
☐ Ataxia	☐ Facial paralysis	☐ Muscle tremors/fasciculations
☐ Hyperaesthesia	☐ Hypermetria	☐ Paresis/paralysis/recumbency
$\square$ Circling	☐ Blindness	☐ Altered mentation/depression
Other		
Please specify other clinical signs		
Please specify other clinical signs Additional comments	not described above:	
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Ref: Issue: 2

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