



Breeder: University of Adelaide- Waite  
Waite Campus  
Urrbrae, South Australia 5005

Your client ref:  
Our Ref: 09/1102

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**Histopathology:**

Comment

Harderian glands: No significant abnormalities were detected 1-8.

Respiratory system (trachea, lungs): No significant abnormalities were detected 1-8

Salivary glands (parotid, sublingual and submaxillary): No significant abnormalities were detected 1-8\*.

\*(sublingual gland not examined for #5, submandibular gland not examined #5).

Urinary system (kidney, bladder): No significant abnormalities were detected 1-8.

Gastrointestinal tract (stomach, duodenum, ileum, caecum and colon): No significant abnormalities were detected 1-8.

Brain: Three routine coronal brain sections were examined as currently used for routine toxicologic screening by the National Toxicology Program. Level I is rostral level with the corpus callosum and caudate-putamen. Level II has the thalamus and the caudal section of the hippocampal formation. Level III has the cerebellum and pons.

Toxoplasma gondii and E.cuniculi were not detected.

No significant abnormalities were detected 1-8.

Lesions were not detected in other organs including the liver and spleen on gross examination 1-8.

Histopathology comments:

No significant abnormalities were detected.

Jeanine Sandy BVSc(Hons), PhD, MACVSc

Sample locations were: Room 1, Room 3.

Sample ID's were: 1, 2, 3, 4, 5, 6, 7, 8.

The following samples were POSITIVE for Pasteurella pneumotropica by culture and PCR: Room 1(Sample:1), Room 1(Sample:2), Room 1(Sample:4).

The following samples were POSITIVE for Proteus spp by culture:  
Room 1(Sample:1), Room 1(Sample:2),  
Room 3(Sample:5), Room 3(Sample:6), Room 3(Sample:7), Room 3(Sample:8).

  
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