

ASVP

Australian Society for
Veterinary Pathology



MYSTERY SLIDE SESSION CASE HISTORY

INCLUDE A PRINTED COPY WITH SUBMITTED SLIDES

COVER PAGE

1 PAGE LIMIT

CONTRIBUTOR NAME*	
CONTRIBUTOR EMAIL*	
COAUTHORS	
COMPANY OR UNIVERSITY	
ADDRESS	
PHONE NUMBER	
SPECIES	
BREED	
SPECIMEN(S)	
DIAGNOSIS/INTERPRETATION	
PRIMARY CATEGORY/CATEGORIES	HISTOLOGY, CYTOLOGY, HEMATOLOGY ETC.
SECONDARY CATEGORY/CATEGORIES (IF PRESENT)	CYTOLOGY, HISTOPATHOLOGY, FLOW CYTOMETRY, PROTEIN ELECTROPHORESIS, ETC.
FOCUS	NEOPLASTIC (EPITHELIAL, ROUND/HEMATOPOIETIC, MESENCHYMAL, ETC.), INFECTIOUS (BACTERIAL, VIRAL, ETC.), OTHER (DEGENERATIVE, ARTIFACT, INFLAMMATORY, TOXIC, IMMUNE-MEDIATED, ETC.)

* Corresponding contributor

JUSTIFICATION FOR INCLUSION OF THIS CASE:

Bulleted list or short sentences.

SPECIMEN:

SIGNALMENT:

HISTORY AND CLINICAL FINDINGS:

LABORATORY DATA: (See table examples below – use as needed or delete).

Haemogram results

TEST	UNITS	RESULT (FLAG-H/L)	REFERENCE INTERVAL
RBC	$\times 10^{12}/L$	e.g. 9 (H)	
HCT	L/L		
HgB	g/L		
MCV	fL		
MCHC	g/L		
Reticulocytes	$\times 10^9/L$		
WBC	$\times 10^9/L$		

Biochemistry

TEST	UNITS	RESULT (FLAG-H/L)	REFERENCE INTERVAL
Urea	mmol/L	e.g., 2 (L)	
Creatinine	umol/L		
ALP	U/L		

(EMBED up to 3 PERTINENT IMAGES: high quality jpeg or png, include scale bars, include brief legend with stain, include magnification if no scale bars, provide minimal information, e.g. venous blood - images do not require to be labeled as to pertinent findings – keep the “mystery” in the Mystery Slide)

ADDITIONAL DIAGNOSTIC TESTS:

QUESTIONS:

Two multiple choice questions (3-4 options for each question, with only one correct answer). Select carefully to stimulate discussion and do not provide answer to case.