



Customer No:

Your Reference:

Quote No: (If applicable)

SUBMITTER DETAILS Results will be reported to the submitter's email address provided below							
Submitter name:				Company/Clinic:			
Postal address:				ABN:			
Email:				Phone:			
OWNER DETAILS							
Owner name:				Phone:			
Property address:				PIC:			
Postal address:							
SUBMISSION DETAILS							
Disease(s) suspected:							
1.		2.		3.			
Case History							
Previous job no. (If applicable):				No. of dead animals:			
Species:				No. of sick animals:			
Breed:				No. of at risk animals:			
Age group:		OR Age: yrs mths days		Sex:			
Additional information (husbandry, nutrition, clinical signs, treatment, lesions etc.)							
Sample collection date:				LLS & DPI USE ONLY			
Reason for testing:				District Surveillance: Yes No			
Accreditation/MAP		Export to:		Legal proceeding		Charge to WBS/Project code:	
AI centre entry		Import from:		Research & development			
Diagnostic		Interstate movement to:		Second opinion		First lead submission: Yes No	
SPECIMEN DETAILS							
SAMPLE TYPE	QTY	SAMPLE TYPE	QTY	SAMPLE TYPE	QTY	SAMPLE TYPE	QTY
Blood - clot		Fluid - Ocular		Fresh Tissue – Liver		Swab - Nasal	
Blood – EDTA		Hair		Fresh Tissue – LN		Swab – Oral	
Blood – lith hep		Semen		Fresh Tissue – Lung		Swab – Preputial	
Blood – serum		Histology slide		Fresh Tissue – Spleen		Swab - Vaginal	
Blood – other		Fixed tissue - Brain		Fresh Tissue - Kidney		Other swab(s):	
Blood smear		Fixed tissue - other		Fresh Tissue – Spinal cord			
Ear notch				Other fresh tissue(s):		Other sample(s):	
Faeces							
Fluid - Foetal							
Sample Keylist (Attach a separate keylist for large submissions)							
No.	Sample ID	No.	Sample ID	No.	Sample ID	No.	Sample ID
1.		5.		9.		13.	
2.		6.		10.		14.	
3.		7.		11.		15.	
4.		8.		12.		16.	
LAB USE ONLY							
QA	<input type="checkbox"/> D <input type="checkbox"/> M <input type="checkbox"/> AI <input type="checkbox"/> E <input type="checkbox"/> Other: <input type="checkbox"/> NOTIFIABLE <input type="checkbox"/> EXOTIC <input type="checkbox"/> ACCREDITATION <input type="checkbox"/> TSE <input type="checkbox"/> RESIDUE <input type="checkbox"/> ANIMAL WELFARE						
	Total samples received:						

Use this form when submitting samples for diagnostic testing. Completed forms and associated samples can be submitted to the laboratory at Woodbridge Road Menangle NSW 2568 or Private Bag 4008 Narellan NSW 2567. For assistance, please contact Customer Service on 1800 675 623. For current pricing refer to the veterinary test list online at: www.dpi.nsw.gov.au/labs

TEST(S) REQUESTED:	I would like to discuss a diagnostic plan/testing requirements with a veterinary pathologist	
Note: This is not a comprehensive list of available tests. To view the range of tests refer to the veterinary test list online or contact Customer Service.	E	O
	Electron microscopy	Ostreid herpes virus 1 PCR
	Enzootic bovine leucosis (EBL) ELISA	Oyster health check
A	Epizootic Haemorrhagic Disease (EHD) AGID	Oyster QX disease investigation
Aino VNT	Epizootic Haemorrhagic Disease (EHD) PCR	P
Akabane Ab ELISA	Equine Herpes virus 1 (EHV1) VNT	Parainfluenza (PI 3) Ab ELISA
Akabane VNT	Equine Herpes virus 1 (EHV1) PCR	Pestivirus Ab AGID
B	Equine Herpes virus 4 (EHV4) PCR	Pestivirus Ab ELISA (milk)
Bovine Ephemeral Fever (BEF) Ab ELISA	F	Pestivirus Ag capture ELISA (PACE)
Bovine Ephemeral Fever (BEF) PCR	Faecal Egg Count	PI test (hair)
Bovine Ephemeral Fever (BEF) VNT	Faecal Larval Differentiation - worm typing	Pestivirus PCR
Blue-green algae exam	Fluke Egg Count (Interstate Movement)	Pestivirus VI 2 passes
Bluetongue virus Ab AGID	Fowl Adenovirus VNT	Pestivirus VI 3 passes
Bluetongue virus Ab ELISA	H	Pestivirus VNT
Bluetongue virus PCR	Hendra ELISA	Pigeon Paramyxovirus PCR
Bungowannah virus PCR	Hendra virus PCR	Porcine Circovirus Type 2 (PCV2) PCR
Bungowannah virus VNT	Histology	Post Mortem
<i>Brucella abortus</i> CFT	I	Q
<i>Brucella abortus</i> Ab ELISA	Infectious Bovine Rhinotracheitis (IBR) ELISA	Q Fever Ab ELISA
<i>Brucella</i> RBT (Rose Bengal)	Infectious Bovine Rhinotracheitis VNT	Q Fever CFT
<i>Brucella abortus</i> SAT	Infectious Bovine Rhinotracheitis PCR	R
<i>Brucella ovis</i> CFT	Infectious Bovine Rhinotracheitis VI 3 passes	Rabbit Haemorrhagic Disease 1 PCR
C	Infectious Laryngotracheitis virus (ILT) PCR	Rabbit Haemorrhagic Disease 2 PCR
Campylobacter IgA ELISA (vaginal swab)	Immunoglobulin G (Bovine)	Respiratory Syncytial virus (RSV) Ab ELISA
Caprine Arthritis Encephalitis (CAE) ELISA	Immunoglobulin G (Porcine)	Ross River VNT
Calf Enteric Cryptosporidia only	Influenza A Ab ELISA	Rotavirus PCR
Calf Enteric E. coli K99 only	Influenza A matrix PCR	S
Calf Enteric Rotavirus only	J	<i>Salmonella dublin</i> SAT
Calf Enteric E. coli K99 & Crypto	Johne's Disease CFT	<i>Salmonella typhimurium</i> SAT
Calf Enteric Rotavirus & Crypto	Johne's (Bovine) Disease Ab ELISA	Simbu virus group Ab ELISA
Calf Enteric Crypto, E. coli K99, Rotavirus	Johne's (Caprine) Disease Ab ELISA	T
Chlamydia CFT	Johne's (Ovine) Disease Ab AGID	<i>Toxoplasma</i> Latex Test
Chlamydia spp. PCR	Johne's (Ovine) Disease Ab ELISA	W/Y
Chlamydia pstittaci PCR	L	West Nile virus Ab ELISA
Clostridium perfringens Toxin Assay CIEP	<i>Leptospira pomona</i> MAT	West Nile virus IgM ELISA
Coronavirus PCR	<i>Leptospira hardjo</i> MAT	White Spot Syndrome (WSSV) PCR
Culture – Antibiotic sensitivity	<i>Leptospira tarassovi</i> MAT	Yellow Head virus PCR
Culture – Aerobic/Routine	<i>Leptospira copenhageni</i> MAT	Disease Investigation
Culture – Anaerobic/Routine	<i>Leptospira grippotyphosa</i> MAT	Anthrax Investigation
Culture – <i>Brucella ovis</i>	<i>Leptospira australis</i> MAT	ABLV Investigation
Culture – Camp. fetus spp. venerealis (CETM)	<i>Leptospira icterohaemorrhagiae</i> MAT	Arbovirus (NAMP) monitoring
Culture – Campylobacter	<i>Leptospira canicola</i> MAT	Brucella Suis Investigation
Culture – Erysipelas/Selective	Liver Fluke Ab ELISA (single)	Foot and Mouth Disease Investigation
Culture - Johne's Disease individual	Liver Fluke Ab ELISA (pool of 5)	Hendra Investigation
Culture - Johnes Disease pooled faecal	Liver Fluke Ab ELISA (milk)	Bee Disease Investigation
Culture – Johnes Herd Environmental (HEC)	M	Culture - Paenibacillus larvae (AFB)
Culture – Mastitis	Malignant Catarrhal Fever (MCF) PCR	Culture - Paenibacillus alvei (EFB)
Culture - <i>Mycoplasma</i> direct	Maedi-Visna Ab ELISA	Examination - Nosema
Culture – <i>Salmonella</i> /Selective	<i>M. hyopneumoniae</i> ELISA	Smear examination - AFB
Culture – Semen pack: B ovis, A. seminis, H.somni	N	Smear examination - EFB
Culture – Strep. equi subsp. equi (Strangles)	Newcastle Disease PCR	Smear examination - Chalkbrood
Culture - Trichomonas (TFEM)	Neospora Ab ELISA	Other
Culture – <i>Yersinia</i> /Selective	Nitrate/Nitrite Strip Test	
Culture - Selective - Please specify	Nodavirus PCR	

DECLARATION

By ticking this box, I have read and agree to the NSW DPI Laboratory Services Terms and Conditions that can be accessed at www.dpi.nsw.gov.au or provided to me by contacting Customer Services.

By signing below, I declare that I am authorised to request analysis of the samples listed above

Name:

Signature:

Date: