III vetnostics pathology

Formerly ASAP Laboratory.

Welcome to our **bright** new name & branding.









Test List

Effective 1st July 2024



Vetnostics Pathology is the new national name for ASAP Laboratory, Vetpath Laboratory Services, Vetnostics and TML & QML Vetnostics.

Learn more at vetnostics.com.au

III vetnostics

Conditions of Service and General Information

TESTING FREQUENCY AND TURNAROUND TIMES

Haematology and Biochemistry: Most tests are performed on a daily (1D) basis. Urgent results will generally be available within 1 business day (i.e. 24 hours) of the specimen arriving at the laboratory. Less commonly requested tests or those requiring referral to another laboratory are reported as indicated, e.g., '8D' indicates up to 8 days from time of specimen receival.

Serology: Refer to comprehensive alphabetical test listing for individual serological test turnaround times.

Microbiology: Routine bacterial cultures can take from 24 hours to 7 days before a final report is issued. Fungal cultures can take up to 4 weeks for a final report.

Histopathology: Most reports are provided within 2-5 days of specimen receival (reported Monday to Friday). Reports can be delayed due to requirements for special stains, decalcification of bone, or adequate fixation of large specimens.

Cytology: Most reports are provided 1-2 business days after specimen receival (reported Monday to Friday).

PROVISION OF RESULTS

Reports are available after validation by permitted laboratory personnel (scientists, veterinary pathologists). Reports can be emailed, faxed, viewed on our online results portal, or via direct download into common vet practice software programs (by prior arrangement). Turnaround times stated are working days.

INTERPRETATION OF RESULTS

Vetnostics Pathology pathologists and our specialist veterinary medical consultant are available to discuss results for interpreted tests and, where appropriate, further diagnostics and treatment. Non-interpreted profiles can be upgraded for pathologist interpretation for an additional fee of **\$75.00** (ex. GST).

ACCREDITATION

Vetnostics Pathology (Vic) has NATA Veterinary Accreditation to ISO/IEC 17025:2017. Accreditation number: 20149.

SUPPLIES AND CONSUMABLES

Vetnostics Pathology (Vic) can supply blood collection tubes, other specimen containers, slides and swabs, free of charge for submission of samples. A range of chargeable supplies/consumables are also available, including tubes and reagents for some Zoetis point-of-care (POC) instruments, and diagnostic kits. Orders should be placed via the Vetnostics Pathology (Vic) consumables order form via website vetnostics.com.au

PAYMENT OF ACCOUNTS

Invoices are sent out at the end of every month and payment is due within 30 days.

FEES

Vetnostics Pathology reserves the right to review and alter prices at any time. Changes will be communicated, usually via email.

Vetnostics Pathology reserves the right to charge a fee for urgent courier collections and taxi pick-ups. Clients will be advised of the fee prior to collection.

Cancellation of tests prior to processing or submission of samples marked on hold may incur a **\$41.00** (ex. GST) collection and handling fee.

SUBMISSION OF SAMPLES

Samples must be submitted in a plastic biohazard bag accompanied by the appropriate Vetnostics Pathology (VIC) request form. ALL samples must be correctly labelled to avoid delay in processing and to meet record keeping requirements under the Veterinary Surgeons Act (1986). One biohazard bag should be used for each case submission.

Specimens must not be submitted in syringes with needles attached. Transfer contents to sterile/urine container before submission. Vetnostics Pathology reserves the right to refuse to process samples if not submitted in the required manner.

Submitted specimens marked as on hold will typically be kept for up to 7 days before being discarded.

VETERINARY PATHOLOGISTS

Dr Rebekah Liffman

BVSc (Hons) MVS MVSc MANZCVS DACVP (Clin Path)

Dr Libby Browne

BVSc (Hons) MVetMed MANZCVS DACVP (Anat Path)

Dr Ben Remaj

BVMS MANZCVS DACVP (Anat Path)

Dr Juliet Brown

BVSc (Hons) MVS MVSc MANZCVS (Path) DACVP (Clin Path)

Dr Simon Stokes

BVSc (Hons) PhD DACVP (Anat Path)

Dr Michael Rozmanec

BVSc MVSc MANZCVS DACVP (Anat Path)

Dr Emily Birckhead

BVBiol/BVSc (Hons) MANZCVS (Veterinary Clinical Pathology Registrar)

CONSULTANT VETERINARY PATHOLOGIST - OPHTHALMOLOGY

Dr Christina McCowan

BVSc, BSc (Hons), MANZCVS (Feline Med), MANZCVS (Path), DACVP

INTERNAL MEDICINE CONSULTANT

Dr Katherine Briscoe

BVSc (Hons I) MVetStud (Small Animal Clinical Studies) FANZCVS (Feline Medicine)

Dr Briscoe is available:

Monday 3:00pm - 4:00pm

Tuesday 3:00pm - 4:00pm

Wednesday 11:00am - 1:00pm

Thursday 12:00pm - 2:00pm

Friday 11:00am - 1:00pm

Email katherine.briscoe@vetnostics.com.au

Please provide Vetnostics Pathology (Vic) Laboratory number and a brief history. Dr Biscoe will contact clients during the above consulting hours.

VETERINARY LIASION OFFICER

Tara Jean

M 0427 418 800

VETNOSTICS PATHOLOGY (VIC) LABORATORY MANAGER

Marni Kerseboom

T 1300 838 522

CONTACT

Email admin.VIC@vetnostics.com.au

Phone 1300 VET LAB (1300 838 522)

Fax (03) 7046 5160

Online Results https://asaplabresults.com/login.php

Clinic ID and password required - contact Veterinary Liaison

Officer or admin.VIC@vetnostics.com.au

Web vetnostics.com.au

Address 53 Glenvale Crescent, Mulgrave, Victoria 3170

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Pathology Profiles

Profiles are comprehensive test panels designed to provide thorough overview of the haematology and/or biochemical parameters. Profiles will include plasma glucose at no extra charge if a fluoride oxalate (flox) tube is submitted. Refer to table on back cover for analytes included within each profile.

SMALL ANIMAL (Interpreted)

601	Canine Body Function
	Serum, fluoride oxalate, EDTA, urine
603C	Canine Body Function and T4
	Serum, fluoride oxalate, EDTA, urine
623	Canine Body Function with Urinalysis
023	Serum, fluoride oxalate, EDTA, urine
661	Canine Body Function with T4 and Urinalysis
001	Serum, fluoride oxalate, EDTA, urine
	Canine Body Function with T4, Urinalysis and
662	Urine C&S
	Serum, fluoride oxalate, EDTA, urine
639	Sick Dog Profile
	Serum, fluoride oxalate, EDTA, urine
602	Feline Body Function
002	Serum, fluoride oxalate, EDTA, urine
603	Feline Body Function and T4
	Serum, fluoride oxalate, EDTA, urine
626	Feline Body Function with Urinalysis
	Serum, fluoride oxalate, EDTA, urine
661f	Feline Body Function with T4 and Urinalysis
	Serum, fluoride oxalate, EDTA, urine
	Feline Body Function with T4, Urinalysis and
662f	Urine C&S
	Serum, fluoride oxalate, EDTA, urine
640	Sick Cat Profile
	Serum, fluoride oxalate, EDTA, urine
604	Small Animal Geriatric Profile
	Serum, fluoride oxalate, EDTA, urine
610	Preanaesthetic Profile
	Serum, fluoride oxalate, EDTA, urine
611	Liver Monitoring Profile
	Serum, EDTA, urine
612	Renal Monitoring Profile
	Serum, EDTA, urine

SMALL ANIMAL (Non-Interpreted)

621	Canine Basic Health Screen Serum, fluoride oxalate, EDTA, urine
663	Canine Basic Health Screen with Urinalysis
000	Serum, fluoride oxalate, EDTA, urine
	Canine Basic Health Screen with Urinalysis and
664	Urine C&S
	Serum, fluoride oxalate, EDTA, urine
622	Canine Wellness Profile
	Serum, fluoride oxalate, EDTA, urine
666	Canine Wellness Profile with Urinalysis
	Serum, fluoride oxalate, EDTA, urine
667	Canine Wellness Profile with Urinalysis and Urine C&S
	Serum, fluoride oxalate, EDTA, urine
621f	Feline Basic Health Screen
	Serum, fluoride oxalate, EDTA, urine

663f	Feline Basic Health Screen with Urinalysis
	Serum, fluoride oxalate, EDTA, urine
	Feline Basic Health Screen with Urinalysis and
664f	Urine C&S
	Serum, fluoride oxalate, EDTA, urine
COOF	Feline Wellness Profile
622f	Serum, fluoride oxalate, EDTA, urine
666f	Feline Wellness Profile with Urinalysis
	Serum, fluoride oxalate, EDTA, urine
	Feline Wellness Profile with Urinalysis and Urine
667f	C&S
	Serum, fluoride oxalate, EDTA, urine

EQUINE (Interpreted)

605	Equine Body Function (includes SAA)
	Serum, EDTA, sodium citrate, urine

EQUINE (Non-Interpreted)

650	Equine Racing Profile Serum, EDTA, sodium citrate
650 +	Equine Racing Profile with SAA
122	Serum, EDTA, sodium citrate
6211	Large Animal Basic Health Screen
	Serum, fluoride oxalate, EDTA, sodium citrate, urine
122	Serum Amyloid A (SAA) - Add on
	Serum
230R	Iron - When added to Equine Racing Profile
	Serum

AVIAN & EXOTIC (Interpreted)

Avian / Reptile Body Function
Lithium Heparin + blood smear

AVIAN & EXOTIC (Non-Interpreted)

629	Avian / Reptile Basic Health Screen
	Lithium Heparin + blood smear
630	Avian / Reptile Wellness Profile
	Lithium Heparin + blood smear
621s	Small Mammal Health Profile
0215	Serum, EDTA, urine
6626	Small Mammal Health Profile with Urinalysis
663s	Serum, EDTA, urine
	Small Mammal Health Profile with Urinalysis and
668s	UPC
	Serum, EDTA, urine

PRODUCTION ANIMAL (Interpreted)

606	Ruminant Body Function Serum, fluoride oxalate, EDTA, urine
624	Downer Cow Profile Serum, EDTA

PRODUCTION ANIMAL (Non-Interpreted)

6211 **Large Animal Basic Health Screen** Serum, fluoride oxalate, EDTA, urine

HAEMATOLOGY & COAGULATION

Sodium citrate and EDTA blood filled to the appropriate levels from a 'clean stick' venipuncture are required.

from a 'clean stick' venipuncture are required.	
101	Full Blood Examination (FBE) EDTA, sodium citrate (Equine only) , blood smear
614	Complete Blood Count (CBC) - Uninterpreted EDTA, sodium citrate (Equine only), blood smear
102	Avian / Reptile Full Blood Examination (FBE) Lithium Heparin + blood smear
105	Prothrombin Time (PT) Sodium citrate, filled to the line
106	Activated Partial Thromboplastin Time (APTT) Sodium citrate, filled to the line
107	PT + APTT Sodium citrate, filled to the line
613	Comprehensive Coagulation Profile (CBC, PT, APTT, fibrinogen, interpretation) EDTA, sodium citrate
110	Cross Match, first donor *** Serum, EDTA from both donor & recipient
111	Crossmatch (each additional donor submitted at same time) Serum, EDTA from each additional recipient

BIOCHEMISTRY

201	Complete Biochemistry Profile (Interpreted) Serum
615	Complete Biochemistry Profile (Uninterpreted) Serum
205	1-5 Biochemistries (Interpreted) - Specify analytes (Choose from: Total protein, albumin, globulin, bicarbonate, glucose, Na, K, Cl, Ca, P, Mg, urea, creatinine, ALT, AST, ALP, GLDH, GGT, CK, cholesterol, triglycerides, bilirubin, amylase, lipase, uric acid, betahydroxybutyrate, iron) Serum
243	1-5 Biochemistries (Uninterpreted) - Specify analytes Serum
202	Liver Biochemical Analysis (Interpreted) Serum
203	Renal Biochemical Analysis (Interpreted) Serum and urine
208	Bile acids - single Serum
207	Bile Acids - pre & post prandial*** Serum x 2
214	Canine Trypsin-Like Immunoreactivity (TLI)* *** Serum
123	C Reactive Protein (CRP) - Canine*** Serum
124	C Reactive Protein (CRP) – Canine (when added to a profile)*** Serum

211	Fructosamine* *** Serum
220	Folate and Cobalamin (Vitamin B12)* Serum
638	Canine Gastrointestinal Profile (cTLI, cPLI, cobalamin, folate)* *** Serum
637	Feline Gastrointestinal Profile (fTLI, fPLI, cobalamin, folate)* *** Serum
120	Serum Amyloid A (stand alone test) Serum

ENDOCRINOLOGY

701	Total T4 (as a standalone test) Serum
702	Total T4 Add-on (with other test requests) Serum
703	Free T4 by equilibrium dialysis* Serum
705	Canine or Feline TSH Serum
728	Canine or Feline Thyroid Profile (total T4 and TSH)*** Serum
706	Insulin (canine/equine/feline)* Serum
707	Cortisol, single Serum
708	ACTH Stimulation Test *** Serum x 2
709	Low Dose Dexamethasone Suppression Test (LDDST) *** Serum x 3
725	ACTH, Endogenous - Canine *** EDTA plasma
733	ACTH, Endogenous - Equine *** EDTA plasma
717	Urine Cortisol:Creatinine Ratio *** Urine
732	Anti-Mullerian Hormone (AMH) * *** Serum
712	Progesterone Serum (not gel)
722	Relaxin (canine, feline) Serum
715	Oestrone Sulphate (mare pregnancy >80 days, rig - use AMH)* Serum

THERAPEUTIC DRUG MONITORING

216	Phenobarbitone ***
210	Serum (not gel)
217	Potassium Bromide* ***
217	Serum (not gel)
218	Digoxin* ***
210	Serum
219	Cyclosporin* ***
219	EDTA



HISTOPATHOLOGY

A tissue is defined as a single organ type or individual mass, including multiple incisional biopsies from the same lesion. Up to 6 skin punch biopsies from a single inflammatory skin condition are billed as one tissue.

Multiple separate skin masses or oral masses are charged as separate tissues. Biopsies from different locations in the gastrointestinal tract are regarded as separate specimens (multiple samples from each location can be submitted). Paired organs are regarded as separate specimens. Mammary tissues with 2-3 masses are charged as 502.

A tissue handling fee applies for complex or larger tissues such as whole organs, spleen, limb or digit amputation, mandibulectomy / hemimandibulectomy, complex mammary tissue/strip, or uterus and ovaries.

Routine special stains are provided free of charge. Standard TAT on histopathology is 2-3 days. Samples requiring extended fixation and/or decal will have a longer TAT and this length of time will vary between tissues. Samples are to be submitted in an appropriate sized container with ample formalin. Contact the lab if your clinic needs advice on submitting larger samples not fitting in a pot (eg: limb).

Most reports are provided within 2-5 days of specimen receival (reported Monday to Friday).

501	Histopathology (1 tissue)
501B	Histopathology (follow up, within 14 days of
	previous cytology or histopathology)
502	Histopathology (2-3 tissues)
503	Histopathology (4-6 tissues)
504	Histopathology (7-10 tissues)
507	Histopathology (>10 tissues)
505	Histopathology second opinion (on glass slides)
514	Eye histopathology (external referral)*
506	Immunohistochemistry (per stain, excluding
300	feline coronavirus)*
508	Histopathology Processing only (per tissue or
	cassette)
515	Tissue handling fee

CYTOLOGY

401 is charged per site, and includes 1-6 smears. More than 6 smears per site will incur an additional charge (402 per 1-6 additional smears). Two separate mass lesions will be charged 401 and 402.

Up to 6 smears from multiple lymph nodes or multiple joints are considered a single lesion and charged as 401. Note: Air-dried smears should be stored at room temperature (not refrigerated). Avoid exposure to formalin vapours. For fluid samples, an EDTA sample and 2 fresh air-dried smears are preferred. A sample in a plain tube/pot should also be submitted, especially if culture may be required. Turnaround Time following receipt at the laboratory: Non-urgent: 1-2 business days. Urgent: one business day.

401	Routine Cytology (FNA/Impression Smears) 1-6 slides
402	Cytology Additional (submitted with 401) 1-6 Slides
403	Body Fluid Analysis (thoracic, abdominal, pericardial, synovial) Fluid in EDTA, slides, +/- fluid in plain tube

404	Bronchoalveolar
	Lavage/Tracheal Wash
	Fluid in EDTA, slides, +/- fluid in plain tube
	Bone Marrow Examination
405	(includes FBE)
405	EDTA blood +/- marrow in EDTA, slides (blood,
	marrow)
	CSF Analysis
407	Fluid in EDTA, plain serum tube, sedimentation
	chamber, smear if transport >24 hours
	Immunocytochemistry (B and T cell) - following a
410	confirmed diagnosis of lymphoma*
	Slides
444	Flow Cytometry* with Full Blood Examination ***
411+	Refer to protocol on website

URINE

301	Urinalysis (USG, dipstick, wet sediment examination) Urine
303	Urinalysis with Culture and Sensitivity Urine
305	Urine Culture and Sensitivity Only Urine
310	Urine Culture and Sensitivity (Add-on) Urine
306	Urinalysis with Urine Cytologic examination by pathologist Urine, air dried smears made at time of collection
307	Comprehensive Urine Examination (Urinalysis, Cytologic examination by pathologist, C&S) Urine, air dried smears made at time of collection
308	Urine Protein:Creatinine ratio Urine
372	Calculi (Urolith) Analysis* Calculi

MICROBIOLOGY

351	Routine Culture and Sensitivity Swab in media, body fluid or tissue
352	Routine Culture and Sensitivity Add-on (when added to fluid analysis etc) Swab in media, body fluid or tissue
353	Routine Culture and Sensitivity for an additional site (e.g. second ear) Swab in media, body fluid or tissue
357	Blood Culture*** Blood culture bottle
358b	Blood Culture Additional (submitted at the same time) Blood culture bottle
359	Fungal Culture* Swab in media, body fluid, tissue or hair
375	Bacterial Culture and Sensitivity AND Fungal Culture* Swab in media, body fluid or tissue
365	Equine Premating Swab Clitoral or uterine swab in media

FAECES

Faecal Floatation/Faecal Egg count Faeces 916 Faecal Floatation + Giardia Ag RIM Faeces 917 Faecal Floatation + Giardia Ag RIM + Parvovirus Ag RIM Faeces 905 Giardia Ag RIM Faeces 906 Canine Parvovirus Ag RIM Faeces 370 Faecal Culture and Sensitivity Faeces or media swab 907 Lungworm Larvae (Baermann technique) Faeces 914 Egg Count Faeces 920 Liver Fluke Egg Count* Faeces 922 Faecal Floatation + Canine PCR* Faeces 923 Faecal Floatation + Feline PCR* Faeces		
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Faeces Faecal Culture and Sensitivity Faeces or media swab Uungworm Larvae (Baermann technique) Faeces Combined Faecal Culture and Faecal Floatation/ Egg Count Faeces Liver Fluke Egg Count* Faeces Faecal Floatation + Canine PCR* Faeces Faecal Floatation + Feline PCR*	006	Canine Parvovirus Ag RIM
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Faeces or media swab 907	370	Faecal Culture and Sensitivity
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Combined Faecal Culture and Faecal Floatation/ Egg Count Faeces 20 Liver Fluke Egg Count* Faeces 922 Faecal Floatation + Canine PCR* Faeces Faecal Floatation + Feline PCR*	007	Lungworm Larvae (Baermann technique)
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Faeces 922 Faecal Floatation + Canine PCR* Faeces 923 Faecal Floatation + Feline PCR*	020	Liver Fluke Egg Count*
Faeces Faecal Floatation + Feline PCR*	320	Faeces
Faeces Faecal Floatation + Feline PCR*	022	Faecal Floatation + Canine PCR*
923	922	Faeces
Faeces	022	Faecal Floatation + Feline PCR*
	923	Faeces

SEROLOGY & IMMUNOLOGY

801	FIV Ab / FeLV Ag Serum or EDTA
	FIV Ab / FeLV Ag Add-on (when added to a
802	profile)
	Serum or EDTA
002	Cryptococcus Antigen (LCAT)*
803	Serum or CSF
	Heartworm Antigen (canine, not
805	for export)
	Serum or EDTA
	Toxoplasma IgG and IgM Antibody IFAT (canine,
808	feline)*
	Serum
	Neospora IgG Antibody IFAT
809	(Canine only)*
	Serum
000	Masticatory Muscle Myositis
829	(2M Antibody)* Serum
GALM	Galactomannan (Aspergillus Antigen)*
GALIVI	Serum, CSF or BAL fluid - arrive at lab < 48 hours or submit frozen
	Leptospira MAT Antibody Panel*
830	Serum
	Ross River Virus Antibody VNT*
810	Serum
	Equine Infectious Anaemia (EIA) Virus AGID
865	(Coggins Test)*
000	Serum
	Equine Viral Arteritis Antibody VNT*
823	Serum
	Equine Flavivirus Common Antigen Screen (MVE
877	/ Kunjin)*
	Serum

819	Canine VACCICHECK™ CPV, CDV, CAV Titres, Semiquantitative Serum
821	Canine Parvovirus and Distemper IFAT* Serum
822	Canine Parvovirus, Distemper (IFAT) and Adenovirus (VN)* Serum
826	Feline Herpesvirus, Calicivirus and Panleukopenia (IFAT)* Serum

MOLECULAR DIAGNOSTICS - PCR TESTING

Panel inclusions are subject to change and will be communicated through our website and newsletters.

	3	
communicated through our website and newsletters.		
	Canine Faecal PCR Panel*	
	BACTERIA: Salmonella spp., Campylobacter jejuni,	
1052	Campylobacter coli, Clostridium perfringens netF toxin	
1032	PARASITE: Giardia spp., Cryptosporidium canis	
	VIRAL: Parvovirus, Canine Coronavirus Specimen:	
	Faeces submitted in sterile container or faecal swab	
	Canine Respiratory PCR Panel*	
	Bordetella bronchiseptica, Canine Adenovirus type	
	2, Canine Herpesvirus type 1, Canine Coronavirus,	
	Canine Parainfluenza virus, Cryptococcus spp.,	
1053	Aspergillus spp. Mycoplasma cynos and Mycoplasma	
	canis	
	Specimen: Dry swab of the oropharyngeal and/ or	
	conjunctival area, or respiratory wash, submitted in	
	sterile container	

be
gy findings)
us included where indicated based
inum and Canine Distemper virus
ondii, Cryptococcus spp.,

Canine Neurological PCR Panel*

BACTERIA: Salmonella spp., Campylobacter jejuni, Campylobacter coli
PARASITE: Giardia spp., Cryptosporidium felis, Toxoplasma gondii, Tritrichomonas foetus.
VIRAL: Parvovirus, Feline Coronavirus
Specimen: Faeces submitted in sterile container or faecal swab

Feline Respiratory PCR Panel*

1051

1050 Cryptococcus spp., Feline Calicivirus, Bordetella bronchiseptica, Chlamydia felis, Feline Herpesvirus 1 and Mycoplasma felis
Dry swab of ocular, nasal or pharyngeal area submitted in sterile container

1030	Feline Neurological PCR Panel*
	Toxoplasma gondii, Cryptococcus spp., Feline
	Coronavirus and Bartonella spp.
	CSF in plain tube
1040	Feline Coronavirus PCR (fluids)*
	EDTA fluid from thorax or abdomen, FNA smears



1036	Equine Faecal PCR Panel* BACTERIA: Lawsonia intracellularis, Clostridium difficile Toxin A/Toxin B, Clostridium perfringens Toxin A/CPE toxin/cpb2 toxin/netF toxin, Salmonella spp. PARASITE: Cryptosporidium species. VIRAL: Equine Coronavirus, Equine Rotavirus Faeces in sterile container
1037	Equine Respiratory PCR Panel* Equine Herpesvirus 1, Equine Herpesvirus 4, Rhodococcus equi, Streptococcus equi subsp. equi, Streptococcus equi subsp. zooepidemicus and Chlamydia psittaci Dry swab or fluid of nasal, nasopharyngeal or guttural pouch area submitted in sterile container
1062	Equine Herpesvirus 1 PCR* Dry swab from cut surface of aborted tissue - lung, liver, spleen, thymus, placenta - submitted in sterile container
1063	Equine Herpesvirus 4 PCR* Dry swab from cut surface of aborted tissue - lung, liver, spleen, thymus, placenta - submitted in sterile container
1061	Leptospira PCR - Canine* Leptospira interrogans EDTA blood AND Urine in sterile container
1005	Feline Immunodeficiency Virus (FIV) PCR* EDTA blood
1006	Feline Leukaemia Virus (FeLV) PCR* EDTA blood
1013	Anaemia Panel - Canine* Anaplasma platys, Babesia vogeli, Babesia gibsoni, Bartonella spp., Mycoplasma haemocanis, Mycoplasma haemoparvum, Ehrlichia canis and Hepatozoon canis Dedicated EDTA blood sample Diagnostic only. NOT suitable for export/regulatory testing
1029	Anaemia Panel - Feline* Anaplasma platys, Bartonella spp., Mycoplasma haemofelis, Mycoplasma haemominutum and Mycoplasma turicensis Dedicated EDTA blood sample

QUARANTINE / EXPORT

**Vetnostics Pathology (WA) export serology form required see vetnostics.com.au for more details

896	Heartworm Antigen* Serum
899	Rabies Antibody Titre* Serum
	Babesia gibsoni PCR* EDTA blood
	Babesia gibsoni PCR & Heartworm Antigen test* - New Zealand EDTA blood + serum

^{*} Referred test, not performed at Vetnostics Pathology (Vic) ***Protocol available

Comprehensive Alphabetical Test Listing

Code	Test	Collection	Testing Freq/TAT
828	Acetylcholine Receptor Antibody*	Serum	7-10D
acid	Acid Fast Stain	Slide	5-7D
708	ACTH Stimulation Test (2x cortisol)***	2 x Serum	1-2D
725	ACTH, Endogenous - canine***	EDTA plasma	up to 3D
733	ACTH, Endogenous - equine***	EDTA plasma	up to 3D
720	Aldosterone* ***	Serum (immediately separated and frozen).	21D
k9alg	Allercept™ IgE Allergy Screen - canine, feline, equine*	Serum EDTA blood	14D
1013	Anaemia Panel - Canine	Diagnostic only. NOT suitable for export/regulatory testing	3-5D
1029	Anaemia Panel - Feline	EDTA blood	3-5D
732	Anti-Mullerian Hormone - canine, feline, equine, laprine* ***	Serum	3-4D
811	Antinuclear Antibody (ANA) - canine*	Serum	14D
106	APTT (Activated Partial Thromboplastin Time)	Sodium citrate, filled to line	1D
GALM	Aspergillus sp. Antigen (Galactomannan) - canine, feline*	0.5ml serum, CSF or BAL fluid (10-14D
GALIVI	Asperginus sp. Antigen (Galactoniannan) - Canine, Teiline	must arrive at lab <48 hrs or submit frozen)	
629	Avian / Reptile Basic Health Screen	Lith Heparin, blood smear	1D
607	Avian / Reptile Body Function Profile	Lith Heparin, blood smear	1-2D
630	Avian / Reptile Wellness Profile	Lith Heparin, blood smear	1D
1038	Avian DNA Sexing*	Lith heparin blood or feather with follicle bulb	7-14D
102	Avian / Reptile Full Blood Examination (FBE)	Lith heparin blood, smear	1-2D
207	Bile Acids - pre & post prandial***	2 x serum	1D
208	Bile Acids - single	Serum	1D
206	Biochemistries, each additional (when added to tests/ profiles)	Serum (list analyte on form, see p.5)	1D
205	Biochemistries, 1-5 (Interpreted)	Serum (list analytes on form, see p.5)	1-2D
243	Biochemistries, 1-5 (Uninterpreted)	Serum (list analytes on form, see p.5)	1D
201a	Biochemistry Profile, Avian (Interpreted)	Serum or lith heparin plasma	1-2D
615a	Biochemistry Profile, Avian (Uninterpreted)	Serum or lith heparin plasma	1D
201c	Biochemistry Profile, Canine (Interpreted)	Serum (Refer to list of analytes, see p.5)	1-2D
615c	Biochemistry Profile, Canine (Uninterpreted)	Serum (Refer to list of analytes, see p.5)	1D
201e	Biochemistry Profile, Equine (Interpreted)	Serum (Refer to list of analytes, see p.5)	1-2D
615e	Biochemistry Profile, Equine (Uninterpreted)	Serum (Refer to list of analytes, see p.5)	1D
201f	Biochemistry Profile, Feline (Interpreted)	Serum (Refer to list of analytes, see p.5)	1-2D
615f	Biochemistry Profile, Feline (Uninterpreted)	Serum (Refer to list of analytes, see p.5)	1D
119	Biochemistry Profile, Point-of-Care Support	POC biochemistry results, serum/plasma	1-2D
201r	Biochemistry Profile, Ruminant (Interpreted)	Serum (Refer to list of analytes, see p.5)	1-2D
615r	Biochemistry Profile, Ruminant (Uninterpreted)	Serum (Refer to list of analytes, see p.5)	1D
357	Blood Culture***	Blood culture bottle	up to 7D
358b	Blood Culture, Additional (submitted at the same time)	Blood culture bottle	up to 7D
blsm	Blood Film Examination Only (WCC, diff, morphology)	Blood film	1D
108	Blood Typing, Canine (DEA1.1)*	EDTA	2-3D
109	Blood Typing, Feline*	EDTA	2-3D
217	Bromide* ***	Serum	7-10D
103	Buffy Coat Examination	EDTA	1-2D
123	C-Reactive Protein (CRP) - Canine***	Serum	1D
124	C-Reactive Protein (CRP) – Canine*** (when added to a profile)	Serum	1D
BRAF	Cadet®BRAF cancer test* ***	Contact lab for kit	14-21D
242	Calcium, Ionised***	Serum - refer to protocol	1-2D
621	Canine Basic Health Screen	EDTA, serum, flox, inc urine SG	1D
665	Canine Basic Health Screen with Snap®cPL™	EDTA, serum, flox, inc urine SG	1D
663	Canine Basic Health Screen with Urinalysis	EDTA, serum, urine, flox	1-2D
664	Canine Basic Health Screen with Urinalysis and C&S	EDTA, serum, urine, flox	1-3D
601	Canine Body Function	EDTA, serum, flox, inc urine SG	1-2D
603C	Canine Body Function with T4	EDTA, serum, flox, inc urine SG	1-2D
661	Canine Body Function with T4 and Urinalysis	EDTA, serum, inox, inc unite SG EDTA, serum, urine, flox	1-2D 1-2D
662	Canine Body Function with T4, Urinalysis and C&S	EDTA, serum, urine, flox	1-3D
623	Canine Body Function with Urinalysis	EDTA, serum, urine, flox	1-2D
622	Canine Wellness Profile	EDTA, serum, flox, inc urine SG	1D
668	Canine Wellness with Snap®cPL™	EDTA, serum, flox, inc urine SG	1D
666	Canine Wellness with Urinalysis	EDTA, serum, urine, flox	1-2D



Code	Test	Collection	Testing Freq/TAT
667	Canine Wellness with Urinalysis and C&S	EDTA, serum, urine, flox	1-3D
UCAT	Catecholamines (metanephrine)* ***	Frozen Urine	10D
clpcr	Chlamydia PCR - Avian, Koala*	Dry conjunctival/mucosal swab	21D
1064	Chlamydia Psittaci PCR (Abortion)* ***	Refer to protocol	3-7D
cipcr	Circovirus (Psittacine Beak and Feather Disease) PCR* ***	Refer to protocol	7-14D
ckit	c-KIT Mutation PCR (Mast Cell Tumours - Canine only)*	Cytology slides, histo sections	21D
106	Coagulation: APTT only	Sodium citrate, filled to line	1D
613	Coagulation: Comprehensive Profile (PT, APTT, FBE)	EDTA, sodium citrate	1-2D
107	Coagulation: PT & APTT	Sodium citrate, filled to line	1D
105	Coagulation: PT only	Sodium citrate, filled to line	1D
221	Cobalamin (Vitamin B12) - Companion Animal*	Serum	3-5D
220	Cobalamin (Vitamin B12) and Folate - Companion Animal*	Serum	3-5D
614	Complete Blood Count (Uninterpreted)	EDTA, blood film, sodium citrate (equine only)	1D
307	Comprehensive Urinalysis (urinalysis,	Urine	1-3D
104	cytological examination by pathologist, C&S) Coombs Test - canine, feline*	EDTA	3-7D
234	Copper (blood)*	Serum	3-7D
235	Copper (blood) Copper (liver)* ***	Fresh liver (refer to protocol for requirements)	3-7D
	Coronavirus (FIP) Immunofluorescence		Up to
imfip	(effusion) - feline*	Fluid in EDTA (<48 hours)	14D
fhvih	Coronavirus (FIP) Immunohistochemistry - feline*	Histopathology tissue sections	Up to 21D
707	Cortisol	Serum	1D
717	Cortisol:Creatinine Ratio (Urine)***	Urine	1D
123	C-Reactive Protein (CRP) - Canine***	Serum	1D
124	C-Reactive Protein (CRP) – Canine*** (when added to a profile)	Serum	1D
111	Cross Match, each additional donor***	EDTA and serum (recipient and donor)	1D
110	Cross Match, first donor***	EDTA and serum (recipient and donor)	1D
803	Cryptococcal Antigen (LCAT)*	Serum	3-5D
351	Culture - Bacterial (Routine)	Swab, fluid, tissue	2-6D
375	Culture - Bacterial AND Fungal* Combined	Swab, body fluid, tissue	Bacterial2- 6D, Fungal
353	Culture - Bacterial, additional site	Swab, body fluid, tissue	28 D 2-6D
352	(e.g. second ear) Culture - Bacterial, add-on (when added to fluid	Swab, fluid, tissue	2-6D
365	analysis etc)		2-6D
363	Culture - Equine Premating	Swab (clitoral or uterine) Milk	2-6D
303	Culture - Milk (1st sample) Culture - Milk Culture Sensitivity (per isolate,	IVIIIK	2-0D
376	must be specifically requested)	Milk	2-6D
369	Culture - Milk, each additional	Milk	2-6D
219	Cyclosporin*	EDTA	5D
402	Cytology - Additional Site (FNA/Impression Smears)	Slides	1-2D
404	Cytology - BAL/TTW	Slides, wash fluid	1-2D
404A	Cytology - BAL/TTW Additional	Slides, wash fluid	1-2D
403	Cytology - Body Fluids	EDTA, smears, plain tube if culture required	1-2D
405	Cytology - Bone Marrow (includes FBE)	Smears, blood +/- marrow in EDTA	1-2D
407	Cytology - CSF	EDTA, plain tube if culture required	1-2D
401	Cytology - FNA/Impression Smears	1-6 Slides	1-2D
408	Cytology - Telecytology	Digital microsopic images (up to 10 images).	1-2D
729	Dexamethasone Suppression Test, Equine***	2 x serum samples	1D
710	Dexamethasone Suppression Test, High Dose (HDDST)***	3 x serum samples	1D
709	Dexamethasone Suppression Test, Low Dose	3 x serum samples	1D
218	(LDDST)*** Digoxin* ***	Serum (red top tube, not gel)	3-5D
624	Downer Cow Profile	EDTA, serum	1-2D
239 605	Electrophoresis (serum or urine)*	Serum, urine	3-5D
	Equine Body Function (includes SAA)	EDTA, sodium citrate, serum inc urine SG	1-2D
1036	Equine Faecal PCR Panel*	Faeces (container or swab)	3-5D
824	Equine Herpesvirus 1 & 4 Antibody VNT* Equine Herpesvirus 1 PCR (Abortion)* ***	Serum Refer to protect	10-14D
1062	Equine Herpesvirus 1 PCR (Abortion)* *** Equine Herpesvirus 4 PCR (Abortion)* ***	Refer to protocol	5-7D
1063	Equille Herpesvirus 4 PCK (Abortion)" """	Refer to protocol	5-7D

Code		Collection	Testing Freq/TAT
865	Equine Infectious Anaemia (EIA) Virus AGID - Coggins Test*	Serum	10-14D
365	Equine Premating Swab Culture	Swab (clitoral or uterine)	2-6D
-	Equine Pre-Purchase Drug Screen*	Contact laboratory	7D
650	Equine Racing Profile	EDTA, sodium citrate, serum	1D
650 + 122	Equine Racing Profile with SAA	EDTA, sodium citrate, serum	1D
654	Equine Racing Profile - extended	EDTA, sodium citrate, serum	1D
1037	Equine Respiratory PCR Panel* See p.8 for panel inclusions	Swabs or fluid (nasal, nasopharyngeal, guttural pouch)	3-5D
823	Equine Viral Arteritis VNT Antibody*	Serum	10-14D
896	Export Testing: Heartworm Antigen ELISA - canine, feline*	Serum (contact lab for export submission form)	7D
899	Export Testing: Rabies Antibody Titre*	Serum (require AQIS form)	15D
117	Factor VIII* ***	Sodium citrate (see protocol for requirements)	up to 4W
370	Faecal Culture and Sensitivity	Faeces	2-6D
914	Faecal Culture with Faecal Floatation/Egg Count	Faeces	2-6D
909	Faecal Examination - Production Animal Basic (Coronavirus, Rotavirus, Cryptosporidium, E.coli K99)	Faeces	2-6D
910	Faecal Examination - Production Animal Comprehensive (Coronavirus, Rotavirus, <i>Cryptosporidium</i> , E.coli K99, culture for <i>Yersinia</i> & <i>Salmonella</i>)	Faeces	2-6D
916	Faecal Floatation + Giardia Ag RIM	Faeces	1-2D
917	Faecal Floatation + Giardia Ag RIM + Parvovirus Ag RIM	Faeces	1-2D
922	Faecal Floatation and PCR Panel* - Canine	Faeces	3-5D
923	Faecal Floatation and PCR Panel* - Feline	Faeces	3-5D
903	Faecal Floatation/Egg Count	Faeces	1-2D
1052	Faecal PCR Panel - Canine* (see p.8 for panel inclusions)	Faeces (container or swab)	3-5D
1036	Faecal PCR Panel - Equine* (see p.8 for panel inclusions)	Faeces (container or swab)	3-5D
1051	Faecal PCR Panel- Feline* (see p.8 for panel inclusions)	Faeces (container or swab)	3-5D
621f	Feline Basic Health Screen	EDTA, serum, flox, inc urine SG	1D
665f	Feline Basic Health Screen with Snap®fPL™	EDTA, serum, flox, inc urine SG	1D
663f	Feline Basic Health Screen with Urinalysis	EDTA, serum, urine, flox	1-2D
664f	Feline Basic Health Screen with Urinalysis and C&S	EDTA, serum, urine, flox	1-3D
602	Feline Body Function	EDTA, serum, flox, inc urine SG	1-2D
603	Feline Body Function with T4	EDTA, serum, flox, inc urine SG	1-2D
661f	Feline Body Function with T4 and Urinalysis Feline Body Function with T4, Urinalysis and	EDTA, serum, urine, flox	1-2D
662f	C&S	EDTA, serum, urine, flox	1-3D
626	Feline Body Function with Urinalysis	EDTA, serum, urine, flox	1-2D
1040	Feline Coronarvirus PCR	EDTA fluid from thorax or abdomen	3-5D
imfip	Feline Coronavirus (FIP) Immunofluorescence (effusion)*	Fluid in EDTA (<48 hours)	Up to 14D
fhvih	Feline Coronavirus (FIP) Immunohistochemistry*	Histopathology tissue sections	Up to
804	Feline Coronavirus Antibody IFAT (serum)*	Serum	21D 3-7D
802	Feline Immunodeficiency Virus (FIV) Ab AND Feline Leukaemia Virus (FeLV) Ag ELISA, Add	EDTA or serum	1D
801	on, when ordered with other tests Feline Immunodeficiency Virus (FIV) Ab AND	EDTA or serum	1D
1005	Feline Leukaemia Virus (FeLV) Ag ELISA Feline Immunodeficiency Virus (FIV) PCR*	EDTA	3-7D
1005	Feline Leukaemia Virus (FeLV) PCR*	EDTA	3-7D 3-7D
622f	Feline Wellness Profile	EDTA, serum, flox, inc urine SG	1D
668f	Feline Wellness Profile with Snap®fPL™	EDTA, serum, flox, inc urine SG	1D
666f	Feline Wellness Profile with Urinalysis	EDTA, serum, urine, flox	1-2D
667f	Feline Wellness Profile with Urinalysis and C&S	EDTA, serum, urine, flox	1-2D
877	Flavivirus Common Antigen Screen (MVE / Kunjin) ELISA*	Serum	10-14D
411	Flow Cytometry (blood, effusion, mediastinal mass, or lymph node) * ***	EDTA (submit Monday-Wednesday only) -	3-5D
411+	Flow Cytometry* with Full Blood Examination ***	EDTA	3-5D
816	Foal IgG (Semi-Quantitative)	Serum	1D
	,		



Code	Test	Collection	Testing Freq/TAT
220	Folate and Cobalamin (Vitamin B12) - Companion Animal*	Serum	3-5D
215	Fractional Excretion of Electrolytes*	Serum and urine	3-7D
211	Fructosamine* ***	Serum	3-5D
101	Full Blood Examination (FBE)	EDTA	1-2D
359	Fungal Culture*	Swab, aspirate, body fluid, tissue, hair	Up to
FUSEN	Fungal Sensitivity Testing*	Fungal culture	28D 3-28D
	, ,	0.5ml serum, CSF or BAL fluid (must arrive at	
GALM	Galactomannan (Aspergillus sp. Antigen)*	lab <48 hrs or submit frozen)	7-14D
638	Gastrointestinal Profile - Canine (TLI, PLI, cobalamin/ B12, folate)* ***	Serum	14D
637	Gastrointestinal Profile - Feline (TLI, PLI, cobalamin/ B12, folate)* ***	Serum	14D
905	Giardia Antigen RIM	Faeces	1D
237	Glutathione Peroxidase (GPx)*	EDTA or heparin (min. 0.5ml)	3-5D
805	Heartworm Antigen ELISA (not export) -		1-2D
	canine, feline	EDTA or serum	
806	Heartworm Microfilaria (Knott's Test) - canine	EDTA	1-2D
508	Histology Processing Only (per tissue or cassette)	Formalin	2D
515	Histopathology - Tissue handling fee		
507	Histopathology >10 tissues	Formalin	2-5D
	Histopathology Follow-up (within 14 days of previous cytology		
501B	or histopathology	Formalin	2-5D
505	Histopathology Second Opinion	Glass slides	3-4D
501	Histopathology, 1 tissue (excluding eyes)	Formalin	2-5D
502	Histopathology, 2-3 tissues	Formalin	2-5D
503	Histopathology, 4-6 tissues	Formalin	2-5D
504	Histopathology, 7-10 tissues	Formalin	2-5D
514	Histopathology, Eye	Formalin	21D
410	Immunocytochemistry - B and T Cell* (after a confirmed lymphoma diagnosis)	Cytology slides	2-5D
fhvih	Immunohistochemistry - Feline Coronavirus/FIP*	Histopathology tissue sections	Up to 21D
517	Immunohistochemistry – MCT prognostic panel*	Histopathology tissue sections	3W
516	Immunohistochemistry - Melanoma Panel*	Histopathology tissue sections	14D
	Immunohistochemistry - per stain		
506	(excluding coronavirus)	Histopathology tissue sections	3-14D
519	Immunohistochemistry panel (4 markers)	Histopathology tissue sections	3-14D
734	Insulin - paired samples (includes glucose)*	2 x Serum, 2 x flox	3-5D
706	Insulin (includes glucose)* - canine, equine, feline	Serum, flox	3-14D
726	Insulin-Like Growth Factor 1 (IGF-1)*	Serum	21D
620	Interpretation, when added to an uninterpreted profile	Additional request to non-interpreted profile	1D
242	Ionised Calcium***	Serum (harvested anaerobically)	1D
	Iron (Refer to Biochemistry, 1-5)		1D
230R	Iron, Racing add-on (when added to equine racing profile)	Serum	1D
KEPR1	Keppra (Levetiracetam)*	Serum (red top tube, not gel)	21D
6211	Large Animal Basic Health Screen	EDTA, serum, flox, sodium citrate, inc urine SG	1D
6631	Large Animal Basic Health Screen with Urinalysis	EDTA, serum, flox, urine, sodium citrate	1-2D
6641	Large Animal Basic Health Screen with Urinalysis and C&S	EDTA, serum, flox, urine, sodium citrate	1-3D
226	Lead (blood)*	EDTA or heparin	3-7D
830	Leptospira Antibody MAT Panel (all species)*	Serum	7-10D
1061	Leptospira PCR - canine (L.interrogans)*	EDTA and urine (single charge for both)	3-5D
202	Liver Biochemical Analysis	Serum	1-2D
920	Liver Fluke for export*	Faeces	3-5D
611	Liver Monitoring Profile	EDTA, serum, inc urine SG	1-2D
907	Lungworm (Baermann Technique)	Faeces	1-2D
LCL	Lymphocyte Clonality (PARR)*	Consult Pathologist	21-28D
518	Mast cell IHC and c-kit mutation PCR (MSU)	Histo sections	3-4W
829	Masticatory Myositis (2M Antibody) - canine*	Serum	14D
517	MCT prognostic panel Immunohistochemistry	Histopathology tissue sections	3W
	- canine*	EDTA blood or dry buccal (cheek) swab in plain	
556	MDR1 Genotyping PCR - canine*	container	7D
516	Melanoma Panel Immunohistochemistry*	Histopathology tissue sections	14D
382	Mycobacterial Culture*	Swab, aspirate, body fluid, tissue	Up to 2M

Code	Test	Collection	Testing Freq/TAT
367	Mycobacterial PCR*	Fresh tissue, Fixed tissue	10-14D
809	Neospora IgG Antibody IFA - canine*	Serum	5-7D
1014	Neurological PCR - Canine (see list of tests p.8)*	CSF	3-5D
1030	Neurological PCR - Feline (see list of tests p.8)*	CSF	3-5D
727	Oestradiol*	Serum	5-7D
715	Oestrone Sulphate (mare pregnancy >80d)*	Serum	5-7D
212	Pancreatic Lipase - Canine (SNAP®cPL™)	Serum	1D
222	Pancreatic Lipase - Feline (SNAP®fPL™)	Serum	1D
374	Parasite Identification*	Parasite in 70% alcohol	3-5D
716b	Parathyroid Hormone (PTH) - canine only * ***	Frozen serum For other species - Consult Pathologist.	3-7D
LCL	PARR (PCR for Antigen Receptor Rearrangement)*	Consult Pathologist	21-28D
906	Parvovirus Antigen RIM	Faeces	1D
620	Pathologist Interpretation, when added to an uninterpreted profile	Additional request to non-interpreted profile	1D
216	Phenobarbitone ***	Serum (red top tube, not gel)	1D
724	PMSG (Pregnant Mare Serum Gonadotrophin,	Serum	10D
	pregnancy 45-120 days)*		
217	Potassium Bromide* ***	Serum	7-10D
610 1015	Preanaesthetic Profile Pregnancy Loss PCR Panel - Canine* (Canine Herpesvirus, Mycoplasma canis,	EDTA, serum, flox, inc urine SG Vaginal swabs or semen on dry card	1-2D 10-14D
	Campylobacter spp., Chlamydophilia psittaci)		
365	Premating Swab Culture - Equine	Swab (clitoral or uterine)	2-6D
909	Production Animal Basic Faecal Exam	Faeces	1-2D
910	Production Animal Comprehensive Faecal Exam	Faeces	2-3D
712	Progesterone	Serum (red top tube, not gel)	1D
239	Protein Electrophoresis (serum or urine)*	Serum, urine	3-5D
308	Protein: Creatinine Ratio (Urine)	Urine	1D
105	Prothrombin Time (PT)	Sodium citrate, filled to the line	1D
899	Rabies Antibody Titre - For Export*	Serum (required AQIS form)	15D
722	Relaxin (Canine pregnancy test)	Serum (from 30 days), run within 48 hours or freeze	1D
203	Renal Biochemical Analysis	Serum, inc urine SG	1-2D
612	Renal Monitoring Profile	EDTA, serum, inc urine SG	1-2D
201re	Biochemistry Profile, Reptile	Serum, lithium heparin plasma	1-2D
1053	Respiratory PCR Panel - Canine (See p.8 for tests)*	Swab (nasal or deep pharyngeal), BAL/TTW fluid	3-5D
1050	Respiratory PCR Panel - Feline (See p.8 for tests)* ***	Ocular, nasal, pharyngeal swabs	3-5D
827	Rheumatoid Factor - Canine*	Serum	7-10D
810	Ross River Virus Antibody VNT*	Serum	10D
606	Ruminant Body Function	EDTA, serum, flox, inc urine SG	1-2D
371	Salmonella Typing*	Bacterial culture isolate	
232	Selenium - Blood*	Serum, lithium heparin	3-5D
120	Serum Amyloid A (SAA) - stand alone test	Serum	1D
122	Serum Amyloid A, Add on (when added to a test/ profile)	Serum	1D
640	Sick Cat Profile (includes urinalysis)	EDTA, serum, flox, urine	1-2D
639	Sick Dog Profile (includes urinalysis)	EDTA, serum, flox, urine	1-2D
604	Small Animal Geriatric Screen	EDTA, serum, flox, inc urine SG	1-2D
621s	Small Mammal Health Profile	EDTA, serum, inc urine SG	1D
663s	Small Mammal Health Profile with Urinalysis	EDTA, serum, urine	1-2D
668s	Small Mammal Health Profile with	EDTA, serum, urine	1-2D
	Urinalysis and UPC Strychnine - Included with Toxicology General	22, 0014, 40	. 25
250	Screen Symmetric dimethylarginine (SDMA)	Serum, plain	1D
250 251	Symmetric dimethylarginine (SDMA) add-on	Serum, plain	1D
703	T4 - Free T4 by Equilibrium Dialysis*	Serum Serum	14D
703	T4 - Free T4 by Equilibrium Dialysis T4 - Total T4***	Serum	14D
701	T4 - Total T4 Add-on (with other test requests)	Serum	1D
714	Testosterone*	Serum	3-7D
728	Thyroid Profile - Canine or Feline (TSH and total T4)	Serum	1-3D
MCTP	Thyroid Profile Premium - Canine (TT4, TT3, fT4, T4AA, T3AA, TSH, TgAA)*	Serum (minimum 2 mls)	10-14D
	1011, 191VI		



Code	Test	Collection	Testing Freq/TAT
705	Thyroid-Stimulating Hormone (TSH) - Canine or Feline	Serum	1-3D
QMLTO	Toxicology - General Screen* (stimulants, depressants, strychnine, tranquilisers)	Urine, stomach contents, or bait	5-7D
RODSC	Toxicology - Rodenticide screen*	Frozen stomach contents or liver or bait	Up to 3M
807	Toxoplasma IgG - canine, feline*	Serum	5-7D
808	Toxoplasma IgG & IgM - canine, feline*	Serum	5-7D
TXK	Toxoplasma IgG MAT - marsupial*	Serum	7D
813	Toxoplasma IgM - canine, feline*	Serum	5-7D
trop	Troponin I (Cardiac) - equine*	Serum	1-2D
214	Trypsin-Like Immunoreactivity - Canine*	Serum	3-5D
241	Trypsin-Like Immunoreactivity - Feline*	Serum	10-14D
aupc	UPC (add-on)	Urine	1D
301	Urinalysis	Urine	1-2D
307	Urinalysis - Comprehensive (urinalysis, cytological examination by pathologist, C&S)	Urine	1-3D
303	Urinalysis with C&S	Urine	1-3D
306	Urinalysis with Cytology	Urine	1-2D
310	Urine C&S (Add-on, when added to a profile)	Urine	3-6D
305	Urine C&S Only	Urine	3-6D
UCAT	Urine Catecholamines* ***	Frozen Urine	10D
717	Urine Cortisol:Creatinine Ratio***	Urine	1D
308	Urine Protein:Creatinine Ratio (including UA)	Urine	1D
372	Urolith Analysis*	Calculi in urine container	5-7D
822	Vaccination Status: Canine Parvovirus, Distemper (IFAT) and Adenovirus (VN)*	Serum	CPV/ CDV 7D CAV 21D
819	Vaccination Status: Canine VACCICHECK™ CPV, CDV, CAV Titres, Semiquantitative	Serum	2-3D
826	Vaccination Status: Feline Herpesvirus, Calicivirus & Panleukopenia IFA*	Serum	7D
821	Vaccination Status: Canine Parvovirus and Distemper IFAT*	Serum	7D
221	Vitamin B12 (Cobalamin) - Companion Animal*	Serum	3-5D
220	Vitamin B12 (Cobalamin) and Folate - Companion Animal*	Serum	3-5D
116	Von Willebrands Factor* ***	Sodium citrate	Up to 4W
zonis	Zonisamide*	Serum (red top tube, not gel)	21D

Note: Please contact the laboratory if the test you require is not on this list. This list is not exhaustive.

* Referred test, not performed at Vetnostics Pathology (Vic)

*** Protocol available



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Pathologist Interpretation

