

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



Formerly Vetpath Laboratory Services.



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](https://www.vetnostics.com.au)



Conditions of Service and General Information

TESTING FREQUENCY AND TURNAROUND TIMES

Haematology and Biochemistry:

Most tests are performed on a daily (D) basis. Urgent results will generally be available within 8 hours of the specimen arriving at the laboratory. Less commonly requested tests or those requiring referral to another laboratory are reported as indicated in the comprehensive alphabetical listing, e.g., '8D' indicates up to 8 working days from time of specimen receipt. Reports for urgent routine blood samples will be available the same day if the sample is submitted before 4:30pm.

Serology: Refer to alphabetical test listing from page 6 for individual serological test turnaround times.

Microbiology: Bacterial cultures can take from 24 hours to 7 days before a final report is issued. Mycobacterial cultures may take up to 2 months for a final report. Fungal cultures can take up to 4 weeks for a final report.

Histopathology: Most reports are provided within 4 - 5 days (reported Monday to Friday) of specimen receipt. Reports can be delayed due to the need for adequate fixation of large specimens, decalcification of bone or special stains.

Cytology: Most reports are available within 24 - 48 hours of arrival at the laboratory. Reports for urgent samples will be available the same day if the sample is submitted before 4pm.

PROVISION OF RESULTS

Most reports require pathologist validation. Un-validated results may be issued by a medical scientist for the treatment of critical and urgent cases (including overnight or on weekends). However, no responsibility can be taken by the laboratory for an erroneous result released in this way.

ACCREDITATION

Vetnostics Pathology (WA) is accredited in accordance with the international standard ISO/IEC 17025.

PATHOLOGY SUPPLIES

Vetnostics Pathology (WA) can supply blood collection tubes, other specimen containers, slides and swabs, free of charge for samples that will be submitted to Vetnostics Pathology. Orders should be placed on a Vetnostics Pathology (WA) stores order form, available from vetnostics.com.au.

VETERINARY SUPPLIES AND CONSUMABLES FOR PURCHASE

Vetnostics Pathology has some veterinary supplies and consumables available for purchase. These can be ordered with a Vetnostics Pathology (WA) stores order form, available at vetnostics.com.au.

PAYMENT OF ACCOUNTS

Invoices are sent out monthly and payment is due within 30 days.

FEES

Vetnostics Pathology reserves the right to alter fees during the financial year. Changes will generally be notified via email.

There is no charge for specimen collection by the Vetnostics Pathology (WA) courier or a commercial courier if the job is done on regular scheduled runs. This includes samples from interstate on a Vetnostics Pathology (WA) consignment note completed as instructed. Vetnostics Pathology charges for the partial costs of urgent taxis. Authorised taxis still need to be pre-arranged (all bookings must be made through vetnostics.com.au). Vetnostics Pathology will pay the first **\$15.00** of pre-arranged taxis with the remainder being passed on to the clinic. The full cost will be passed on to the clinic if the taxi is not pre-arranged with Vetnostics Pathology.

Test cancellation may include a fee of **\$41.00** + GST.

SUBMISSION OF SAMPLES

Samples must be submitted in a yellow plastic biohazard bag accompanied by the appropriate Vetnostics Pathology (WA) 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.

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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 analyses included within each profile.

SMALL ANIMAL (Interpreted)

CP2	Canine Complete Profile Serum, flox plasma, EDTA
CP6	Routine Canine Biochemistry Serum, flox plasma, EDTA
FP2	Feline Complete Profile Serum, flox plasma, EDTA
FP5	Routine Feline Biochemistry Serum, flox plasma, EDTA
CP4	Canine Geriatric Profile Serum, flox plasma, EDTA
FP3	Feline Geriatric Profile Serum, flox plasma, EDTA
FP3T	Feline Geriatric Profile Plus T4 Serum, flox plasma, EDTA
CSP	Canine Seizure Profile Serum, flox plasma, EDTA
FSP	Feline Seizure Profile Serum, flox plasma, EDTA
B36	Renal Monitoring Panel Serum, EDTA
B38a	Liver Monitoring Panel Serum
B37	Phenobarbitone Monitoring Panel Serum
B44	Electrolyte panel Serum
H15	Coagulation Profile (Clotting times & CBC) EDTA, sodium citrate

EQUINE (Interpreted)

EP2	Equine Standard Profile Serum, flox plasma, EDTA
EP3	Equine Complete Profile Serum, flox plasma, EDTA
EP4	Equine Inflammatory Profile Serum, EDTA
EP7	Equine Biochemistry Panel Serum, flox plasma, EDTA

PRODUCTION ANIMAL (Interpreted)

RP2	Ruminant Complete Profile Serum, flox plasma, EDTA
RP4	Ruminant Biochemistry Panel Serum, flox plasma, EDTA
RPC2	Camelid Complete Profile Serum, flox plasma, EDTA

AVIAN & EXOTIC (Interpreted)

AP1	Avian/Reptile Partial Profile Lithium heparin +/- serum, blood film
AP2	Avian/Reptile Complete Profile Lithium heparin +/- serum, blood film
AP3	Avian/Reptile Partial Biochemistry Lithium heparin or serum
AP4	Avian/Reptile Complete Biochemistry Lithium heparin or serum
PP2	Pocket Pet Profile Serum, flox plasma, EDTA
PP6	Pocket Pet Biochemistry Panel Serum, flox plasma

NON-INTERPRETED SCREENS

SPET	Senior Pet Screen Serum, flox plasma, EDTA
SPT4	Senior Pet Screen with T4 Serum, flox plasma, EDTA
SPC	Senior Pet Screen with CBC Serum, flox plasma, EDTA
SPCT	Senior Pet Screen with CBC & T4 Serum, flox plasma, EDTA
PreAns	Pre-Anaesthetic Screen Serum, flox plasma, EDTA
CWP	Canine Wellness Profile Serum, flox plasma, EDTA
FWP	Feline Wellness Profile Serum, flox plasma, EDTA
INT	Pathologist Interpretation (add on)

SELECTED BIOCHEMISTRY

Some of the more frequently requested biochemistry analyses.

B01	Biochemistry (1 test) Serum
B02	Biochemistry (each extra analyte) Serum
B08	Bicarbonate Serum
B21	Bile Acids (single) Serum
B22	Bile Acids (pre & post prandial) Serum x 2
B09	Bromide** Serum
B40	Calcium (ionised) Dedicated serum sample - DO NOT REMOVE LID. Submit within 2 - 4 hours
B50	C-Reactive protein Serum
B32	Cobalamin (Vitamin B12) Serum



B11	Digoxin Serum
B33	Folate Serum
B12	Fructosamine Serum
B17	Phenobarbitone Serum
B19	Protein electrophoresis Serum
B43	Serum Amyloid A Equine
B43a	Serum Amyloid A Equine - when requested with a profile Serum
B31	Urine GGT:Creatinine ratio Urine
B30	Urine Protein: Creatinine ratio Urine

ENDOCRINOLOGY

Some of the more frequently requested endocrine analyses.

E07	ACTH (Endogenous) - canine & equine EDTA plasma. Submit frozen plasma or chilled whole blood within 24 hours.
E02	ACTH Stimulation Test Serum X 2
E34	Anti-Mullerian Hormone Serum
E01	Cortisol x 1 - canine & feline Serum
E03	Dexamethasone Suppression Test (canine & feline) Serum x 3
E02	Dexamethasone Suppression Test (equine) Serum x 2
E09K9	Insulin - canine & feline Serum
E10	Insulin - equine Serum
E36VN	Parathyroid Hormone (PTH) - canine only* Serum. Submit frozen or chilled whole blood within 2 - 4 hours.
E11E	Oestrone Sulphate Serum
E12	PMSG Serum
E14	Progesterone Serum
E28	Relaxin - canine & feline pregnancy Serum
E24C	Testosterone - canine & feline Serum
E24E	Testosterone - equine Serum
E30	Trypsin-like Immunoreactivity - canine Serum
E30F	Trypsin-like Immunoreactivity - feline** Serum
E19	T4 (Total) Serum

E19a	T4 (Total) add-on Serum
E32	T4 (Free, by Chemiluminescence Immunoassay) Serum
E20	Total T4 & TSH Serum
E27	TSH (Canine) Serum
ECTP	Thyroid Profile Canine (PCV, Cholesterol, Free T4, Total T4 & TSH) Serum, EDTA
EFTP	Thyroid Profile Feline (Total 4, ALT, ALP, Urea, Creatinine, Urine SG, Urine Dipstick) Serum, urine

HAEMATOLOGY

H01	Complete Blood Count EDTA blood
H02	Part/Repeat CBC EDTA blood
H04	Blood Smear Examination Blood film +/- EDTA blood
H09	Coombs Test, Direct - canine EDTA blood
H10	Fibrinogen EDTA blood
C25R	Flow Cytometry (Full Blood Count also required)* EDTA blood (note specific collection requirements)

COAGULATION & TRANSFUSION

Where sodium citrate blood required, fill to the appropriate level from a clean stick venipuncture.

H15	Coagulation Profile (Clotting times & CBC) EDTA and Sodium Citrate
H12	Clotting Times (PT and PTT) Sodium Citrate
H11	Prothrombin Time (PT) only Sodium Citrate
H25	Blood Typing - canine & feline EDTA blood
H20	Cross Match (Recipient and 1st donor) Cross Match (Recipient and 1st donor)
H21	Cross Match (Each additional donor) Serum, EDTA from each additional recipient

CYTOLOGY

C01	Fine Needle Aspirate/Impression smear Cytology Up to 6 smears from the same site. Aspirates of multiple enlarged lymph nodes are considered a single lesion.
C02	Additional Site Cytology or Additional Smears from the Same Site Cost per additional site. Submission of more than 6 smears for a single site will incur the C02 fee.

C03	Fluid Analysis Cytology Pleural, pericardial, abdominal and synovial fluid; cell counts, biochemistry and cytologic analysis. Fluid in plain tube, EDTA or sterile container, +/- slides
C05	CSF Cytology Includes cell counts, biochemistry and cytologic analysis. Fluid in plain tube, EDTA or sterile container
C10	Synovial Fluid Cytology Includes cell counts, biochemistry and cytologic analysis. Fluid in plain tube, EDTA or sterile container, +/- slides
C09	Polyarthritis Screen Includes one full synovial fluid analysis and examination of up to 6 smears from other joints. Fluid in plain tube, EDTA or sterile container, 2 slides from each joint
C12	Tracheal Wash Cytology Fluid in plain tube, EDTA or sterile container
C13	BAL Cytology Fluid in plain tube, EDTA or sterile container
C13p	Tracheal Wash + BAL Cytology Fluid in plain tube, EDTA or sterile container
C23	BAL Cytology - L & R Fluid in plain tube, EDTA or sterile container
C04	Bone Marrow Cytology Includes CBC on EDTA blood sample. Slides +/- marrow in EDTA, and EDTA blood
C15	Ear/Eye/Skin Scrape Cytology Slides, fluid or dry swab in sterile container, swab in culture media
C14	Nasal Wash Cytology Fluid in plain tube, EDTA or sterile container
C16	Paired Samples (Ear/Eye) Slides
C06	Prostatic Wash Cytology Fluid in plain tube, EDTA or sterile container
U05	Urine Cytology Preparation of smears/slides from concentrated unfixed urine at the time of sampling minimises morphologic changes, results in superior cell preservation and allows for a more accurate cytological assessment. Urine in sterile container +/- smears prepared at time of collection
C25R	Flow Cytometry (additional test/cost subsequent to initial cytologic analysis) EDTA blood
C24	Immunocytochemistry T & B Cell* Immunocytochemistry is not performed independent of routine cytology and is available post cytologic interpretation of lymphoma only. Slides

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

HISTOPATHOLOGY

A single specimen is defined as a sample from a single lesion or organ but may include multiple samples from the same site or organ when investigating one disease process i.e. multiple liver core biopsies, multiple lymph node core biopsies, multi-site skin.

Samples to be submitted in appropriate sized container with formalin.

T01	Histopathology - One Specimen
T01-2	Histopathology - Two Specimens
T01-3	Histopathology - Three Specimens
T01-4	Histopathology - Four Specimens
T01-5	Histopathology - Five Specimens (additional specimens over 5 sites will be charged at \$25 per additional site)
T41	Multi-organ Submission Up to 8 specimens from a post mortem
T43	Complex Surgical Biopsies e.g. partial/hemi-mandibulectomy, maxillectomy, digits and female reproductive tissue (uterus and ovaries), ocular, gastro intestinal, multiple mammary.
T50	Recut unstained slides (no interpretation)
T20	Immunohistochemistry (Each stain)
T26	Lymphoma Panel. (B- and T-cell markers)
T27	Melanoma Panel (includes 4 immunohistochemical markers)
T31	Mast Cell Tumour Prognostic Panel (includes histochemical/immunohistochemical CD117, Ki67 and AgNOR interpretation)
T45	Immunohistochemistry -Round cell tumor panel (includes 5 immunohistochemical markers)

NOTE:

- In cases where examination of the surgical margins is a critical component of the investigation, ensure the entire cut margins are marked with ink or surgical paints. First dry the surgical margin with a swab and then apply the ink or surgical paints onto the cut surface. Surgical paints are available from Vetnostics.
- Large tissue masses should be incised to allow better penetration of the fixative into the tissue. Incisions should be made carefully through the skin surface and should not include the deep surgical border.
- Tissues should be fixed in 10% phosphate buffered formalin (available from Vetnostics (WA)) at a 10:1 ratio of formalin to tissue.

MICROBIOLOGY

Multiple specimens from the same site will be processed and charged separately unless clearly specified otherwise on the request form. Antibiotic sensitivities are provided for no additional charge (appropriate for the isolate and at the laboratory's discretion).

M01	Aerobic C&S: Sites include skin, external ear canal, eye, respiratory tract Swab in media, body fluid or tissue in sterile container
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M02	Aerobic and Anaerobic C&S: Sites include abscess, wounds, joints, body cavity, pyometra, inner and middle ear. Swab in media, body fluid or tissue in sterile container
M03	Non-healing Wound: Includes aerobic, anaerobic and Mycobacterial cultures, and ZN stain. Swab in media, body fluid or tissue in sterile container
M07	Blood Culture Blood culture bottle
MIC	Minimum Inhibitory Concentrations (3-5 antibiotics per isolate)
M04	Premating Swab Swab in media
M16	Mare Uterine Lavage Cytology and Culture Fluid in sterile container
M11	Paired Sites Each - Aerobic culture Swab in media, body fluid or tissue in sterile container x 2
M15	Streptococcus Typing: In addition to C&S
M18	Milk Culture: First sample Milk in sterile container
M19	Milk Culture: Additional samples Milk in sterile container
D01	KOH Microscopy: 1 site, maximum of 4 slides Hair +/- skin scraping in sterile container or pre-prepared slides
D04	KOH and Fungal Culture Hair +/- skin scraping in sterile container
D05	Fungal Culture: Includes wet microscopy Swab in media, body fluid or tissue in sterile container

URINE

U06	Urine Wet Microscopy: Includes urine SG, pH and examination of urine sediment Urine in sterile container
U02	Urinalysis: Includes wet microscopy, urine dipstick and urine SG Urine in sterile container
U01	Urine Wet Microscopy & Culture Urine in sterile container
U04	Urinalysis & Culture Urine in sterile container
U09	Urinalysis & Cytology: Includes a detailed cytologic examination of the urine by a pathologist and is recommended in cases of suspected neoplasia. Urine in sterile container
U08	Urinalysis, Culture & Cytology Urine in sterile container
U10	Aspergillus Check (Urine) Urine in sterile container
U12	Bladder Tumour Antigen Test: Includes wet micro Urine in sterile container
GBRAF	BRAF Urine Test Urine in specific container with preservative (available from Vetnostics)

B60	Urine Catecholamines (metanephrine & normetanephrine) Urine in sterile container (submit within 8 hours wrapped in foil)
E23	Urine Cortisol:Creatinine Ratio Urine in sterile container
B30	Urine Protein:Creatinine Ratio Urine in sterile container
U13	Urinary calculi identification analysis* Calculi in sterile container

FAECAL TESTS

F08a	Faecal Wet Micro Faeces in faecal container
F03	Faecal Wet Micro, Cysts and Ova Faeces in faecal container
F05	Faecal Analysis - In SMALL ANIMALS: includes wet micro, Gram stain and concentration for cysts and ova. In LARGE ANIMALS: Includes wet micro, Gram stain, concentration for cysts and ova & faecal egg count. Faeces in faecal container
F07	Faecal Analysis & Culture Faeces in faecal container
F01	Faecal Culture: Includes wet micro Faeces in faecal container
S11A	Canine Parvovirus Antigen RIM Faeces in faecal container
P05	Faecal Egg Count, McMaster - Livestock 1st Faeces in faecal container
P06	Faecal Egg Count, McMaster - Livestock Additional Faeces in faecal container
M13	Salmonella Culture Faeces in faecal container
M14	Salmonella ID Faeces in faecal container

MOLECULAR TESTS - PCR

Do not use swabs with wooden stem, or swabs in bacterial transport medium. Panel inclusions are subject to change - keep an eye on our website and newsletters for updates and further information.

G57	Anaemia Panel – Canine* <i>Anaplasma platys, Babesia vogeli, Babesia gibsoni, Bartonella spp., Mycoplasma haemocanis, Mycoplasma haemoparvum, Ehrlichia canis</i> and <i>Hepatozoon canis</i> EDTA blood Diagnostic only. NOT suitable for export/regulatory testing
G51	Anaemia Panel – Feline* <i>Anaplasma platys, Bartonella spp., Mycoplasma haemofelis, Mycoplasma haemominutum</i> and <i>Mycoplasma turicensis</i> Dedicated EDTA blood sample
GMDR1	Canine MDR1 Genotyping PCR** EDTA blood (preferred) or dry buccal swab in sterile container
G07	Avian Chlamydia PCR** Dry swab of conjunctiva/choana/cloaca, submitted in sterile container

G03	Chlamydia spp. PCR - koala** Dry swab of conjunctiva/mucosa, submitted in sterile container
G61	Dermatophyte PCR Panel* <i>Trichophyton</i> spp, <i>Trichophyton rubrum</i> complex, <i>Trichophyton mentagrophytes</i> , <i>Microsporum</i> spp, <i>Microsporum canis</i> , <i>Epidermophyton floccosum</i> , <i>Nannizzia gypseum</i> . Skin scrape or hair pluck
G18	Faecal PCR Panel - Canine* BACTERIA: <i>Salmonella</i> spp., <i>Campylobacter jejuni</i> , <i>Campylobacter coli</i> , <i>Clostridium perfringens</i> netF toxin PARASITE: <i>Giardia</i> spp., <i>Cryptosporidium canis</i> VIRAL: Parvovirus, Canine Coronavirus Faeces submitted in sterile container or faecal swab
G38	Faecal PCR Panel - Equine* BACTERIA: <i>Lawsonia intracellularis</i> , <i>Clostridium difficile</i> Toxin A/Toxin B, <i>Clostridium perfringens</i> Toxin A/CPE toxin/ cpb2 toxin/ netF toxin, <i>Salmonella</i> spp. PARASITE: <i>Cryptosporidium</i> spp. VIRAL: Equine Coronavirus, Equine Rotavirus.
G24	Faecal PCR Panel - Feline* BACTERIA: <i>Salmonella</i> spp., <i>Campylobacter jejuni</i> , <i>Campylobacter coli</i> PARASITE: <i>Giardia</i> spp., <i>Cryptosporidium felis</i> , <i>Toxoplasma gondii</i> , <i>Tritrichomonas foetus</i> . VIRAL: Parvovirus, Feline Coronavirus Faeces submitted in sterile container or faecal swab
G18A	Canine Faecal PCR Panel PLUS* PCR panel plus faecal wet micro/floatation for cysts and ova
G24A	Feline Faecal PCR Panel PLUS* PCR panel plus faecal wet micro/floatation for cysts and ova.
G16	Feline Leukaemia Virus and Feline Immunodeficiency Virus PCR*
G37	Leptospira PCR - Canine* <i>Leptospira interrogans</i> EDTA blood and urine in sterile container
G34	Neurological PCR - Canine* <i>Toxoplasma gondii</i> , <i>Cryptococcus</i> spp., <i>Neospora caninum</i> and Canine Distemper Virus (<i>Angiostrongylus</i> included where indicated based on CSF cytology findings) CSF in EDTA or plain tube
G35	Neurological PCR - Feline* <i>Toxoplasma gondii</i> , <i>Bartonella</i> spp., <i>Cryptococcus</i> spp., Feline Coronavirus. CSF in EDTA (preferable) or plain tube
G04	Psittacine Beak and Feather Disease (Circovirus) PCR** Lithium Heparin or EDTA blood and a minimum of 2 feathers
G11K9	Respiratory PCR Panel - Canine* <i>Bordetella bronchiseptica</i> , Canine Adenovirus type 2, Canine Herpesvirus type 1, Canine Coronavirus, Canine Parainfluenza virus, <i>Cryptococcus</i> spp., <i>Aspergillus</i> spp. <i>Mycoplasma cynos</i> and <i>Mycoplasma canis</i> Dry swab of the oropharyngeal and/ or conjunctival area, or respiratory wash, submitted in sterile container

G32	Respiratory PCR Panel - Equine* Equine Herpesvirus 1, Equine Herpesvirus 4, <i>Rhodococcus equi</i> , <i>Streptococcus equi</i> subsp. <i>equi</i> , <i>Chlamydia psittaci</i> . Dry swab of the oropharyngeal and/or conjunctival area, or respiratory wash, submitted in sterile container
G11Fel	Respiratory PCR Panel - Feline* <i>Cryptococcus</i> spp., Feline Calicivirus, <i>Bordetella bronchiseptica</i> , <i>Chlamydia felis</i> , Feline Herpesvirus 1, <i>Mycoplasma felis</i> . Dry swab of the oropharyngeal and/or conjunctival area, submitted in sterile container

QUARANTINE / EXPORT

Please ensure the correct Export form is filled in for submission - see website to download a copy

Q60	Babesia gibsoni PCR EDTA blood
Q61	Babesia gibsoni (PCR) & Heartworm Antigen Test - required for New Zealand EDTA blood, serum
SG3	Brucella canis serum agglutination**
Q50	South African export combo <i>Babesia gibsoni</i> smear, HW conc., <i>Leishmania infantum</i> IFA, <i>Trypanosoma evansi</i> CAT and <i>Giemsa</i> smear. EDTA blood, serum, minimum of 2 blood smears
Q51	South African export combo plus Brucella canis <i>Babesia gibsoni</i> smear, HW conc., <i>Leishmania infantum</i> IFA, <i>Trypanosoma evansi</i> CAT and <i>Giemsa</i> smear, <i>Brucella canis</i> serum agglutination EDTA blood, serum, minimum of 2 blood smears
Q01	Heartworm Antigen ELISA (for export) - canine & feline Serum
SG1	Rabies Vaccination Titre** Serum
Q29	Theileria equi and Babesia caballi ELISA Serum
Q13	Ehrlichia canis IFA Serum
Q12	Leishmania infantum IFA Serum
SA4	Leptospira interrogans Antibody MAT Panel (all serovars)** Serum

SEROLOGY & IMMUNOLOGY

S06	Allergy Screen (Allercept™ IgE) - canine, feline & equine** Serum
G28	Aspergillus spp. Antigen (Galactomannan) - canine & feline** Serum
S35	Bartonella henselae IFA - Feline Serum
S33	Borrelia burgdorferi (Lyme Disease) IFA Serum
P02	Chlamydia spp. IFA - Avian and feline Air dried smears of exudate (conjunctival or cloacal)



S70	<i>Coxiella burnetti</i> IFA - Canine Serum
S08 latex	<i>Cryptococcus</i> spp. Antigen (LCAT) Serum
S34	<i>Encephalitozoon cuniculi</i> Antibody IFA - Rabbit Serum
SV2	Equine Herpesvirus 1 and 4 ELISA** Serum
SA1	Equine Infectious Anaemia Antibody - Coggins Test** Serum
S23	Feline Coronavirus Antibody IFA Serum
S21R	Feline Immunodeficiency Virus Antibody (RIM) Serum
S20R	Feline Leukaemia Virus Antigen (RIM) Serum
S22R	Feline Viral Studies (FIV & FeLV RIM) Serum
P13	Heartworm Antigen ELISA (not export) - canine & feline Serum
SA4	<i>Leptospira interrogans</i> Antibody MAT Panel** Serum
S6G	<i>Neospora caninum</i> Antibody IFA - canine Serum
SA6	Ross River Virus Antibody VNT** Serum
S3X	<i>Toxoplasma gondii</i> Latex Agglutination Screen Serum
S3C	<i>Toxoplasma gondii</i> IgG & IgM IFA Serum
S3G	<i>Toxoplasma gondii</i> IgG IFA Serum
S3M	<i>Toxoplasma gondii</i> IgM IFA Serum

VACCINATION STATUS EVALUATION: CANINE

S14F	Combined CDV, CPV IFA Serum
S11F	Canine Parvovirus IFA Titre Serum
S11B	Canine Parvovirus HAI Titre** Serum
S12F	Canine Distemper Vaccine Antibody IFA Titre Serum
S12B	Canine Distemper Vaccine Antibody VN Titre** Serum
S13B	Canine Adenovirus VN Titre Serum
S15B	Combined CDV, CAV & CPV VN & HAI** Serum

VACCINATION STATUS EVALUATION: FELINE

S24F	Combined FPV, FHV, FCV IFA Serum
S26F	Feline Calcivirus IFA Serum
S26B	Feline Calcivirus VN** Serum
S27F	Feline Herpesvirus IFA Serum
S27B	Feline Herpesvirus VN** Serum
S25F	Feline Panleukopenia IFA Serum
S25B	Feline Panleukopenia HAI** Serum

Comprehensive Alphabetical Test Listing

Code	Test	Collection	Testing Freq/TAT
SU1	Acetylcholine Receptor Antibody (Canine Myasthenia Gravis)**	Serum	21D
E07	ACTH (endogenous) - canine & equine	EDTA plasma (see website for specific collection requirements)	D
E02	ACTH Stimulation (2x cortisol) - canine	2 x serum samples	D
B01	Alanine Aminotransferase (ALT)	Serum	D
B01	Albumin	Serum	D
E31	Aldosterone*	Serum (centrifuge and freeze ASAP)	1-2 W
B01	Alkaline Phosphatase (ALP)	Serum	D
S06	Allergy Screen (Allercept™ IgE) - canine, feline, equine**	Serum 6ml	14D
B01	Amylase	Serum	D
G57	Anaemia Panel - Canine*	EDTA blood. Diagnostic only. NOT suitable for export/ regulatory testing	7D
G51	Anaemia Panel - Feline*	EDTA blood	7D
MIC	Antibiotic Minimum Inhibitory Concentrations (MICs)	3-5 antibiotics per isolate. Cost per isolate	2D
E34	Anti-Mullerian Hormone - canine, equine, feline*	3ml blood in plain (red top) tube (not SST)	3D
S01	Antinuclear Antibody (ANA) - canine	Serum	5-7D
H13	APTT (Activated Partial Thromboplastin Time)	Sodium citrate	D
B01	Aspartate Aminotransferase (AST)	Serum	D
U10	<i>Aspergillus</i> Check (Urine)	Urine container (sterile)	2D
G28	<i>Aspergillus</i> spp. Antigen (Galactomannan) - canine & feline**	Serum (must arrive at lab < 48hrs or submit frozen)	7-10D
AP3	Avian and Reptile Biochemistry as in AP1	Serum or heparin	D
AP4	Avian and Reptile Biochemistry as in AP2	Serum or heparin	D
H01	Avian and Reptile Haematology	Heparin, blood film	D
AP2	Avian and Reptile Profile - Complete	Heparin, blood film	D
AP1	Avian and Reptile Profile - Partial	Heparin, blood film	D
G07	Avian <i>Chlamydia</i> PCR**	Dry cloacal/conjunctival/mucosal swab (not in transport medium)	10D
G06	Avian Sexing (DNA)**	Heparin blood (a few drops) or feather with follicle bulb.	2-3W
Q60	<i>Babesia gibsoni</i> PCR	EDTA	3D
Q61	<i>Babesia gibsoni</i> PCR, Heartworm Ag ELISA (export to New Zealand)	EDTA, serum	3D
Q04	<i>Babesia</i> smear evaluation	Blood smear, EDTA	3D
S35	<i>Bartonella henselae</i> IFA - Feline	Serum	3D
G04	Beak & Feather Disease (Avian Circovirus) PCR**	EDTA blood OR 0.2ml on filter paper & 2 feathers	3W
B01	Betahydroxybutyrate (BOHB)	Serum	D
B08	Bicarbonate	Serum	D
B08a	Bicarbonate - if included in profile	Serum	D
B22	Bile Acids (pre & post prandial)	2 x serum (fasting and 2 hr post prandial)	D
B21	Bile Acids (single)	Serum	D
B01	Bilirubin	Serum	D
B01	Biochemistry (1 test)	Serum	D
B02	Biochemistry (each extra analyte)	Serum	D
CP6	Biochemistry Profile - Canine	Serum, flox plasma	D
EP7	Biochemistry Profile - Equine	Serum, flox plasma	D
FP5	Biochemistry Profile - Feline	Serum, flox plasma	D
PP6	Biochemistry Profile - Pocket Pet	Serum, flox plasma	D
RP4	Biochemistry Profile - Ruminant	Serum, flox plasma	D
U12	Bladder Tumour Antigen Test - Canine	Urine container (<48 hours old)	D
M07	Blood Culture	Paediatric culture bottle	2-5D
P01	Blood Parasites On Smear	Blood smear, EDTA	D
H04	Blood Smear Evaluation	Blood film	D
H25	Blood typing - Canine/Feline	EDTA	D
S33	<i>Borrelia burgdorferi</i> (Lyme Disease) IFA	Serum	3D
GBRAF	BRAF Urine Test**	Urine in a specific container with preservative (available fromvetnostics)	3-4W
B09	Bromide*	Serum without separator gel (not SST)	14D
SG3	<i>Brucella canis</i> SAT**	Serum	2W
H18	Buffy Coat Smear	EDTA	D
B40	Calcium, Ionised*	Serum (see vetnostics.com.au for collection requirements)	D
B01	Calcium, Total	Serum	D
U13	Calculi Identification*	Calculus in sterile container	2W
RPC2	Camelid Complete Profile	EDTA, serum, flox plasma	D
CP6	Canine Biochemistry Profile	Serum, flox plasma	D
CP2	Canine Complete Profile	EDTA, serum, flox plasma	D
S14F	Canine Distemper & Parvovirus Vaccine Antibody IFA Titres	Serum	7D
S15B	Canine Distemper & Parvovirus Vaccine Antibody IFA Titres & Canine Adenovirus titre by VN**	Serum	21D



Code	Test	Collection	Testing Freq/TAT
S12F	Canine Distemper Vaccine Antibody IFA Titre	Serum	7D
S12B	Canine Distemper Vaccine Antibody VN Titre**	Serum	21D
G18A	Canine Faecal PCR Panel plus* (See Molecular Tests section for panel inclusions)	Faeces	7-10D
G18	Canine Faecal PCR Panel* (See Molecular Tests section for panel inclusions)	Faeces	7-10D
CP4	Canine Geriatric Profile	EDTA, serum, flox plasma	D
S13B	Canine Hepatitis (Adenovirus) Vaccine Antibody VN Titre**	Serum	21D
G34	Canine Neurological PCR panel*	CSF	7-10D
S11A	Canine Parvovirus Antigen	Faeces	D
S11B	Canine Parvovirus HAI Titre**	Serum	21D
S11F	Canine Parvovirus Vaccine IFA Antibody Titre	Serum	3D
G11K9	Canine Respiratory PCR Panel *	Respiratory tract wash (EDTA or plain) or dry swab	7-10D
CSP	Canine Seizure Panel	EDTA, serum, flox plasma	3-5D
X10	Cannabis, Tetrahydrocannabinol*	Urine	2D
E21EQ	Cardiac Troponin I - equine**	Serum	5-7D
E21C/F	Cardiac Troponin I - feline, canine	Serum	1-2D
B60	Catecholamines, Urine (metanephrine & normetanephrine)**	Urine (seevetnostics.com.au for collection requirements)	7D
H01	CBC (Complete blood count)	EDTA	D
H02	CBC (Complete blood count) Repeat/Part	EDTA	D
P02	<i>Chlamydia</i> spp. IFA - Avian and feline	2 air dried smears of exudate (conjunctival or cloacal)	3D
G26	<i>Chlamydia</i> spp. PCR - feline (refer to Respiratory PCR - feline)*	Dry conjunctival and oropharyngeal swab (not in transport medium) or respiratory tract wash in EDTA	7-10D
G03	<i>Chlamydia</i> spp. PCR - koala**	Dry cloacal/conjunctival/mucosal swab (not in transport medium)	10D
B01	Chloride	Serum	D
B01	Cholesterol	Serum	D
X03	Cholinesterase*	Serum	7D
G04	Circovirus (Avian Beak & Feather Disease) PCR**	EDTA blood OR 0.2ml of blood on filter paper & 2 feathers	3W
H15	Coagulation Profile (CBC, PT and PTT)	Sodium citrate, EDTA	D
B32	Cobalamin (Vitamin B12) - small animals	Serum	2D
H09	Coomb's Test - Canine only	EDTA	D
X21	Copper (blood)*	Serum, heparinised plasma	2W
X20	Copper (liver)**	Fresh or formalin fixed liver	2W
S23	Coronavirus (Feline) Titre IFA	Serum	3D
E01	Cortisol	Serum	D
E02	Cortisol x 2	Serum x 2	D
E03	Cortisol x 3	Serum x 3	D
E23	Cortisol:Creatinine Ratio (Urine)*	Urine container (sterile)	8D
S70	<i>Coxiella burnetii</i> IFA - Canine	Serum	3D
B50	C-Reactive Protein (canine only)	Serum (fasting)	D
B01	Creatine Kinase (CK)	Serum	D
B01	Creatinine	Serum	D
H20	Cross Match	EDTA (recipient and donor), and serum (recipient and donor)	D
H21	Cross Match (additional donor)	EDTA and serum (for additional donor)	D
S08 latex	<i>Cryptococcus</i> spp. Antigen (LCAT)	Serum	3D
M01	Culture - Aerobic	Swab, fluid or tissue	2-3D
M02	Culture - Aerobic and Anaerobic	Swab, fluid or tissue	2-3D
M07	Culture - Blood	Paediatric culture bottle	2-5D
F01	Culture - Faecal (includes wet micro)	Faeces, swab	2-3D
D04	Culture - Fungal (includes KOH)	Hair pluck, skin scrape	Up to 28D
D05	Culture - Fungal (includes wet micro)	Swab, tissue, fluid	Up to 28D
M21	Culture - ID only (no sensitivities) additional samples	Swab, tissue or fluid	2-3D
M20	Culture - ID only (no sensitivities) first sample	Swab, tissue or fluid	2-3D
M16	Culture - Mare Uterine lavage with cytology	Uterine lavage	2-3D
M19	Culture - Milk (additional samples)	Milk	2-3D
M18	Culture - Milk (first sample)	Milk	2-3D
M03	Culture - Non-healing Wound (includes Zn stain and Mycobacterial culture)	Swab or tissue	Up to 14D
M11	Culture - Paired sites	Swab x 2	2-3D
M04	Culture - Pre-mating	Swab	2-3D
M13	Culture - Salmonella	Swab, fluid, tissue or faeces	2-3D
U04	Culture - Urine with urinalysis	Urine container (sterile)	2-3D
U01	Culture - Urine with wet microscopy	Urine container (sterile)	2-3D
X18	Cyclosporin**	EDTA	3-5D
C13	Cytology - BAL	BAL	1-2D
C23	Cytology - BAL Left and Right	BAL x 2	1-2D
C04	Cytology - Bone marrow including CBC	Slides, bone marrow in EDTA, EDTA blood	1-2D

Code	Test	Collection	Testing Freq/TAT
C05	Cytology - CSF	Fluid in plain tube, EDTA or sterile container	D
C01	Cytology - External	Slides (up to 6 slides per site)	1-2D
C02	Cytology - External additional site or repeat	Slides (up to 6 slides per site)	1-2D
C03	Cytology - Fluid	CSF, body cavity effusion, synovial fluid	1-2D
C03a	Cytology - Fluid additional site	CSF, body cavity effusion, synovial fluid	1-2D
C24	Cytology - Immunocytochemistry T & B Cell (post cytologic interpretation of lymphoma)*	At least 2 high quality smears	7D
C14	Cytology - Nasal flush	Nasal flush/lavage, slides	1-2D
C17	Cytology - Oestrus	Slides	1-2D
C16	Cytology - Paired samples (eye, ear)	Slides	1-2D
C09	Cytology - Polyarthrits screen	Synovial fluid, slides up to 6 joints	1-2D
C06	Cytology - Prostatic wash	Prostatic wash fluid	1-2D
C15	Cytology - Skin, ear, eye	Slides	1-2D
C10	Cytology - Synovial Fluid	Fluid in plain tube, EDTA or sterile container, 2 slides from each joint	1-2D
C12	Cytology - Tracheal wash	Tracheal wash fluid	1-2D
C13p	Cytology - Tracheal wash + BAL	Tracheal wash fluid + BAL	1-2D
U05	Cytology - Urine including wet micro	Urine container (sterile)	1-2D
M16	Cytology – Uterine lavage including C&S	Uterine wash fluid	3D
D07	Dermatophilus smear	Scabs and hair	2D
G61	Dermatophyte PCR	Skin scrape or hair pluck	7D
E03	Dexamethasone Suppression Test	3 x serum samples	D
B11	Digoxin	Serum without separator gel (not SST)	14D
X11	Drug Screen (Recreational)*	Urine	2D
Q13	<i>Ehrlichia canis</i> IFA Antibody	Serum	3-5D
G50	<i>Ehrlichia canis</i> PCR Diagnostic**	EDTA	14D
G52	<i>Ehrlichia canis</i> PCR Screening**	EDTA	14D
B44	Electrolyte Panel	Serum	D
B19	Electrophoresis	Serum or urine	4-5D
S34	<i>Encephalitozoon cuniculi</i> Antibody IFA - Rabbit	Serum	7D
E07	Endogenous ACTH - canine & equine	EDTA plasma (see website for specific collection requirements)	D
EP7	Equine Biochemistry	Serum	D
EP3	Equine Complete Profile	EDTA, serum	D
Eecush	Equine Cushings/Metabolic Syndrome Screen	EDTA (see website for specific collection requirements), serum, flox plasma	D
G38	Equine Faecal PCR Panel*	Faeces	7-10D
EGTP	Equine Glucose Tolerance Panel	EDTA, serum x 2, flox plasma x 2	D
H01	Equine Haematology & Fibrinogen	EDTA, blood film	D
SV2	Equine Herpesvirus 1 & 4 ELISA**	Serum	14D
SA1	Equine Infectious Anaemia Antibody- Coggins Test**	Serum	10D
EP4	Equine Inflammatory Profile	EDTA, serum	D
EPPA+	Equine Pre-purchase Drug Screen + Anabolic Steroids**	Pre-purchase sample kit	10D
EPP	Equine Pre-purchase Drug Screen**	Pre-purchase sample kit	10D
G32	Equine Respiratory PCR Panel*	Respiratory tract wash (EDTA or plain) or dry swab	7-10D
EP2	Equine Standard Profile	EDTA, serum	D
SA3	Equine Viral Arteritis VNT Antibody**	Serum	14D
F05	Faecal Analysis (see page 6 for components)	Faeces	D
F07	Faecal Analysis and Culture	Faeces	2-3D
P06	Faecal Egg Count, McMaster - Additional samples	Faeces	1-2D
P05	Faecal Egg Count, McMaster - First sample	Faeces	1-2D
P07	Faecal Egg Count, McMaster - Pooled	Faeces - Maximum 10 samples	1-2D
G18	Faecal PCR Panel - Canine*	Faeces	7-10D
G38	Faecal PCR Panel - Equine*	Faeces	7-10D
G24	Faecal PCR Panel - Feline *	Faeces or dry swab from inside the rectal passage	7-10D
G24A	Faecal PCR Panel plus - Feline *	Faeces or dry swab from inside the rectal passage	7-10D
G18A	Faecal PCR Panel plus- Canine*	Faeces	7-10D
F08a	Faecal Wet Microscopy	Faeces	D
F03	Faecal Wet Microscopy, Cysts and Ova (Floatation)	Faeces	D
FP5	Feline Biochemistry Panel	Serum, flox plasma	D
S26F	Feline Calicivirus IFA Titre	Serum	7D
S26B	Feline Calicivirus VN Antibody Titre**	Serum	21D
S24F	Feline Calicivirus, Herpesvirus, Panleukopenia Vaccine IFA Antibody Titres	Serum	7D
FP2	Feline Complete Profile	EDTA, serum, flox plasma	D
G24A	Feline Faecal PCR Panel plus*	Faeces or dry swab from inside the rectal passage	7-10D
G24	Feline Faecal PCR Panel*	Faeces or dry swab from inside the rectal passage	7-10D
FP3	Feline Geriatric Profile	EDTA, serum	D
FP3T	Feline Geriatric Profile Plus T4	EDTA, serum	D
S27F	Feline Herpesvirus IFA Antibody Titre	Serum	7D



Code	Test	Collection	Testing Freq/TAT
S27B	Feline Herpesvirus VN Antibody Titre**	Serum	21D
S21R	Feline Immunodeficiency Virus Antibody RIM	EDTA or serum	3D
S23	Feline Infectious Peritonitis / Coronavirus Antibody Titre IFA	Serum	3D
S29	Feline Infectious Peritonitis Direct IFA**	Body fluid, preferably in EDTA	10D
A50R	Feline Infectious Peritonitis Immunohistochemistry**	Histopathology tissue sections	10D
G16	Feline Leukaemia Virus and Feline Immunodeficiency Virus PCR**	EDTA blood	7-10D
S20R	Feline Leukaemia Virus Antigen RIM	EDTA or serum	3D
P22	Feline Lungworm (Baermann technique)	Faeces (Faeces MUST be submitted same day as collected, submit Mon or Tue only)	3D
G35	Feline Neurological PCR panel*	CSF	7-10D
S25B	Feline Panleukopenia HAI Antibody Titre**	Serum	21D
S25F	Feline Panleukopenia Virus IFA Antibody Titre	Serum	7D
G11Fel	Feline Respiratory PCR*	Respiratory tract wash (EDTA or plain) and/or dry conjunctival and oropharyngeal swab (not in transport medium)	7-10D
FSP	Feline Seizure Profile	EDTA, serum, flox plasma	3-5D
S22R	Feline Viral Study (FIV & FeLV RIM)	EDTA or serum	3D
H10	Fibrinogen	EDTA	D
C25R	Flow Cytometry*	EDTA (blood, cavitory effusion, mediastinal mass or lymph node). Cost subsequent to Haematology or Cytology.	5-7D
X08	Fluoroacetate / 1080**	Stomach contents or bait	6W
B33	Folate*	Serum	2D
B47a	Fractional Excretion of Electrolytes - added analyte	Serum, urine	2D
B47	Fractional Excretion of Electrolytes - first analyte	Serum, urine	2D
B12	Fructosamine	Serum, plasma	D
D05	Fungal Culture	Swab, aspirate, body fluid, tissue	Up to 28D
G28	Galactomannan (<i>Aspergillus</i> spp. Antigen)**	Serum (must arrive at lab < 48hrs or submit frozen)	14D
B01	Gamma Glutamyltransferase (GGT)	Serum	D
B01	Glucose	Serum	D
EGTP	Glucose Tolerance Panel (Equine)	EDTA, serum x 2, flox plasma x 2	D
B01	Glutamate Dehydrogenase (GLDH)	Serum	D
B14	Glutathione Peroxidase**	EDTA or heparin (min. 0.5ml)	7-10D
H01	Haematology - Complete Blood Count	EDTA, blood film	D
H02	Haematology - Complete Blood Count - partial/repeat	EDTA, blood film	D
P15E	Heart worm Microfilaria + Antigen ELISA - canine and feline	EDTA and serum	3D
Q01	Heart worm Antigen ELISA (export) - canine and feline	Serum	3D
P13	Heart worm Antigen ELISA (not export) - canine and feline	EDTA or serum	3D
P11	Heart worm Microfilaria - canine and feline	EDTA	3D
Q02	Heart worm Microfilaria (export) - canine and feline	EDTA	3D
SG70	Hendra Virus Antibody ELISA (canine and feline only)**	Serum	2W
T01	Histopathology - One Specimen	Formalin	4-5D
T01-2	Histopathology - Two Specimens	Formalin	4-5D
T01-3	Histopathology - Three Specimens	Formalin	4-5D
T01-4	Histopathology - Four Specimens	Formalin	4-5D
T01-5	Histopathology - Five Specimens	Formalin	4-5D
T41	Histopathology - Multi-organ Submission	Formalin	4-5D
T43	Histopathology - Complex Surgical Biopsies (inc ocular, gastrointestinal, multiple mammary)	Formalin	4-5D
T50	Histopathology - Re-cut (per slide)		4-5D
C24	Immunocytochemistry T & B Cell (post cytologic interpretation of lymphoma)*	At least 2 high quality smears	5-7D
T26	Immunohistochemistry - Lymphoma Panel	Histopathology tissue sections	4D
T31	Immunohistochemistry - Mast Cell Prognostic Panel	Histopathology tissue sections	4D
T27	Immunohistochemistry - Melanoma Panel	Histopathology tissue sections	4D
T20	Immunohistochemistry (1 Stain)	Histopathology tissue sections	4D
E09K9	Insulin - Canine and Feline	Serum	2D
E10	Insulin - Equine	Serum	D
E29	Insulin-like Growth Factor-1	Serum	2-3D
A13	International Courier Fee ONLY	Call laboratory	
B25	Iron	Serum	D
X25	Iron Quantitative	Fresh tissue	2W
A50	Johne's Disease Antibody ELISA - cattle, goat, alpaca, deer**	Serum	14D
A50	Johne's Disease PCR - cattle, goat, alpaca, deer**	Faeces	3M
B18	Keppra (Levetiracetam)**	Serum without separator gel (not SST)	3W
D01	KOH (fungal microscopy)	Hair, skin scrape	D
X01	Lead (blood)*	EDTA or heparin whole blood 1ml	5-7D
Q12	<i>Leishmania infantum</i> IFA	Serum	7D
SA4	<i>Leptospira interrogans</i> Antibody MAT Panel (all species)**	Serum	7D

Code	Test	Collection	Testing Freq/TAT
G37	<i>Leptospira interrogans</i> PCR - Canine*	Urine and EDTA blood (single price if both tested)	7-10D
B18	Levetiracetam (Keppra)**	Serum without separator gel (not SST)	3W
B01	Lipase - DGGR lipase	Serum	D
P20	Liver Fluke Egg Count	Faeces	14D
B38a	Liver Monitoring Panel (Canine and Feline)	Serum	D
B39	Liver Monitoring Panel (Equine)	Serum	D
E03	Low-dose Dexamethasone Suppression Test (canine, feline)	3 x serum samples	D
E02	Low-dose Dexamethasone Suppression Test (equine)	2 x serum samples	D
P22	Lungworm (Baermann Technique)	Faeces (Faeces MUST be submitted same day as collected, submit Mon or Tue only)	3D
B01	Magnesium	Serum	D
SU3	Masticatory Muscle (2M) Antibody - canine**	Serum	2W
GMDR1	MDR1 Genotyping PCR - canine**	EDTA blood	2W
MIC	Minimum Inhibitory Concentrations (MIC)	3-5 antibiotics per isolate. Cost is per isolate	2D
SU1	Myasthenia Gravis Acetylcholine Receptor Antibody - canine**	Serum	2W
G42	Mycobacterial PCR**	Fresh tissue, formalin fixed tissue, dry swab	14D
M22	Mycobacterial Stain (Acid Fast)	Slide / swab	2D
S6G	<i>Neospora caninum</i> Antibody IFA - Canine	Serum	3-5D
G34	Neurological PCR panel - canine*	CSF (0.5ml minimum)	7-10D
G35	Neurological PCR panel - feline*	CSF (0.5ml minimum)	7-10D
E11E	Oestrone Sulphate (Mare pregnancy > 80 days, rig)	Serum	7D
X02	Paracetamol	Serum	D
P25	Parasite Identification**	Parasite in 70% alcohol or faeces if larval culture required	14D
E36VN	Parathyroid Hormone (PTH) - canine only*	Serum (seevetnostics.com.au for collection requirements)	7D
T30	PARR (PCR for Antigen Receptor Rearrangement) - Cytology**	Consult Pathologist	2-3W
T32	PARR (PCR for Antigen Receptor Rearrangement) - Histology**	Consult Pathologist	2-3W
S11A	Parvovirus Antigen - Canine	Faeces	D
INT	Pathologist Interpretation (add on)		D
B17	Phenobarbitone	Serum without separator gel (not SST)	D
B37	Phenobarbitone Monitoring Panel	Serum without separator gel (not SST)	D
B01	Phosphate	Serum	D
H02	Platelets (Part CBC)	EDTA	D
E12	PMSG (mare pregnancy detection 45 -110 days)	Serum	7D
PP6	Pocket Pet Biochemistry Panel	Serum, flox plasma	D
PP2	Pocket Pet Profile	EDTA, serum, flox plasma	D
X08	Poison - Fluoroacetate/1080**	Stomach contents, vomitus or bait	up to 6W
X05	Poison - Organophosphates/Organochlorines**	Stomach contents or fresh liver	30D
B01	Potassium	Serum	D
PreAnS	Pre-Anaesthetic Screen	EDTA, serum, flox plasma	D
E28	Pregnancy Detection - Canine and Feline (Relaxin)	Serum (from 30 days gestation)	D
E11E	Pregnancy Detection - Mare > 80 days (Oestrone Sulphate)	Serum	7D
E12	Pregnancy Detection - Mare 45-110 days (PMSG)	Serum	7D
E41R	Premium Thyroid Panel to MSU- canine only**	Serum	14D
EPPA+	Pre-purchase Drug Screen (Equine) + Anabolic Steroids**	Pre-purchase sample kit	10D
EPP	Pre-purchase Drug Screen (Equine)**	Pre-purchase sample kit	10D
E14	Progesterone	Serum	D
B19	Protein - Electrophoresis	Serum, urine	4-5D
B01	Protein - Total Protein	Serum	D
H11	Prothrombin Time (PT)	Sodium citrate	D
G04	Psittacine Beak & Feather Disease (Avian Circovirus) PCR**	EDTA blood OR 0.2ml of blood on filter paper & 2 feathers	3W
H12	PT & APTT	Sodium citrate	D
SG1	Rabies Vaccination Titre - For Export**	Serum	15D
E28	Relaxin (Canine and Feline Pregnancy)	Serum (from 30 days), run within 48 hrs of collection	3D
B36	Renal Monitoring Panel	EDTA, serum	D
AP3	Reptile and Avian Biochemistry as in AP1	Serum or heparin	D
AP4	Reptile and Avian Biochemistry as in AP2	Serum or heparin	D
H01	Reptile and Avian Haematology	Heparin, blood film	D
AP2	Reptile and Avian Profile - Complete	Heparin, blood film	D
AP1	Reptile and Avian Profile - Partial	Heparin, blood film	D
G11K9	Respiratory PCR Panel - Canine*	Respiratory tract wash in EDTA and/or dry conjunctival & oropharyngeal swab (not in transport medium)	7-10D
G32	Respiratory PCR Panel - Equine*	Respiratory tract wash (EDTA or plain) or dry swab (not in transport medium)	7-10D
G11Fel	Respiratory PCR Panel - Feline*	Respiratory tract wash in EDTA and/or dry conjunctival & oropharyngeal swab (not in transport medium)	7-10D



Code	Test	Collection	Testing Freq/TAT
SA6	Ross River Virus Antibody VNT**	Serum	10D
T45	Immunohistochemistry -Round cell tumor panel (includes up to 5 immunohistochemical markers)	Histopathology tissue sections	4D
RP4	Ruminant Biochemistry Panel	Serum, flox plasma	D
RP2	Ruminant Complete Profile	EDTA, serum, flox plasma	D
M14	<i>Salmonella</i> spp ID	Faeces in faecal container	
BSDMA	SDMA (Symmetric dimethylarginine) stand alone	Serum	D
BSDMAa	SDMA (Symmetric dimethylarginine) add-on	Serum	D
SPET	Senior Pet Screen - Canine and Feline	Serum, flox plasma	D
SPC	Senior Pet Screen + CBC - Canine and Feline	EDTA, serum, flox plasma	D
SPCT	Senior Pet Screen + CBC + T4 - Canine and Feline	EDTA, serum, flox plasma	D
SPT4	Senior Pet Screen + T4 - Canine and Feline	Serum, flox plasma	D
B43	Serum Amyloid A (Equine)	Serum	D
B43a	Serum Amyloid A (Equine) - when requested with an equine profile	Serum	D
B21	Serum Bile Acids x 1	Serum	D
B22	Serum Bile Acids x 2	Serum, x 2	D
D01	Skin Mites (KOH)	Maximum 4 slides	D
B01	Sodium	Serum	D
Q50	South African export combo	EDTA, serum	14D
Q51	South African export combo plus <i>Brucella canis</i>	EDTA, serum	14D
U07m	Specific Gravity (urine)	Urine (when submitted alone)	D
M15	Streptococcus Typing: In addition to C&S		
X06	Strychnine**	Stomach contents	up to 3M
E32	T4 (Free T4, by chemiluminescence immunoassay)	Serum	D
E16R	T4 (Free T4, by equilibrium dialysis)**	Serum	14D
E19	T4 (Total)	Serum	D
E19A	T4 (Total) add-on	Serum	D
E20	T4 + TSH	Serum	D
B45	Taurine*	Heparin plasma (spin, separate and freeze ASAP). Frozen collection request required.	21D
E24C	Testosterone - Canine and Feline*	Serum	3D
E24E	Testosterone - Equine*	Serum	7 - 19D
Q29	<i>Theileria equi</i> and <i>Babesia caballi</i> ELISA	Serum	3D
B41	Thiamine / Vitamin B1**	EDTA (whole) wrapped in foil and frozen.	2W
ECTP	Thyroid Panel - Canine	Serum	D
EFTP	Thyroid Panel - Feline	Serum	D
S3G	<i>Toxoplasma gondii</i> IgG - canine, feline	Serum	3-5D
S3C	<i>Toxoplasma gondii</i> IgG & IgM IFA - canine, feline	Serum	3-5D
S3M	<i>Toxoplasma gondii</i> IgM - canine, feline	Serum	3-5D
S3X	<i>Toxoplasma gondii</i> Latex Agglutination Screening	Serum	3D
B01	Triglycerides	Serum	D
E21EQ	Troponin I (Cardiac) - equine**	Serum	5-7D
E21C/F	Troponin I (Cardiac) - feline, canine*	Serum	1-2D
E30	Trypsin-Like Immunoreactivity (TLI) - canine	Fasted serum	D
E30F	Trypsin-Like Immunoreactivity (TLI) - feline**	Fasted non-haemolysed serum	2W
E27	TSH (Thyroid Stimulating Hormone) - Canine	Serum	D
B01	Urea / Blood Urea Nitrogen	Serum	D
B01	Uric Acid	Serum, plasma	D
U02	Urinalysis	Urine container	D
U09	Urinalysis & Cytology	Urine container	1-2D
U04	Urinalysis & Urine Culture	Urine container (sterile)	3D
U08	Urinalysis & Urine Culture & Cytology	Urine container (sterile)	2-3D
U13	Urinary calculi identification analysis	Calculus in urine container	2W
U10	Urine <i>Aspergillus</i> Check	Urine container (sterile)	2D
B60	Urine Catecholamines (metanephrine & normetanephrine)**	Urine (see vetnostics.com.au for collection requirements)	14D
E23	Urine Cortisol:Creatinine Ratio (chemiluminescent)*	Urine container (sterile)	7D
B31	Urine GGT:Creatinine Ratio	Urine container	D
B30	Urine Protein:Creatinine Ratio	Urine container (sterile)	D
B30a	Urine Protein:Creatinine Ratio - add	Urine container (sterile)	D
U07m	Urine Specific Gravity	Urine container	D
U06	Urine Wet Microscopy	Urine container (sterile)	D
U01	Urine Wet Microscopy & Culture	Urine container (sterile)	2-3D
B51	Vitamin A**	Heparinised plasma, separated and frozen ASAP, protected from light with foil.	2W
B41	Vitamin B1/ Thiamine**	EDTA or heparin wrapped in foil and frozen. Frozen collection request required	2W
B32a	Vitamin B12 (cobalamin) - livestock cobalt status**	Serum or plasma	10-14D

Code	Test	Collection	Testing Freq/TAT
B32	Vitamin B12 (cobalamin) - small animals*	Serum	2D
B34	Vitamin D/Calcidiol (25-OH)*	Serum	2D
B33R	Vitamin E**	Heparinised plasma, separated and frozen ASAP, protected from light with foil.	2W
CWP	Wellness Profile (Canine)	EDTA, serum, flox plasma	D
FWP	Wellness Profile (Feline)	EDTA, serum, flox plasma	D
X04La	Zinc - large animal**	Heparinised plasma. Separate within 4 hours. Vaccutainers not suitable.	2W
X04	Zinc - small animal*	Heparinised plasma. Separate within 4 hours. Vaccutainers not suitable.	3D

* tests sent to an affiliated laboratory

** tests sent to an external reference laboratory

Vetnostics Pathology (WA) provides a first class diagnostic pathology service to veterinarians throughout Western Australia. The service offers a wide range of veterinary testing, including blood biochemistry and haematology, microbiology, endocrinology, serology, histopathology and cytology.

With the delivery of routine results available within a 24 hour period, the Vetnostics team provides professional assistance in the management of an animal's health and well-being. Serviced by qualified veterinary pathologists, results include interpretative comments to assist you in the care giving process.



