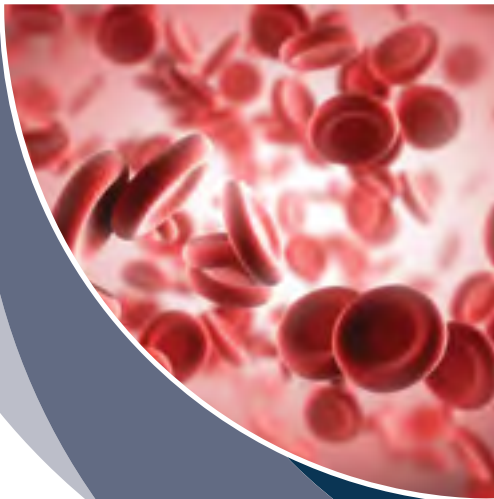


COMPANION ANIMAL

www.axiomvetlab.com



Price Guide 2026/27



Welcome to the 2026–27 Axiom Veterinary Laboratories Price Guide – your trusted partner in delivering high-quality, reliable veterinary laboratory services.

For over 30 years, we have collaborated with veterinary professionals, supporting the highest standards of patient and client care through our quality-focused and responsive service.

Our partnership with Finn Pathologists continues to provide access to a leading veterinary histology laboratory, complementing our comprehensive test portfolio. If you require a test not listed in this guide, we will go the extra mile to source it through our trusted network and manage the entire process on your behalf.

We are proud to expand our specialist offering this year with the introduction of our Oncology Service. Designed to support you and your patients from initial diagnosis through to case management, this service provides access to expert guidance at every stage, ensuring you have the clinical support and confidence needed to deliver the best possible outcomes for your patients.

Our collaboration with MiLab Diagnostics remains central to our service, providing convenient access to referral laboratory consumables alongside reliable in-house testing solutions. This partnership continues to streamline your supply needs and supports efficient, high-quality diagnostics from start to finish.

Building on the success of last year, our exotic testing services - developed in collaboration with Finn Pathologists and Birch Heath Vets - continue to grow. We offer fully interpreted testing for a wide range of exotic species, delivering expert insights and added confidence in every result.

We look forward to continuing our partnership in the year ahead.

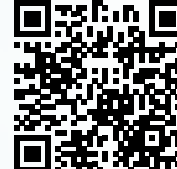
For more information, please visit www.axiomvetlab.com, call us on **01626 355655**, or email admin@axiomvetlab.co.uk – our team is always here to help.

Samantha Weaver
General Manager

We're Listening!

Your feedback helps us improve and grow.

Take our short survey and help shape the future of our services.



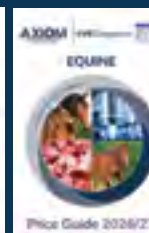
We are accredited by UKAS to the internationally recognised BS EN ISO/IEC 17025:2017 standard for laboratory competence.



For full details of accredited tests please visit: <https://www.ukas.com/download-schedule/9190/Testing/>

Opinions and interpretations, where included on reports, are outside the scope of UKAS accreditation.

We also offer an extensive range of **Farm Animal, Equine and Exotic** testing in separate price lists.



To request a copy call **01626 355655** or email admin@axiomvetlab.co.uk

Sustainability

We are committed to reducing our environmental impact and building a more sustainable future. Guided by our dedicated Sustainability Group, we've cut paper use, expanded recycling, including Terracycle, and switched to biodegradable and reusable lab consumables.

All non-recyclable waste is sent for energy recovery, and unused lab equipment is repurposed through UniGreenScheme. Our IT equipment is refurbished or responsibly recycled.

We are also enhancing biodiversity with bee-friendly planting and transitioning to a greener fleet, our sales team now drives hybrids, and we aim to phase out petrol and diesel vehicles by 2030.

We have planted wildflowers to encourage bees and butterflies, have added birdfeeders and a composting bin and have a weekly litter-picking rota.



Contents

| | |
|---|---------|
| Our Pathology and Veterinary Teams | 4 |
| Preventative Medicine | 5 |
| Swab, Container & Tube Identification | 6 |
| Online Courier Booking & Packaging Guidelines | 7 |
| Sample Submission | 8 |
| Oncology Service | 9 |
| Small Animal Screens & Profiles | 10 - 13 |
| Top-Up Tests | 14 - 15 |
| Chemistry | 16 - 17 |
| Haematology & Coagulation | 18 |
| Therapeutic Drug Monitoring & Toxicology | 19 |
| Endocrinology & Immune-mediated Disease | 20 - 24 |
| Infectious Diseases | 25 - 28 |
| Environmental Testing | 29 |
| General Microbiology | 30 - 33 |
| Skin Allergy & Immunotherapy | 34 - 35 |
| Cytology | 36 - 37 |
| Histopathology | 38 - 39 |
| Dermatology | 40 |
| Exotic Animal Services | 41 - 43 |
| MiLab Diagnostics | 44 - 45 |
| Index | 46 - 53 |
| Terms & Conditions | 54 - 55 |

Our Pathology & Veterinary Teams

Histopathology Team

Annalize Ide

BVSc (Hons), MMedVet (Path), MRCVS
Deputy Manager of Anatomic Pathology

Joyce Bass

BVSc (Pret), MMedVet (Path), MRCVS

Alistair Cox

BVMS, MSc, FRCPath, MRCVS

Gordon Davidson

BVMS, DACVP, MRCVS

Debra Fews

BSc, BVM&S, Cert VA, Dip RCPATH, FRCPath, FHEA, MRCVS

Richard Fox

BVetMed, DipECVP, MRCVS

Ana Gomez Vitores

DVM, MSc, PhD, FRCPath, MRCVS

Jordan Mitchell

BVM&S, MVetMed, PhD, DACVP, MRCVS

Maria Jose Pinilla

DVM, MVetMed (Path), DipRCPATH, BA, MA, PgCertRes, MRCVS

Cheryl Sangster

DVM, MSc, DipACVP, MRCVS

Sionagh Smith

BVMS, PhD, DACVP, MRCVS

Tom Vicek

DVM, PhD, DipACVP, MRCVS

Katie Waine

BVSc, MVM, PhD, DipECVP, AFHEA, MRCVS

Nick Woodger

BSc, BVetMed, FRCPath, MRCVS

Clinical Pathology Team

Guy Davies

BSc (Hons), BVetMed (Hons), MVM, MRSB, FRCPath, DACVP (Clinical Pathology), MRCVS
Deputy Manager of Clinical Pathology

Anne Aworinde

DVM, MSc, MVM, FRCPath (Clinical Pathology), MRCVS

Patricia Crosse

BSc, BVSc, DACVP (Clinical Pathology), MRCVS

Emma Dickey

MS, BVMS (Hons), DipACVIM (Equine), DACVP (Clinical Pathology), MRCVS

Helena Ferreira

DVM, FRCPath, DACVP (Clinical Pathology), MRCVS

Rémi Froment

DVM, DACVP (Clinical Pathology)

Daren Hanshaw

BSc, BVMS (Hons), DACVP, MRCVS

Viviana Le Donne

DVM, PhD, DACVP (Clinical Pathology), MRCVS

Amy Marshall

BVetMed, FRCPath, DACVP (Clinical Pathology), MRCVS

Eleonora Petrelli

DVM, MRCVS, ECVCP, Resident in Veterinary Clinical Pathology

Morwenna Rodgers

BVSc, DipECVCP, MRCVS

Emma Stacey

BSc, DVM, DVSc Board-Eligible Clinical Pathologist

Kate Sherry

BVetMed, DACVP (Clinical Pathology), MRCVS

Niki Skeldon

MA, VetMB, FRCPath, DipECVCP, MRCVS

Medicine Team

Rachel Millar

BVMS, CertSAM, MRCVS
Manager of Internal Medicine

Ellie Mardell

MA, VetMB, DSAM (feline), MRCVS
Deputy Manager of Internal Medicine

Sheila Brennan

MVB, DipECVIM-CA, MRCVS

Frances Dunn

BVSc, CertSAM, MRCVS

Susie Kenefick

MA, VetMB, DipECVIM-CA, MRCVS

Simone Knudsen

DVM, MRCVS

Kathy Lunn

BVMS, MS, PhD, FHEA, DipACVIM, MRCVS

Elizabeth H. Normand

BVSc, CertSAM, MRCVS

Jelena Ristic

BVetMed, DSAM, CertVC, GPCert(DI), MRCVS



Scan the QR Code to find out more about our dedicated team of **Histopathologists, Clinical Pathologists** and **Small Animal Medicine Team** or visit:
<https://axiomvetlab.com/about-us/>

Preventative Medicine

Evidence Based Testing for Well Pets

Deciding which tests to conduct and when can feel overwhelming when planning a preventative medicine strategy for animals. With factors like breed predispositions and individual context in mind, a one-size-fits-all approach simply doesn't work. However, there are evidence based guidelines and diagnostic tests that can provide valuable insights for animal health.

Below, we've outlined key principles and tests to consider when making these important decisions. And remember, our small animal medicine team are always available to help you navigate the options and find the best fit for your patient's needs.



Life stages of dogs and cats‡

| | Dog | Cat |
|------------------|--|--|
| Juvenile | Birth to skeletal maturity | Birth to skeletal maturity (<9 months) |
| Adult | Skeletal maturity-2/3 of expected lifespan | Skeletal maturity -10 years |
| Senior | Approx. last 1/3 of expected lifespan | 10-14 years |
| Geriatric | Nearing and beyond expected lifespan | >14 years |

Life Stage Health Screening‡

| | Juvenile | Adult | Senior | Geriatric |
|---|--------------------------|--|---|---|
| Biochemistry, Haematology, Urinalysis and Blood pressure | Unlikely to be necessary | A minimum of twice to establish baseline | Every 1-2 years at clinician's discretion | Every 6-12 months at clinician's discretion |
| Total T4 | | | Annually cats | Annually cats |

Our range of diagnostic tests helps you monitor your patients' health from start to finish, ensuring optimal care at every stage of life. Below is a selection of tests you may find useful.

| Title | Contents | Code | Page |
|-------------------------------|--|-----------|------|
| Petscreen | Biochemistry & Haematology | PETSCNH | 13 |
| Senior Petscreen | Biochemistry, Haematology & T4 | SNPETSCNH | 13 |
| Senior Wellness Screen | Biochemistry, Haematology, T4 & Urinalysis | SEFE1 | 13 |
| Routine Urine Analysis | Microscopy, dipstick, UPC & SG | UR01+ | 31 |
| Total T4 | TT4 | TT4 | 20 |

Parasitology Screening

In addition to Life Stage Health Screening we are also able to offer parasitology screening:

Faecal parasitology: 1-4 times per year to demonstrate efficacy of treatment and lack of resistance.

| Title | Contents | Code | Page |
|------------------------|----------------|------|------|
| Worm Egg Screen | Flotation Test | PARA | 32 |

Angiostrongylus (Lungworm): Annual testing to assess efficacy of treatment and lack of resistance. Test prior to surgical procedures.

| Title | Contents | Code | Page |
|--------------------------------|----------------------------|-------|-------|
| Lungworm examination | Baermann's | FALW | 27,32 |
| Angiostrongylus vasorum | Angio Detect™ Test (IDEXX) | VASOR | 27,32 |

‡ Brennan S., Evans E., Graham P., Kilpatrick S., Sturgess K., Wright I., Life stage diagnostic health screenings for dogs and cats. Veterinary Ireland Journal 2022;12 448-453.



Swab, Container & Tube Identification

Swab and Container Identification

E-Swab

Suitable for bacterial culture, PCR and virology. Unsuitable for hygiene screen.



E-Swab Mini Tip

Suitable for bacterial culture, PCR and virology. Unsuitable for hygiene screen.



Histology Pots 20ml, 60ml, 90ml & 120ml

Contain 10% neutral buffered formalin. Immerse tissues immediately after harvesting at a tissue: formalin ratio of 1:10.



Dry Swab

Suitable for PCR tests or fungal culture. Unsuitable for bacterial culture.



Environmental Swab

Suitable for Hygiene Screen only.



30ml Plain Universal Container

Suitable for urine, pus, fluids, washes, tissue samples for bacterial culture.



30ml Plain Universal Container (with spoon)

Suitable for faeces sample.

Blood Tube Identification

SERUM 1.3ml

Allow the sample to clot, then centrifuge and separate serum from the clot and decant serum into a new serum tube prior to sending.



SERUM GEL BARRIER 1.3ml

Allow the sample to clot, then centrifuge. Unsuitable for therapeutic drug monitoring, hormone assays and ionised calcium.



EDTA 1.3ml

It is important to fill the tube to the line to provide the right proportion of anticoagulant to blood. Mix by inversion to avoid clots. Unsuitable for microbiology culture submissions.



LITHIUM HEPARIN 1.3ml

Mix by inversion before centrifuging to avoid clots. Whole heparin is the preferred sample for short samples, e.g. exotics.



SODIUM CITRATE 1.3ml

Mix by inversion before centrifuging to avoid clots. Used for coagulation testing. It is important to fill the tube to the line to provide the right proportion of anticoagulant to blood.



FLUORIDE OXALATE 1.3ml

Mix by inversion before centrifuging to avoid clots. Fluoride Oxalate can be used for glucose measurement.



Promptly separated serum is the preferred sample type. If using Fluoride Oxalate the tube **MUST** be filled to the line.

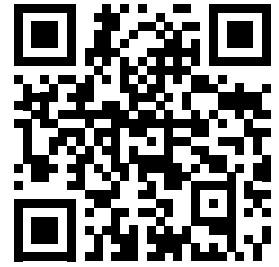
SERUM (IONISED CALCIUM) 0.5ml

Collect the blood into a serum tube, ensure the tube is 100% full and avoid the inclusion of air bubbles. Allow **MINIMUM** 15 minutes for the blood to clot then centrifuge and completely fill this tube with the resulting serum.



Our courier bookings are online

Please order your courier collection by visiting our booking website at <https://book-a-courier.co.uk/> (or by scanning the adjacent QR code).



Collections must be ordered before your assigned cut off time, as advised by your Business Development Manager or laboratory.

Any collections ordered after this time will need to be rebooked the next day.

Packaging Guidelines

Animal specimens, with a minimal likelihood of causing fatal disease, being transported for diagnostic investigations must be classified as 'Biological Substance, Category B – UN3373'.

To comply with dangerous goods regulations, this means that specimens must be **triple packaged** under packaging requirement 650 to ensure safe transport.

The key requirements for UN3373 specimens are:

- 1) A leak-proof primary receptacle (blood tube, biopsy pot, swab etc.)
- 2) Leak-proof secondary packaging (mailing container, biohazard bag) with absorbent material so as to not compromise the outer packaging should the contents of the primary container leak into the secondary packaging.
- 3) Outer packaging labelled with the UN3373 diamond and proper shipping name "Biological Substance, Category B" and the sender's address.



Please enclose a fully completed submission form with all specimens, including the patient details, travel history as well as a succinct, relevant clinical history and tests required. This will avoid processing delays at the laboratory.

Failure to comply with these regulations violates dangerous goods regulations (IATA/ADR). If you use our courier service, your driver will not be able to collect any specimens that have not been packaged to this requirement.

How to get the most out of your submissions

Submission forms should be filled in completely and legibly with practice details at the top. A succinct clinical history is particularly important for any cases requiring interpretation, including histology and cytology, along with relevant site information on all specimens where site location would affect interpretation or potential treatment.

It is imperative that we are alerted on the submission form to any samples that might be high-risk for zoonotic transmission, including all travel history.

Please check that specimen containers are in date and are labelled with the patient name and date the sample was taken. Also label with the sample type if not indicated on the container. Lids should be fastened securely by tightening but **do not** seal with adhesive tape.

Histology and Cytology

All slides should be sent in slide mailers and these should not be packaged in the same bag as histology samples. EDTA is the tube of choice for cytology but plain is required for culture. Histology samples should only be packaged in supplied containers. Further guidance on sample packaging can be found in the factsheets available on our website.

Microbiology

Please detail any antibiotic treatment on the submission form and ensure the collection method for urine is noted.

Chemistry/Haematology

Fresh blood smears should be submitted with all haematology requests. Blood/fluid should be decanted into sample tubes, not sent in syringes with needles.

Serum, plasma, blood and microbiology samples are retained for five days to allow for further testing – please call or email the lab if you would like to add additional tests.

Export Testing

For all export testing other than Rabies - please send directly to APHA.

Supplies

Use our compliant P650 packaging or, ensure that absorbent material is sufficient for potential spill of volume of sample being sent.

It is the sender's responsibility to ensure that pathological specimens are sent in accordance with dangerous goods regulations. Further support on how to package your samples can be found on our website or by calling our friendly team.

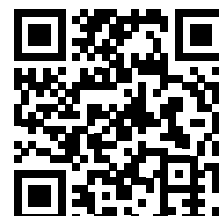
Ready to order your consumables?

Head to <https://milab.store.unleashedsoftware.com> and explore our amazing range of products.

Forgotten your login details? Just give us a call at **MiLab** on **01379 855 595**, and we'll get you sorted in no time!

MiLab

cvS | Diagnostics



IMPORTANT NOTE:

Samples should be sent in appropriate packaging to ensure best quality of result and the wellbeing of those handling these packages. If you are unsure on how best to package your sample, please do not hesitate to contact the team. Please be aware that making inappropriately packaged samples safe to handle adds extra time and cost to the process and receipt of such packages may incur a Safe Handling Charge of £100. We will always consult you in such instances.

Oncology Service Now Available

teleoncology

CVS | Diagnostics

We are excited to announce the launch of our **new Oncology Service**.

This service is designed to support you and your patients from **diagnosis through to an individualised advice report**, tailored to each individual case.

Now Available:

1. Initial Advice

A phone consultation with an oncologist to discuss your case and explore available options.

2. Tailored Treatment Advice

Includes interpretation of laboratory results, recommendations for additional tests/markers, and development of chemotherapy or palliative care plans.

Pricing:

- Initial Advice: **FREE**
- Tailored Treatment Plan:
- **Total:** + VAT (**inc. VAT**)

To arrange an appointment or discuss further, please contact your laboratory:

Finn :

email@finnpathologists.com

Tel 01379 854180

Axiom:

admin@axiomvetlab.co.uk

Tel 01626 355655

Our Oncology Team



Kasia Purzycka

DVM, MVetMed, MRCVS, DipACVIM (Oncology)
American and RCVS recognised Specialist in Veterinary Oncology

Kasia obtained her veterinary degree in 2014 in Warsaw, Poland after spending four years at the Warsaw University of Life Sciences, one year at the Autonomous University of Barcelona and a final year at the University of Veterinary Medicine in Vienna, Austria.

Following a rotating internship in small animals at the University hospital in Munich, Germany, Kasia moved to the United Kingdom where she completed a specialised oncology internship at the Animal Health Trust referral hospital in Newmarket.

Kasia completed her residency in medical oncology at the Royal Veterinary College in October 2019, and successfully passed the certifying examination of the American College of Veterinary Internal Medicine (ACVIM) Oncology in the same year, becoming an American Veterinary Specialist in Oncology. She also completed a master's degree with the final research project on canine T cell lymphoma.

In addition to her busy clinical activities and providing excellent care to cancer patients, Kasia enjoys teaching interns, residents, general practitioners and veterinary nurses on all aspects of veterinary oncology.

Kasia has presented her research work at multiple conferences in Europe and US. She has lectured for veterinarians across the world, including Poland, US, UK, Austria and Hong Kong.



Onne-Marju Russak

DVM, PgCert, DipECVIM-CA (Oncology), MRCVS RCVS and EBVS® European Specialist in Small Animal Oncology

Onne-Marju graduated from the Estonian University of Life Sciences in 2012 with a degree in Veterinary Medicine. She began her career in first opinion practice in Estonia, where she developed a strong interest in oncology through caring for pets with cancer and

supporting their families.

Her passion for oncology led her to pursue specialist training in the UK, beginning with a rotating internship at the University of Nottingham, where she also earned a postgraduate certificate. This was followed by a dedicated oncology internship at the Animal Health Trust and a residency in Oncology at Dick White Referrals.

In April 2023, Onne-Marju became a board-certified Specialist in Small Animal Oncology. In her telemedicine role, she hopes to bring the same compassionate and collaborative approach to virtual consultations — working closely with primary care vets to provide personalised, evidence-based guidance that supports each patient's comfort and quality of life. Her focus is on providing clear, practical advice to support decision-making, whether at the time of diagnosis or during ongoing treatment.

Onne-Marju remains active in scientific research, contributes to peer-reviewed publications, and lectures at international veterinary congresses. She also teaches final-year veterinary students in Estonia and enjoys mentoring future colleagues.

Small Animal Screens & Profiles at a glance

Screen - No interpretation included. Telephone consultation available for (PATH).

Profile - Written interpretation provided if relevant history is supplied, telephone consultation included at no additional cost.

Small Animal Packages

| | Preanaesthetic | Basic | Basic Plus | Standard | Geriatric | Geriatric Plus TT4 | Polydipsia | Vomiting | Canine Seizure | Feline Seizure | Canine/Feline Cardiac† |
|---------------------------------|----------------|--------|------------|----------|-----------|--------------------|------------|----------|----------------|----------------|------------------------|
| Profile Code* | PREAP | BASPRO | CBASI | CSTAN | GERIPR | GERIT4 | POLYDS | CVOMI | FIT | FFIT | CCSP/FCSP |
| Interpretation | • | • | • | • | • | • | • | • | • | • | • |
| Haematology | • | • | • | • | • | • | • | • | • | • | • |
| Total Protein | • | • | • | • | • | • | • | • | • | • | • |
| Albumin | • | • | • | • | • | • | • | • | • | • | • |
| Globulin | • | • | • | • | • | • | • | • | • | • | • |
| A:G ratio | • | • | • | • | • | • | • | • | • | • | • |
| CK | | | | • | • | • | | | • | • | • |
| AST | | | | | | | | | | | • |
| ALP | • | • | • | • | • | • | • | • | • | • | • |
| ALT | • | • | • | • | • | • | • | • | • | • | • |
| GLDH | | | | • | | | | | | | • |
| GGT | | | | • | | | | | | | • |
| Bile Acids | | | • | • | • | • | • | • | • | • | • |
| Bilirubin | | • | • | • | • | • | • | • | • | • | • |
| Urea | • | • | • | • | • | • | • | • | • | • | • |
| Creatinine | • | • | • | • | • | • | • | • | • | • | • |
| SDMA | | | | | | | • | | | | |
| Phosphate | | | • | • | • | • | • | • | • | • | • |
| Calcium | | | • | • | • | • | • | • | • | • | • |
| Chloride | | | • | • | • | • | • | • | • | • | • |
| Sodium | | | • | • | • | • | • | • | • | • | • |
| Potassium | | | • | • | • | • | • | • | • | • | • |
| Na:K ratio | | | • | • | • | • | • | • | • | • | • |
| Magnesium | | | | | | | | | • | • | |
| Cholesterol | | • | • | • | • | • | • | • | • | • | • |
| Triglycerides | | | | • | | | • | • | • | • | • |
| DGGR Lipase | | | | • | | | | • | | | |
| Glucose | | • | • | • | • | • | • | • | • | • | • |
| Fructosamine | | | | | | | | | • | | |
| TT4 | | | | | | • | | | | | |
| Troponin I | | | | | | | | | | | • |
| Cardiopet™ proBNP ^{R†} | | | | | | | | | | | • |

*Options are available without haematology and/or interpretation, please see page 12 for details.

^R = Referral Tests † = Non-Discountable Tests

Small Animal Screens & Profiles at a glance

Screen - No interpretation included. Telephone consultation available for (PATH).

Profile - Written interpretation provided if relevant history is supplied, telephone consultation included at no additional cost.

| Small Animal Packages | Canine Intestinal | Feline Intestinal | Renal | Renal Plus SDMA | Liver | Lifestage Health Screening | Petscreen | Senior PetScreen | Senior Wellness Screen |
|--------------------------|-------------------|-------------------|-------|-----------------|-------|----------------------------|-----------|------------------|------------------------|
| Profile Code* | CGIWL | FGIWL | RPROF | RPROFS | LIVE | Screen Code* | PETSCNH | SNPETSCNH | SEFE1 |
| Interpretation | • | • | • | • | • | | | | |
| Haematology | • | • | • | • | • | | • | • | • |
| Total Protein | • | • | • | • | • | | • | • | • |
| Albumin | • | • | • | • | • | | • | • | • |
| Globulin | • | • | • | • | • | | • | • | • |
| A:G ratio | • | • | • | • | • | | • | • | • |
| CK | • | • | | | | | | | |
| AST | • | • | | | • | | | | |
| ALP | • | • | | | • | | • | • | • |
| ALT | • | • | | | • | | • | • | • |
| GLDH | • | • | | | • | | | | |
| GGT | • | • | | | • | | | | |
| Fasting Bile Acids | • | • | | | | | | | |
| Pre Prandial Bile Acids | | | | | • | | | | |
| Post Prandial Bile Acids | | | | | • | | | | |
| Bilirubin | • | • | | | • | | • | • | • |
| Urea | • | • | • | • | • | | • | • | • |
| Creatinine | • | • | • | • | • | | • | • | • |
| SDMA | | | | • | | | | | |
| Phosphate | • | • | • | • | | | • | • | • |
| Calcium | • | • | • | • | | | • | • | • |
| Chloride | • | • | • | • | | | • | • | • |
| Sodium | • | • | • | • | | | • | • | • |
| Potassium | • | • | • | • | | | • | • | • |
| Na:K ratio | • | • | • | • | | | • | • | • |
| Magnesium | | | • | • | | | | | |
| Cholesterol | • | • | | | • | | • | • | • |
| Triglycerides | • | • | | | | | | | |
| DGGR Lipase | • | • | | | | | | | |
| Glucose | • | • | • | • | | | • | • | • |
| B12 & Folate | • | • | | | | | | | |
| TLI | • | | | | | | | | |
| Cortisol | • | | | | | | | | |
| TT4 | | | | | | | | • | • |
| Urine Dipstick | | | | | | | | | • |
| Urine Microscopy | | | | | | | | | • |
| Urine Protein:Creatinine | | | | | | | | | • |
| Urine Specific Gravity | | | | | | | | | • |

*Options are available without haematology and/or interpretation, please see page 13 for details.

R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Small Animal Screens & Profiles

Screen - No interpretation included. Telephone consultation available for (PATH).

Profile - Written interpretation provided if relevant history is supplied, telephone consultation included at no additional cost.

Blood Smear and EDTA Blood only required for profiles and screens containing haematology.

| Fast Track Charge† | | Most same day tests can be fast tracked at an additional charge with the aim of reporting results by 1.30pm. | | | | PRIOR | |
|--|---|--|--------------------------------|--------------|-------------|---------------|--------------|
| Title | Additional Information | Sample Type | Turnaround Time | SCREEN Price | SCREEN Code | PROFILE Price | PROFILE Code |
| Preanaesthetic | Haematology, Total Protein, Albumin, Globulin, A:G ratio, ALP, ALT, Urea, Creatinine. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | PREA | | PREAP |
| Without Haematology | | | | | PREAX | | PREAPX |
| Basic | <i>Preanaesthetic</i> + Bilirubin, Cholesterol, Glucose. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | CVET1 | | BASPRO |
| Without Haematology | | | | | CVET1X | | BASPROX |
| Basic Plus | <i>Basic</i> + Fasting Bile Acids, Phosphate, Calcium, Chloride, Sodium, Potassium, Na:K ratio. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | BASPL | | CBASI |
| Without Haematology | | | | | BASPLX | | CBASIX |
| Standard | <i>Basic Plus</i> + GLDH, GGT, CK, Triglycerides, DGGR Lipase. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | STDS | | CSTAN |
| Without Haematology | | | | | STDSX | | CSTANX |
| Geriatric | <i>Basic Plus</i> + CK. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | GERIU | | GERIPR |
| Without Haematology | | | | | GERIUX | | GERIPRX |
| Geriatric Plus TT4 | <i>Geriatric</i> + TT4. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | GERI | | GERIT4 |
| Without Haematology | | | | | GERIX | | GERIT4X |
| Polydipsia | <i>Basic Plus</i> + SDMA, Triglycerides. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | POLYSS | | POLYDS |
| Without Haematology | | | | | POLYSSX | | POLYDSX |
| Vomiting | <i>Basic Plus</i> + Triglycerides, DGGR Lipase. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | VOMIS | | CVOMI |
| Without Haematology | | | | | VOMISX | | CVOMIX |
| Canine Seizure | <i>Basic Plus</i> + CK, Magnesium, Triglycerides, Fructosamine. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | SEIZPK9 | | FIT |
| Without Haematology | | | | | SEIZPK9X | | FITX |
| Feline Seizure | <i>Basic Plus</i> + CK, Magnesium, Triglycerides. | 0.5ml Serum + Blood Smear + EDTA Blood | Same Day | | SEIZPFE | | FFIT |
| Without Haematology | | | | | SEIZPFEX | | FFITX |
| Canine/Feline Cardiac^R | <i>Basic Plus</i> + CK, AST, GLDH, GGT, Triglycerides, Troponin I, Cardiopet™ proBNP ^R . | 0.5ml separated EDTA Plasma* + 1.5ml Serum + Blood Smear + EDTA Blood | Same Day (ProBNP Up To 7 Days) | | CCS/FCS | | CCSP/FCSP |
| Without Haematology | | | | | CCSX/FCSX | | CCSPX/FCSPX |

Blood Smear and EDTA Blood only required for profiles and screens containing haematology.

*Nt-Pro-BNP Sample should be received at lab within 24 hours of sampling. Please do NOT send the EDTA cell pellet.

GLUCOSE TESTING A spun gel/separated serum sample is the preferred sample for glucose measurement. Spun gel/serum separation should be performed within half an hour of taking the sample. However, if using Fluoride Oxalate the tube MUST be filled to the line.

^R = Referral Tests † = Non-Discountable Tests

Small Animal Screens & Profiles

Screen - No interpretation included. Telephone consultation available for (PATH).

Profile - Written interpretation provided if relevant history is supplied, telephone consultation included at no additional cost.

Blood Smear and EDTA Blood only required for profiles and screens containing haematology.

| Fast Track Charge† | | Most same day tests can be fast tracked at an additional charge with the aim of reporting results by 1.30pm. | | | £12.00 | PRIOR | |
|----------------------------|--|--|-----------------|--------------|-------------|---------------|--------------|
| Title | Additional Information | Sample Type | Turnaround Time | SCREEN Price | SCREEN Code | PROFILE Price | PROFILE Code |
| Canine Intestinal | <i>Standard</i> + CK, AST, B12, Folate, TLI, Cortisol. | 1ml Serum + <i>Blood Smear</i> + <i>EDTA Blood</i> | Same Day | | INTBLOK9 | | CGIWL |
| Without Haematology | | | | | INTBLOK9X | | CGIWLX |
| Feline Intestinal | <i>Standard</i> + CK, AST, B12, Folate. | 1ml Serum + <i>Blood Smear</i> + <i>EDTA Blood</i> | Same Day | | INTBLOF | | FGIWL |
| Without Haematology | | | | | INTBLOFX | | FGIWLX |
| Renal | Haematology, Total Protein, Albumin, Globulin, A:G ratio, Urea, Creatinine, Phosphate, Calcium, Chloride, Sodium, Potassium, Na:K ratio, Magnesium, Glucose. | 0.5ml Serum + <i>Blood Smear</i> + <i>EDTA Blood</i> | Same Day | | RENPF | | RPROF |
| Without Haematology | | | | | RENPFX | | RPROFX |
| Renal Plus SDMA | <i>Renal</i> + SDMA. To investigate for early renal disease. | 0.5ml Serum + <i>Blood Smear</i> + <i>EDTA Blood</i> | Same Day | | RENPS | | RPROFS |
| Without Haematology | | | | | RENPSX | | RPROFSX |
| Liver | Haematology, Total Protein, Albumin, Globulin, A:G ratio, AST, ALP, ALT, GLDH, GGT, Pre Prandial Acids and Post Prandial Bile Acids, Bilirubin, Urea, Creatinine, Cholesterol. | 0.5ml Serum Pre & Post + <i>Blood Smear</i> + <i>EDTA Blood</i> | Same Day | | LIVP | | LIVE |
| Without Haematology | | | | | LIVPX | | LIVEX |

Life Stage Health Screening

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--------------------------------------|---|---|-----------------|-------|-----------|
| PetScreen | Haematology, Total Protein, Albumin, Globulin, A:G ratio, ALP, ALT, Bilirubin, Urea, Creatinine, Phosphate, Calcium, Chloride, Sodium, Potassium, Na:K ratio, Cholesterol, Glucose. | 0.5ml Serum + <i>Blood Smear</i> + <i>EDTA Blood</i> | Same Day | | PETSCNH |
| Without Haematology | | | | | PETSCN |
| Senior PetScreen | <i>PetScreen</i> + TT4 | 0.5ml Serum + <i>Blood Smear</i> + <i>EDTA Blood</i> | Same Day | | SNPETSCHN |
| Without Haematology | | | | | SNPETSCHN |
| Senior Wellness Screen | <i>Senior PetScreen</i> + Urine Dipstick, Urine Microscopy, Urine Protein:Creatinine Ratio, Urine Specific Gravity. Blood and urine must be submitted at the same time to qualify for this price. | 0.5ml Serum + 4ml Urine (plain) + <i>Blood Smear</i> + <i>EDTA Blood</i> | Same Day | | SEFE1 |
| Without Haematology | | | | | SEFE1X |
| Top-Up SDMA | SDMA (TOPSDMA) can be added to any of our small animal screens or profiles at a reduced price. | | | | TOPSDMA |
| Top-Up Routine Urine Analysis | Routine Urinalysis (TOPUR01+) can be added to any of our small animal screens or profiles at a reduced price. | | | | TOPUR01+ |

Blood Smear and EDTA Blood only required for profiles and screens containing haematology.

GLUCOSE TESTING A spun gel/separated serum sample is the preferred sample for glucose measurement. Spun gel/serum separation should be performed within half an hour of taking the sample. However, if using Fluoride Oxalate the tube MUST be filled to the line.

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Top-Up Tests

Top-Up tests can now be added within two working days of the sample being received in the lab.
Top-Up tests can only be added to Profiles and Screens on pages 10-13 unless otherwise stated.

| Title | Additional Information | Page No. | Top-Up Price | Price | Code |
|--|--|----------|--------------|-------|-------------------------|
| INDIVIDUAL CHEMISTRY TESTS. Please specify one or more from: | | | | | |
| Albumin, ALP, ALT, AST, Calcium, Chloride, Cholesterol, CK, Creatinine, DGGR Lipase, GGT, GLDH, Ketones (BHB), Magnesium, Phosphate, Potassium, Sodium, Total Bilirubin, Total Protein, Triglycerides, Urea. | | 16 | | | |
| B12 (Cobalamin) | | 16 | | | TOPB12 |
| B12 & Folate | | 16 | | | TOPB12FO |
| B12, Folate & TLI (Canine) | | 16 | | | TOPBFT |
| Bile Acids - Fasted | | 16 | | | TOPBILE |
| Bile Acids - Post-Feed | | 16 | | | TOPBAP |
| Bile Acids (Dynamic) - Fasted & Post-Feed | | 16 | | | TOPBAST |
| Electrolytes | Chloride, Sodium, Potassium, Na:K ratio. | 16 | | | TOPELEC |
| Fructosamine | | 16 | | | TOPFRUCK9/ TOPFRUCFE |

FRUCTOSAMINE (Canine and Feline)

Indications & Uses: Used in diabetic patients to monitor the adequacy of therapy.

- Indicates degree of glycaemic control over previous 1-2 weeks.
- Used to help differentiate stress hyperglycaemia from diabetes mellitus in felines.

| | | | | | |
|-----------------|--|----|--|--|----------|
| Glucose | | 17 | | | TOPGLU |
| Ionised Calcium | | 17 | | | TOPCAION |

PROTOCOL: IONISED CALCIUM

1. Collect the blood into a serum tube (not a serum gel barrier tube), ensure the tube is 100% full and avoid the inclusion of air bubbles.
2. Allow MINIMUM 15 minutes for the blood to clot then centrifuge and remove the resulting serum and place into a 0.5ml serum tube, ensuring it is completely filled.

| | | | | | |
|-------------------------------------|--|----|--|--|---------|
| Pancreatic Screening Package Canine | | 17 | | | TOPCPSP |
| Pancreatic Screening Package Feline | | 17 | | | TOPFPSP |
| Serum Protein Electrophoresis | Requires animal history. | 17 | | | TOPEP |
| SDMA | Used to detect the early stages of renal dysfunction in dogs and cats. | 17 | | | TOPSDMA |

HAEMATOLOGY & COAGULATION

| | | | | | |
|------------------------------------|--|----|--|--|----------|
| Haematology (Complete Blood Count) | Full Blood Counts, Platelet Count, Reticulocyte Count (Canine) & WBC Differential. | 18 | | | HAEM |
| Coombs Test | Detection of anti red blood cell antibodies. | 18 | | | TOPCOOMB |
| PT & APTT (Coagulation Times) | | 18 | | | TOPCOAG |

THERAPEUTIC DRUG MONITORING

| | | | | | |
|----------------|--|----|--|--|----------|
| Phenobarbitone | | 19 | | | TOPPHEBA |
|----------------|--|----|--|--|----------|

THERAPEUTIC DRUG MONITORING

Advisory Note: Some therapeutic drug concentrations are reduced when a sample is stored in a separator (gel) tube for greater than 2 hours. We recommend plain non gel tubes for all therapeutic drug monitoring.

Top-Up Testing



To qualify for the discounted top-up tests listed on these pages, please ensure that results from in-house testing run on your MiLab analyser **within the 7 days prior to the sample being received at the laboratory** are attached to your submission.

Where the **MiLab** logo appears throughout the guide, the test highlighted is available at a Top-Up price, providing the above conditions are met.

^R = Referral Tests † = Non-Discountable Tests

Top-Up Tests

Top-Up tests can now be added within two working days of the sample being received in the lab.
Top-Up tests can only be added to Profiles and Screens on pages 10-13 unless otherwise stated.

| Title | Additional Information | Page No. | Top-Up Price | Price | Code |
|---|--|----------|--------------|-------|-----------|
| ENDOCRINOLOGY | | | | | |
| Total T4 | The main product of the thyroid gland. | 20 | | | TOPTT4 |
| TSH | | 20 | | | TOPTSHA |
| Free T4 | Free T4 by equilibrium dialysis | 20 | | | TOPFREET4 |
| Thyroid Standard Package (TT4 & TSH) | Used to investigate suspected hypothyroidism or to monitor therapy. | 20 | | | TOPTSHT2 |
| Cortisol | | 21 | | | TOPCORTA |
| Canine ACTH Stimulation Test | Two samples - Used to help diagnose: spontaneous hyperadrenocorticism; spontaneous hypoadrenocorticism; iatrogenic hyperadrenocorticism. See protocol below. | 21 | | | TOPACTC |
| PROTOCOL: CANINE ACTH STIMULATION TEST | | | | | |
| 1. Collect a first, baseline sample in a serum gel or plain tube. | | | | | |
| 2. Inject minimum 5µg/kg synthetic ACTH (e.g. Tetracosactide or Synacthen) intravenously (preferably) or intramuscularly. | | | | | |
| 3. Collect a second sample 1 hour later. | | | | | |
| 4. Separate serum from all samples and submit together, requesting canine ACTH stimulation test. Label tubes with client details and sample timings. | | | | | |
| Canine Low Dose Dexamethasone Suppression Test | Three samples - Used to help diagnose spontaneous hyperadrenocorticism. See Protocol Below. | 21 | | | TOPLDEX |
| PROTOCOL: CANINE LOW-DOSE DEXAMETHASONE SUPPRESSION TEST | | | | | |
| The LDDST is not suitable for the detection of iatrogenic hyperadrenocorticism or for monitoring dogs already on treatment for hyperadrenocorticism. | | | | | |
| 1. Collect a first, baseline sample in a serum gel or plain tube. | | | | | |
| 2. Inject 15µg/kg dexamethasone intravenously. | | | | | |
| 3. Collect a second sample 3 hours post dexamethasone in a serum or plain tube. | | | | | |
| 4. Collect a third sample 8 hours post dexamethasone in a serum or plain tube. | | | | | |
| 5. Separate serum from all samples into individual tubes and submit together, requesting low-dose dexamethasone test. Label tubes with client details and sample timings. Minimise stress during the 8 hours of the test. | | | | | |
| INFECTIOUS DISEASE | | | | | |
| FeLV & FIV Package | FeLV (antigen) & FIV (antibody). | 25 | | | TOPFFIFE |
| MICROBIOLOGY | | | | | |
| Microbiological Culture | General aerobic/anaerobic/fungal cultures. Identification & sensitivities as necessary. | 30 | | | TOPMICR3 |
| Routine Urine Analysis | Microscopic examination, dipstick, protein:creatinine ratio, specific gravity. | 31 | | | TOPUR01+ |
| Full Urine Analysis | Routine Urine Analysis plus culture & sensitivity. | 31 | | | TOPUR02+ |
| Full Urine Analysis and Cytology | Full Urine Analysis plus Cytology. | 31 | | | TOPUR03+ |
| Urine Culture | Identification and sensitivity as necessary. | 31 | | | TOPUCUL |
| Urine Protein:Creatinine Ratio | | 31 | | | TOPURPC |
| Faecal Culture | Selective Culture for <i>Salmonella</i> & <i>Campylobacter</i> . | 32 | | | TOPFA01 |
| Faecal Screen | Faecal Culture plus Worm Egg Screen. | 32 | | | TOPFA02 |
| Full Faecal Analysis | Faecal Screen plus <i>Giardia</i> & <i>Cryptosporidia</i> . | 32 | | | TOPFA03 |
| Faecal Analysis & Parvovirus Antigen (Canine) | | 32 | | | TOPCFA04 |
| Faecal Analysis & Feline Enteritis Panleukopenia/Parvovirus Antigen | | 32 | | | TOPFFA04 |
| Lungworm Examination | Baermann test to detect presence of live larvae. | 27,32 | | | TOPFALW |
| Tritrichomonas foetus PCR† | | 28,33 | | | TOPPCRTR |
| Giardia (Microscopy) | Preferred test post treatment. | 27,32 | | | TOPGIARD |
| Giardia (Antigen) | Immunochromatographic Antigen Test | 27,32 | | | TOPGIAR2 |
| Giardia & Cryptosporidia | | 27,32 | | | TOPGRDCR |

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Chemistry

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|--|---|-----------------|-------|---------------------------|
| INDIVIDUAL CHEMISTRY TESTS. Please specify one or more from: | | | | | |
| Albumin, ALP, ALT, AST, Calcium, Chloride, Cholesterol, CK, Creatinine, DGGR Lipase, GGT, GLDH, Ketones (BHB), Magnesium, Phosphate, Potassium, Sodium, Total Bilirubin, Total Protein, Triglycerides, Urea. | | 0.2ml Serum | Same Day | | |
| TOP-UP INDIVIDUAL CHEMISTRY TESTS | | MiLab | | | |
| Alpha 1 AGP ^{R†} | | 0.4ml Serum | Up to 7 Days | | ALPHA |
| ALT & ALP | | 0.2ml Serum | Same Day | | ALTAP |
| B12 (Cobalamin) | | 0.5ml Serum | Same Day | | B12 |
| Top-Up B12 (Cobalamin) | | MiLab | | | |
| B12 & Folate | | 0.5ml Serum | Same Day | | B12FO |
| Top-Up B12 & Folate | | MiLab | | | |
| Folate | | 0.5ml Serum | Same Day | | FOLV |
| B12, Folate & TLI (Canine) | 12 hour fast required. | 0.5ml Serum (not heparin) | Same Day | | B12FT |
| Top-Up B12, Folate & TLI (Canine) | | MiLab | | | |
| Bile Acids - Fasted | | 0.2ml Serum | Same Day | | BILE |
| Top-Up Bile Acids - Fasted | | MiLab | | | |
| Bile Acids - Post-Feed | | 0.2ml Serum | Same Day | | BAP |
| Top-Up Bile Acids - Post-Feed | | MiLab | | | |
| Bile Acids (Dynamic) - Fasted & Post-Feed | | Serum 0.2ml fasted + 0.2ml post-feed | Same Day | | BAST |
| Top-Up Bile Acids (Dynamic) - Fasted & Post-Feed | | MiLab | | | |
| PROTOCOL: DYNAMIC BILE ACIDS | | | | | |
| 1. Starve the patient for at least 12 hours. | | | | | |
| 2. Collect first sample into a serum gel or plain tube. | | | | | |
| 3. Feed a high fat meal (suggested meals include puppy/kitten food or recovery diet). The addition of oil is not usually necessary and reduces palatability. | | | | | |
| 4. Collect a second sample 2 hours post feeding into a serum and gel or plain tube. Request bile acid stimulation testing. | | | | | |
| Label tubes with client details and the times the samples were taken. | | | | | |
| Canine Prostate Specific Arginine Esterase (CPSE) ^{R†} | Prostate Hyperplasia. | 0.4ml Serum | Up to 5 Days | | ODEL |
| CRP (C-Reactive Protein) | Canine only. | 0.2ml Serum | Same Day | | CRP |
| Serum Amyloid A (SAA) ^{R†} | | 0.5ml Serum | Up to 4 Days | | SAASA |
| Electrolytes Profile 1 | Chloride, Sodium, Potassium, Na:K ratio. | 0.3ml Serum or Heparin Plasma | Same Day | | ELEC1 |
| Top-Up Electrolytes Profile 1 | | MiLab | | | |
| Electrolytes Profile 2 | Phosphate, Calcium, Ca:P ratio. | 0.3ml Serum or Heparin Plasma | Same Day | | ELECB |
| Haematology can be added to either of the Electrolyte packages above at the Top-Up price (HAEM). | | | | | |
| Fructosamine | | 0.2ml Serum | Same Day | | FRUCK9/ FRUCFE |
| Top-Up Fructosamine | | MiLab | | | |
| FRUCTOSAMINE (Canine and Feline) | | | | | |
| Indications & Uses: Used in diabetic patients to monitor the adequacy of therapy. | | | | | |
| 1. Indicates degree of glycaemic control over previous 1-3 weeks. | | | | | |
| 2. Used to help differentiate stress hyperglycaemia from diabetes mellitus in felines. | | | | | |
| Fast Track Charge [†] | Most same day tests can be fast tracked at an additional charge with the aim of reporting results by 1.30pm. | | | | PRIOR |

^R = Referral Tests [†] = Non-Discountable Tests

Chemistry

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|--|---|--|-------|------------------------|
| Glucose | Glucose Testing: Please note that a serum gel barrier tube/ separated serum sample is the preferred sample for glucose measurement. Allow sample to clot then spin/separate the serum within 30 minutes of sample collection. However if using Fluoride Oxalate the tube MUST be filled to the line. | 0.2ml Serum | Same Day | | GLUC |
| Top-Up Glucose | MiLab | | | | TOPGLU |
| Ionised Calcium | Tube must be completely full with no air bubbles. | See protocol below | Same Day | | CAION |
| Top-Up Ionised Calcium | MiLab | | | | TOPCAION |
| PROTOCOL: IONISED CALCIUM | | | | | |
| 1. Collect the blood into a serum tube (not a serum gel barrier tube), ensure the tube is 100% full and avoid the inclusion of air bubbles. 2. Allow MINIMUM 15 minutes for the blood to clot then centrifuge and remove the resulting serum and place into a 0.5ml serum tube, ensuring it is completely filled. | | | | | |
| Canine/Feline NT-proBNP^{R†} | IDEXX Canine/Feline Cardiopet™ proBNP test. | 0.5ml Separated EDTA plasma | Up to 7 Days | | BNP/FBNP |
| PROTOCOL: PROBPNP | | | | | |
| 1. Fill an EDTA tube with whole blood and gently invert so it is thoroughly mixed. 2. Centrifuge within 1hr of collection and separate plasma into a plain tube, labelling this as "EDTA Plasma". 3. Discard the original EDTA tube containing RBCs. 4. Keep the plasma chilled until it needs to be packaged. Sample must arrive at the laboratory within 24hrs of sampling. | | | | | |
| Spec cPL^R/fPL^R (Canine/Feline)[†] | 12 hour fasted sample required. | 0.5ml Serum (<i>not heparin</i>) | Up to 3 Days | | CPLI/FPLI |
| Pancreatic Screening Package (Canine/Feline) | 12 hour fasted sample required. | 0.5ml Serum (<i>not heparin</i>) | Same Day/Follow up report (if required) up to 3 Days | | CPSP/FPSP |
| Top-Up Pancreatic Screening Package (Canine/Feline) | MiLab | | | | TOPCPSP/TOPFPSP |
| PANCREATIC SCREENING PACKAGE | | | | | |
| This package consists of an initial screening test which will be performed on the day of receipt and reported as positive, negative or equivocal. Any equivocal results will be sent away to a referral lab for spec cPLI or spec fPLI (at no additional cost) and a follow up report issued. | | | | | |
| Serum Protein Electrophoresis | Requires animal history. | 0.2ml Serum | Up to 4 Days | | EP |
| Top-Up Serum Protein Electrophoresis | MiLab | | | | TOPEP |
| SDMA (Symmetric dimethylarginine) | Used to detect the early stages of renal dysfunction in dogs and cats. | 0.2ml Serum or 0.2ml Heparin Plasma | Same Day | | SDMA |
| Top-Up SDMA (Symmetric dimethylarginine) | MiLab | | | | TOPSDMA |
| Taurine^{R†} | Cannot run on haemolysed sample. Send sample chilled (on ice). | 0.5ml Heparin Plasma | Up to 2 Weeks | | TAUR |
| TLI (Canine) | 12 hour fast required. | 0.3ml Serum (<i>not heparin</i>) | Same Day | | TLIK9 |
| TLI (Feline)^{R†} | 12 hour fast required. | 0.3ml Serum (<i>not heparin</i>) | Up to 5 Days | | TLIFEL |
| Total Protein, Albumin & Globulin | | 0.3ml Serum | Same Day | | TPAL |
| Troponin I | | 0.5ml Serum | Same Day | | TROPI |
| Troponin I High Sensitivity^{R†} | | 0.5ml Serum (must NOT be submitted in gel barrier tubes) | Up to 8 Days | | TROPIHS |
| Vitamin D (Calcitriol & 25-hydroxyvitamin D)^{R†} | Fasted sample required. Send sample frozen and wrapped in aluminium foil to protect from light. Submit clinical history. | 1ml FROZEN Serum. See Test Description. | Up to 4 Weeks | | VITD |
| Vitamin E^{R†} | Fasted sample required. Send sample chilled and wrapped in aluminium foil to protect from light. | 1ml Separated Serum. See Test Description. | Up to 8 Days | | VITE |
| Zinc | | 0.5ml Serum or Heparin Plasma | Same Day | | ZINC |
| Fast Track Charge[†] | Most same day tests can be fast tracked at an additional charge with the aim of reporting results by 1.30pm. | | | | PRIOR |

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Haematology & Coagulation

For all tests including haematology please include a fresh air dried blood smear and at least 0.5ml EDTA whole blood, unless otherwise stated.

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|--|------------------------------|-----------------|-------|-------------------------|
| Haematology | Full Blood Count (with blood smear examination where needed*) | EDTA Blood + Blood Smear | Same Day | | HAEMA |
| Top-Up Haematology | | MiLab | | | HAEM |
| Top-Up Pathologists Haematology Review | Clinical pathologist review of blood smear and haematology results. Can be added to haematology submissions, or by submitting blood smear(s) and in-house haematology results for the same blood sample . | Blood Smear(s) + EDTA Blood | Up to 2 Days | | PHR |
| Anaemia Check | Haematology & Coombs. | 1ml EDTA Blood + Blood Smear | Same Day | | ANAEC |
| Iron Metabolism Package (Canine/Feline)^{R†} | Iron, TIBC, UIBC, Iron Saturation, Ferritin, Hepcidin, CRP (canine)/SAA (feline). | 1ml Serum | Up to 8 Days | | CIRMP/ FIRMP |
| Coombs Test (Direct Antiglobulin Test) | Detection of anti red blood cell antibodies. | 0.5ml EDTA Blood | Same Day | | COOMB |
| Top-Up Coombs Test | | MiLab | | | TOPCOOMB |
| Blood Smear Examination | Haematology technician review, not interpreted by a vet . Please provide a copy of in-house haematology results & history. | Blood Smear + EDTA Blood | Same Day | | FIME |
| Manual PCV | Packed Cell Volume. | 0.5ml EDTA Blood | Same Day | | PCV2 |
| Platelet Count | Platelet count & blood platelet assessment. | EDTA Blood + Blood Smear | Same Day | | PLC |
| Reticulocyte Count | | 0.5ml EDTA Blood | Same Day | | RETIC |

For all coagulation tests please include a 1.3ml citrate tube filled to the line with blood.

| | | | | | |
|---|---|--|---------------|--|----------------|
| Coagulation Package | Platelet count & blood smear assessment, PT, APTT and Fibrinogen. | Citrate Blood + EDTA Blood + Blood Smear | Same Day | | COAGEX |
| Haemorrhage Investigation | Full Blood Count (with smear examination where needed*), PT and APTT. | Citrate Blood + EDTA Blood + Blood Smear | Same Day | | HAEMI |
| Full Haemorrhage Investigation | Haemorrhage Investigation + D-Dimer (canine only) and Fibrinogen. | Citrate Blood + EDTA Blood + Blood Smear | Same Day | | HAEMOC |
| Prothrombin Time | | Citrate Blood | Same Day | | PT |
| PT & APTT (Coagulation Times) | | Citrate Blood | Same Day | | PTAP |
| Top-Up PT & APTT (Coagulation Times) | | MiLab | | | TOPCOAG |
| von Willebrand Factor Antigen^{R†} | | See Protocol Below | Up to 2 Weeks | | VWF |

PROTOCOL: VON WILLEBRAND FACTOR SAMPLE HANDLING REQUIREMENTS

1. Fill SODIUM CITRATE tube to the line with blood and gently mix.
2. Centrifuge immediately.
3. Transfer the plasma to a PLAIN (white lid serum tube **NOT** suitable) tube ensuring a minimum of 0.5ml is harvested, and label CITRATE PLASMA.
4. FREEZE citrate plasma sample immediately.

Samples must arrive at the laboratory frozen. Please contact us to request a cool box and PLAIN tube and follow instructions carefully.

Testing for other clotting factors are available, as are genetic tests for some inherited coagulopathies. Please contact the laboratory for details.

| | | | | | |
|---|--|---------------------|----------|--|--------------|
| Fibrinogen (Clauss method) | | 1.3ml Citrate Blood | Same Day | | CFIBR |
| D-Dimer (Canine only) | | 1.3ml Citrate Blood | Same Day | | DDIME |
| Blood Groups (Canine/Feline) | | 0.3ml EDTA Blood | Same Day | | BLGR |
| Dirofilaria immitis (Knott's Test) | | 1ml EDTA Blood | Same Day | | KNOTT |
| Fast Track Charge† | Most same day tests can be fast tracked at an additional charge with the aim of reporting results by 1.30pm. Excludes PHR use code URGCYT (). | | | | PRIOR |

*The automated analyser results are reported if no significant abnormalities are present on the full blood count. Where abnormalities (according to strictly defined criteria) are present and/or clinical history indicates, a manual WBC differential and film review are performed by a highly trained haematology technician.

^R = Referral Tests † = Non-Discountable Tests

Therapeutic Drug Monitoring & Toxicology

THERAPEUTIC DRUG MONITORING

Advisory Note: Some therapeutic drug concentrations are reduced when a sample is stored in a separator (gel) tube for greater than 2 hours. We recommend plain non gel tubes for all therapeutic drug monitoring.

THERAPEUTIC DRUG MONITORING

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|--|---|---|-------|-----------------|
| Phenobarbitone | For stable patients who have been on therapy ≥ 2 wks, timing of sampling is not important. | 0.2ml Serum (gel barrier tubes are not recommended) | Same Day | | PHENO |
| Top-Up Phenobarbitone | MiLab | | | | TOPPHEBA |
| Phenobarbitone Monitoring Package | Phenobarbitone, Albumin, ALP, ALT, GGT, Bilirubin. | 0.5ml Serum (gel barrier tubes are not recommended) | Same Day | | PHEMO |
| Extended Phenobarbitone Monitoring Package | <i>Phenobarbitone Monitoring Package +</i> AST, Bile acids. | 0.5ml Serum (gel barrier tubes are not recommended) | Same Day | | PHENX |
| Bromide | 2-3 months to steady state, timing of sampling not important. | 0.5ml Serum (gel barrier tubes are not recommended) | Up to 2 Days | | BROM |
| Combined Phenobarbitone & Bromide | | 0.5ml Serum (gel barrier tubes are not recommended) | Phenobarbitone - Same Day Bromide - Up to 2 Days | | PHBRO |
| Cyclosporin ^{R†} | Trough 12 hrs post pill, peak 2-4 hrs post pill. | 1ml Whole EDTA | Up to 2 Weeks | | CYCLO |
| Digoxin ^{R†} | Sample at peak, 6-8 hrs post pill. | 0.3ml Serum (gel barrier tubes are not recommended) | Up to 2 Days | | DIGOX |
| Digoxin Monitoring Package ^{R†} | Digoxin ^R , Total Protein, Albumin, Globulin, A:G ratio, ALP, ALT, Urea, Creatinine, Sodium, Potassium, NA:K ratio. | 0.5ml Serum (gel barrier tubes are not recommended) | Up to 3 Days | | DIGMON |
| Keppra (Levetiracetam) ^{R†} | Sample at trough, pre pill. | 0.5ml Serum (must NOT be submitted in gel barrier tubes) | Up to 20 Days | | KEPP |

TOXICOLOGY

TOXICOLOGY

We recommend a minimum volume of 2ml heparin whole blood; 10ml plain urine; 10g fresh tissue; 10g feed or contaminated materials or 5ml stomach contents, as applicable. **Formalin fixed tissue or faeces is unsuitable.**

| | | | | | |
|---|--|---|---------------|--|--------|
| Toxicology Panel ^{R†} | Screens for 30,000 drugs and toxins. Please contact the lab to check that the panel includes the drugs and toxins you require. | See above | Up to 7 Days | | TOXP |
| Toxicology Panel plus Ethylene Glycol ^{R†} | | See above | Up to 7 Days | | TOXPEG |
| Ethylene Glycol ^{R†} | | See above | Up to 7 Days | | ETHG |
| Warfarin and Coumarin Derivatives ^{R†} | Appropriate for analysis of suspect material, gastric contents and liver samples. Liver biopsy preferred. | 1ml Heparin whole blood or contaminated materials/Fresh Tissue/Stomach Contents | Up to 12 Days | | WCD |

For other toxins, please contact the laboratory.

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Endocrinology & Immune-mediated Disease

IMMUNE-MEDIATED DISEASE

Avoid all immunosuppressive drugs prior to sampling.

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|---|-----------------------|-----------------|-------|--------------|
| Antinuclear Antibody | IFA (IgG). Titre included. | 0.1ml Serum | Up to 3 Days | | ANA |
| Rheumatoid Factor^{R†} | | 0.1ml Serum | Up to 5 Days | | ROSE |
| 2M Antibodies^{R†} | Masticatory Muscle Myositis. (Please send with an ice pack). | 1 - 2ml Chilled Serum | Up to 3 Weeks | | 2MAB |
| Acetylcholine Receptor Antibody^{R†} | Myasthenia Gravis. (Please send with an ice pack). | 1 - 2ml Chilled Serum | Up to 4 Weeks | | ACRAB |

THYROID FUNCTION TESTS

| | | | | | |
|--|-----------------------------|-------------|---|--|------------------|
| Total T4 | | 0.2ml Serum | Same Day | | TT4 |
| Top-Up Total T4 | MiLab | | | | TOPTT4 |
| TSH | | 0.3ml Serum | Same Day | | VTSH |
| Top-Up TSH | MiLab | | | | TOPTSHA |
| Free T4 (dialysis) | | 0.5ml Serum | Up to 4 Days | | FT4D |
| Top-Up Free T4 | MiLab | | | | TOPFREET4 |
| Free T4 (dialysis) and TSH | FT4d (dialysis) & TSH. | 0.5ml Serum | TSH Same Day, FT4 Up to 4 Days | | TSFT4 |
| Total T3^{R†} | | 0.5ml Serum | Up to 8 Days | | TT3 |
| Thyroid Standard Package | TT4 & TSH. | 0.5ml Serum | Same Day | | THSTD |
| Top-Up Thyroid Standard Package | MiLab | | | | TOPTSHT2 |
| Thyroid Premium Package | TT4, FT4d (dialysis) & TSH. | 0.5ml Serum | TT4 & TSH Same Day, FT4 Up to 4 Days | | PREM |

FELINE HYPERTHYROIDISM MONITORING PACKAGES

| | | | | | |
|---|--|--------------------------|-----------------------------------|--|------------------|
| Feline Thyroid Premium | TT4 & FT4d (dialysis). | 0.5ml Serum | TT4 Same Day, FT4 Up to 4 Days | | FPREM |
| Feline Thyroid Monitoring Package | Urea, Creatinine, TT4. | 0.2ml Serum | Same Day | | THYMO |
| Feline Hyperthyroid Monitoring with Haematology | Haematology, ALP, ALT, Urea, Creatinine, Phosphate, TT4. | 0.5ml Serum + EDTA Blood | Same Day | | FHMO |
| Feline Hyperthyroid Monitoring without Haematology | ALP, ALT, Urea, Creatinine, Phosphate, TT4. | 0.3ml Serum | Same Day | | FE-HYPERT |

CANINE SPECIFIC THYROID TESTS

| | | | | | |
|---|---|------------------------|---|--|--------------|
| Canine Thyroid Comprehensive Package | TT4, FT4d (dialysis), TSH & TGAA. | 0.5ml Serum | TT4 & TSH Same Day, FT4 Up to 4 Days, TGAA Up to 5 Days | | COMPR |
| Canine Thyroglobulin Autoantibodies (TGAA) | | 0.1ml Serum | Up to 5 Days | | THYRO |
| Canine Hypothyroid Investigation Package | Haematology, Total Protein, Albumin, Globulin, A:G ratio, ALP, ALT, Bile Acids, Bilirubin, Urea, Creatinine, Phosphate, Calcium, Chloride, Sodium, Potassium, Na:K ratio, Cholesterol, Glucose, TT4, TSH. | 1ml Serum + EDTA Blood | Same Day | | CBEHU |

THYROID FUNCTION TESTING (CANINE)

First-line testing for the diagnosis of hypothyroidism in canines includes TT4 and TSH measurement. In equivocal cases measurement of Free T4 and thyroglobulin antibodies may be beneficial.

For monitoring during thyroid hormone supplementation - recommended sampling time varies according to thyroxine preparation administered:

- Leventa®: collect sample 4-6 hours post-pill.
- Thyforon®: collect peak sample 3 hours post-pill.
- Depending on details of individual cases, additional assessment of trough TT4 (immediately pre-pill) can be useful.

^R = Referral Tests † = Non-Discountable Tests

MONITORING OF DOGS ON TRILOSTANE (VETORYL®) OPTIONS

The clinical picture is very important in decision-making about which tests to run and dose changes. Please include full relevant clinical history. A clinical assessment questionnaire can be found on the Dechra website, which may be of use. Please feel free to call our medicine advisors to discuss further.

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|--|---|-----------------|-------|----------------|
| Cortisol Pre-Pill (Single Cortisol) | A sample should be taken pre-pill at the time the tablet is due. The tablet can be postponed for up to 2 hours to allow a sample to be taken pre-pill. | 0.3ml Serum | Same Day | | CORT |
| Cortisol Pre-Pill Plus Electrolytes | Single Cortisol, Sodium, Potassium & Na:K ratio. | 0.3ml Serum | Same Day | | TRILBAS |
| Cortisol Pre-Pill Comprehensive | Single Cortisol, ALP, ALT, Urea, Creatinine, Sodium, Potassium, Na:K ratio. | 0.3ml Serum | Same Day | | TRILMON |
| ACTH Stimulation Test, 4-6 Hours Post-Pill | Two samples - Pre & Post samples required. See protocol below. | 0.3ml Serum Pre + 0.3ml Serum Post ACTH | Same Day | | ACTH |
| ACTH Stimulation Test 4-6 Hours Post-Pill Plus Electrolytes | Two samples - Sodium, Potassium, Na:K ratio. See protocol below. | 0.3ml Serum Pre + 0.3ml Serum Post ACTH | Same Day | | TRIL1 |
| ACTH Stimulation Test 4-6 Hours Post-Pill Comprehensive | Two samples - ALP, ALT, Urea, Creatinine, Sodium, Potassium, Na:K ratio. See protocol below. | 0.3ml Serum Pre + 0.3ml Serum Post ACTH | Same Day | | TRIL |

CANINE ADRENAL/PITUITARY

| | | | | | |
|--|---|---|----------|--------------|-----------------|
| Urine Cortisol:Creatinine Ratio Canine | Screening test for hyperadrenocorticism. Must be a voided sample collected at home, at least 48 hours after any stressful event. | 2ml Urine Free-catch | Same Day | | UCOR |
| Cortisol | Used as a screening test for hypoadrenocorticism or for monitoring of hyperadrenocorticism pre-trilostane administration. | 0.3ml Serum | Same Day | | CORT |
| Top-Up Cortisol | | | | MiLab | TOPCORTA |
| Canine ACTH Stimulation Test | Two samples - Used to help diagnose: spontaneous hyperadrenocorticism; spontaneous hypoadrenocorticism; iatrogenic hyperadrenocorticism. See protocol below. | 0.3ml Serum Pre & 0.3ml Serum Post ACTH | Same Day | | ACTH |
| Top-Up Canine ACTH Stimulation Test | | | | MiLab | TOPACTC |
| Canine Low Dose Dexamethasone Suppression Test | Three samples - Used to help diagnose spontaneous hyperadrenocorticism. See Protocol Below. | 0.3ml Serum x 3 timed samples | Same Day | | DEXEX |
| Top-Up Canine Low Dose Dexamethasone Suppression Test | | | | MiLab | TOPLDEX |

PROTOCOL: CANINE ACTH STIMULATION TEST

1. Collect a first, baseline sample in a serum gel or plain tube.
2. Inject minimum 5µg/kg synthetic ACTH (e.g. Tetracosactide or Synacthen) intravenously (preferably) or intramuscularly.
3. Collect a second sample 1 hour later.
4. Separate serum from all samples and submit together, requesting canine ACTH stimulation test. Label tubes with client details and sample timings.

PROTOCOL: CANINE LOW-DOSE DEXAMETHASONE SUPPRESSION TEST

The LDDST is not suitable for the detection of iatrogenic hyperadrenocorticism or for monitoring dogs already on treatment for hyperadrenocorticism.

1. Collect a first, baseline sample in a serum gel or plain tube.
2. Inject 15µg/kg dexamethasone intravenously.
3. Collect a second sample 3 hours post dexamethasone in a serum or plain tube.
4. Collect a third sample 8 hours post dexamethasone in a serum or plain tube.
5. Separate serum from all samples into individual tubes and submit together, requesting low-dose dexamethasone test. Label tubes with client details and sample timings. Minimise stress during the 8 hours of the test.

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Endocrinology

FELINE ADRENAL/PITUITARY

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|--|-------------------------------|-----------------|-------|---------------|
| Feline Low-Dose Dexamethasone Suppression Test | Three samples - Used to help diagnose spontaneous hyperadrenocorticism. See Protocol Below. | 0.3ml Serum x 3 timed samples | Same Day | | FDEXEX |
| Feline ACTH Stimulation Test | Three samples - Used to investigate possible hyperadrenocorticism. Note: false negatives can occur with this test. Discussion with one of our Medicine Advisors is advised prior to requesting this test. See Protocol Below. | 0.3ml Serum x 3 timed samples | Same Day | | FACTH |

ADRENAL/PITUITARY

| | | | | | |
|--|--|--|---------------|--|--------------|
| 17-OH Progesterone (Pre & Post ACTH)^{R†} | Two samples - Additional test for the investigation of hyperadrenocorticism. | 0.3ml Serum Pre + 0.3ml Serum Post ACTH | Up to 8 Days | | 17OHP |
| Endogenous ACTH | Used to differentiate pituitary dependent hyperadrenocorticism from adrenal dependent hyperadrenocorticism. See protocol below. | 0.5ml Separated EDTA Plasma Only (Frozen) | Same Day | | SAEAC |
| Aldosterone (Single)^{R†} | For the investigation of hypodrenocorticism and sometimes hyperadrenocorticism. | 0.5ml Serum | Up to 7 Days | | ALDO |
| Aldosterone (Pre & Post ACTH)^{R†} | Two samples - Additional test for the investigation of adrenal disease. Pre & post samples required. | 0.5ml Serum Pre + 0.5ml Serum Post ACTH | Up to 7 Days | | ALDS |
| Combined Aldosterone and Renin^{R†} | Lab MUST be contacted before requesting this test. | 0.5ml Serum (Not Frozen) 2ml EDTA Plasma (Frozen) | Up to 14 Days | | REAL |

PROTOCOL: FELINE LOW-DOSE DEXAMETHASONE SUPPRESSION TEST

1. Collect a first, baseline sample in a serum gel or plain tube.
2. Inject 100µg/kg dexamethasone intravenously.
3. Collect further samples at 3-4 hours and 8 hours after dexamethasone injection.
4. Separate serum and submit samples together requesting low-dose dexamethasone test.
5. Label tubes with client details and sample timings.

PROTOCOL: FELINE ACTH STIMULATION TEST

1. Collect a first, baseline sample in a serum gel or plain tube.
2. Inject 125µg synthetic ACTH (Synacthen) intravenously (250µg may be used in cats over 5kg).
3. Collect further blood samples 60 and 90 minutes later (NB: If Synacthen given IM then collect samples at 30 and 60 minutes later).
4. Separate serum and submit samples together requesting feline ACTH stimulation test.
5. Label tubes with client details and sample timings.

PROTOCOL: ENDOGENOUS ACTH ASSAY:

1. Place plastic EDTA tubes and syringes in freezer for several minutes prior to sample collection.
2. Collect blood into chilled plastic EDTA tube (do not use glass tubes).
3. Centrifuge immediately.
4. Decant plasma into chilled plain plastic tube. Discard the original EDTA tube containing RBCs.
5. Freeze immediately.
6. Contact lab to request a cool box.
7. Sample **MUST** arrive at lab frozen.

^R = Referral Tests † = Non-Discountable Tests

REPRODUCTION

ASSESSMENT OF NEUTER STATUS/CRYPTORCHIDISM/DETECTION OF OVARIAN REMNANT AT ALL STAGES OF CYCLE (CANINE/FELINE)

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|---|----------------------------------|-----------------|-------|--------------|
| Anti-Mullerian Hormone^{R†} | Sensitive test for detection of gonadal tissue and assessment of neuter status in dogs and cats. | 0.5ml Serum | Up to 11 Days | | MULL |
| Dynamic Testosterone pre and post hCG | Two samples - If testicular tissue is present then a significant rise in testosterone is detected post stimulation. See protocol below. | 0.3ml Serum Pre + 0.3ml Post hCG | Same Day | | DYTES |
| Testosterone, Basal | Screening test. False negatives common. Fluctuations occur during the day. Only high levels confirm the presence of testicular tissue. | 0.3ml Serum | Same Day | | TESTO |

OVARIAN REMNANTS (FELINE) if queen is showing signs of oestrus

| | | | | | |
|---|--|--|--------------|--|--------------|
| Basal Oestradiol^{R†} | Can be used as a first-line screen as increased concentrations suggest ovarian remnant or oestrogen excess due to adrenocortical disease. Oestradiol is only elevated for a short time during proestrus and early oestrus. | 0.6ml Serum | Up to 8 Days | | OEST |
| Progesterone, Dynamic (Pre and Post hCG) | Two samples. See protocol below. | 0.3ml Serum Pre + 0.3ml Serum 7 day Post hCG | Same Day | | DHCGF |

OVARIAN REMNANTS (FELINE) when not showing signs of oestrus at the time of testing

| | | | | | |
|---|---|-----------------------------------|--------------|--|--------------|
| Oestradiol, Dynamic (Pre and Post GnRH/Buserelin)^{R†} | Two samples - Used to identify ovarian remnants in felines and can be used when feline is not showing signs of oestrus. See protocol below. | 0.6ml Serum Pre + 0.6ml Post GnRH | Up to 7 Days | | FDYOE |
|---|---|-----------------------------------|--------------|--|--------------|

OTHER

| | | | | | |
|-------------------------------------|--|-------------|----------|--|---------------|
| Progesterone, Basal (Feline) | Not recommended as a screening test for ovarian remnant in cats. | 0.3ml Serum | Same Day | | PROGFE |
|-------------------------------------|--|-------------|----------|--|---------------|

PROTOCOL: DYNAMIC TESTOSTERONE STIMULATION TEST (For Feline Testosterone please call for advice prior to sampling)

1. Collect a first, baseline sample in a serum tube
2. Inject 2µg/kg synthetic GnRH (Receptal®, Intervet SP) intramuscularly or 44 iu/kg hCG intramuscularly (please note off licence use).
3. Take a second sample 1 - 2 hours post-injection in a serum gel or plain tube.
4. Request testosterone on each sample.
5. Label tubes with client details and sample timings.

PROTOCOL: DYNAMIC PROGESTERONE STIMULATION TEST

Samples should be taken between day 1 and 3 after the onset of oestrus behaviour.

1. Collect a first, baseline sample in a serum gel or plain tube. Allow to clot and separate serum.
2. Inject 44 iu/kg hCG intramuscularly (please note off licence use).
3. Take a second sample 7 - 14 days later in a plain or serum gel tube. Allow to clot and separate serum.
4. Request Progesterone, Dynamic.
5. Label tubes with client details and sample timings.

PROTOCOL: FELINE DYNAMIC OESTRADIOL STIMULATION TEST

1. Collect a first, baseline sample in a serum gel or plain tube.
2. Inject 2µg/kg Buserelin/synthetic GnRH (Receptal®, Intervet SP) intramuscularly or 44 iu/kg hCG intramuscularly (please note off licence use).
3. Take a second sample 2 hours later in a serum gel or plain tube.
4. Request Feline Dynamic Oestradiol Stimulation test.
5. Label tubes with client details and sample timings.

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

CANINE PRE-MATE TESTING & OVARIAN REMNANTS

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|---|--|-----------------|-------|---------------|
| Progesterone, Basal (Canine) | Ovulation Detection. Screening test for bitches showing signs of oestrus. Some bitches with signs of oestrus may have increased progesterone. Progesterone is expected to stay high throughout dioestrus (approximately 60 days). | 0.3ml Serum | Same Day | | PROGK9 |
| Oestradiol, Basal (Canine)^{R†} | Screening test; increased oestradiol is consistent with follicular activity and is supportive of ovarian remnant. Oestradiol is only elevated for a short time during proestrus and early oestrus. Also for investigation of possible Sertoli cell tumour in males. | 0.6ml Serum | Up to 8 Days | | OESTC |
| Oestradiol, Dynamic (Canine - Pre and Post hCG)^{R†} | Two samples - False negatives can occasionally occur, please contact lab for further details. See protocol below. | 0.6ml Serum Pre + 0.6ml Post hCG | Up to 8 Days | | DYOES |

OTHER HORMONES

| | | | | | |
|---|--|---|--------------|--|--------------|
| IGF-1^{R†} | Insulin-Like Growth Factor-1. | 0.2ml Serum | 7 to 10 Days | | IGF1 |
| Insulin (RIA Method - Includes Glucose)^{R†} | A spun gel separated serum sample is the preferred sample for glucose measurement. If using Fluoride Oxalate (suitable for glucose only), the tube MUST be filled to the line. If insulinoma suspected, sample should be collected when blood glucose is low (definitely less than 3.3 mmol/L, ideally less than 2.8 mmol/L). | 0.5ml Serum Ideally enclose an ice pack, otherwise a small decrease in insulin level may occur | Up to 8 Days | | INSUL |
| Parathyroid Hormone (PTH)^{R†} | Investigation of persistent hypo- or hypercalcaemia. PTH must be assayed during a period of hypo- or hypercalcaemia. Interpretation requires concurrent measurement of Ionised Calcium. (CAION, Page 17). See protocol below. | 1ml Frozen EDTA Plasma | Up to 2 Days | | PTH |
| Parathyroid Hormone Related Peptide (PTHrP)^{R†} | Investigation of persistent hypercalcaemia. See protocol below. | 1ml Frozen EDTA Plasma | Up to 8 Days | | PTHrP |
| Parathyroid Hormone (PTH) & PTHrP^{R†} | Combined package of PTH & PTHrP. See protocol below. | 2 x 1ml Frozen EDTA Plasma | Up to 8 Days | | PTHC |

PROTOCOL: PRE AND POST HCG DYNAMIC OESTRADIOL (CANINE)

1. Take basal serum or heparinised plasma sample.
2. Inject 2µg/kg synthetic GnRH (Receptal®, Intervet SP) intramuscularly or 44 iu/kg hCG intramuscularly (please note off licence use).
3. Collect second sample 2 hours later.
4. Oestradiol is measured on both samples.
5. Label tubes with client details and sample timings.

PROTOCOL: PARATHYROID HORMONE (PTH) & PARATHYROID HORMONE RELATED PEPTIDE (PTHrP)

1. Collect blood into chilled plastic EDTA tube - do not fill completely.
2. Mix well by gently inverting 6-8 times.
3. Centrifuge immediately.
4. Decant plasma into chilled plastic EDTA or plain tube.
5. Mix well by gently inverting 6-8 times.
6. Freeze immediately.
7. Contact lab to request a cool box.
8. **Sample MUST arrive at lab frozen.**

^R = Referral Tests † = Non-Discountable Tests

Infectious Diseases

PCR Tests marked with † can be fast tracked. Please contact the laboratory before sending in order to get a next day turnaround. This service will incur an additional charge of per request. Please use code PCFAST in addition to the test code.†

Submit samples in appropriate containers as soon as possible. Older samples and certain types, like stool and necrotic tissue, have a higher risk of degradation due to PCR inhibition enzymes in the sample. If PCR inhibition is detected, we cannot provide reliable results. The "Sample Type" column lists suitable samples, but consult the laboratory for advice based on the clinical situation. Where "Swab" is listed as the preferred sample type please note that E-Swabs (Liquid Amies) transport swabs are suitable for both culture and PCR testing.

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|---|--------------------------------------|-------------------------|-------|----------------|
| INFECTIOUS DISEASE PACKAGES | | | | | |
| Diarrhoea Panel (Canine) PCR† | Parvovirus, <i>Salmonella</i> spp., <i>Giardia</i> spp., <i>Cryptosporidium</i> spp., Canine Distemper Virus, <i>Clostridium perfringens</i> type A. | 5g Faeces | Up to 5 Days | | PCCGI |
| Diarrhoea Panel Extended (Canine) PCR† | Diarrhoea Panel (Canine) PCR Plus <i>Campylobacter</i> culture, Worm Egg Screen. | 5-10g Faeces | Up to 5 Days | | PCCGE |
| Coronavirus (FIP) Package^{R†} | Feline Coronavirus antibody serology (serum/fluid) and α-1-acid glycoprotein (serum only). | Body Cavity Fluid + 0.5ml Serum | Up to 5 Days | | BIFIP |
| Feline Coronavirus Investigative Package | Haematology, Total Protein, Albumin, Globulin, A:G ratio, ALP, ALT, GGT, Bilirubin, Urea, Creatinine, FCoV IFA Titre (serum), FCoV PCR (fluid), Fluid Analysis (cytology & fluid A:G ratio) or FNA of Liver/Kidney/mesenteric lymph node. | 1ml Serum + EDTA Blood + 0.5ml Fluid | Same Day + (PCR 5 Days) | | FIPIV |
| FeLV, FIV & FCoV Package | FeLV (antigen), FIV (antibody) & FCoV (antibody IFA). | 0.5ml Serum | Same Day | | FFF |
| FeLV, FIV, FCoV & Toxo Package | FeLV (antigen), FIV (antibody), FCoV (antibody IFA) & Toxoplasma (IFA IgG & IgM). | 0.5ml Serum | Up to 2 Days | | FFFT |
| Gastrointestinal Panel (Feline) PCR† | Panleukopenia Virus, <i>Clostridium perfringens</i> type A, <i>Giardia</i> spp., <i>Cryptosporidium</i> spp., <i>Trichostrongylus axei</i> , Feline Coronavirus. | 5g Faeces | Up to 5 Days | | PCFGI |
| Gastrointestinal Panel Extended (Feline) PCR† | Gastrointestinal Panel (Feline) PCR Plus <i>Campylobacter</i> culture, Worm Egg Screen, <i>Salmonella</i> culture. | 5-10g Faeces | Up to 5 Days | | PCFGE |
| FeLV & FIV Package | FeLV (antigen) & FIV (antibody). | 0.3ml Serum | Same Day | | FIVFE |
| Top-Up FeLV & FIV Package | | MiLab | | | TOPFIFE |
| Retrovirus Panel (Feline) PCR† | FIV, FeLV (pro-viral DNA) | 0.5ml EDTA Blood/Bone Marrow | Up to 5 Days | | PCIDP |
| Ocular Panel (Feline) PCR† | Feline Herpesvirus, <i>Chlamydomydia felis</i> , <i>Mycoplasma felis</i> . | Swab | Up to 3 Days | | PCOCC |
| Oral Panel (Feline) PCR† | Feline Calicivirus, Feline Herpesvirus. | Swab | Up to 3 Days | | PCFOP |
| Respiratory Panel (Canine) PCR† | Canine Herpes Virus, Canine Distemper Virus, <i>Bordetella bronchiseptica</i> , <i>Streptococcus equi</i> ssp. <i>zooepidemicus</i> . Consider concurrent cytology (BAL/TTW) in lower airway investigations. | Swab/Wash | Up to 5 Days | | PCCRT |
| Respiratory Panel Extended (Canine) PCR† | Respiratory Panel Extended (Canine) PCR Plus Culture & Sensitivity. Consider concurrent cytology (BAL/TTW) in lower airway investigations. | Swab/Wash | Up to 5 Days | | PCCRE |
| Respiratory Panel (Feline) PCR† | Feline Herpesvirus, <i>Chlamydomydia felis</i> , <i>Mycoplasma felis</i> , Feline Calicivirus, <i>Bordetella bronchiseptica</i> . Consider concurrent cytology (BAL/TTW) in lower airway investigations. | Swab/Wash | Up to 3 Days | | PCFRT2 |
| Respiratory Panel Extended (Feline) PCR† | Respiratory Panel (Feline) PCR Plus Culture & sensitivity. Consider concurrent cytology (BAL/TTW) in lower airway investigations. | Swab/Wash | Up to 3 Days | | PCFRT3 |
| Toxoplasma & Neospora caninum (Serum) | Toxoplasma (IFA IgG & IgM). | 0.3ml Serum | Next Day | | GMNEO |

^R = Referral Tests † = Non-Discountable Tests † = PCR Fast Track Available

All prices listed are exclusive of VAT.

Infectious Diseases

PCR Tests marked with † can be fast tracked. Please contact the laboratory before sending in order to get a next day turnaround. This service will incur an additional charge of per request. Please use code PCFAST in addition to the test code.†

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|--|--|---|-------|-------------------------------------|
| VECTOR-BORNE/TRAVEL DISEASE PACKAGES NOT FOR EXPORT | | | | | |
| 4DX+ Test (IDEXX SNAP) | <i>Dirofilaria immitis</i> antigen, <i>Borrelia burgdorferi</i> antibody, <i>Ehrlichia (canis & ewingii)</i> antibody, <i>Anaplasma (phagocytophilum & platys)</i> antibody. | 0.5ml Serum/Plasma/ Whole Blood | Same Day | | DXSN |
| Travelling Dog Package (for screening healthy dogs) | 4DX+ Test (IDEXX SNAP) plus Leishmania antibody. | 0.5ml Serum | Same Day, Leishmania Up to 3 Days | | TDOG |
| Travelling Dog Package Extended (for screening unwell dogs)†‡ | Travelling Dog Screen plus <i>Babesia</i> spp. PCR, <i>Ehrlichia</i> spp. PCR, <i>Anaplasma phagocytophilum</i> PCR. | 0.5ml Serum + 0.5ml EDTA Blood | Same Day, PCR & Leishmania Up to 3 Days | | PDOG |
| RABIES SEROLOGY | | | | | |
| Rabies Serology^{R†} | The veterinary surgeon's original signature and pet's microchip number are required on the Rabies Submission Form for the emailed certificate. | 1ml Serum | Up to 20 Days | | RABIES |
| Rabies Hard Copy Certificate^{R†} | | | | | RABDUP |
| INFECTIOUS DISEASE TESTS | | | | | |
| Adenovirus IgG^{R†} | IFA. | 0.3ml Serum/EDTA Blood | Up to 5 Days | | ADENO |
| Bartonella henselae PCR^{R†} | | 0.5ml EDTA Blood/Tissue | Up to 7 Days | | PCRBH |
| Bordetella bronchiseptica (Canine/Feline) PCR^{†‡} | | Dry Swab/Wash | Up to 5 Days | | PCBOR |
| Brucella canis SAT and ELISA Serology^{R†} | APHA recommend running SAT & ELISA for improved sensitivity and specificity. | 0.5ml Serum | Up to 8 Days | | BRUC |
| Calicivirus (FCV) PCR^{†‡} | | Swab | Up to 5 Days | | PCCAL |
| Chlamydomphila felis PCR^{†‡} | | Swab | Up to 5 Days | | PCRCF |
| Clostridium Culture | | 1g Faeces | 2 Days | | CLOSC |
| Clostridium perfringens enterotoxin (ELISA) | | 1g Faeces | Next Day | | CLOST |
| Clostridium perfringens PCR^{†‡} | | 1g Faeces | Up to 5 Days | | PCCLP |
| Coronavirus Antibody (Canine)^{R†} | | 1ml Serum | Up to 7 Days | | CORO |
| Coronavirus (FCoV) Feline PCR^{†‡} | | 1g Faeces/1ml Effusion/ Tissue/CSF | Up to 5 Days | | PCRFP |
| Coronavirus Antibody (Feline) IFA | If both serum and fluid are submitted, the fluid will be tested unless otherwise requested. | 0.1ml Serum/ Body Cavity Effusions | Same Day | | FIP (Serum) FIPF (Fluid) |
| Cryptococcus Antigen | | 0.1ml Serum/CSF | Same Day | | CRYP |
| Cryptosporidia (Microscopy) | | 1g Faeces | Next Day | | CRYPT |
| Cryptosporidium spp PCR^{†‡} | | 1g Faeces | Up to 5 Days | | PCCRY |
| Dermatophilus congolensis PCR^{†‡} | | Scab/crust | 3 Days | | PCDCONG |
| Distemper PCR^{†‡} | | EDTA Blood/Nasal Flush in EDTA/Dry Conjunctival Swab/Urine/CSF | Up to 5 Days | | DISTC |
| Distemper Virus IgG^{R†} | Virus Neutralisation Test. | 0.2ml Serum | Up to 5 Days | | DISTV |
| FeLV Screen | FeLV (antigen). | 0.3ml Serum | Same Day | | FELV |
| FeLV PCR^{†‡} | | 0.5ml EDTA Blood/Bone Marrow | Up to 5 Days | | PCRFE |

^R = Referral Tests † = Non-Discountable Tests ‡ = PCR Fast Track Available

Infectious Diseases

PCR Tests marked with \diamond can be fast tracked. Please contact the laboratory before sending in order to get a next day turnaround. This service will incur an additional charge of per request. Please use code PCFAST in addition to the test code.†

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|---|---|-----------------|-------|----------|
| INFECTIOUS DISEASE TESTS | | | | | |
| FIV Screen | FIV (antibody). | 0.3ml Serum | Same Day | | FIV |
| FIV IFA | IFA (IgG). Confirmatory test. | 0.5ml Serum | Up to 7 Days | | FIVIFA |
| FIV PCR ^{R†} | | 0.5ml EDTA Blood/ Bone Marrow | Up to 5 Days | | PCRfV |
| Giardia (Antigen) | Small risk of false positive results post treatment. | 1g Faeces | Same Day | | GIARA |
| Top-Up Giardia (Antigen) | | | | | TOPGIAR2 |
| Giardia (Microscopy) | Preferred test post treatment. | 5-10g Faeces | Next Day | | GIARD |
| Top-Up Giardia (Microscopy) | | | | | TOPGIARD |
| Giardia intestinalis (assemblages A to F) PCR [†] | | 1g Faeces | Up to 5 Days | | PCGIA |
| Giardia & Cryptosporidia | | 1g Faeces | Same Day | | ICHGC |
| Top-Up Giardia & Cryptosporidia | | | | | TOPGRDCR |
| Haemotropic Mycoplasmas (Canine Only) PCR ^{R†} | <i>M. haemocanis</i> and <i>Candidatus M. haematoparvum</i> . | 0.5ml EDTA Blood | Up to 6 Days | | PCHAMY |
| Feline Haemotropic Mycoplasmas (FIA) PCR [†] | PCR screen for <i>Mycoplasma haemofelis</i> , <i>Candidatus Mycoplasma haemominutum</i> & <i>Candidatus Mycoplasma turicensis</i> . | 0.5ml EDTA Blood | 3 Days | | PCFIA |
| Helicobacter PCR ^{R†} | | Unfixed Endoscopic stomach biopsies/Faeces | Up to 10 Days | | PCHEL |
| Herpesvirus (Canine) PCR [†] | | Swab | Up to 5 Days | | PCCHV |
| Herpesvirus (Feline) PCR [†] | | Swab | Up to 5 Days | | PCHER |
| Herpesvirus (Canine) IFA ^{R†} | IFA. | 0.4ml Serum/Heparin Blood | Up to 5 Days | | CHERP |
| Leptospira MAT ^{R†} | Individual titres for <i>L. canicola</i> , <i>L. hardjo bovis</i> , <i>L. icterohaemorrhagiae</i> , <i>L. pomona</i> , <i>L. bratislava</i> , <i>L. gryppotyphosa</i> . | 0.5ml Serum | 10 Days | | LCAN6 |
| Comprehensive Leptospira MAT Testing Phase 1:19 Serovar Screen ^{R†} | A positive or negative result is given for 6 Pools, each containing 2-4 serovars. | 1ml Serum | Up to 8 Days | | LMSC |
| Comprehensive Leptospira MAT Testing Phase 2: Testing of individual serovars in positive pools ^{R†} | Individual titres are given for the serovars in each positive pool. | Sample submitted for screen used | Up to 8 Days | | LEPTOP |
| Leptospira Semi-quantitative IgG Antibody Test (Canine only) | A single result to a mixture of <i>L. interrogans</i> serovars (<i>L. icterohaemorrhagiae</i> [Copenhageni and RGA Stains], <i>L. canicola</i> , <i>L. pomona</i> and <i>L. gryppotyphosa</i>). | 0.1ml Serum | Same Day | | LEPG |
| Leptospira (Urine & Blood) PCR [†] | Confirmatory test. Urine and EDTA MUST be submitted at the same time, or you will be charged individually. | 0.2ml EDTA Blood + 2ml Urine (pre-antibiotics) | Up to 5 Days | | PCLUB |
| Leptospira spp (Urine or Blood) PCR [†] | | 0.2ml EDTA Blood or 2ml Urine (pre-antibiotics) | Up to 5 Days | | PCRL |
| Lungworm Examination (Baermann) | Baermann test to detect presence of live larvae. | 5-10g Faeces. Recommend 3 day pooled sample | Next Day | | FALW |
| Top-Up Lungworm Examination | | | | | TOPFALW |
| Angiostrongylus vasorum | Angio Detect™ Test (IDEXX). | 0.2ml Serum or Plasma | Same Day | | VASOR |
| Lungworm PCR | PCR test to identify and differentiate <i>Angiostrongylus vasorum</i> , <i>Aleurostrongylus abstrusus</i> and <i>Crenasoma vulpis</i> . | 10g Faeces | Next Day | | PCLUNG |
| Mycoplasma felis PCR [†] (NOT Haemotropic) [†] | | Swab/Fluid/Wash | Up to 5 Days | | PCFRE |

^R = Referral Tests [†] = Non-Discountable Tests \diamond = PCR Fast Track Available

All prices listed are exclusive of VAT.

Infectious Diseases

PCR Tests marked with \diamond can be fast tracked. Please contact the laboratory before sending in order to get a next day turnaround. This service will incur an additional charge of per request. Please use code PCFAST in addition to the test code.[†]

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|---|---|-----------------|-------|----------|
| INFECTIOUS DISEASE TESTS | | | | | |
| Neospora caninum Antibody (Serum) | IFA (IgG). Titre included. | 0.1ml Serum | Next Day | | NEOSP |
| Neospora caninum Antibody (CSF) | IFA (IgG). Titre included. | 0.1ml CSF (plain tube) | Next Day | | NEOSC |
| Neospora caninum PCR [†] \diamond | | 0.5ml CSF/Tissue | Up to 5 Days | | PCNEO |
| Panleukopenia/Parvovirus (Feline) Antigen | Immunochromatographic Test. | 1g Faeces | Same Day | | FPAAG |
| Panleukopenia (Feline) PCR [†] \diamond | | 1g Faeces | Up to 5 Days | | PCRPA |
| Panleukopenia/Parvovirus (Feline) Antibody ^{R†} | Haemagglutination Inhibition Test. | 0.5ml Serum | Up to 5 Days | | FIE |
| Parvovirus (Canine) Antigen | Immunochromatographic Test | 1g Faeces | Same Day | | PAAG |
| Parvovirus (Canine) PCR [†] \diamond | | 1g Faeces | Up to 5 Days | | PCRPV |
| Parvovirus IgG ^{R†} | Haemagglutination Inhibition Test. | 0.2ml Serum | Up to 5 Days | | PARVH |
| Parvovirus & Distemper (Canine) IgM | Antibody ELISA Test (ImmunoComb). | 0.1ml Serum | Same Day | | PARDI |
| Salmonella Culture | Selective culture. | 1g Faeces | 2 Days | | FASA |
| Salmonella spp PCR [†] \diamond | | 1g Faeces | Up to 5 Days | | PCSAL |
| Streptococcus equi ssp. zooepidemicus PCR [†] \diamond | | Swab | Up to 5 Days | | PCSZO |
| Toxoplasma Antibody (Serum) | IFA (IgG & IgM). Titres included. | 0.2ml Serum | Next Day | | TOXGM |
| Toxoplasma Antibody (CSF) | IFA (IgG & IgM). Titres included. | 0.2ml CSF (plain tube) | Next Day | | TOXGMC |
| Toxoplasma (Serum & CSF) | IFA (IgG & IgM). Titres included. | 0.2ml Serum and 0.2ml CSF | Next Day | | TOXSC |
| Toxoplasma gondii PCR [†] \diamond | | Fluid/Tissue/Faeces | Up to 5 Days | | PCTOX |
| Tritrichomonas foetus PCR [†] \diamond | | 1g Faeces | Up to 5 Days | | PCRTR |
| Top-Up Tritrichomonas foetus PCR [†] | MiLab | | | | TOPPCRTR |
| VECTOR-BORNE DISEASE (INDIVIDUAL TESTS) | | | | | |
| Anaplasma phagocytophilum IFA | IgG Titre included. | 0.1ml Serum | Up to 3 Days | | APIFA |
| Anaplasma phagocytophilum PCR [†] \diamond | | 0.5ml EDTA Blood | Up to 5 Days | | PCRAN |
| Babesia spp PCR [†] \diamond | Speciation required in event of positive result. | 0.5ml EDTA Blood | Up to 5 Days | | PCRBA |
| Borrelia burgdorferi - Lyme disease | IFA (IgG & IgM). Titres included. | 0.2ml Serum/Plasma | Up to 5 Days | | BORIG |
| Borrelia burgdorferi (Lyme) PCR [†] \diamond | Blood has lowest sensitivity but can be considered in acute infections. | 0.5ml Synovial Fluid/ Membrane/EDTA Blood | Up to 5 Days | | PCLYM |
| Dirofilaria (Heartworm) Canine ^{R†} | Dirofilaria immitis antigen (ELISA). | 1ml Serum | Up to 8 Days | | CHEART |
| Dirofilaria (Heartworm) Feline ^{R†} | Dirofilaria immitis antigen (ELISA). | 0.2ml Serum | Up to 8 Days | | FHEART |
| Dirofilaria microfilaria (Knott's Test) | | 1ml EDTA Blood | Same Day | | KNOTT |
| Ehrlichia Antibody | IFA (IgG). Titre included. | 0.1ml Serum | Up to 3 Days | | CEHR |
| Ehrlichia spp PCR [†] \diamond | | 0.5ml EDTA Blood | Up to 5 Days | | PCREC |
| Leishmania Antibody | ELISA | 0.1ml Serum | Up to 3 Days | | CLEIS |
| Leishmania donovani complex PCR [†] \diamond | | 0.5ml EDTA Blood/Aspirate/ Tissue/Dry Swab | Up to 5 Days | | PCRLE |
| VACCINE SEROLOGY | | | | | |
| ImmunoComb Canine VacciCheck [®] | Distemper, Parvovirus, Adenovirus. Semi-quantitative. | 0.1ml Serum/Plasma/Blood | Same Day | | VCK9 |
| ImmunoComb Feline VacciCheck [®] | Feline Calicivirus, Herpes & Panleukopenia virus. Semi-quantitative. | 0.1ml Serum/Plasma/Blood | Same Day | | VCFE |
| Quantitative pre vaccination serology ^{R†} | Distemper VNT, Adenovirus VNT, Parvovirus ELISA | 1ml Serum | Up to 8 Days | | GSPP |

^R = Referral Tests [†] = Non-Discountable Tests \diamond = PCR Fast Track Available

Environmental Testing

Proactive Infection Control Starts Here Environmental Testing Made Simple for Veterinary Practices

Our comprehensive environment testing service will promote a cleaner, safer clinical environment—designed to support your infection control strategy and help you meet the requirements of the RCVS Practice Standards Scheme.

Whether you're routinely monitoring cleanliness or investigating a suspected hospital-acquired infection, our testing solution gives you the insights you need—quickly and reliably.

Why Choose Our Environmental Testing Service?



Targeted Testing for Bacteria and Fungi

Every swab is analysed for **bacterial and fungal load**, including screening for *meticillin-resistant Staphylococci* and other **pathogens** of concern.



Support Your Compliance & Best Practice Protocols

Use environmental testing to:

- Evaluate the effectiveness of your cleaning protocols.
- Investigate potential infection outbreaks.
- Strengthen your infection control procedures.

What's included?



Ready-to-Use Swab Packs

- Packs of 10 swabs, specially designed for environmental testing.
- Easy-to-follow instructions for proper sample collection.
- Guidance on key areas to sample within your practice.



Expert Analysis & Reporting

- Detailed lab report including bacterial load, potentially pathogenic organisms, and any fungi or yeasts identified.
- Clear and comprehensive results to inform in planning next steps.



Veterinary Advisor Support

- Access our team of small animal medicine advisors at any stage—from planning your sampling strategy to interpreting your results.

| Title | Sample Type | Turnaround Time | Price | Code |
|--|-----------------------------------|-----------------|-------|------|
| HYGIENE SCREEN | | | | |
| Hygiene Screen/Infection Control Investigation (First Swab) | See Page 31 for more information. | Up to 7 Days | | HYG |
| Hygiene Screen/Infection Control Investigation (Additional Swab) | | | | HYG2 |

General Microbiology

MICROBIOLOGY Please label samples with site information, date and name.
Unless otherwise stated please use E-swabs (Liquid Amies) or charcoal for microbiological culture.

BACTERIAL CULTURE PRICING - MULTIPLE SAMPLES

If submitting more than one sample for culture, additional samples will be charged at either the additional sample price as below or at the Top-Up culture price as appropriate. For multiple samples to be treated and charged as one, you must specify POOLED on the submission form.

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|--|--|-------------------|-------|-----------------|
| Microbiological Culture | General aerobic/anaerobic/fungal cultures. Identification & sensitivities as necessary. We cannot offer antifungal susceptibility testing on fungal isolates from submitted specimens. | 1 x Swab, Tissue or Fluid | 2 Days | | MICR3 |
| Top-Up Microbiological Culture | | MiLab | | | TOPMICR3 |
| Microbiological Culture (Aerobic Only) | | 1 x Swab, Tissue or Fluid | 2 Days | | MICR1 |
| Top-Up Microbiological Culture (Aerobic Only) | | MiLab | | | TOPMICR1 |
| Microbiological Culture (Anaerobic Only) | | 1 x Swab, Tissue or Fluid | 2 Days | | MICR2 |
| Bacterial Isolate Identification | Organism identification via MALDI ToF mass spectrometry. | Bacterial Isolate | 2 Days | | MALDI |
| Gram Stain | White blood cells, epithelial cells, bacterial cells & yeast cells. | 1x Slide, Swab or Fluid | Same Day | | GRAM |
| ZN Stain | Microscopy for acid-fast bacilli. | 1x Slide/Fluid/Wash or Tissue | Same Day | | ZNJOH |
| Ear Profile | Gram stain, culture & sensitivity. Ear cytology smears should be prepared in clinic and submitted alongside swabs. Only culture and sensitivity will be performed if no slide is received. | 1 x Swab + 1 x Air Dried Slide | 2 Days | | EARPR |
| Additional Ear Profile | Additional Ear Swab from the same patient. | | | | EAR2 |
| MIC Determination† | Multi-resistance screening panel using Sensititre microbroth dilution plate. Appropriate for request following a culture result exhibiting multi-drug resistant antimicrobial susceptibility results. Please call the lab to discuss requirements prior to requesting. | Aerobic Bacterial Isolate | Minimum of 3 Days | | MICE |
| Fluid Enrichment Culture (blood culture/CSF/synovial fluid/sterile fluid) | Please contact the laboratory to obtain Blood Culture bottles and sampling instructions. N.B. Blood Culture bottles are not appropriate for tissues or orthopaedic plate/screws. | 1 x Blood Culture bottle | Up to 7 Days | | BCUL |
| Additional Fluid Enrichment Culture (blood culture/CSF/synovial fluid/sterile fluid) | Additional Blood Culture from the same patient. | | | | BCUL2 |
| Fungal Culture (excluding dermatophytes) | Culture for pathogenic fungi including Aspergillus species (preliminary identification only). We cannot offer antifungal susceptibility testing on fungal isolates from submitted specimens. | Fluid, Aspirate, Fresh/ Unfixed Tissue or Dry Swab | Up to 7 Days | | FUNG2 |
| Mycoplasma Culture^{R†} | | Fluid, Tissue or Transport Swab (clear or E-swab only) | Minimum of 7 Days | | MYCOP |
| Mycobacterium Culture^{R†} | | Fresh Tissue or Pus | Up to 6 Weeks | | MYBAC |

PLEASE NOTE: EDTA tube samples are not recommended for microbiology submissions as EDTA can inhibit bacterial growth.

^R = Referral Tests † = Non-Discountable Tests

General Microbiology

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|---|---|-----------------|--------------|----------|
| HYGIENE SCREEN | | | | | |
| Hygiene Screen/Infection Control Investigation (First Swab) | See Page 29 for more information. | Environmental swabs and submission form (request from laboratory) | Up to 7 Days | | HYG |
| Hygiene Screen/Infection Control Investigation (Additional Swab) | | | | | HYG2 |
| URINE EXAMINATIONS <i>Please specify method of urine collection on the submission form</i> | | | | | |
| Urine Protein: Creatinine Ratio & Urine Microscopy | | 4ml Urine (Plain) | Same Day | | UPCM |
| Urine Biochemistry | Dipstick for urine protein, glucose, ketones, haemoglobin, bilirubin, pH with protein:creatinine ratio & specific gravity. | 2ml Urine (Plain) | Same Day | | URBIO |
| Urine Specific Gravity | Refractometer. | 1ml Urine (Plain) | Same Day | | USG |
| Routine Urine Analysis | Microscopic examination, dipstick, protein:creatinine ratio, specific gravity. | 4ml Urine (Plain) | Same Day | | UR01+ |
| Top-Up Routine Urine Analysis | | | | MiLab | TOPUR01+ |
| Full Urine Analysis | Routine Urine Analysis plus culture & sensitivity. | 4ml Urine (Plain) | Up to 2 Days | | UR02+ |
| Top-Up Full Urine Analysis | | | | MiLab | TOPUR02+ |
| Full Urine Analysis and Cytology | Urine microscopic examination is the preferred method for cells, crystals, casts and other urinary components. Urine cytology (a cytospin examined by a clinical pathologist) is indicated when there is clinical suspicion of neoplasia. | 4ml Urine (Plain & EDTA) | Up to 3 Days | | UR03+ |
| Top-Up Full Urine Analysis and Cytology | | | | MiLab | TOPUR03+ |
| Urine samples collected first thing in the morning are generally not suitable for cytological examination (disruption of cells is expected). | | | | | |
| UTI Screen | Urine culture & microscopy | 4ml Urine (Plain) | Up to 2 Days | | URUTI |
| Urine Culture | Viable count, identification and sensitivities as appropriate. | 1ml Urine (Plain) | Up to 2 Days | | UCUL |
| Top-Up Urine Culture | | | | MiLab | TOPUCUL |
| Urine Microscopic Examination | Looks for the presence of WBC, RBC, epithelial cells, bacteria, yeast & fungal elements, crystals & casts. Please request cytology if epithelial cell morphology is required or for the assessment of possible neoplasia. | 4ml Urine (Plain) | Same Day | | UMIC |
| Urine Biochemistry without UPC | Dipstick for urine protein, glucose, ketones, haemoglobin, bilirubin, pH & specific gravity. | 2ml Urine (Plain) | Same Day | | UBIO |
| Urine Protein Electrophoresis | | 2ml Urine (Plain) | Twice a Week | | UEP |
| Urolith Calculus Analysis ^{R†} | Optical crystallography. | Bladder stones (dry) | Up to 2 Weeks | | CALC |
| Urine Protein:Creatinine Ratio | Can be requested individually, but we recommend a concurrent urine microscopic examination. (Combined code UPCM at). | 1ml Urine (Plain) | Same Day | | URPC |
| Top-Up Urine Protein:Creatinine Ratio | | | | MiLab | TOPURPC |
| Urine Cortisol:Creatinine Ratio Canine | Screening test for hyperadrenocorticism. Must be a voided sample collected at home, at least 48 hours after any stressful event. | 2ml Urine Free-catch | Same Day | | UCOR |

PLEASE NOTE: EDTA tube samples are not recommended for microbiology submissions as EDTA can inhibit bacterial growth.

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

General Microbiology

FAECES EXAMINATIONS Pooled samples are recommended for investigation of gastrointestinal pathogens. Take day 1, day 2 and day 3, combine samples and send in one package to the laboratory.

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|---|---|-----------------|-------|----------|
| FAECAL PROFILES | | | | | |
| Faecal Culture | Selective Culture for <i>Salmonella</i> & <i>Campylobacter</i> . | 1g Faeces | 2 Days | | FA01 |
| Top-Up Faecal Culture | | MiLab | | | TOPFA01 |
| Faecal Screen | Faecal Culture plus Worm Egg Screen. | 5-10g Faeces | 2 Days | | FA02 |
| Top-Up Faecal Screen | | MiLab | | | TOPFA02 |
| Faecal Analysis | Faecal Screen plus <i>Giardia</i> & <i>Cryptosporidia</i> . | 5-10g Faeces | 2 Days | | FA03 |
| Top-Up Faecal Analysis | | MiLab | | | TOPFA03 |
| Canine Faecal Analysis & Parvovirus Antigen | | 5-10g Faeces | 2 Days | | CFA04 |
| Top-Up Canine Faecal Analysis & Parvovirus Antigen | | MiLab | | | TOPCFA04 |
| Faecal Analysis & Feline Enteritis Panleukopenia virus antigen (parvovirus antigen) | | 5-10g Faeces | 2 Days | | FFA04 |
| Top-Up Faecal Analysis & Feline Enteritis Panleukopenia virus antigen (parvovirus antigen) | | MiLab | | | TOPFFA04 |
| B12 & Folate (TOPB12FO) or Canine B12, Folate & TLI (TOPBFT) can be added to FA01, FA02, FA03, or CFA04/FFA04 at a reduced Top-Up price—only if all required samples are submitted together. See page 16 for sample requirements. | | | | | |
| Top-Up B12 & Folate | | MiLab | | | TOPB12FO |
| Top-Up B12, Folate & TLI (Canine) | | MiLab | | | TOPBFT |
| PARASITOLOGY TESTS - A 3 day pooled sample is recommended. | | | | | |
| Worm Egg Screen | Flotation test. Microscopic examination for worm eggs and coccidian oocysts. Can be used for routine parasite screening. | 5-10g Faeces | Next Day | | PARA |
| Parasitology & Lungworm | Worm Egg Screen, lungworm detection via Baermann's preparation. Can be used for routine parasite screening. | 10g Faeces | Next Day | | PALU |
| Full Parasitology Screen | Worm Egg Screen, <i>Giardia</i> & <i>Cryptosporidia</i> . | 5-10g Faeces | Next Day | | FAEX2 |
| Canine Faecal Analysis & Lungworm | Recommend 3 day pooled sample. Baermann test confirms the presence of live larvae only. | 10g Faeces | 2 Days | | CFALU |
| Lungworm PCR | PCR test to identify and differentiate <i>Angiostrongylus vasorum</i> , <i>Aleurostrongylus abstrusus</i> and <i>Crenasoma vulpis</i> . | 10g Faeces | Next Day | | PCLUNG |
| Lungworm Examination (Baermann) | Baermann test to detect presence of live larvae. | 5-10g Faeces. Recommend 3 day pooled sample | Next Day | | FALW |
| Top-Up Lungworm Examination | | MiLab | | | TOPFALW |
| Angiostrongylus vasorum | Angio Detect™ Test (IDEXX). | 0.2ml Serum or Plasma | Same Day | | VASOR |
| Cryptosporidia (Microscopy) | | 1g Faeces | Next Day | | CRYPT |
| Giardia (Microscopy) | Preferred test post treatment. | 5-10g Faeces | Next Day | | GIARD |
| Top-Up Giardia (Microscopy) | | MiLab | | | TOPGIARD |
| Giardia (Antigen) | Small risk of false positive results post treatment. | 1g Faeces | Same Day | | GIARA |
| Top-Up Giardia (Antigen) | | MiLab | | | TOPGIAR2 |
| Giardia & Cryptosporidia | | 1g Faeces | Same Day | | ICHGC |
| Top-Up Giardia & Cryptosporidia | | MiLab | | | TOPGRDCR |
| OTHER FAECAL TESTS | | | | | |
| Campylobacter Culture | Selective culture and speciation via MALDI-ToF where possible. | 1g Faeces | 2 Days | | FACA |
| Salmonella Culture | Selective culture. | 1g Faeces | 2 Days | | FASA |

^R = Referral Tests † = Non-Discountable Tests

General Microbiology

PCR Tests marked with † can be fast tracked. Please contact the laboratory before sending in order to get a next day turnaround. This service will incur an additional charge of £ per request. Please use code PCFAST in addition to the test code.†

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|--|-------------|-----------------|-------|-----------------|
| Clostridium Culture | | 1g Faeces | 2 Days | | CLOSC |
| *Clostridium perfringens may be present as part of the normal mammalian gastro-intestinal microbiota. Its presence may be significant if enterotoxins are being produced. We strongly recommend confirming toxigenicity of positive findings with our multi-enterotoxin ELISA test (Test Code CLOST). NB fresh sample required. | | | | | |
| Clostridium perfringens enterotoxin (ELISA) | | 1g Faeces | Next Day | | CLOST |
| Parvovirus (Canine) Antigen | Immunochromatographic Test | 1g Faeces | Same Day | | PAAG |
| Tritrichomonas foetus PCR† | | 1g Faeces | Up to 5 Days | | PCRTR |
| Top-Up Tritrichomonas foetus PCR† | | | | | TOPPCRTR |
| Panleukopenia/Parvovirus (Feline) Antigen | Immunochromatographic Test. | 1g Faeces | Same Day | | FPAAG |
| Panleukopenia (Feline) PCR† | | 1g Faeces | Up to 5 Days | | PCRPA |
| Parvovirus (Canine) PCR† | | 1g Faeces | Up to 5 Days | | PCRPV |
| Occult Blood | Canine only, no dietary preparation required. | 1g Faeces | Same Day | | FOB |
| Occult Blood (Non Canine)^{R†} | Requires 5 day red meat free diet before sampling. | 1g Faeces | 2 Days | | FOBR |

| Test Name | Test Code(s) | Salmonella | Campylobacter | Parasitology (Worm Egg Screen) | Giardia | Cryptosporidia | Parvovirus | Lungworm | Price 2026-27 |
|---|----------------|------------|---------------|--------------------------------|---------|----------------|------------|----------|---------------|
| Faecal Culture | FA01/TOPFA01 | ● | ● | | | | | | |
| Faecal Screen | FA02/TOPFA02 | ● | ● | ● | | | | | |
| Faecal Analysis | FA03/TOPFA03 | ● | ● | ● | ● | ● | | | |
| Canine Faecal Analysis & Parvovirus Antigen | CFA04/TOPCFA04 | ● | ● | ● | ● | ● | ● | | |
| Faecal Analysis & Feline Enteritis Panleukopenia virus antigen (parvovirus antigen) | FFA04/TOPFFA04 | ● | ● | ● | ● | ● | ● | | |
| Campylobacter Culture | FACA | | ● | | | | | | |
| Salmonella Culture | FASA | ● | | | | | | | |
| Worm Egg Screen | PARA | | | ● | | | | | |
| Full Parasitology Screen | FAEX2 | | | ● | ● | ● | | | |
| Canine Faecal Analysis & Lungworm | CFALU | ● | ● | ● | ● | ● | | ● | |
| Parasitology & Lungworm | PALU | | | ● | | | | ● | |
| Parvovirus Antigen | PAAG | | | | | | ● | | |
| Panleukopenia/Parvovirus (Feline) Antigen | FPAAG | | | | | | ● | | |
| Panleukopenia (Feline) PCR† | PCRPA | | | | | | ● | | |
| Parvovirus PCR† | PCRPV | | | | | | ● | | |
| Cryptosporidia (Microscopy) | CRYPT | | | | | ● | | | |
| Giardia (Microscopy) | GIARD/TOPGIARD | | | | ● | | | | |
| Giardia (Antigen) | GIARA/TOPGIAR2 | | | | ● | | | | |
| Giardia & Cryptosporidia | ICHGC/TOPGRDCR | | | | ● | ● | | | |
| Lungworm PCR | PCLUNG | | | | | | | ● | |
| Lungworm Examination (Baermann) | FALW/TOPFALW | | | | | | | ● | |
| Angiostrongylus vasorum | VASOR | | | | | | | ● | |

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

PAX® - Pet Allergy Xplorer Testing in conjunction with Nextmune



cvs | Diagnostics

The PAX® - Pet Allergy Xplorer Test utilises the state of the art molecular allergology approach for detection of sensitisations. It is the first quantitative macroarray IgE test designed specifically for animals. Single allergen components as well as whole allergen extracts are used for determination of specific IgE. The molecular components are recombinant proteins that provide a higher level of standardisation than allergen extracts and enable a more precise identification of IgE sensitisations.

ADVANTAGES OF PAX-PET ALLERGY XPLORER:

- Increased sensitivity and specificity
- Improved reproducibility due to automated technology
- Identification of 'primary' sensitising allergens
- Better identification of cross reactions leading to improved treatment selection
- CCD blocking and 2 blocking efficiency detectors

Over 200 allergen extracts and molecular components are tested.

Atopic dermatitis is a diagnosis of exclusion. Environmental allergen specific IgE testing can guide management strategies, in particular immunotherapy.

All samples for environmental testing are tested for the presence of cross reactive carbohydrate determinants and if they are present CCD blockers are added to the environmental tests.

It is important to test when animal is symptomatic, and has been for a minimum of two weeks.

TESTING CAN FOLLOW TWO PATHWAYS:

Comprehensive testing of allergen specific IgE levels.

OR

A two phase approach with a screen followed by individual IgE results to positive allergen groups.



WHOLE EXTRACTS AVAILABLE FOR TESTING IN DOGS AND CATS

(a number of individual component results are given for each allergen in the final report as well as information on cross reactions).

Mites and Cockroaches

| | |
|---------------------------------------|-------------------------------------|
| <i>Dermatophagoides farinae</i> | <i>Tyrophagus putrescentiae</i> |
| <i>Dermatophagoides pteronyssinus</i> | <i>Glycophagus domesticus</i> |
| <i>Acarus siro</i> | <i>Ctenocephalides felis</i> (Flea) |
| <i>Lepidoglyphus destructor</i> | <i>Blatella</i> (Cockroach) |

Moulds and Yeasts

| | |
|------------------------------|------------------------------|
| <i>Malassezia</i> | <i>Aspergillus fumigatus</i> |
| <i>Cladosporium herbarum</i> | <i>Alternaria alternata</i> |

Danders and Epithelia

| | |
|-------------------------------------|---------------------------------------|
| <i>Canis familiaris</i> (Dog) or | <i>Bos taurus</i> (Cattle) |
| <i>Felis domesticus</i> (Cat) | <i>Mus musculus</i> (Mouse) |
| <i>Cavia porcellus</i> (Guinea pig) | <i>Oryctolagus cuniculus</i> (Rabbit) |

Grasses

| | |
|---|---|
| <i>Cynodon dactylon</i> (Bermuda) | <i>Phleum pratense</i> (Timothy) |
| <i>Dactylis glomerata</i> (Orchard/Cocksfoot) | <i>Secale cereale</i> (Cultivated Ryegrass) |
| <i>Festuca pratensis</i> (Meadow fescue) | <i>Poa pratensis</i> (Kentucky blue) |
| <i>Lolium perenne</i> (Rye grass) | |

Weed Panel

| | |
|---|---|
| <i>Ambrosia artemisiifolia</i> (Ragweed) | <i>Rumex acetosella/crispus</i> (Dock/Sorrel) |
| <i>Artemisia vulgaris</i> (Mugwort) | <i>Salsola kali</i> (Russian thistle) |
| <i>Chenopodium album</i> (Lambsquarter) | <i>Urtica dioica</i> (Nettle) |
| <i>Plantago lanceolata</i> (English plantain) | <i>Parietaria judaica</i> (Pellitory) |

Trees

| | |
|---|---|
| <i>Betula verrucosa</i> (Birch) | <i>Cupressus sempervirens</i> (Cypress) |
| <i>Ligustrum vulgare</i> (Privet) | <i>Fagus sylvatica</i> (Beech) |
| <i>Ulmus campestris</i> (Elm) | <i>Fraxinus excelsior</i> (Ash) |
| <i>Alnus glutinosa</i> (Alder) | <i>Olea europaea</i> (Olive) |
| <i>Corylus avellana</i> (Hazel) | <i>Populus nigra</i> (Cottonwood) |
| <i>Platanus acerifolia</i> (Sycamore/Plane) | <i>Cedrus</i> (Cedar) |

Food

| | | | |
|----------|------------|----------------|----------------|
| Beef | Pork | Oat | Cultivated Rye |
| Turkey | Rabbit | Rice | Apple |
| Cod | Horse | Potato | Peanut |
| Herring | Egg white | Pea | Lentil |
| Salmon | Egg yolk | Corn | Tomato |
| Mackerel | Soy | Buckwheat | Mealworm |
| Tuna | Cow's Milk | Sunflower seed | Sorghum |
| Chicken | Wheat | Barley | |
| Lamb | Carrot | Millet | |

Insect venoms

| | |
|--|--|
| <i>Apis mellifera</i> (Honey bee venom) | <i>Solenopsis richteri & Solenopsis invicta</i> (Fire ant venom) |
| <i>Dolichovespula spp</i> (Long-headed wasp venom) | <i>Vespula vulgaris</i> (Common wasp venom) |
| <i>Polistes dominulus</i> (Paper wasp venom) | |

Skin Allergy & Immunotherapy

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|---|-------------|-----------------|-------|----------------|
| COMPREHENSIVE TESTING† ONE STEP APPROACH | | | | | |
| Allergy PAX Comprehensive Environmental^{R†} | Over 100 allergen extracts and components tested. | 2ml Serum | 5 Days | | PAXE |
| Allergy PAX Comprehensive Environmental and Food^{R†} | Over 200 allergen extracts and components tested. | 2ml Serum | 5 Days | | PAXEF |
| Allergy PAX Comprehensive Food^{R†} | Over 100 allergen extracts and components tested. | 2ml Serum | 5 Days | | PAXF |
| TWO PHASE APPROACH† First request a screen then request expansions on the positive results to give individual allergen IgE results. | | | | | |
| Allergy PHASE 1: PAX Environmental Screen^{R†} | Single result. | 2ml Serum | 5 Days | | PAXSE |
| Allergy PHASE 1: PAX Environmental and Food Screen^{R†} | Single result for each group. | 2ml Serum | 5 Days | | PAXSEF |
| Allergy PHASE 1: PAX Food Screen^{R†} | Single result. | 2ml Serum | 5 Days | | PAXSF |
| Allergy PHASE 2: PAX Environmental Screen Expansion^{R†} | Over 100 allergen extracts and components tested. | | 5 Days | | PAXSE2 |
| Allergy PHASE 2: PAX Environmental and Food Screen Expansion^{R†} | Over 200 allergen extracts and components tested. | | 5 Days | | PAXSEF2 |
| Allergy PHASE 2: PAX Food Screen Expansion^{R†} | Over 100 allergen extracts and components tested. | | 5 Days | | PAXSF2 |

ORDERING IMMUNOTHERAPY

Please supply a completed Immunotherapy Order Form. Please ensure that all allergens required are ticked on the order form for both initial and repeat orders. For an up-to-date version of the Immunotherapy Order Form please contact our Diagnostic Support team.

In line with VMD regulations, we require a **complete** copy of your **SIC (Special Import Certificate)** before we can process your order. Please ensure that all relevant details on your immunotherapy order form match those on your VMD issued certificate.

To apply for an **SIC** go to <https://www.vmd.gov.uk/business/register/apply-for-a-special-import-certificate> and fill in the required fields including your RCVS Membership Number. Please ensure you select "Axiom Veterinary Laboratories Ltd" as the importer.

For all orders please ensure the product name is specified on the order form as well as the SIC.

The address on the SIC is the address we must deliver to. We are unable to deliver to alternative addresses (e.g. other branches of your practice).

| Title | Sample Type | Turnaround Time | Price | Code |
|--|-------------|-----------------|-------|------------------|
| SUBCUTANEOUS IMMUNOTHERAPY† | | | | |
| Immunotherapy Injectable 1-8 Allergens (1 vial) | | 2 to 3 Weeks | | IMT1 |
| Immunotherapy Injectable 9-16 Allergens (2 vials) | | 2 to 3 Weeks | | IMT2 |
| Immunotherapy Injectable 17+ Allergens (3 vials) | | 2 to 3 Weeks | | IMT3 |
| ORAL IMMUNOTHERAPY† | | | | |
| Immunotherapy Sublingual One Set (1-10 Allergens) | | 2 to 3 Weeks | | DR12 |
| Immunotherapy Sublingual Two Sets (11-20 Allergens) | | 2 to 3 Weeks | | DR22 |
| Immunotherapy Postage Charge | | | | (IMPOST)† |

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Cytology

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|--|----------------------------|-----------------|-------|------------------|
| Fast Track Cytology For urgent cases; applies to any type of cytology submission (FNA, fluid, bone marrow). A report is guaranteed to be sent the same day as receipt of sample (excluding weekends). Please note that requests received after midday cannot be guaranteed to be reported on the same day. | | | | | URGCYT |
| Fine Needle Aspirate Cytology 1 - 3 | Up to 6 slides in total from up to 3 sites. | Air Dried Slide(s) | Up to 3 Days | | CYT01-3 |
| + Culture | | + Fluid in plain tube/swab | | | CYTCU |
| Fine Needle Aspirate Cytology 4 - 6 | Up to 12 slides in total from up to 6 sites. | Air Dried Slides | Up to 3 Days | | CYT04-6 |
| + Culture | | + Fluid in plain tube/swab | | | CYTCU+ |
| Fine Needle Aspirate Cytology 7 - 9 | Up to 18 slides in total from up to 9 sites. | Air Dried Slides | Up to 3 Days | | CYT07-9 |
| + Culture | | + Fluid in plain tube/swab | | | CYTCU7+ |
| Fine Needle Aspirate Cytology 10 - 12 | Up to 24 slides in total from up to 12 sites. Additional slides charged per slide (£17.50 per slide ADDSLIDE). | Air Dried Slides | Up to 3 Days | | CYT010-12 |
| + Culture | | + Fluid in plain tube/swab | | | CYTCU10+ |

Second Opinions If you would like a second opinion on a case we have reported please call to discuss with the reporting pathologist in the first instance. **There is no charge for discussing a report with a pathologist or for a brief written addendum.** However, if a full written report is required, this will be charged at a reduced price of **(2OP)**. Cases that have been reported by another laboratory are charged depending on the number of slides/sites.

FLUIDS/WASHES

Cytology packages with culture include aerobic/anaerobic/fungal cultures of one site/sample with identification and sensitivities as necessary. Culture on additional sites/samples are charged at the top-up price unless pooled samples is specifically requested on the submission form (TOPMICR3).

| | | | | | |
|--------------------------------------|---|--|--------------|--|----------------|
| Cystic Fluid or Bile Cytology | Fluid from mass/cyst or bile. (Charge per site) Up to 3 slides per site if needed. | Fluid in EDTA | Up to 3 Days | | CYSTF |
| + Culture | | + Fluid in plain tube | | | CYSTFMC |
| Cerebrospinal Fluid Cytology | One site, additional sites thereafter will be charged. (CSFX). | 0.5ml CSF in EDTA | Up to 3 Days | | CSF |
| + Culture | One site, additional sites thereafter will be charged. (CSFXMC). | + Fluid in plain tube | | | CSFMC |
| Synovial Fluid Cytology 1 | Fluid from 1 joint + up to 3 slides. | 1ml Synovial Fluid in EDTA and Air Dried Slide(s) | Up to 3 Days | | SYNF |
| + Culture | | + Fluid in plain tube | | | SYNFMC |
| + Enrichment Culture | | + Fluid in blood culture bottle | | | SYNFBC |
| Synovial Fluid Cytology 2 | Fluid from 2 joints + up to 3 slides from each joint. | 1ml Synovial Fluids in EDTA and Air Dried Slide(s) (per site). | Up to 3 Days | | SYNF2 |
| + Culture | (Culture on both sites). | + Fluids in plain tubes | | | SYNF2MC |
| Synovial Fluid Cytology 3 | Fluid from 3 joints + up to 3 slides from each joint. | 1ml Synovial Fluids in EDTA and Air Dried Slide(s) (per site). | Up to 3 Days | | SYNF3 |
| + Culture | (Culture on all 3 sites). | + Fluids in plain tubes | | | SYNF3MC |
| Synovial Fluid Cytology 4 | Fluid from 4 joints + up to 3 slides from each joint. | 1ml Synovial Fluids in EDTA and Air Dried Slide(s) (per site). | Up to 3 Days | | SYNF4 |
| + Culture | (Culture on all 4 sites). | + Fluids in plain tubes | | | SYNF4MC |

SUBMITTING SYNOVIAL FLUID SLIDES ONLY? Please use the codes for fine needle aspirate cytology (e.g. **CYT0 1-3, CYT0 4-6, etc.**) depending on the number of sites and/or slides submitted.

ADD ADDITIONAL ENRICHMENT CULTURES TO SYNOVIAL FLUID CYTOLOGY using code **BCUL2** ().

| | | | | | |
|--------------------------------|---|-----------------------|--------------|--|--------------|
| Prostatic Wash Cytology | Prostatic wash. Up to 3 slides if needed. Please note FNA's only are charged at the FNA cytology pricing above. | 1ml Fluid in EDTA | Up to 3 Days | | PWC |
| + Culture | | + Fluid in plain tube | | | PWCMC |
| Urine Cytology | Up to 3 slides of urine sediment if needed. | 1ml Urine in EDTA | Up to 3 Days | | UCYT |
| + Culture | | + Urine in plain tube | | | UCYTC |

PLEASE NOTE Submissions which exceed the stated maximum number of slides/sites will incur the appropriate charge for the material submitted.

† = Non-Discountable Tests

Cytology

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|-------------------------------------|---|------------------------------|-----------------|-------|-----------------|
| BRAF Mutation^{R†} | Transitional cell carcinoma diagnosis and monitoring in dogs. | 50ml Urine or Prostatic Wash | Up to 10 Days | | BRAF |
| Body Cavity Fluid Cytology 1 | Abdominal, pleural, pericardial. One site (please state site) Up to 3 slides if needed. | 1ml Fluid in EDTA | Up to 3 Days | | FANA |
| + Culture | | + Fluid in plain tube | | | FANAMC |
| Body Cavity Fluid Cytology 2 | Abdominal, pleural, pericardial. Two sites (please state sites) Up to 3 slides per site if needed. | 1ml Fluids in EDTA | Up to 3 Days | | FANA2 |
| + Culture | (Culture on both sites). | + Fluids in plain tube | | | FANA2MC |
| Wash Cytology 1 | Tracheal Wash, Bronchoalveolar, Nasal Flush. One site (please state site) Up to 3 slides if needed. | 1ml Fluid in EDTA | Up to 3 Days | | WASME |
| + Culture | | + Fluid in plain tube | | | WASMEMC |
| Wash Cytology 2 | Tracheal Wash, Bronchoalveolar, Nasal Flush. Two sites (please state sites) Up to 3 slides per site if needed. | 1ml Fluids in EDTA | Up to 3 Days | | WASME2 |
| + Culture | (Culture on both sites). | + Fluids in plain tube | | | WASME2MC |
| Fluid Triglycerides | | 0.2ml Fluid (Plain or EDTA) | Same Day | | FTRI |
| Fluid Protein | | 0.2ml Fluid (Plain or EDTA) | Same Day | | FTPR |
| Fluid Cholesterol | | 0.2ml Fluid (Plain or EDTA) | Same Day | | FCHO |

BONE MARROW

| | | | | | |
|---|---|---|--------------|--|----------------|
| Bone Marrow Cytology | Full haematology results run within 24 hours of collection of bone marrow required. Maximum of 6 slides. Additional slides charged per slide (per slide ADDSLIDE). | Air Dried Bone Marrow Slides and concurrent haematology results | Up to 3 Days | | BONME |
| Bone Marrow Cytology and Haematology Combined | Maximum of 6 slides. Additional slides charged per slide (per slide ADDSLIDE). | Air Dried Bone Marrow Slides, 0.5ml EDTA Blood and Blood Smear | Up to 3 Days | | HAEM2 |
| Bone Marrow Histopathology and Bone Marrow Cytology* | Full haematology results run within 24 hours of collection of bone marrow required. Maximum of 6 slides. Additional slides charged per slide (per slide ADDSLIDE). | Air Dried Bone Marrow Slides and Bone Marrow Core Biopsy in Formalin | Up to 4 Days | | HBONME |
| Comprehensive Bone Marrow Package* | Maximum of 6 slides. Additional slides charged per slide (per slide ADDSLIDE). | Air Dried Bone Marrow Slides, 0.5ml EDTA Blood, Blood Smear and Bone Marrow Core Biopsy in Formalin | Up to 4 Days | | COMPBON |

IMMUNOCYTOCHEMISTRY

| | | | | | |
|--|--|--|--------------|--|--------------|
| Immunocytochemistry Lymphoma Phenotyping^{R†} | T and B cell staining on stained/unstained lymph node or organ FNAs, blood or bone marrow slides (in leukaemias) following cytology. | A minimum of 2 cellular slides with good morphological preservation of cells | 7 to 10 Days | | CYTIC |
|--|--|--|--------------|--|--------------|

LYMPHOMA PCR CLONALITY TESTING

| | | | | | |
|--|--|--|--------------|--|--------------|
| PARR Testing (Canine/Feline)^{R†} | A PCR-based test which analyses lymphocyte DNA and is used to determine whether the lymphocytes are forming a monoclonal or polyclonal population. | Unstained/stained slides/ fluid in EDTA/EDTA whole blood | Up to 7 Days | | CPARR |
|--|--|--|--------------|--|--------------|

*SENDING CYTOLOGY SLIDES AND HISTOPATHOLOGY POTS TOGETHER?

Please package and send cytology samples separately from histopathology samples as exposure to formalin fumes can severely damage the morphology of cells.

SPECIAL STAINS

Special stains required by the reporting pathologist are free of charge, but special stain requests from the submitting clinician will incur an additional charge (**SSTAIN**)

PLEASE NOTE Submissions which exceed the stated maximum number of slides/sites will incur the appropriate charge for the material submitted.

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Histopathology

INCLUDING A CONCISE CLINICAL HISTORY WITH EACH SUBMISSION, COVERING SAMPLE SITE, REASON FOR REMOVAL, CLINICAL COURSE, TREATMENT, DIFFERENTIALS AND RELEVANT LABORATORY RESULTS, HELPS ENSURE ACCURATE PATHOLOGICAL INTERPRETATION AND A MORE CLINICALLY MEANINGFUL REPORT.

Please note that the following prices apply to domestic cats, dogs, rabbits, guinea pigs, ferrets and small rodents. Please refer to our separate Equine Price Guide for horses and Farm Price Guide for farm animals including poultry, camelids & deer. Please refer to our Exotic Histopathology for all other species (**Page 42**).

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|--|---|-----------------------|---|-------|---------------|
| Fast Track Histopathology† For URGENT SAMPLES requiring a report ASAP. Histology samples are processed at our sister laboratory. Fast track reports are available the day after receipt at Axiom (week days only). This excludes tissues that require further fixation or decalcification. Where a report cannot be provided the day after receipt, no additional charge will be made. PLEASE NOTE that not all types of tissue can be fast tracked (e.g. lymph nodes or CNS samples). Please call the laboratory for further information before submission. Price in addition to appropriate histopathology code. | | | | | |
| Histopathology 1 | Up to 3 biopsies/sites/masses or 5 dermatology skin punch biopsies. | Formalin Fixed Tissue | Up to 4 Days | | HIST01 |
| Histopathology 4 | 4 biopsies/sites/masses | Formalin Fixed Tissue | Up to 4 Days | | HIST04 |
| Histopathology 5 | 5 biopsies/sites/masses | Formalin Fixed Tissue | Up to 4 Days | | HIST05 |
| Histopathology 6 | 6 biopsies/sites/masses | Formalin Fixed Tissue | Up to 4 Days | | HIST06 |
| Histopathology 7 | 7 biopsies/sites/masses | Formalin Fixed Tissue | Up to 4 Days | | HIST07 |
| Histopathology - Additional tissues | Each additional biopsy/site/mass over 7 | Formalin Fixed Tissue | Up to 4 Days | | HISTX |
| Advanced Margin Assessment | Assessment of additional shaved/"en face" margins where specifically requested. Price in addition to appropriate histopathology code. | Formalin Fixed Tissue | Up to 4 Days | | HMAR |
| Histopathology - Large/whole submitted specimens | Samples larger than 8cm including multiple smaller pieces from the same sample, whole organs, GI tract resection, multiple mammary glands/masses, scar/mass resection, amputated limbs/bone (any sample needing chemical softening), eyes, reproductive tract (including scrotal ablation). One is included; use LHISTX for additional large/whole specimens and HISTX for additional regular samples. For further information please call for advice. | Formalin Fixed Tissue | Up to 5 Days *longer if extended fixation/chemical softening is required | | LHIST |
| Histopathology - Large specimens - Additional Tissues | Additional large/whole specimens (only to be used in conjunction with LHIST code). | | | | LHISTX |
| NEW - Enhanced Turnaround Times for Decalcified Tissues Mineralised and hard tissues (bone, teeth, nails etc.) have traditionally required extended processing time due to the need for chemical softening. Following recent process improvements, we have achieved the following: <ul style="list-style-type: none"> • Up to 47% reduction in turnaround time • Faster reporting across all commonly submitted sample types • Digit cases reduced from approximately 15 days to 10 days Helping you diagnose and treat sooner. | | | | | |
| Histopathology - Post Mortem Tissues | 1-3 tissues/sites (Domestic cats, dogs, rabbits, guinea pigs, ferrets and small rodents only). | Formalin Fixed Tissue | Up to 4 Days | | PM01 |
| Histopathology - Additional tissues (PM cases) | Each additional tissue/site over 3 | Formalin Fixed Tissue | Up to 4 Days | | PMX |
| Tissue Copper Test^{R†} | | 0.5g Unfixed Tissue | Up to 10 Days | | TICU |
| Copy Slide | | | | | COPYS |
| Digital Photomicrograph | Sent via email. | | | | PHOTO |

^R = Referral Tests † = Non-Discountable Tests

Histopathology

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|--|---|-----------------|-------|----------------|
| BONE MARROW | | | | | |
| Bone Marrow Histopathology and Bone Marrow Cytology | Full haematology results run within 24 hours of collection of bone marrow required. Maximum of 6 slides. Additional slides charged per slide (per slide ADDSLIDE). | Air Dried Bone Marrow Slides and Bone Marrow Core Biopsy in Formalin | Up to 4 Days | | HBONME |
| Comprehensive Bone Marrow Package | Maximum of 6 slides. Additional slides charged per slide (per slide ADDSLIDE). | Air Dried Bone Marrow Slides, 0.5ml EDTA Blood, Blood Smear and Bone Marrow Core Biopsy in Formalin | Up to 4 Days | | COMPBON |

Formalin fumes can cause a fixation artefact on the cytology slides making them non-diagnostic. Please take care not to allow the smears to come into contact with the biopsy pot and package in separate bags when submitting to the lab.

HISTOLOGY AND MICROBIOLOGY

| | | | | | |
|--|---|--|---------------|--|---------------|
| Histopathology plus aerobic & anaerobic culture | Up to 3 biopsies. Used for the investigation of deep cutaneous/subcutaneous lesions where bacterial infection is suspected. | Formalin Fixed Tissue + Fresh/Unfixed Tissue/Swab | Up to 4 Days | | HISMC |
| Histopathology plus aerobic & anaerobic culture with fungal culture | Up to 3 biopsies. Used for the investigation of deep cutaneous/subcutaneous lesions where bacterial and/or fungal infection is suspected (e.g. granulomatous inflammation). | Formalin Fixed Tissue + Fresh/Unfixed Tissue/Swab | Up to 14 Days | | HISMCF |
| Skin Profile plus Histopathology | Microscopic examination, bacterial culture, dermatophyte culture & histopathology maximum of 3 slides. Additional slides charged per slide per slide SK3. | 1 x Swab + Skin Scrapes + Hair Plucks + Formalin Fixed Skin Biopsies | Up to 14 Days | | SKHIST |

IMMUNOHISTOCHEMISTRY/TUMOUR PROGNOSTICS

| | | | | | |
|---|--|--|---------------|----------------|---------------|
| Canine Lymphoma Phenotyping† | | | 5 to 10 Days | | CLYMP |
| Canine Lymphoma Phenotyping & PARR^{R†} | | | Up to 14 Days | | CLPPAR |
| Feline Lymphoma Phenotyping† | | | 5 to 10 Days | | FLYMP |
| Feline Lymphoma Phenotyping & PARR^{R†} | | | 3 to 4 Weeks | | FLPPAR |
| Immunohistochemistry Panel At pathologist's discretion (2 antibodies)† | | | 5 to 10 Days | | ICC01 |
| Immunohistochemistry Panel At pathologist's discretion (3 to 4 antibodies)† | | | 5 to 10 Days | | ICC02 |
| Immunohistochemistry Panel At pathologist's discretion (5 to 6 antibodies)† | | | 5 to 10 Days | | ICC03 |
| Immunohistochemistry Panel At pathologist's discretion (7 to 8 antibodies)† | | | 5 to 10 Days | | ICC04 |
| Ki67 Immunostaining: For the prognostic scoring of canine mast cell tumours† | | | 5 to 10 Days | /tumour | KI67 |

In association with Aiforia Technologies, we have developed a validated AI-assisted method to assess Ki-67 expression in canine mast cell tumours. This approach provides faster, more consistent and less subjective results compared to manual counting. Ki-67 is a marker of cellular proliferation, used to help assess tumour behaviour and prognosis. AI-based analysis supports more reliable identification of areas of highest activity for accurate scoring.

| | | | | | |
|---|--|--|---------------|----------------|-------------|
| Mast Cell Tumour Prognostic Profile^{R†} | | | 3 to 4 Weeks | /tumour | MCTP |
| Feline Intestinal Lymphoma Panel^{R†} | | | 3 to 4 Weeks | /block | FILP |
| Melanoma Prognostic Panel^{R†} | | | 3 to 4 Weeks | /tumour | MELP |
| Melanoma Complete (Diagnostic & Prognostic) Panel^{R†} | | | 3 to 4 Weeks | /tumour | MELC |
| C-kit PCR^{R†} | | | 3 to 4 Weeks | /tumour | CKIT |
| Antibodies for Infectious Agents^{R†} | | | Up to 14 Days | /block | AIA |

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Dermatology

Tips for Dermatology

Sampling Hair plucks: Pluck with forceps from the edge of several active lesions.

Skin scrapes: Scrape deeply the edge of several active lesions. Transfer the material to a plain sample pot. **DO NOT** use liquid paraffin on the scalpel and **DO NOT** include the scalpel in the pot for health and safety reasons.

Skin swabs: Swab the edge of an active lesion with a transport swab. If the lesion is dry, moisten the tip of the swab with sterile water (e.g. water for injection).

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|---|---|--|-------|--------|
| Hair/Skin Examination | Microscopic examination for ectoparasites and fungal elements. Maximum of 3 slides. Additional slides charged per slide per slide SK3. | Skin Scrapes + Hair Plucks | Next Day | | SKME |
| Hair/Skin Examination & Dermatophyte Culture ² | Microscopic examination for ectoparasites and fungal elements and a selective culture for dermatophytes. Maximum of 3 slides. Additional slides charged per slide per slide SK3. | Skin Scrapes + Hair Plucks | Microscopy: Next Day & Up to 14 Days for Dermatophyte Culture | | SKFUN |
| Skin Profile ^{1,2} | Microscopic examination, bacterial culture & dermatophyte culture. Maximum of 3 slides. Additional slides charged per slide per slide SK3. | For mammals: 1 x Swab + Skin Scrapes + Hair Plucks For others: <i>Hair or feather plucks, skin or scale scrape, nail or claw</i> | Microscopy: Next Day, Bacterial Culture: 2 Days & Up to 14 Days for Dermatophyte Culture | | SKBFU |
| Skin Profile plus Cytology ^{1,2} | Microscopic examination, bacterial culture, dermatophyte culture & FNA Cytology. Maximum of 3 slides. Additional slides charged per slide per slide SK3. | 1 x Swab + Skin Scrapes + Hair Plucks + Air Dried Slide(s) | Microscopy: Next Day, Bacterial Culture: 2 Days, Up to 14 Days for Dermatophyte Culture & Cytology: Up to 3 Days | | SBFFN |
| Skin Profile plus Histopathology | Microscopic examination, bacterial culture, dermatophyte culture & histopathology maximum of 3 slides. Additional slides charged per slide per slide SK3. | 1 x Swab + Skin Scrapes + Hair Plucks + Formalin Fixed Skin Biopsies | Up to 14 Days | | SKHIST |
| Dermatophyte (Ringworm) Culture ² | Selective culture. | Hair Plucks, Skin Scrapes or Nails | Up to 14 Days | | FUNGC |
| Dermatophyte (Ringworm) PCR & Culture†‡ | Also includes a Dermatophyte culture. | Skin Scrapes + Hair Plucks | Up to 3 Days (PCR) Up to 14 Days (Culture) | | PCRING |
| Sarcoptes IgG Canine | | 0.5ml Serum | Up to 5 Days | | CASARC |
| Sarcoptes IgG Feline ^{R†} | | 0.5ml Serum | Up to 7 Days | | FSARC |
| Pox Virus PCR ^{R†} | | Scab, Tissue or Wash | Up to 6 Days | | PCPOX |

DERMATOHISTOPATHOLOGY

| | | | | | |
|------------------|---|-----------------------|--------------|--|--------|
| Histopathology 1 | Up to 3 biopsies/sites/masses or 5 dermatology skin punch biopsies. | Formalin Fixed Tissue | Up to 4 Days | | HIST01 |
|------------------|---|-----------------------|--------------|--|--------|

¹ Please ensure skin scrapings/hair plucks are submitted for microscopy and dermatophyte culture and separate swabs/biopsies/fluids are submitted for bacterial cultures. Please note only testing relevant to the specimen(s) received shall be processed.

² Please note we are unable to offer antifungal susceptibility testing on any fungal isolates recovered from specimens submitted.

PCR Tests marked with ‡ can be fast tracked. Please contact the laboratory before sending in order to get a next day turnaround. This service will incur an additional charge of per request. **Please use code PCFAST in addition to the test code.†**

^R = Referral Tests † = Non-Discountable Tests ‡ = PCR Fast Track Available

Exotic Biochemistry & Haematology Packages

All of our exotic biochemistry packages are offered as screens, with results provided for interpretation by your in-practice vets, or as comprehensive profiles, which include a written interpretation from one of our expert veterinary exotic advisors alongside the results.

SAMPLE TYPES:

For avian and reptile haematology please use whole heparin rather than EDTA to avoid red cell lysis and include the whole heparin along with an unstained blood smear. For all species, if the sample volume obtained is very small, whole heparin can be used for the chemistry tests as well as the haematology. If sample is too small for the whole package - please list components in order of priority.

| Title | Additional Information | Sample Type | Turnaround Time | SCREEN Price | SCREEN Code | PROFILE Price | PROFILE Code |
|--------------------------------------|--|--|-----------------|--------------|---------------|---------------|---------------|
| Ferret Basic | Haematology, Total Protein, Albumin, Globulin, A:G ratio, ALP, ALT, Bile Acids, Bilirubin, Urea, Creatinine, Glucose. | 0.2ml Serum/Heparin Plasma, 0.5ml EDTA Blood + Blood Smear | Same Day | | FERBS | | FERBAS |
| Ferret Standard | Ferret Basic + GLDH, GGT, Phosphate, Chloride, Cholesterol, Triglycerides. | 0.3ml Serum/Heparin Plasma, 0.5ml EDTA Blood + Blood Smear | Same Day | | FERSTS | | FERSTN |
| Rabbit Basic | Haematology, Total Protein, Albumin, Globulin, A:G ratio, ALP, Bilirubin, Urea, Creatinine, Calcium. | 0.2ml Serum/Heparin Plasma, 0.5ml EDTA Blood + Blood Smear | Same Day | | RABAS | | RABBAS |
| Rabbit Standard | Rabbit Basic + CK, AST, GLDH, GGT, Phosphate, Chloride, Sodium, Potassium, Na:K ratio, Cholesterol, Triglycerides. | 0.3ml Serum/Heparin Plasma, 0.5ml EDTA Blood + Blood Smear | Same Day | | RABSTS | | RABSTN |
| E. cuniculi Package | Rabbit Standard + E. cuniculi IgG & IgM IFA (including titres). | 0.3ml Serum/Heparin Plasma, 0.5ml EDTA Blood + Blood Smear | Same Day | | RABECS | | RABECP |
| Rodent Basic | Haematology, Total Protein, Albumin, Globulin, A:G ratio, CK, AST, ALT, Urea, Creatinine, Phosphate, Calcium. | 0.2ml Serum/Heparin Plasma, 0.5ml EDTA Blood + Blood Smear | Same Day | | RODBSC | | RODBAS |
| Rodent Standard | Rodent Basic + ALP, Bilirubin, Chloride, Sodium, Potassium, Na:K ratio, Cholesterol. | 0.3ml Serum/Heparin Plasma, 0.5ml EDTA Blood + Blood Smear | Same Day | | RODSTS | | RODSTN |
| Small Mammal | Haematology, Total Protein, Albumin, Globulin, A:G ratio, CK, AST, GLDH, GGT, Bilirubin, Urea, Creatinine, Calcium, Chloride, Sodium, Potassium, Na:K ratio, Cholesterol, Triglycerides, Glucose. | 0.3ml Serum/Heparin Plasma, 0.5ml EDTA Blood + Blood Smear | Same Day | | SMAMS | | SMAMP |
| Avian Basic | Haematology, Total Protein, Albumin, Globulin, A:G ratio, CK, AST, GLDH, Uric Acid, Calcium. | 0.5-1ml Heparin Blood + Blood Smear | Same Day | | AVBSC | | AVBAS |
| Avian Standard | Avian Basic + ALP, GGT, Bile Acids, Chloride, Sodium, Potassium, Na:K ratio, Cholesterol, Triglycerides. | 0.5-1ml Heparin Blood + Blood Smear | Same Day | | AVSTSC | | AVSTN |
| Feather Plucking^{R†} | Haematology, Total Protein, Albumin, CK, AST, GLDH, Bile Acids, Uric Acid, Calcium, Chloride, Sodium, Potassium, Zinc, Ionised Calcium, Pbfd PCR ^R , Chlamydia PCR ^R , Culture for Campylobacter & Salmonella, Gram Stain. | 1ml Whole Heparin Blood + Blood Smear + Faeces | 8 Days | | AFPPS | | AFPP |
| Chelonian | Haematology, Total Protein, Albumin, Globulin, A:G ratio, CK, AST, ALP, GLDH, Bile Acids, Urea, Uric Acid, Phosphate, Calcium, Chloride, Sodium, Potassium, Na:K ratio, Cholesterol, Triglycerides, Glucose, BHB. | 0.5-1ml Heparin Blood + Blood Smear | Same Day | | CHELSC | | CHELS |
| Reptile Basic | Haematology, Total Protein, Albumin, Globulin, A:G ratio, CK, AST, ALP, GLDH, Urea, Uric Acid, Phosphate, Calcium, Cholesterol. | 0.5-1ml Heparin Blood + Blood Smear | Same Day | | REPBS | | REPBAS |
| Reptile Standard | Reptile Basic + Bile Acids, Chloride, Sodium, Potassium, Na:K ratio, Triglycerides. | 0.5-1ml Heparin Blood + Blood Smear | Same Day | | REPSCN | | REPSTN |

We are collaborating with Birch Heath Vets to offer expert interpretation of exotic animal tests. In addition, we provide a comprehensive price guide tailored to your exotic testing requirements. To request your copy, please contact the laboratory.

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

Exotic Animal Services

OTHER TESTS

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|--|--|-----------------|-------|----------------|
| Zinc | | 0.5ml Serum or Heparin Plasma | Same Day | | ZINC |
| Blood Lead^{R†} | Alkali Dilution ICPMS. | 1ml Heparin Blood (0.5ml minimum) EDTA can give inaccurate results | 4 Days | | PB |
| Ionised Calcium | For most accurate results tube should be completely full with no air bubbles, if possible. | | Same Day | | CAION |
| Troponin I High Sensitivity^{R†} | | 0.5ml Serum (must NOT be submitted in gel barrier tubes) | Up to 8 Days | | TROPIHS |
| Avian Sexing PCR^{R†} | | Minimum 50µl Heparin Blood/ Feathers plus feather pulp/Mouth Swab/Egg Membrane from shell/ Tissue | Up to 8 Days | | AVSEX |

FERRET ENDOCRINOLOGY

PROTOCOL: FERRET ADRENAL PROFILE - ACTH Stimulation tests are not diagnostic in ferrets. Collect a serum, plasma or whole blood sample (1ml) and request Ferret Adrenal Profile (**FERRAD**).

| | | | | | |
|---|--|--|---------------|--|---------------|
| Ferret Adrenal Profile^{R†} | Basal Androstenedione, Oestradiol, 17-OH Progesterone. | 0.5ml Serum | Up to 15 Days | | FERRAD |
| Ferret Insulinoma Profile^{R†} | Insulin (RIA) ^R and Glucose. Sample should be separated within half an hour of collection. | 0.5ml Serum (Preferably enclose an ice pack otherwise a small decrease in insulin may occur) | Up to 8 Days | | FINSUL |

HAEMATOLOGY ON EXOTIC SPECIES

| | | | | | |
|-------------------------------|---|---|----------|--|--------------|
| Mammal Haematology | Full Blood Count, Platelet Count & WBC Differential. | 0.5ml EDTA Blood + Blood Smear | Same Day | | HAEMA |
| Non-Mammal Haematology | Full Blood Count, Thrombocyte Count & WBC Differential. | Blood Smear + 0.2ml Heparin Blood (if chemistry is required from the same tube please submit 1ml Heparin Blood) | Same Day | | AHAEM |

CYTOLOGY ON EXOTIC SPECIES

Please note that the following prices apply to all species other than cats, dogs, rabbits, guinea pigs, ferrets and small rodents. Please refer to our separate Equine Price Guide for horses and Farm Price Guide for farm animals including poultry, camelids & deer. Please refer to our Cytology page for all other species (**Page 36**).

| | | | | | |
|------------------------|-----------------|--------------------|--------------|--|---------------|
| Cytology Exotic | Up to 5 Slides. | Air Dried Slide(s) | Up to 3 Days | | CYEX01 |
|------------------------|-----------------|--------------------|--------------|--|---------------|

Each additional fluid or smear over 5 will be charged at **(CYEXAD)**.

HISTOPATHOLOGY OF EXOTIC SPECIES (Including Post Mortem Tissue)

| | | | | | |
|--------------------------------|-------------------------|-----------------------|-------------|--|-------------|
| Histopathology Exotic 1 | 1 Biopsy/Site. | Formalin Fixed Tissue | 4 to 8 Days | | EX01 |
| Histopathology Exotic 2 | Up to 2 Biopsies/Sites. | Formalin Fixed Tissue | 4 to 8 Days | | EX02 |
| Histopathology Exotic 3 | Up to 3 Biopsies/Sites. | Formalin Fixed Tissue | 4 to 8 Days | | EX03 |

Each additional biopsy/site on exotic histopathology cases will be charged at **(EXPM)**.

We are collaborating with Birch Heath Vets to offer expert interpretation of exotic animal tests. In addition, we provide a comprehensive price guide tailored to your exotic testing requirements. To request your copy, please contact the laboratory.

^R = Referral Tests † = Non-Discountable Tests

Exotic Animal Services

| Title | Additional Information | Sample Type | Turnaround Time | Price | Code |
|---|--|---|--|-------|--------------|
| INFECTIOUS DISEASES ON EXOTIC SPECIES | | | | | |
| E. cuniculi antibody (IgG & IgM) (Encephalitozoon cuniculi) | Available for rabbits and guinea pigs. | 0.2ml Serum | Same Day | | ECUNI |
| Chlamydomphila psittaci PCR^{R†} | | Faeces/Cloacal Swab/Ocular Swab/Air Sac Swab/3 Day Pooled Faecal sample (minimum of 1 drop per day) | Up to 5 Days | | PCRCB |
| Herpesvirus PCR (Avian)^{R†} | | EDTA Blood or Feathers (plucked) or Dry Swab or Faeces or Liver | 6 Days | | HPA |
| Herpesvirus PCR (Chelonian)^{R†} | | Dry Nasal Swab or Liver, Intestine or Tongue Tissue | 6 Days | | HPT |
| Leptospira spp (Urine or Blood) PCR^{†‡} | | 0.2ml EDTA Blood or 2ml Urine (pre-antibiotics) | Up to 5 Days | | PCRL |
| Mycoplasma agassizi PCR (Chelonian)^{R†} | | Nasal discharge or Oral/Conjunctival Plain Swab | 8 Days | | MYPT |
| Pasteurella multocida toxigenic PCR^{R†} | | Nasal, Throat or Eye Plain Swab or Lung Tissue | 8 Days | | PMTP |
| Psittacine Beak & Feather Disease PCR^{R†} | | 0.3ml Heparin Blood (preferred) or Feathers | Up to 6 Days | | PBFD |
| Rabbit Viral Haemorrhagic Disease PCR (VHD1 & VHD2)^{R†} | Urine, faeces, or conjunctival swab. EDTA blood is an option if the rabbit is showing symptoms of viraemia. | Preferably FRESH or FROZEN Liver Tissue (NOT in formalin) | Up to 10 Days | | PCVHD |
| MICROBIOLOGY ON EXOTIC SPECIES | | | | | |
| Exotic Faecal Parasitology | Microscopy for the detection of Ova, Cysts and Parasites, including Coccidia, <i>Giardia</i> , flagellated protozoa & <i>Cryptosporidia</i> . | 5-10g Faeces | Next Day | | EXFP |
| Cryptosporidia (Microscopy) | | 1g Faeces | Next Day | | CRYPT |
| Salmonella Culture | Selective culture. | 1g Faeces | 2 Days | | FASA |
| Exotic Faecal Analysis | Selective culture for <i>Campylobacter</i> & <i>Salmonella</i> , worm egg screen, <i>Giardia</i> & <i>Cryptosporidia</i> . | 3g Faeces | 2 Days | | EFA |
| Coccidia Oocyst Speciation - Rabbits | Flotation test. | 5g Faeces | 2 Days | | OSPEC |
| Skin Profile^{1,2} | Microscopic examination, bacterial culture & dermatophyte culture. Maximum of 3 slides. Additional slides charged per slide per slide SK3. | For mammals: 1 x Swab + Skin Scrapes + Hair Plucks For others: <i>Hair or feather plucks, skin or scale scrape, nail or claw</i> | Microscopy: Next Day, Bacterial Culture: 2 Days & Up to 14 Days for Dermatophyte Culture | | SKBFU |

See pages 30-33 for further microbiology tests.

PCR Tests marked with ‡ can be fast tracked. Please contact the laboratory before sending in order to get a next day turnaround. This service will incur an additional charge of £10.00 per request. **Please use code PCFAST in addition to the test code.†**

¹Please ensure skin scrapings/hair plucks are submitted for microscopy and dermatophyte culture and separate swabs/biopsies/fluids are submitted for bacterial cultures. Please note only testing relevant to the specimen(s) received shall be processed.

²Please note we are unable to offer antifungal susceptibility testing on any fungal isolates recovered from specimens submitted.

We are collaborating with Birch Heath Vets to offer expert interpretation of exotic animal tests. In addition, we provide a comprehensive price guide tailored to your exotic testing requirements. To request your copy, please contact the laboratory.

^R = Referral Tests † = Non-Discountable Tests

All prices listed are exclusive of VAT.

MiLab Veterinary Diagnostics Range



FujiFilm NX600 Chemistry Analyser

Fully automated processing, simple 3 step procedure: set sample, slides, press start

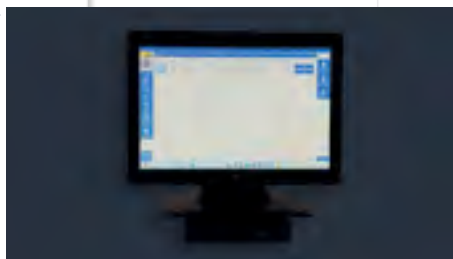
- Offers effective screening for pancreatitis at a fraction of the cost of a Snap Test, less than £5.00 per test
- Quick load one pack panels and individual slides
- Throughput 128 tests/hour combined, 120 tests/hour chemistry
- Measurement time 2 to 6 minutes chemistry, electrolytes 1 minute
- Sample type serum or plasma, sample volume chemistry 10µl/test, electrolytes 50µl/3 tests
- Automatic dilution function & small sample function
- No calibration required, QC QR code system
- Ability to run multiple samples simultaneously
- Dimensions 470 x 360 x 380mm, weight 28kg



FujiFilm AU20 Endocrine Analyser

FUJIFILM's cutting edge SPF* technology gives quantitative and precise results

- Quantitative immunoassay SPF*
 - Dynamic range: 0.64-127 nmol/l
 - Automatic pipetting
 - Automatic calibration
 - Ready to use reagent
 - Measurement time 10 minutes
 - Sample type serum
 - Sample volume 100µl/test
 - Dimensions 250 x 330 x 320mm, weight 9kg
- *Surface Plasmon Enhanced Fluorescence developed Fujifilm



MiLab Software Station

Designed for efficiency, MiLab's intuitive workflows minimise training requirements and streamline daily operations, enabling your team to work smarter, not harder.

By unifying all diagnostic insights into one centralised system, MiLab reduces complexity, enhances accuracy, and builds clinical confidence - so your practice can focus on what matters most: patient care.



MiLab Mi5 & Mi6 Haematology Analysers

5 & 6 part Haematology Analysers

- Laser-based flow cytometry with forward-scattered light detection and volumetric impedance measuring methods
- 27 and 31-parameter CBC with RBC & PLT histograms, as well as WBC scattergram
- Sample volume 38µl
- Measurement time 1 minute 5 part, 2 minutes 6 part, 60 & 30 tests per hour
- Dimensions 280 x 216 x 336mm, weight 9.4kg



Seamaty® QT3 Chemistry Analyser

Innovative dual rotor system: Run 3 small panels in one operation

- Sample type Whole Blood, Serum or Plasma, sample volume 60 - 120ul
- Up to 27 parameters in a single rotor
- Throughput 5 tests per hour/9-12 minutes per rotor
- No calibration required, rotors are pre-calibrated during manufacture
- Low/No maintenance
- 7" colour touch screen
- Dimensions 190 x 220 x 280mm, weight 4kg

If you would like further information please contact our Sales Team on **01379 855 595**

www.milab.co.uk



MiLab Coagulation Analyser

For Professional Point of Care

- Portable and convenient
- Cartridges stored at room temperature
- Print results via external printer
- Memory: 300 test results and 12 QC test results
- Sample volume 20µl
- Test: PT/APTT, sample type: Citrated venous whole blood, sample volume: 20µl Time to result: ≤ 5 minutes, precision: CV≤ 5%
- Dimensions 220 x 175 x 130mm, weight 850g



MiLab Vcare Blood Gas Analyser

Comprehensive Portable Critical Care Analyser

- Cartridges stored at room temperature
- Whole blood sample volume 80µl
- Two step system
- Easy to use touch screen
- Built-in printer
- No maintenance
- Dimensions 302 x 226 x 180mm, weight 6.5kg



MiLab 32B Vet Point of Care Urine Analyser

- Auto-recognition of reagent strips
- Up to 13+ 1 parameters on one strip
- Exclusive software for veterinary use
- Up to 80 tests per hour
- Easy to use touch screen
- Stores up to 400 sample results
- Dimensions 130 x 70 x 29mm, weight 190g



MiLab Pro-Vet Centrifuge Range

- Pro-Vet HE Veterinary Haematocrit and Microtube Centrifuge
- Pro-Vet Veterinary Multi-Purpose Haematocrit and Microtube Centrifuge
- Pro-Vet Veterinary Equine Centrifuge

We also stock AlphaTrak 3, Witness Kits, Fastest Kits and full range of practice consumables

If you would like further information please contact our Sales Team on **01379 855 595**

www.milab.co.uk

Index

| Profile | Price (Ex VAT) | Code | Page | Profile | Price (Ex VAT) | Code | Page |
|--|----------------|----------|----------|---|----------------|----------|----------|
| 17-OH Progesterone (Pre & Post ACTH) | | 17OHP | 22 | B12 (Cobalamin) Top-Up | | TOPB12 | 16 |
| 2M Antibodies | | 2MAB | 20 | B12, Folate & TLI (Canine) | | B12FT | 16 |
| 4DX+ Test (IDEXX SNAP) | | DXSN | 26 | B12, Folate & TLI (Canine) Top-Up | | TOPBFT | 14,16,32 |
| A | | | | Babesia spp PCR | | PCRBA | 28 |
| Acetylcholine Receptor Antibody | | ACRAB | 20 | Bacterial Isolate Identification | | MALDI | 30 |
| ACTH Stimulation Test (Canine) | | ACTH | 21 | Baermann (Lungworm Examination) | | FALW | 27,32 |
| ACTH Stimulation Test (Feline) | | FACTH | 22 | Bartonella henselae PCR | | PCRBH | 26 |
| ACTH Stimulation Test 4-6 Hours Post-Pill Comprehensive | | TRIL | 21 | Basal Oestradiol | | OEST | 23 |
| ACTH Stimulation Test 4-6 Hours Post-Pill Plus Electrolytes | | TRIL1 | 21 | Basic Plus Profile | | CBASI | 12 |
| Additional Ear Profile | | EAR2 | 30 | Basic Plus Profile Without Haematology | | CBASIX | 12 |
| Additional Fluid Enrichment Culture (blood culture/CSF/synovial fluid/sterile fluid) | | BCUL2 | 30 | Basic Plus Screen | | BASPL | 12 |
| Adenovirus IgG | | ADENO | 26 | Basic Plus Screen Without Haematology | | BASPLX | 12 |
| Advanced Margin Assessment | | HMAR | 38 | Basic Profile | | BASPRO | 12 |
| Albumin | | ALB | 14,16 | Basic Profile Without Haematology | | BASPROX | 12 |
| Albumin Top-Up | | TOPALB | 14,16 | Basic Screen | | CVET1 | 12 |
| Aldosterone (Pre & Post ACTH) | | ALDS | 22 | Basic Screen Without Haematology | | CVET1X | 12 |
| Aldosterone (Single) | | ALDO | 22 | Bile Acids - Fasted | | BILE | 16 |
| Allergy PAX Comprehensive Environmental | | PAXE | 35 | Bile Acids - Fasted Top-Up | | TOPBILE | 14,16 |
| Allergy PAX Comprehensive Environmental and Food | | PAXEF | 35 | Bile Acids - Post-Feed | | BAP | 16 |
| Allergy PAX Comprehensive Food | | PAXF | 35 | Bile Acids - Post-Feed Top-Up | | TOPBAP | 14,16 |
| Allergy PHASE 1: PAX Environmental and Food Screen | | PAXSEF | 35 | Bile Acids (Dynamic) - Fasted & Post-Feed | | BAST | 16 |
| Allergy PHASE 1: PAX Environmental Screen | | PAXSE | 35 | Bile Acids (Dynamic) - Fasted & Post-Feed Top-Up | | TOPBAST | 14,16 |
| Allergy PHASE 1: PAX Food Screen | | PAXSF | 35 | Blood Groups (Canine/Feline) | | BLGR | 18 |
| Allergy PHASE 2: PAX Environmental and Food Screen Expansion | | PAXSEF2 | 35 | Blood Lead | | PB | 42 |
| Allergy PHASE 2: PAX Environmental Screen Expansion | | PAXSE2 | 35 | Blood Smear Examination | | FIME | 18 |
| Allergy PHASE 2: PAX Food Screen Expansion | | PAXSF2 | 35 | Body Cavity Fluid Cytology 1 | | FANA | 37 |
| ALP | | ALP | 14,16 | Body Cavity Fluid Cytology 1 + Culture | | FANAMC | 37 |
| ALP Top-Up | | TOPALP | 14,16 | Body Cavity Fluid Cytology 2 | | FANA2 | 37 |
| Alpha 1 AGP | | ALPHA | 16 | Body Cavity Fluid Cytology 2 + Culture | | FANA2MC | 37 |
| ALT | | ALT | 14,16 | Bone Marrow Cytology | | BONME | 37 |
| ALT & ALP | | ALTAP | 16 | Bone Marrow Cytology and Haematology Combined | | HAEM2 | 37 |
| ALT Top-Up | | TOPALT | 14,16 | Bone Marrow Histopathology and Bone Marrow Cytology | | HBONME | 39 |
| Anaemia Check | | ANAEC | 18 | Bordetella bronchiseptica (Canine/Feline) PCR | | PCBOR | 26 |
| Anaplasma phagocytophilum IFA | | APIFA | 28 | Borrelia burgdorferi - Lyme disease | | BORIG | 28 |
| Anaplasma phagocytophilum PCR | | PCRAN | 28 | Borrelia burgdorferi (Lyme) PCR | | PCLYM | 28 |
| Angiostrongylus vasorum | | VASOR | 27,32 | BRAF Mutation | | BRAF | 37 |
| Antibodies for Infectious Agents | | AIA | 39 | Bromide | | BROM | 19 |
| Anti-Mullerian Hormone | | MULL | 23 | Brucella canis SAT and ELISA Serology | | BRUC | 26 |
| Antinuclear Antibody | | ANA | 20 | C | | | |
| AST | | AST | 14,16 | Calcium | | CA | 14,16 |
| AST Top-Up | | TOPAST | 14,16 | Calcium Top-Up | | TOPCA | 14,16 |
| Avian Basic Profile (Exotic) | | AVBAS | 41 | Calicivirus (FCV) PCR | | PCCAL | 26 |
| Avian Basic Screen (Exotic) | | AVBSC | 41 | Campylobacter Culture | | FACA | 32 |
| Avian Sexing PCR | | AVSEX | 42 | Canine ACTH Stimulation Test | | ACTH | 21 |
| Avian Standard Profile (Exotic) | | AVSTN | 41 | Canine ACTH Stimulation Test Top-Up | | TOPACTC | 15,21 |
| Avian Standard Screen (Exotic) | | AVSTSC | 41 | Canine B12, Folate & TLI Top-Up | | TOPBFT | 14,16,32 |
| B | | | | Canine Coronavirus Antibody | | CORO | 26 |
| B12 & Folate | | B12FO | 16 | Canine Diarrhoea Panel Extended PCR | | PCCGE | 25 |
| B12 & Folate Top-Up | | TOPB12FO | 14,16,32 | Canine Diarrhoea Panel PCR | | PCCGI | 25 |
| B12 (Cobalamin) | | B12 | 16 | Canine Dirofilaria (Heartworm) | | CHEART | 28 |
| | | | | Canine Faecal Analysis & Lungworm | | CFALU | 32 |
| | | | | Canine Faecal Analysis & Parvovirus Antigen | | CFA04 | 32 |
| | | | | Canine Faecal Analysis & Parvovirus Antigen Top-Up | | TOPCFA04 | 15,32 |

Index

| Profile | Price (Ex VAT) | Code | Page | Profile | Price (Ex VAT) | Code | Page |
|---|----------------|-------------|----------|--|----------------|-----------------------------|----------|
| Canine Herpesvirus IFA | | CHERP | 27 | Cholesterol | | CHOL | 14,16 |
| Canine Herpesvirus PCR | | PCCHV | 27 | Cholesterol Top-Up | | TOPCHO | 14,16 |
| Canine Hypothyroid Investigation Package | | CBEHU | 20 | CK | | CK | 14,16 |
| Canine ImmunoComb VacchiCheck® | | VCK9 | 28 | CK Top-Up | | TOPCK | 14,16 |
| Canine Intestinal Profile | | CGIWL | 13 | C-kit PCR | | CKIT | 39 |
| Canine Intestinal Profile Without Haematology | | CGIWLX | 13 | Clostridium Culture | | CLOSC | 26,33 |
| Canine Intestinal Screen | | INTBLOK9 | 13 | Clostridium perfringens enterotoxin (ELISA) | | CLOST | 26,33 |
| Canine Intestinal Screen Without Haematology | | INTBLOK9X | 13 | Clostridium perfringens PCR | | PCCLP | 26 |
| Canine Low Dose Dexamethasone Suppression Test | | DEXEX | 21 | Coagulation Package | | COAGEX | 18 |
| Canine Low Dose Dexamethasone Suppression Test Top-Up | | TOPLDEX | 15,21 | Coccidia Oocyst Speciation - Rabbits | | OSPEC | 43 |
| Canine Lymphoma Phenotyping | | CLYMP | 39 | Combined Aldosterone and Renin | | REAL | 22 |
| Canine Lymphoma Phenotyping & PARR | | CLPPAR | 39 | Combined Phenobarbitone & Bromide | | PHBRO | 19 |
| Canine Oestradiol, Basal | | OESTC | 24 | Comprehensive Bone Marrow Package | | COMPBON | 39 |
| Canine Oestradiol, Dynamic (Pre and Post hCG) | | DYOES | 24 | Comprehensive Leptospira MAT Testing Phase 1:19 Serovar Screen | | LMSC | 27 |
| Canine Parvovirus & Distemper IgM | | PARDI | 28 | Comprehensive Leptospira MAT Testing Phase 2: Testing of individual serovars in positive pools | | LEPTOP | 27 |
| Canine Parvovirus Antigen | | PAAG | 28,33 | Coombs Test (Direct Antiglobulin Test) | | COOMB | 18 |
| Canine Parvovirus PCR | | PCRPV | 28,33 | Coombs Test Top-Up | | TOPCOOMB | 14,18 |
| Canine Progesterone, Basal | | PROGK9 | 24 | Copy Slide | | COPYS | 38 |
| Canine Prostate Specific Arginine Esterase (CPSE) | | ODEL | 16 | Coronavirus (FCoV) Feline PCR | | PCRFP | 26 |
| Canine Respiratory Panel Extended PCR | | PCCRE | 25 | Coronavirus (FIP) Package | | BIFIP | 25 |
| Canine Respiratory Panel PCR | | PCCRT | 25 | Coronavirus Antibody (Canine) | | CORO | 26 |
| Canine Sarcoptes IgG Canine | | CASARC | 40 | Coronavirus Antibody (Feline) IFA | | FIP (Serum) FIPF (Fluid) | 26 |
| Canine Seizure Profile | | FIT | 12 | Coronavirus Investigative Package (Feline) | | FIPIV | 25 |
| Canine Seizure Profile Without Haematology | | FITX | 12 | Cortisol | | CORT | 21 |
| Canine Seizure Screen | | SEIZPK9 | 12 | Cortisol Pre-Pill (Single Cortisol) | | CORT | 21 |
| Canine Seizure Screen Without Haematology | | SEIZPK9X | 12 | Cortisol Pre-Pill Comprehensive | | TRILMON | 21 |
| Canine Thyroglobulin Autoantibodies (TGAA) | | THYRO | 20 | Cortisol Pre-Pill Plus Electrolytes | | TRILBAS | 21 |
| Canine Thyroid Comprehensive Package | | COMPR | 20 | Cortisol Top-Up | | TOPCORTA | 15,21 |
| Canine TLI | | TLIK9 | 17 | Creatinine | | CREAT | 14,16 |
| Canine Top-Up B12, Folate & TLI | | TOPBFT | 14,16,32 | Creatinine Top-Up | | TOPCRE | 14,16 |
| Canine/Feline Cardiac Profile | | CCSP/FCSP | 12 | CRP (C-Reactive Protein) | | CRP | 16 |
| Canine/Feline Cardiac Profile Without Haematology | | CCSPX/FCSPX | 12 | Cryptococcus Antigen | | CRYP | 26 |
| Canine/Feline Cardiac Screen | | CCS/FC | 12 | Cryptosporidia (Microscopy) | | CRYPT | 26,32,43 |
| Canine/Feline Cardiac Screen Without Haematology | | CCSX/FCSX | 12 | Cryptosporidium spp PCR | | PCCRY | 26 |
| Canine/Feline Pancreatic Screening Package | | CPSP/FPSP | 17 | Cyclosporin | | CYCLO | 19 |
| Canine/Feline PARR Testing | | CPARR | 37 | Cystic Fluid or Bile Cytology | | CYSTF | 36 |
| Cardiac Profile (Canine/Feline) | | CCSP/FCSP | 12 | Cystic Fluid or Bile Cytology + Culture | | CYSTFMC | 36 |
| Cardiac Profile Without Haematology (Canine/Feline) | | CCSPX/FCSPX | 12 | Cytology Exotic | | CYEX01 | 42 |
| Cardiac Screen (Canine/Feline) | | CCS/FC | 12 | Cytology Fast Track | | URGCYT | 36 |
| Cardiac Screen Without Haematology (Canine/Feline) | | CCSX/FCSX | 12 | Cytology: Body Cavity Fluid Cytology 1 | | FANA | 37 |
| Cerebrospinal Fluid Cytology | | CSF | 36 | Cytology: Body Cavity Fluid Cytology 1 + Culture | | FANAMC | 37 |
| Cerebrospinal Fluid Cytology + Culture | | CSFMC | 36 | Cytology: Body Cavity Fluid Cytology 2 | | FANA2 | 37 |
| Chelonian Profile (Exotic) | | CHELS | 41 | Cytology: Body Cavity Fluid Cytology 2 + Culture | | FANA2MC | 37 |
| Chelonian Screen (Exotic) | | CHELSC | 41 | Cytology: Bone Marrow Cytology | | BONME | 37 |
| Chlamydomphila felis PCR | | PCRCF | 26 | Cytology: Bone Marrow Cytology and Haematology Combined | | HAEM2 | 37 |
| Chlamydomphila psittaci PCR | | PCRCB | 43 | Cytology: BRAF Mutation | | BRAF | 37 |
| Chloride | | CL | 14,16 | Cytology: Cerebrospinal Fluid Cytology | | CSF | 36 |
| Chloride Top-Up | | TOPCHL | 14,16 | Cytology: Cerebrospinal Fluid Cytology + Culture | | CSFMC | 36 |
| | | | | Cytology: Cystic Fluid or Bile Cytology | | CYSTF | 36 |
| | | | | Cytology: Cystic Fluid or Bile Cytology + Culture | | CYSTFMC | 36 |

Index

| Profile | Price (Ex VAT) | Code | Page |
|--|----------------|-----------|-------|
| Cytology: Fine Needle Aspirate Cytology 1 - 3 | | CYTO1-3 | 36 |
| Cytology: Fine Needle Aspirate Cytology 1 - 3 + Culture | | CYTCU | 36 |
| Cytology: Fine Needle Aspirate Cytology 10 - 12 | | CYTO10-12 | 36 |
| Cytology: Fine Needle Aspirate Cytology 10 - 12 + Culture | | CYTCU10+ | 36 |
| Cytology: Fine Needle Aspirate Cytology 4 - 6 | | CYTO4-6 | 36 |
| Cytology: Fine Needle Aspirate Cytology 4 - 6 + Culture | | CYTCU+ | 36 |
| Cytology: Fine Needle Aspirate Cytology 7 - 9 | | CYTO7-9 | 36 |
| Cytology: Fine Needle Aspirate Cytology 7 - 9 + Culture | | CYTCU7+ | 36 |
| Cytology: Fluid Cholesterol | | FCHO | 37 |
| Cytology: Fluid Protein | | FTPR | 37 |
| Cytology: Fluid Triglycerides | | FTRI | 37 |
| Cytology: Prostatic Wash Cytology | | PWC | 36 |
| Cytology: Prostatic Wash Cytology + Culture | | PWCMC | 36 |
| Cytology: Synovial Fluid Cytology 1 | | SYNF | 36 |
| Cytology: Synovial Fluid Cytology 1 + Culture | | SYNFMC | 36 |
| Cytology: Synovial Fluid Cytology 1 + Enrichment Culture | | SYNFBC | 36 |
| Cytology: Synovial Fluid Cytology 2 | | SYNF2 | 36 |
| Cytology: Synovial Fluid Cytology 2 + Culture | | SYNF2MC | 36 |
| Cytology: Synovial Fluid Cytology 3 | | SYNF3 | 36 |
| Cytology: Synovial Fluid Cytology 3 + Culture | | SYNF3MC | 36 |
| Cytology: Synovial Fluid Cytology 4 | | SYNF4 | 36 |
| Cytology: Synovial Fluid Cytology 4 + Culture | | SYNF4MC | 36 |
| Cytology: Urine Cytology | | UCYT | 36 |
| Cytology: Urine Cytology + Culture | | UCYTMC | 36 |
| Cytology: Wash Cytology 1 | | WASME | 37 |
| Cytology: Wash Cytology 1 + Culture | | WASMEMC | 37 |
| Cytology: Wash Cytology 2 | | WASME2 | 37 |
| Cytology: Wash Cytology 2 + Culture | | WASME2MC | 37 |
| D | | | |
| D-Dimer (Canine only) | | DDIME | 18 |
| Dermatophilus congolensis PCR | | PCDCONG | 26 |
| Dermatophyte (Ringworm) Culture | | FUNGC | 40 |
| Dermatophyte (Ringworm) PCR & Culture | | PCRING | 40 |
| Diarrhoea Panel (Canine) PCR | | PCCGI | 25 |
| Diarrhoea Panel Extended (Canine) PCR | | PCCGE | 25 |
| Digital Photomicrograph | | PHOTO | 38 |
| Digoxin | | DIGOX | 19 |
| Digoxin Monitoring Package | | DIGMON | 19 |
| Dirofilaria (Heartworm) Canine | | CHEART | 28 |
| Dirofilaria (Heartworm) Feline | | FHEART | 28 |
| Dirofilaria microfilaria (Knott's Test) | | KNOTT | 18,28 |
| Distemper PCR | | DISTC | 26 |
| Distemper Virus IgG | | DISTV | 26 |
| Dynamic Testosterone pre and post hCG | | DYTES | 23 |
| E | | | |
| E. cuniculi antibody (IgG & IgM) (Encephalitozoon cuniculi) (Exotic) | | ECUNI | 43 |

| Profile | Price (Ex VAT) | Code | Page |
|--|----------------|-----------------------------|----------------------|
| E. cuniculi Package Profile (Exotic) | | RABECP | 41 |
| E. cuniculi Package Screen (Exotic) | | RABECS | 41 |
| Ear Profile | | EARPR | 30 |
| Ehrlichia Antibody | | CEHR | 28 |
| Ehrlichia spp PCR | | PCREC | 28 |
| Electrolytes Profile 1 | | ELEC1 | 16 |
| Electrolytes Profile 1 Top-Up | | TOPELEC | 14,16 |
| Electrolytes Profile 2 | | ELECB | 16 |
| Endogenous ACTH | | SAEAC | 22 |
| Ethylene Glycol | | ETHG | 19 |
| Exotic Faecal Analysis | | EFA | 43 |
| Exotic Faecal Parasitology | | EXFP | 43 |
| Extended Phenobarbitone Monitoring Package | | PHENX | 19 |
| F | | | |
| Faecal Analysis | | FA03 | 32 |
| Faecal Analysis & Feline Enteritis Panleukopenia virus antigen (parvovirus antigen) | | FFA04 | 32 |
| Faecal Analysis & Feline Enteritis Panleukopenia virus antigen (parvovirus antigen) Top-Up | | TOPFFA04 | 15,32 |
| Faecal Analysis & Lungworm (Canine) | | CFALU | 32 |
| Faecal Analysis & Parvovirus Antigen (Canine) | | CFA04 | 32 |
| Faecal Analysis (Exotic) | | EFA | 43 |
| Faecal Analysis Top-Up | | TOPFA03 | 15,32 |
| Faecal Culture | | FA01 | 32 |
| Faecal Culture Top-Up | | TOPFA01 | 15,32 |
| Faecal Parasitology (Exotic) | | EXFP | 43 |
| Faecal Screen | | FA02 | 32 |
| Faecal Screen Top-Up | | TOPFA02 | 15,32 |
| Fast Track Charge | | PRIOR | 12,13,16,17 |
| Fast Track Cytology | | URGCYT | 36 |
| Fast Track Histopathology | | FASTH | 38 |
| Fast Track PCR | | PCFAST | 25,26,27,28,33,40,43 |
| Feather Plucking Profile (Exotic) | | AFPP | 41 |
| Feather Plucking Screen (Exotic) | | AFPPS | 41 |
| Feline ACTH Stimulation Test | | FACTH | 22 |
| Feline Coronavirus (FCoV) PCR | | PCRFP | 26 |
| Feline Coronavirus Antibody IFA | | FIP (Serum) FIPF (Fluid) | 26 |
| Feline Coronavirus Investigative Package | | FIPIV | 25 |
| Feline Dirofilaria (Heartworm) | | FHEART | 28 |
| Feline Gastrointestinal Panel Extended PCR | | PCFGE | 25 |
| Feline Gastrointestinal Panel PCR | | PCFGI | 25 |
| Feline Haemotropic Mycoplasmas (FIA) PCR | | PCFIA | 27 |
| Feline Herpesvirus PCR | | PCHER | 27 |
| Feline Hyperthyroid Monitoring with Haematology | | FHMO | 20 |
| Feline Hyperthyroid Monitoring without Haematology | | FE-HYPERT | 20 |
| Feline ImmunoComb VacchiCheck® | | VCFE | 28 |
| Feline Intestinal Lymphoma Panel | | FILP | 39 |
| Feline Intestinal Profile | | FGIWL | 13 |
| Feline Intestinal Profile Without Haematology | | FGIWLX | 13 |

Index

| Profile | Price (Ex VAT) | Code | Page |
|---|----------------|-----------|-------|
| Feline Intestinal Screen | | INTBLOF | 13 |
| Feline Intestinal Screen Without Haematology | | INTBLOFX | 13 |
| Feline Low-Dose Dexamethasone Suppression Test | | FDEXEX | 22 |
| Feline Lymphoma Phenotyping | | FLYMP | 39 |
| Feline Lymphoma Phenotyping & PARR | | FLPPAR | 39 |
| Feline Ocular Panel PCR | | PCOCC | 25 |
| Feline Oral Panel PCR | | PCFOP | 25 |
| Feline Panleukopenia PCR | | PCRPA | 28,33 |
| Feline Panleukopenia/Parvovirus Antibody | | FIE | 28 |
| Feline Panleukopenia/Parvovirus Antigen | | FPAAG | 28,33 |
| Feline Progesterone, Basal | | PROGFE | 23 |
| Feline Respiratory Panel Extended PCR | | PCFRT3 | 25 |
| Feline Respiratory Panel PCR | | PCFRT2 | 25 |
| Feline Retrovirus Panel PCR | | PCIDP | 25 |
| Feline Sarcoptes IgG Feline | | FSARC | 40 |
| Feline Seizure Profile | | FFIT | 12 |
| Feline Seizure Profile Without Haematology | | FFITX | 12 |
| Feline Seizure Screen | | SEIZPFE | 12 |
| Feline Seizure Screen Without Haematology | | SEIZPFEX | 12 |
| Feline Thyroid Monitoring Package | | THYMO | 20 |
| Feline Thyroid Premium | | FPREM | 20 |
| Feline TLI | | TLIFEL | 17 |
| FeLV & FIV Package | | FIVFE | 25 |
| FeLV & FIV Package Top-Up | | TOPFIFE | 15,25 |
| FeLV PCR | | PCRFE | 26 |
| FeLV Screen | | FELV | 26 |
| FeLV, FIV & FCoV Package | | FFF | 25 |
| FeLV, FIV, FCoV & Toxo Package | | FFFT | 25 |
| Ferret Adrenal Profile (Exotic) | | FERRAD | 42 |
| Ferret Basic Profile (Exotic) | | FERBAS | 41 |
| Ferret Basic Screen (Exotic) | | FERBS | 41 |
| Ferret Insulinoma Profile (Exotic) | | FINSUL | 42 |
| Ferret Standard Profile (Exotic) | | FERSTN | 41 |
| Ferret Standard Screen (Exotic) | | FERSTS | 41 |
| Fibrinogen (Clauss method) | | CFIBR | 18 |
| Fine Needle Aspirate Cytology 1 - 3 | | CYTO1-3 | 36 |
| Fine Needle Aspirate Cytology 1 - 3 + Culture | | CYTCU | 36 |
| Fine Needle Aspirate Cytology 10 - 12 | | CYTO10-12 | 36 |
| Fine Needle Aspirate Cytology 10 - 12 + Culture | | CYTCU10+ | 36 |
| Fine Needle Aspirate Cytology 4 - 6 | | CYTO4-6 | 36 |
| Fine Needle Aspirate Cytology 4 - 6 + Culture | | CYTCU+ | 36 |
| Fine Needle Aspirate Cytology 7 - 9 | | CYTO7-9 | 36 |
| Fine Needle Aspirate Cytology 7 - 9 + Culture | | CYTCU7+ | 36 |
| FIV IFA | | FIVIFA | 27 |
| FIV PCR | | PCRFV | 27 |
| FIV Screen | | FIV | 27 |
| Fluid Cholesterol | | FCHO | 37 |
| Fluid Enrichment Culture (blood culture/CSF/synovial fluid/sterile fluid) | | BCUL | 30 |
| Fluid Protein | | FTPR | 37 |
| Fluid Triglycerides | | FTRI | 37 |
| Folate | | FOLV | 16 |
| Free T4 (dialysis) | | FT4D | 20 |

| Profile | Price (Ex VAT) | Code | Page |
|--|----------------|-------------------------|-------|
| Free T4 (dialysis) and TSH | | TSFT4 | 20 |
| Free T4 Top-Up | | TOPFREET4 | 15,20 |
| Fructosamine (Canine/Feline) | | FRUCK9/ FRUCFE | 16 |
| Fructosamine Top-Up | | TOPFRUCK9/ TOPFRUCFE | 14,16 |
| Full Haemorrhage Investigation | | HAEMOC | 18 |
| Full Parasitology Screen | | FAEX2 | 32 |
| Full Urine Analysis | | UR02+ | 31 |
| Full Urine Analysis and Cytology | | UR03+ | 31 |
| Full Urine Analysis and Cytology Top-Up | | TOPUR03+ | 15,31 |
| Full Urine Analysis Top-Up | | TOPUR02+ | 15,31 |
| Fungal Culture (excluding dermatophytes) | | FUNG2 | 30 |

G

| | | | |
|--|--|----------|----------|
| Gastrointestinal Panel (Feline) PCR | | PCFGI | 25 |
| Gastrointestinal Panel Extended (Feline) PCR | | PCFGE | 25 |
| Geriatric Plus TT4 Profile | | GERIT4 | 12 |
| Geriatric Plus TT4 Profile Without Haematology | | GERIT4X | 12 |
| Geriatric Plus TT4 Screen | | GERI | 12 |
| Geriatric Plus TT4 Screen Without Haematology | | GERIX | 12 |
| Geriatric Profile | | GERIPR | 12 |
| Geriatric Profile Without Haematology | | GERIPRX | 12 |
| Geriatric Screen | | GERIU | 12 |
| Geriatric Screen Without Haematology | | GERIUX | 12 |
| GGT | | GGT | 14,16 |
| GGT Top-Up | | TOPGGT | 14,16 |
| Giardia & Cryptosporidia | | ICHGC | 27,32 |
| Giardia & Cryptosporidia Top-Up | | TOPGRDCR | 15,27,32 |
| Giardia (Antigen) | | GIARA | 27,32 |
| Giardia (Antigen) Top-Up | | TOPGIAR2 | 15,27,32 |
| Giardia (Microscopy) | | GIARD | 27,32 |
| Giardia (Microscopy) Top-Up | | TOPGIARD | 27,32 |
| Giardia intestinalis (assemblages A to F) PCR | | PCGIA | 27 |
| GLDH | | GLDH | 14,16 |
| GLDH Top-Up | | TOPGLD | 14,16 |
| Glucose | | GLUC | 17 |
| Glucose Top-Up | | TOPGLU | 17 |
| Gram Stain | | GRAM | 30 |

H

| | | | |
|--|--|--------|-------|
| Haematology | | HAEMA | 18 |
| Haematology (Mammal) | | HAEMA | 42 |
| Haematology (Non-Mammal) | | AHAEM | 42 |
| Haematology Top-Up | | HAEM | 14,18 |
| Haemorrhage Investigation | | HAEMI | 18 |
| Haemotropic Mycoplasmas (Canine Only) PCR | | PCHAMY | 27 |
| Haemotropic Mycoplasmas (FIA) PCR (Feline) | | PCFIA | 27 |
| Hair/Skin Examination | | SKME | 40 |
| Hair/Skin Examination & Dermatophyte Culture | | SKFUN | 40 |
| Helicobacter PCR | | PCHL | 27 |
| Herpesvirus (Canine) IFA | | CHERP | 27 |
| Herpesvirus (Canine) PCR | | PCCHV | 27 |
| Herpesvirus (Feline) PCR | | PCHER | 27 |

Index

| Profile | Price (Ex VAT) | Code | Page | Profile | Price (Ex VAT) | Code | Page |
|--|----------------|-----------|-------|---|----------------|-------------|-------|
| Herpesvirus PCR (Avian) | | HPA | 43 | Immunohistochemistry Panel At pathologist's discretion (5 to 6 antibodies) | | ICC03 | 39 |
| Herpesvirus PCR (Chelonian) | | HPT | 43 | Immunohistochemistry Panel At pathologist's discretion (7 to 8 antibodies) | | ICC04 | 39 |
| Histopathology - Additional tissues | | HISTX | 38 | Immunohistochemistry: Ki67 Immunostaining: For the prognostic scoring of canine mast cell tumours | | KI67 | 39 |
| Histopathology - Additional tissues (PM cases) | | PMX | 38 | Immunohistochemistry: Mast Cell Tumour Prognostic Profile | | MCTP | 39 |
| Histopathology - Large specimens - Additional Tissues | | LHISTX | 38 | Immunohistochemistry: Melanoma Complete (Diagnostic & Prognostic) Panel | | MELC | 39 |
| Histopathology - Large/whole submitted specimens | | LHIST | 38 | Immunohistochemistry: Melanoma Prognostic Panel | | MELP | 39 |
| Histopathology - Post Mortem Tissues | | PM01 | 38 | Immunohistopathology: Antibodies for Infectious Agents | | AIA | 39 |
| Histopathology Exotic 1 | | EX01 | 42 | Immunohistopathology: C-kit PCR | | CKIT | 39 |
| Histopathology Exotic 2 | | EX02 | 42 | Immunohistopathology: Feline Intestinal Lymphoma Panel | | FILP | 39 |
| Histopathology Exotic 3 | | EX03 | 42 | Immunotherapy Injectable 17+ Allergens (3 vials) | | IMT3 | 35 |
| Histopathology Fast Track | | FASTH | 38 | Immunotherapy Injectable 1-8 Allergens (1 vial) | | IMT1 | 35 |
| Histopathology plus aerobic & anaerobic culture | | HISMC | 39 | Immunotherapy Injectable 9-16 Allergens (2 vials) | | IMT2 | 35 |
| Histopathology plus aerobic & anaerobic culture with fungal culture | | HISMCF | 39 | Immunotherapy Postage Charge | | IMPOST | 35 |
| Histopathology: 4 biopsies/sites/masses | | HIST04 | 38 | Immunotherapy Sublingual One Set (1-10 Allergens) | | DR12 | 35 |
| Histopathology: 5 biopsies/sites/masses | | HIST05 | 38 | Immunotherapy Sublingual Two Sets (11-20 Allergens) | | DR22 | 35 |
| Histopathology: 6 biopsies/sites/masses | | HIST06 | 38 | Insulin (RIA Method - Includes Glucose) | | INSUL | 24 |
| Histopathology: 7 biopsies/sites/masses | | HIST07 | 38 | Intestinal Lymphoma Panel (Feline) | | FILP | 39 |
| Histopathology: Advanced Margin Assessment | | HMAR | 38 | Intestinal Profile (Canine) | | CGIWL | 13 |
| Histopathology: Bone Marrow Histopathology and Bone Marrow Cytology | | HBONME | 39 | Intestinal Profile (Feline) | | FGIWL | 13 |
| Histopathology: Canine Lymphoma Phenotyping | | CLYMP | 39 | Intestinal Profile Without Haematology (Canine) | | CGIWLX | 13 |
| Histopathology: Canine Lymphoma Phenotyping & PARR | | CLPPAR | 39 | Intestinal Profile Without Haematology (Feline) | | FGIWLX | 13 |
| Histopathology: Comprehensive Bone Marrow Package | | COMPBON | 39 | Intestinal Screen (Canine) | | INTBLOK9 | 13 |
| Histopathology: Copy Slide | | COPYS | 38 | Intestinal Screen (Feline) | | INTBLOF | 13 |
| Histopathology: Digital Photomicrograph | | PHOTO | 38 | Intestinal Screen Without Haematology (Canine) | | INTBLOK9X | 13 |
| Histopathology: Lymphoma Phenotyping & PARR (Feline) | | FLPPAR | 39 | Intestinal Screen Without Haematology (Feline) | | INTBLOFX | 13 |
| Histopathology: Lymphoma Phenotyping (Feline) | | FLYMP | 39 | Ionised Calcium | | CAION | 17 |
| Histopathology: Skin Profile plus Histopathology | | SKHIST | 39,40 | Ionised Calcium Top-Up | | TOPCAION | 14,17 |
| Histopathology: Tissue Copper Test | | TICU | 38 | Iron Metabolism Package (Canine/Feline) | | CIRMP/FIRMP | 18 |
| Histopathology: up to 3 biopsies/sites/masses or 5 dermatology skin punch biopsies | | HIST01 | 38,40 | K | | | |
| Hygiene Screen/Infection Control Investigation (Additional Swab) | | HYG2 | 29,31 | Keppra (Levetiracetam) | | KEPP | 19 |
| Hygiene Screen/Infection Control Investigation (First Swab) | | HYG | 29,31 | Ketones (BHB) | | BHB | 14,16 |
| Hyperthyroid Monitoring with Haematology (Feline) | | FHMO | 20 | Ketones (BHB) Top-Up | | TOPBHB | 14,16 |
| Hyperthyroid Monitoring without Haematology (Feline) | | FE-HYPERT | 20 | Ki67 Immunostaining: For the prognostic scoring of canine mast cell tumours | | KI67 | 39 |
| Hypothyroid Investigation Package (Canine) | | CBEHU | 20 | Knott's Test (Dirofilaria immitis) | | KNOTT | 18,28 |
| I | | | | L | | | |
| IGF-1 | | IGF1 | 24 | Leishmania Antibody | | CLEIS | 28 |
| ImmunoComb Canine VaccCheck® | | VCK9 | 28 | Leishmania donovani complex PCR | | PCRLE | 28 |
| ImmunoComb Feline VaccCheck® | | VCFE | 28 | Leptospira (Urine & Blood) PCR | | PCLUB | 27 |
| Immunocytochemistry Lymphoma Phenotyping | | CYTICC | 37 | Leptospira MAT | | LCAN6 | 27 |
| Immunohistochemistry Panel at pathologist's discretion (2 antibodies) | | ICC01 | 39 | Leptospira Semi-quantitative IgG Antibody Test (Canine only) | | LEPG | 27 |
| Immunohistochemistry Panel At pathologist's discretion (3 to 4 antibodies) | | ICC02 | 39 | Leptospira spp (Urine or Blood) PCR | | PCRL | 27,43 |
| | | | | Lipase DGGR | | LIP | 14,16 |

Index

| Profile | Price (Ex VAT) | Code | Page | Profile | Price (Ex VAT) | Code | Page |
|--|----------------|------------------|----------|---|----------------|----------|----------------------|
| Lipase DGGR Top-Up | | TOPLIP | 14,16 | Panleukopenia (Feline) PCR | | PCRPA | 28,33 |
| Liver Profile | | LIVE | 13 | Panleukopenia/Parvovirus (Feline) Antibody | | FIE | 28 |
| Liver Profile Without Haematology | | LIVEX | 13 | Panleukopenia/Parvovirus (Feline) Antigen | | FPAAG | 28,33 |
| Liver Screen | | LIVP | 13 | Parasitology & Lungworm | | PALU | 32 |
| Liver Screen Without Haematology | | LIVPX | 13 | Parathyroid Hormone (PTH) | | PTH | 24 |
| Low Dose Dexamethasone Suppression Test (Canine) | | DEXEX | 21 | Parathyroid Hormone (PTH) & PTHrp | | PTHC | 24 |
| Low-Dose Dexamethasone Supression Test (Feline) | | FDEXEX | 22 | Parathyroid Hormone Related Peptide (PTHrP) | | PTHRP | 24 |
| Lungworm Examination (Baermann) | | FALW | 27,32 | PARR Testing (Canine/Feline) | | CPARR | 37 |
| Lungworm Examination Top-Up | | TOPFALW | 15,27,32 | Parvovirus & Distemper (Canine) IgM | | PARDI | 28 |
| Lungworm PCR | | PCLUNG | 27,32 | Parvovirus (Canine) Antigen | | PAAG | 28,33 |
| Lymphoma Phenotyping & PARR (Canine) | | CLPPAR | 39 | Parvovirus (Canine) PCR | | PCRPV | 28,33 |
| Lymphoma Phenotyping & PARR (Feline) | | FLPPAR | 39 | Parvovirus IgG | | PARVH | 28 |
| Lymphoma Phenotyping (Canine) | | CLYMP | 39 | Pasteurella multocida toxigenic PCR | | PMP | 43 |
| Lymphoma Phenotyping (Feline) | | FLYMP | 39 | Pathologists Haematology Review Top-Up | | PHR | 18 |
| M | | | | PCR Fast Track | | PCFAST | 25,26,27,28,33,40,43 |
| Magnesium | | MG | 14,16 | PetScreen | | PETSCNH | 13 |
| Magnesium Top-Up | | TOPMG | 14,16 | PetScreen Without Haematology | | PETSCN | 13 |
| Mammal Haematology | | HAEMA | 42 | Phenobarbitone | | PHENO | 19 |
| Manual PCV | | PCV2 | 18 | Phenobarbitone Monitoring Package | | PHEMO | 19 |
| Mast Cell Tumour Prognostic Profile | | MCTP | 39 | Phenobarbitone Top-Up | | TOPPHEBA | 14,19 |
| Melanoma Complete (Diagnostic & Prognostic) Panel | | MELC | 39 | Phone Consultation (Screens) | | PATH | 12,13 |
| Melanoma Prognostic Panel | | MELP | 39 | Phosphate | | PHOS | 14,16 |
| MIC Determination | | MICE | 30 | Phosphate Top-Up | | TOPPHO | 14,16 |
| Microbiological Culture | | MICR3 | 30 | Platelet Count | | PLC | 18 |
| Microbiological Culture (Aerobic Only) | | MICR1 | 30 | Polydipsia Profile | | POLYDS | 12 |
| Microbiological Culture (Aerobic Only) Top-Up | | TOPMICR1 | 30 | Polydipsia Profile Without Haematology | | POLYDSX | 12 |
| Microbiological Culture (Anaerobic Only) | | MICR2 | 30 | Polydipsia Screen | | POLYSS | 12 |
| Microbiological Culture Top-Up | | TOPMICR3 | 15,30 | Polydipsia Screen Without Haematology | | POLYSSX | 12 |
| Mycobacterium Culture | | MYBAC | 30 | Potassium | | K | 14,16 |
| Mycoplasma agassizi PCR (Chelonian) | | MYPT | 43 | Potassium Top-Up | | TOPK | 14,16 |
| Mycoplasma Culture | | MYCOP | 30 | Pox Virus PCR | | PCPOX | 40 |
| Mycoplasma felis PCR (NOT Haemotropic) | | PCFRE | 27 | Preanaesthetic Profile | | PREAP | 12 |
| N | | | | Preanaesthetic Profile Without Haematology | | PREAPX | 12 |
| Neospora caninum Antibody (CSF) | | NEOSC | 28 | Preanaesthetic Screen | | PREA | 12 |
| Neospora caninum Antibody (Serum) | | NEOSP | 28 | Preanaesthetic Screen Without Haematology | | PREAX | 12 |
| Neospora caninum PCR | | PCNEO | 28 | proBNP (Canine/Feline) | | BNP/FBNP | 17 |
| Non-Mammal Haematology | | AHAEM | 42 | Progesterone, Basal (Canine) | | PROGK9 | 24 |
| NT-proBNP (Canine/Feline) | | BNP/FBNP | 17 | Progesterone, Basal (Feline) | | PROGFE | 23 |
| O | | | | Progesterone, Dynamic (Pre and Post hCG) | | DHCGF | 23 |
| Occult Blood | | FOB | 33 | Prostate Specific Arginine Esterase (CPSE) (Canine) | | ODEL | 16 |
| Occult Blood (Non Canine) | | FOBR | 33 | Prostatic Wash Cytology | | PWC | 36 |
| Ocular Panel (Feline) PCR | | PCOCC | 25 | Prostatic Wash Cytology + Culture | | PWCMC | 36 |
| Oestradiol, Basal (Canine) | | OESTC | 24 | Prothrombin Time | | PT | 18 |
| Oestradiol, Dynamic (Canine - Pre and Post hCG) | | DYOES | 24 | Psittacine Beak & Feather Disease PCR (Exotic) | | PBFD | 43 |
| Oestradiol, Dynamic (Pre and Post GnRH/ Buserelin) | | FDYOE | 23 | PT & APTT (Coagulation Times) | | PTAP | 18 |
| Oral Panel (Feline) PCR | | PCFOP | 25 | PT & APTT (Coagulation Times) Top-Up | | TOPCOAG | 14,18 |
| P | | | | Q | | | |
| Pancreatic Screening Package (Canine/ Feline) | | CPSP/FPSP | 17 | Quantitative pre vaccination serology | | GSPP | 28 |
| Pancreatic Screening Package (Canine/ Feline) Top-Up | | TOPCPSP/ TOPFPSP | 14,17 | R | | | |
| | | | | Rabbit Basic Profile (Exotic) | | RABBAS | 41 |
| | | | | Rabbit Basic Screen (Exotic) | | RABAS | 41 |

Index

| Profile | Price (Ex VAT) | Code | Page | Profile | Price (Ex VAT) | Code | Page |
|--|----------------|-----------|----------------|---|----------------|-----------|----------|
| Rabbit Standard Profile (Exotic) | | RABSTN | 41 | Serum Protein Electrophoresis | | EP | 17 |
| Rabbit Standard Screen (Exotic) | | RABSTS | 41 | Serum Protein Electrophoresis Top-Up | | TOPEP | 14,17 |
| Rabbit Viral Haemorrhagic Disease PCR (VHD1 & VHD2) (Exotic) | | PCVHD | 43 | Skin Profile | | SKBFU | 40,43 |
| Rabies Hard Copy Certificate | | RABDUP | 26 | Skin Profile plus Cytology | | SBFFN | 40 |
| Rabies Serology | | RABIES | 26 | Skin Profile plus Histopathology | | SKHIST | 39,40 |
| Renal Plus SDMA Profile | | RPROFS | 13 | Small Mammal Profile (Exotic) | | SMAMP | 41 |
| Renal Plus SDMA Profile Without Haematology | | RPROFSX | 13 | Small Mammal Screen (Exotic) | | SMAMS | 41 |
| Renal Plus SDMA Screen | | RENPS | 13 | Sodium | | NA | 14,16 |
| Renal Plus SDMA Screen Without Haematology | | RENPSX | 13 | Sodium Top-Up | | TOPNA | 14,16 |
| Renal Profile | | RPROF | 13 | Spec cPL/fPL (Canine/Feline) | | CPLI/fPLI | 17 |
| Renal Profile Without Haematology | | RPROFX | 13 | Special Stain | | SSTAIN | 37 |
| Renal Screen | | RENPF | 13 | Standard Profile | | CSTAN | 12 |
| Renal Screen Without Haematology | | RENPFX | 13 | Standard Profile Without Haematology | | CSTANX | 12 |
| Reptile Basic Profile (Exotic) | | REPBAS | 41 | Standard Screen | | STDS | 12 |
| Reptile Basic Screen (Exotic) | | REPBS | 41 | Standard Screen Without Haematology | | STDSX | 12 |
| Reptile Standard Profile (Exotic) | | REPSTN | 41 | Streptococcus equi ssp. zooepidemicus PCR | | PCSZO | 28 |
| Reptile Standard Screen (Exotic) | | REPSCN | 41 | Symmetric dimethylarginine (SDMA) | | SDMA | 17 |
| Respiratory Panel (Canine) PCR | | PCCRT | 25 | Synovial Fluid Cytology 1 | | SYNF | 36 |
| Respiratory Panel (Feline) PCR | | PCFRT2 | 25 | Synovial Fluid Cytology 1 + Culture | | SYNFMC | 36 |
| Respiratory Panel Extended (Canine) PCR | | PCCRE | 25 | Synovial Fluid Cytology 1 + Enrichment Culture | | SYNFBC | 36 |
| Respiratory Panel Extended (Feline) PCR | | PCFRT3 | 25 | Synovial Fluid Cytology 2 | | SYNF2 | 36 |
| Reticulocyte Count | | RETIC | 18 | Synovial Fluid Cytology 2 + Culture | | SYNF2MC | 36 |
| Retrovirus Panel (Feline) PCR | | PCIDP | 25 | Synovial Fluid Cytology 3 | | SYNF3 | 36 |
| Rheumatoid Factor | | ROSE | 20 | Synovial Fluid Cytology 3 + Culture | | SYNF3MC | 36 |
| Rodent Basic Profile (Exotic) | | RODBAS | 41 | Synovial Fluid Cytology 4 | | SYNF4 | 36 |
| Rodent Basic Screen (Exotic) | | RODBSC | 41 | Synovial Fluid Cytology 4 + Culture | | SYNF4MC | 36 |
| Rodent Standard Profile (Exotic) | | RODSTN | 41 | | | | |
| Rodent Standard Screen (Exotic) | | RODSTS | 41 | T | | | |
| Routine Urine Analysis | | UR01+ | 31 | Taurine | | TAUR | 17 |
| Routine Urine Analysis Top-Up | | TOPUR01+ | 15,10,11,13,31 | Testosterone, Basal | | TESTO | 23 |
| | | | | Thyroglobulin Autoantibodies (TGAA) (Canine) | | THYRO | 20 |
| S | | | | Thyroid Comprehensive Package (Canine) | | COMPR | 20 |
| Salmonella Culture | | FASA | 28,32,43 | Thyroid Monitoring Package (Feline) | | THYMO | 20 |
| Salmonella spp PCR | | PCSAL | 28 | Thyroid Premium (Feline) | | FPREM | 20 |
| Sarcoptes IgG Canine | | CASARC | 40 | Thyroid Premium Package | | PREM | 20 |
| Sarcoptes IgG Feline | | FSARC | 40 | Thyroid Standard Package | | THSTD | 20 |
| SDMA (Symmetric dimethylarginine) | | SDMA | 17 | Thyroid Standard Package Top-Up | | TOPTSHT2 | 15,20 |
| SDMA (Symmetric dimethylarginine) Top-Up | | TOPSDMA | 14,17 | Tissue Copper Test | | TICU | 38 |
| Second Opinion | | ZOP | 36 | TLI (Canine) | | TLIK9 | 17 |
| Seizure Profile (Canine) | | FIT | 12 | TLI (Feline) | | TLIFEL | 17 |
| Seizure Profile (Feline) | | FFIT | 12 | Top-Up B12 & Folate | | TOPB12FO | 14,16,32 |
| Seizure Profile Without Haematology (Canine) | | FITX | 12 | Top-Up B12 (Cobalamin) | | TOPB12 | 16 |
| Seizure Profile Without Haematology (Feline) | | FFITX | 12 | Top-Up B12, Folate & TLI (Canine) | | TOPBFT | 14,16,32 |
| Seizure Screen (Canine) | | SEIZPK9 | 12 | Top-Up Bile Acids - Fasted | | TOPBILE | 14,16 |
| Seizure Screen (Feline) | | SEIZPFE | 12 | Top-Up Bile Acids - Post-Feed | | TOPBAP | 14,16 |
| Seizure Screen Without Haematology (Canine) | | SEIZPK9X | 12 | Top-Up Bile Acids (Dynamic) - Fasted & Post-Feed | | TOPBAST | 14,16 |
| Seizure Screen Without Haematology (Feline) | | SEIZPFEX | 12 | Top-Up Canine ACTH Stimulation Test | | TOPACTC | 15,21 |
| Senior PetScreen | | SNPETSCH | 13 | Top-Up Canine Faecal Analysis & Parvovirus Antigen | | TOPCFA04 | 15,32 |
| Senior PetScreen Without Haematology | | SNPETSCHN | 13 | Top-Up Canine Low Dose Dexamethasone Suppression Test | | TOPLDEX | 15,21 |
| Senior Wellness Screen | | SEFE1 | 13 | Top-Up Coombs Test | | TOPCOOMB | 14,18 |
| Senior Wellness Screen Without Haematology | | SEFE1X | 13 | Top-Up Cortisol | | TOPCORTA | 15,21 |
| Serum Amyloid A (SAA) | | SAASA | 16 | Top-Up Electrolytes Profile 1 | | TOPELEC | 14,16 |
| | | | | Top-Up Faecal Analysis | | TOPFA03 | 15,32 |

Index

| Profile | Price (Ex VAT) | Code | Page |
|--|-------------------|-------------------------|--------------------|
| Top-Up Faecal Analysis & Feline Enteritis Panleukopenia virus antigen (parvovirus antigen) | | TOPFFA04 | 15,32 |
| Top-Up Faecal Culture | | TOPFA01 | 15,32 |
| Top-Up Faecal Screen | | TOPFA02 | 15,32 |
| Top-Up FeLV & FIV Package | | TOPFIFE | 15,25 |
| Top-Up Free T4 | | TOPFREET4 | 15,20 |
| Top-Up Fructosamine | | TOPFRUCK9/ TOPFRUCFE | 14,16 |
| Top-Up Full Urine Analysis | | TOPUR02+ | 15,31 |
| Top-Up Full Urine Analysis and Cytology | | TOPUR03+ | 15,31 |
| Top-Up Giardia & Cryptosporidia | | TOPGRDCR | 15,27,32 |
| Top-Up Giardia (Antigen) | | TOPGIAR2 | 15,27,32 |
| Top-Up Giardia (Microscopy) | | TOPGIARD | 27,32 |
| Top-Up Glucose | | TOPGLU | 17 |
| Top-Up Haematology | | HAEM | 14,18 |
| Top-Up Ionised Calcium | | TOPCAION | 14,17 |
| Top-Up Lungworm Examination | | TOPFALW | 15,27,32 |
| Top-Up Microbiological Culture | | TOPMICR3 | 15,30 |
| Top-Up Microbiological Culture (Aerobic Only) | | TOPMICR1 | 30 |
| Top-Up Pancreatic Screening Package (Canine/Feline) | | TOPCPSP/ TOPFPSP | 14,17 |
| Top-Up Pathologists Haematology Review | | PHR | 18 |
| Top-Up Phenobarbitone | | TOPPHEBA | 14,19 |
| Top-Up PT & APTT (Coagulation Times) | | TOPCOAG | 14,18 |
| Top-Up Routine Urine Analysis | | TOPUR01+ | 15,10,11, 13,31 |
| Top-Up SDMA (Symmetric dimethylarginine) | | TOPSDMA | 14,17 |
| Top-Up Serum Protein Electrophoresis | | TOPEP | 14,17 |
| Top-Up Thyroid Standard Package | | TOPTSHT2 | 15,20 |
| Top-Up Total T4 | | TOPTT4 | 15,20 |
| Top-Up Tritrichomonas foetus PCR | | TOPPCRTR | 15,28,33 |
| Top-Up TSH | | TOPTSHA | 15,20 |
| Top-Up Urine Culture | | TOPUCUL | 15,31 |
| Top-Up Urine Protein:Creatinine Ratio | | TOPURPC | 15,31 |
| Total Bilirubin | | TBIL | 14,16 |
| Total Bilirubin Top-Up | | TOPBTO | 14,16 |
| Total Protein | | PROT | 14,16 |
| Total Protein Top-Up | | TOPTPR | 14,16 |
| Total Protein, Albumin & Globulin | | TPAL | 17 |
| Total T3 | | TT3 | 20 |
| Total T4 | | TT4 | 20 |
| Total T4 Top-Up | | TOPTT4 | 15,20 |
| Toxicology Panel | | TOXP | 19 |
| Toxicology Panel plus Ethylene Glycol | | TOXPEG | 19 |
| Toxoplasma & Neospora caninum (Serum) | | GMNEO | 25 |
| Toxoplasma (Serum & CSF) | | TOXSC | 28 |
| Toxoplasma Antibody (CSF) | | TOXGMC | 28 |
| Toxoplasma Antibody (Serum) | | TOXGM | 28 |
| Toxoplasma gondii PCR | | PCTOX | 28 |
| Travelling Dog Package (for screening healthy dogs) | | TDOG | 26 |
| Travelling Dog Package Extended (for screening unwell dogs) | | PDOG | 26 |
| Triglycerides | | TRIG | 14,16 |
| Triglycerides Top-Up | | TOPTRI | 14,16 |
| Tritrichomonas foetus PCR | | PCRTR | 28,33 |
| Tritrichomonas foetus PCR Top-Up | | TOPPCRTR | 15,28,33 |

| Profile | Price (Ex VAT) | Code | Page |
|-----------------------------|-------------------|---------|-------|
| Troponin I | | TROPI | 17 |
| Troponin I High Sensitivity | | TROPIHS | 17,42 |
| TSH | | VTSH | 20 |
| TSH Top-Up | | TOPTSHA | 15,20 |

U

| | | | |
|--|--|---------|-------|
| Urea | | UREA | 14,16 |
| Urea Top-Up | | TOPUREA | 14,16 |
| Urine Biochemistry | | URBIO | 31 |
| Urine Biochemistry without UPC | | UBIO | 31 |
| Urine Cortisol:Creatinine Ratio Canine | | UCOR | 21,31 |
| Urine Culture | | UCUL | 31 |
| Urine Culture Top-Up | | TOPUCUL | 15,31 |
| Urine Cytology | | UCYT | 36 |
| Urine Cytology + Culture | | UCYTMC | 36 |
| Urine Microscopic Examination | | UMIC | 31 |
| Urine Protein Electrophoresis | | UEP | 31 |
| Urine Protein: Creatinine Ratio & Urine Microscopy | | UPCM | 31 |
| Urine Protein:Creatinine Ratio | | URPC | 31 |
| Urine Protein:Creatinine Ratio Top-Up | | TOPURPC | 15,31 |
| Urine Specific Gravity | | USG | 31 |
| Urolith Calculus Analysis | | CALC | 31 |
| UTI Screen | | URUTI | 31 |

V

| | | | |
|--|--|--------|----|
| Vitamin D (Calcitriol & 25-hydroxyvitamin D) | | VITD | 17 |
| Vitamin E | | VITE | 17 |
| Vomiting Profile | | CVOMI | 12 |
| Vomiting Profile Without Haematology | | CVOMIX | 12 |
| Vomiting Screen | | VOMIS | 12 |
| Vomiting Screen Without Haematology | | VOMISX | 12 |
| von Willebrand Factor Antigen | | VWF | 18 |

W

| | | | |
|-----------------------------------|--|----------|----|
| Warfarin and Coumarin Derivatives | | WCD | 19 |
| Wash Cytology 1 | | WASME | 37 |
| Wash Cytology 1 + Culture | | WASMEMC | 37 |
| Wash Cytology 2 | | WASME2 | 37 |
| Wash Cytology 2 + Culture | | WASME2MC | 37 |
| Worm Egg Screen | | PARA | 32 |

Z

| | | | |
|----------|--|-------|-------|
| Zinc | | ZINC | 17,42 |
| ZN Stain | | ZNJOH | 30 |

Terms and Conditions

Finn Pathologists & Axiom Veterinary Laboratories

Terms & Conditions

Finn Pathologists is a trading name for Precision Histology International Ltd, a company incorporated in England & Wales under company number 2161963. Our registered office is at One Eyed Lane, Weybread, Diss, Norfolk, IP21 5TT. Our VAT number is 737 1452 35.

Axiom Veterinary Laboratories Ltd is a company incorporated in England and Wales under company number 02526935. Our registered office is at The Manor House, Brunel Road, Newton Abbot, Devon, TQ12 4PB. ("Axiom")

Both Precision Histology International Limited and Axiom Veterinary Laboratories Ltd are wholly owned subsidiaries of CVS (UK) Limited, a company registered in England and Wales under company number 03777473 and whose registered office address is CVS House, Owen Road, Diss, Norfolk, IP22 4ER

("Finn Pathologists" and "Axiom Labs", "We", "Our", "Us").

1. Interpretation

Definitions:

"Business Day" a day other than a Saturday, Sunday or public holiday in England, when banks in London are open for business.

"Charges" the charges payable by the Customer for the supply of the Services in accordance with clause 5.

"Commencement Date" has the meaning given in clause 2.2.

"Conditions" these terms and conditions as amended from time to time in accordance with clause 12.4

"Contract" the contract between Finn Pathologists or Axiom and the Customer for the supply of Services in accordance with these Conditions.

"Control" shall be as defined in section 1124 of the Corporation Tax Act 2010, and the expression change of control shall be construed accordingly.

"Customer" the person or firm who purchases Services from Us.

"Customer Default" has the meaning set out in clause 4.2.

"Order" the Customer's order for Services in the Customer's completed submission form, by email, online, over the phone or the Customer's written acceptance of a quotation by Us.

"Privacy Policy" the privacy policy as made available on Our websites from time to time.

"Services" the laboratory, pathology and diagnostic testing services supplied by Us to the Customer

"Turnaround Times" the approximate turnaround times for the Services provided by Us.

1. These Terms

1.1 A reference to a statute or statutory provision is a reference to it as amended or reenacted. A reference to a statute or statutory provision includes all subordinate legislation made under that statute or statutory provision.

1.2 Any words following the terms including, **include, in particular, for example** or any similar expression, shall be construed as illustrative and shall not limit the sense of the words, description, definition, phrase or term preceding those terms.

1.3 A reference to **writing** or **written** includes email.

2. Basis of contract

2.1 The Order constitutes an offer by the Customer to purchase Services in accordance with these Conditions.

2.2 The Order shall only be deemed to be accepted when We issue a written acceptance of the Order or commence the carrying out of the Services at which point and on which date the Contract shall come into existence (**"Commencement Date"**).

2.3 These Conditions apply to the Contract to the exclusion of any other terms that the Customer seeks to impose or incorporate, or which are implied by trade, custom, practice or course of dealing.

2.4 Any quotation given by Us shall not constitute an offer and such quotation shall only be valid for a period of 20 Business Days from its date of issue.

3. Supply of Services

3.1 We shall use all reasonable endeavours to meet any Turnaround Times We have provided in the price lists or to the Customer but any such dates shall be estimates only and an approximation. Time shall not be of the essence for performance of the Services.

3.2 We reserve the right to amend the Services if necessary to comply with any applicable law or regulatory requirement.

3.3 The Customer acknowledges that it shall be liable for costs incurred by Us in the event of any request to vary or suspend the Services or a request for any additional Services. Submissions that are cancelled 24 hours after receipt will be charged at 50%, excluding test marked as 'Referral', these will be charged at 100% of any tests that are in process. The full price will be charged for any services that have been provided through to completion with a report having already been sent before receiving the cancellation request.

3.4 We warrant to the Customer that the Services will be provided using reasonable care and skill.

3.5 Unless otherwise agreed with us in writing, all samples received by Us for Routine Diagnostic Testing Services shall become the property of Finn Pathologists and/or Axiom at the point of acceptance of delivery or collection of the sample by Us.

Any residual material once the Services have been completed may be retained, stored and used for diagnostic laboratory research and development, clinical audit or subsequent diagnostic testing. Any data or results, including any and all intellectual property rights, arising from such use shall belong in its entirety to Us.

4. Customer's obligations

4.1 The Customer shall:

4.1.1 ensure that the terms of the Order and any information it provides to Us relating to the samples sent for testing are complete and accurate;

4.1.2 co-operate with Us in all matters relating to the Services and provide Us with such information as We may reasonably require in order to supply the Services, and ensure that such information is complete and accurate in all material respects.

4.2 If Our performance of any of its obligations under the Contract is prevented or delayed by any act or omission by the Customer or failure by the Customer to perform any relevant obligation ("Customer Default"):

4.2.1 Without limiting or affecting any other right or remedy available to it, We shall have the right to suspend performance of the Services until the Customer remedies the Customer Default, and to rely on the Customer Default to relieve it from the performance of any of its obligations in each case to the extent the Customer Default prevents or delays Our performance of any of its obligations;

4.2.2 We shall not be liable for any costs or losses sustained or incurred by the Customer arising directly or indirectly from Our failure or delay to perform any of Our obligations as set out in this clause 4.2; and

4.2.3 the Customer shall reimburse Us on written demand for any costs or losses sustained or incurred by Us arising directly or indirectly from the Customer Default.

5. Charges and payment

5.1 The Charges for the Services shall be calculated in accordance with Our then price lists.

5.2 We may update or alter the price lists, catalogues, sales literature or other documentation relating to the Services (in whatever form and on whatever media) at any time without prior notice to the Customer. Customers should therefore ensure they check the most up to date price list available prior to placing any Order. Any typing, clerical or other error or omission in any catalogue, sales literature, price list, dispatch note, invoice or other documentation or any information issued by Us shall be subject to correction without liability.

5.3 Unless the Customer has paid for the Services at the point at which their Order is submitted, We shall invoice the Customer on at the end of the month that the submission was received.

5.4 The Customer shall pay each invoice submitted by Us:

5.4.1 within 30 days of the date of the invoice or in accordance with any credit terms agreed by Us and confirmed in writing to the Customer; and

5.4.2 in full and in cleared funds to a bank account nominated in writing by Us. Time for payment shall be of the essence of the Contract.

5.5 All amounts payable by the Customer under the Contract are exclusive of amounts in respect of value added tax chargeable from time to time (**"VAT"**). Where any taxable supply for VAT purposes is made under the Contract by Us to the Customer, the Customer shall, on receipt of a valid VAT invoice from Us, pay such additional amounts in respect of VAT as are chargeable on the supply of the Services at the same time as payment is due for the supply of the Services.

5.6 If the Customer fails to make a payment under the Contract by the due date, then, without limiting Our remedies under clause 9, the Customer shall pay interest on the overdue sum from the due date until payment of the overdue sum, whether before or after judgment. Interest under this clause 5.6 will accrue each day at 4% a year above the Bank of England's base rate from time to time.

5.7 All amounts due under the Contract shall be paid in full without any set-off, counterclaim, deduction or withholding (other than any deduction or withholding of tax as required by law).

5.8 In the event that we issue a final demand in respect of overdue invoice(s), an administration charge of £30 will be incurred on the invoice for the following month.

5.9 Any discounts are only eligible providing payment is received within 30 days of invoice.

5.9.1 Samples received from pets belonging to clinicians and practice staff will be charged at 70% of the list price (only for tests that are eligible for discount).

5.10 For clients outside of the United Kingdom, Incoterms for receipt of laboratory submissions are DDP. Incoterms for delivery of material sent from the laboratory (e.g. materials for making submissions, immunotherapy) are DAP.

5.11 Samples received that have not been packaged appropriately or in a safe manner will incur a Safe Handling Charge of £26.50.

5.12 In the event that we are required to redirect any sample or diagnostic material to a destination that is not our own company, such activities may be subject to a shipping and handling charge. The Customer will be advised where this is applicable.

6. Data protection and data processing

- 6.1 We shall process the Customer's personal data only in accordance with Our Privacy Policy and the Customer's instructions from time to time and at all times in compliance with all applicable laws, enactments, GDPR regulations, orders, standards and other similar instruments.
- 6.2 We may authorise a third party (subcontractor) to process the personal data provided that the subcontractor's contract:
- 6.2.1 is on terms which are substantially the same as those set out in the Contract; and
- 6.2.2 terminates automatically on termination of the Contract for any reason.
- 6.3 We warrant that, having regard to the state of technological development and the costs of implementing any measures, We will take appropriate technical and organisational measures against the unauthorised or unlawful processing of personal data and against the accidental loss or destruction of, or damage to, personal data.

7. Limitation of liability

- 7.1 Nothing in the Contract shall limit or exclude Our liability for:
- 7.1.1 death or personal injury caused by its negligence, or the negligence of its employees, agents or subcontractors;
- 7.1.2 fraud or fraudulent misrepresentation; or
- 7.1.3 breach of the terms implied by section 2 of the Supply of Goods and Services Act 1982 (title and quiet possession) or any other liability which cannot be limited or excluded by applicable law.
- 7.2 Subject to clause 7.1, We shall not be liable to the Customer, whether in contract, tort (including negligence), for breach of statutory duty, or otherwise, arising under or in connection with the Contract for:
- 7.2.1 loss of profits;
- 7.2.2 loss of sales or business;
- 7.2.3 loss of agreements or contracts;
- 7.2.4 loss of anticipated savings;
- 7.2.5 loss of use or corruption of software, data or information;
- 7.2.6 loss of or damage to goodwill; and
- 7.2.7 any indirect or consequential loss.
- 7.3 Subject to clause 7.1, Our total liability to the Customer, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, arising under or in connection with the Contract shall be limited to the total Charges paid under the Contract.
- 7.4 The terms implied by sections 3 to 5 of the Supply of Goods and Services Act 1982 are, to the fullest extent permitted by law, excluded from the Contract.
- 7.5 This clause 7 shall survive termination of the Contract.

8. Termination

- 8.1 We may terminate the Contract with immediate effect by giving written notice to the Customer if:
- 8.1.1 the Customer commits a material breach (other than one in respect of payment pursuant to clause 8.1.5 below) of any term of the Contract and (if such a breach is remediable) fails to remedy that breach within 30 days of the Customer being notified in writing to do so;
- 8.1.2 the Customer takes any step or action in connection with its entering administration, provisional liquidation or any composition or arrangement with its creditors (other than in relation to a solvent restructuring), being wound up (whether voluntarily or by order of the court, unless for the purpose of a solvent restructuring), having a receiver appointed to any of its assets or ceasing to carry on business or, if the step or action is taken in another jurisdiction, in connection with any analogous procedure in the relevant jurisdiction;
- 8.1.3 the Customer suspends, or threatens to suspend, or ceases or threatens to cease to carry on all or a substantial part of its business;
- 8.1.4 the Customer's financial position deteriorates to such an extent that in Our opinion the Customer's capability to adequately fulfil its obligations under the Contract has been placed in jeopardy.
- 8.1.5 the Customer fails to pay any amount due under the Contract on the due date for payment;
- 8.1.6 there is a change of control of the Customer;
- 8.1.7 We are unable to fulfil or carry out the Services at that point in time; or
- 8.1.8 The Customer displays any behaviour towards Our staff which is abusive, violent, threatening, intimidating, malicious, sexual or deemed otherwise unacceptable by Us.
- 8.2 Without affecting any other right or remedy available to Us, We may suspend the supply of Services under the Contract or any other contract between the Customer and Us if the Customer fails to pay any amount due under the Contract on the due date for payment, the Customer becomes subject to any of the events listed in clause 8.1.2 to clause 8.1.4, or We reasonably believe that the Customer is about to become subject to any of them.

9. Consequences of termination

- 9.1 Termination of the Contract shall not affect any rights, remedies, obligations or liabilities of the parties that have accrued up to the date of termination, including the right to claim damages in respect of any breach of the Contract which existed at or before the date of termination.
- 9.2 Any provision of the Contract that expressly or by implication is intended to come into or continue in force on or after termination of the Contract shall remain in full force and effect.

10. Contracting Party

- 10.1 The entity that you shall be contracting shall depend on the Services requested and shall be detailed on the invoice provided to the Customer. This shall either be Finn Pathologists or Axiom as defined at the top of these terms and conditions.

11. Complaints

- 11.1 Should the Services provided fail to meet the Customer's expectations, they should contact Finn Pathologists via email at email@finnpathologists.com or by phone on 01379 854180 or Axiom via email at admin@axiomvetlab.co.uk or by phone on 01626 355655.
- 11.2 In doing so the Customer should provide all relevant details and allow for an acceptable period for Us to try and resolve your complaint.

12. General

- 12.1 **Force majeure.** Neither party shall be in breach of the Contract nor liable for delay in performing, or failure to perform, any of its obligations under the Contract if such delay or failure result from events, circumstances or causes beyond its reasonable control.
- 12.2 **Assignment and other dealings.**
- 12.2.1 We may at any time assign, mortgage, charge, subcontract, delegate, declare a trust over or deal in any other manner with any or all of its rights and obligations under the Contract.
- 12.2.2 The Customer shall not assign, transfer, mortgage, charge, subcontract, declare a trust over or deal in any other manner with any of its rights and obligations under the Contract.
- 12.3 **Entire agreement.**
- 12.3.1 The Contract constitutes the entire agreement between the parties and supersedes and extinguishes all previous agreements, promises, assurances, warranties, representations and understandings between them, whether written or oral, relating to its subject matter.
- 12.3.2 Each party acknowledges that in entering into the Contract it does not rely on, and shall have no remedies in respect of any statement, representation, assurance or warranty (whether made innocently or negligently) that is not set out in the Contract. Each party agrees that it shall have no claim for innocent or negligent misrepresentation based on any statement in the Contract.
- 12.3.3 Nothing in this clause shall limit or exclude any liability for fraud.
- 12.4 **We may make changes to these terms.** You should check them each time prior to engaging our Services to ensure that you are aware of the applicable terms. Except as set out in these Conditions, no variation of the Contract shall be effective unless it is in writing and signed by the parties (or their authorized representatives).
- 12.5 **Waiver.** A waiver of any right or remedy under the Contract or by law is only effective if given in writing and shall not be deemed a waiver of any subsequent breach or default. A failure or delay by a party to exercise any right or remedy provided under the Contract or by law shall not constitute a waiver of that or any other right or remedy, nor shall it prevent or restrict any further exercise of that or any other right or remedy. No single or partial exercise of any right or remedy provided under the Contract or by law shall prevent or restrict the further exercise of that or any other right or remedy.
- 12.6 **Severance.** If any provision or part-provision of the Contract is or becomes invalid, illegal or unenforceable, it shall be deemed modified to the minimum extent necessary to make it valid, legal and enforceable. If such modification is not possible, the relevant provision or part-provision shall be deemed deleted. Any modification to or deletion of a provision or part-provision under this clause shall not affect the validity and enforceability of the rest of the Contract.
- 12.7 **Third party rights.**
- 12.7.1 Unless it expressly states otherwise, the Contract does not give rise to any rights under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of the Contract.
- 12.7.2 The rights of the parties to rescind or vary the Contract are not subject to the consent of any other person.
- 12.8 **Governing law.** The Contract, and any dispute or claim (including non-contractual disputes or claims) arising out of or in connection with it or its subject matter or formation shall be governed by, and construed in accordance with the law of England and Wales.
- 12.9 **Jurisdiction.** Each party irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim (including noncontractual disputes or claims) arising out of or in connection with the Contract or its subject matter or formation.

Axiom Veterinary Laboratories

The Manor House, Brunel Road,
Newton Abbot, Devon TQ12 4PB
Tel: 01626 355655
admin@axiomvetlab.co.uk
www.axiomvetlab.com

Hours of Business:

Monday to Friday 9.00am to 5.30pm
Saturday 9.00am to Midday



cvS | Diagnostics

Ready to order your consumables?
Head to <https://milab.store.unleashedsoftware.com>
and explore our amazing range of products.

Forgotten your login details?
Just give us a call at MiLab on 01379 855 595, and we'll get you sorted in no time!



cvS | Diagnostics