

Directory of Tests and Services

Prices effective January 1, 2024 - UK





Dear Veterinary Partner,

Helping pets lead longer, fuller lives is at the heart of everything we do. The products and services that populate these pages are only part of that story. We understand the overwhelming demands and complexity you and your teams face, and are dedicated to supporting you with the tools, technology, and insights that help you care for pets. A big part of that is the daily support we are able (and privileged) to provide our partners, so please let us know if there is any way we can be of greater service.

Thank you for your unwavering dedication to serving clients and caring for pets – and for your trust and continued partnership.

Sincerely,

Martin Sutherland

Hartin the

General Manager UK & IE



Content

IDEXX Laboratories

Screens & Profiles	10
Add-on to any screen or profile	1
Biochemistry	18
Endocrinology	2:
Haematology	2
Cytology & Histology	28
Allergy / Dermatology	3
Infectious Disease	38
Microbiology	4:
Genetic Disease PCR	4
Equine	4
Avian, Reptile and Small Mammal	50
Livestock	5
Index	5

IDEXX VetLab® Suite

104
106
107
108
114

IDEXX SNAP® tests

112

Free On Demand Learning and CPD - www.idexxlearningcenter.com

Continuing education for all veterinary professionals. Access free CPD, education and training to help you stay on the leading edge of veterinary medicine and client care.

IDEXX Learning Center Knowledge you can put into practice™

Since 2004 our Wetherby Laboratory has held accreditation to BS EN ISO/IEC 17025:2000, subsequently updated to 17025:2005 and successfully transitioned to the latest version, BS EN ISO/IEC17025:2017; General standards for the competence for testing and calibration laboratories granted by the United Kingdom Accreditation Service (UKAS). For further details of our Quality Management System please see page 128.

A detailed list of accredited tests with associated methods and Standard Operating Procedures is available on our website www.idexx.co.uk/detailsoftesting, and the scope for the accreditation can be found on the UKAS website www.ukas.com and details of referred testing can be found at idexx.co.uk



Spec fPL, Spec cPL, Cardiopet proBNP, CardioPet, RealPCR, VetTest, LaserCyte, Coag Dx and Catalyst Dx are either trademarks or registered trademarks of IDEXX Laboratories in the United States, England and / or other countries. VetAutoRead is a trademark of QBC Diagnostics Inc.

Our Purpose

To be a great company that creates exceptional long-term value for our customers, employees, and shareholders by enhancing the health and well-being of pets, people, and livestock.

Guiding principles

Achieve and sustain market leadership

We combine an intense desire to succeed with the passion and skill to be the leader in our markets. We achieve exceptional and sustained financial success by creating superior value for our customers and employees worldwide.

Empower and reward our employees

We treat each other with trust, respect, and honesty, placing a high value on accessibility, collaboration, open communication, clear decision making, and individual accountability. We provide our employees with diverse opportunities to learn, contribute, and benefit, based on merit, results, and values.

Cultivate entrepreneurial spirit

We succeed through a shared sense of urgency and our ability to recognise and capitalise on new opportunities in our markets. We encourage initiative, creativity and informed risk taking, combined with a commitment to careful planning and disciplined execution.

Exceed the expectations of our customers

We put the needs of our customers at the centre of all our activities and offer unsurpassed customer service and education. We actively listen to and engage with our customers to build lasting and mutually profitable partnerships.

Innovate with intelligence

We anticipate and discover the unmet needs of our customers, and we provide simple, intuitive products and services with the highest quality and the greatest customer benefit. We seek inspiration internally and externally, and we have the flexibility and the vision to incorporate the best ideas and technologies from any source.

Contribute to our communities

We conduct our business with the highest ethical standards, strict compliance with laws and regulations, and an understanding of our environmental responsibilities. We are a citizen of the communities in which we do business, and we contribute to the health and quality of life of those communities.

IDEXX Laboratories was founded in 1983 and is the global market leader in diagnostics and information technology solutions for animal health and water and milk quality.

Headquartered in Westbrook, Maine US, IDEXX employs over **7000 people in more than 175 countries**. Our largest business helps more than **50,000 veterinary practices worldwide** advance medical care, improve staff productivity and increase practice profitability.

We continually look for ways to improve our products and services – we continue to invest millions of dollars on research and development to provide the most accurate, relevant and important diagnostic tests, product developments and clinic / client communication tools. In addition we are always looking to offer services that help the veterinary profession provide the best client care.

At IDEXX Laboratories our goal is to offer a complete solution to suit all requirements – and it is only when all our product and service offerings are viewed in their entirety that you realise how IDEXX can help you by providing innovative solutions for animal health, happier owners and a healthy practice.

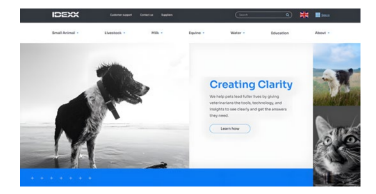
Stay up-to-date with IDEXX

At IDEXX Laboratories we are continually innovating to bring you new and enhanced products and services.

In order to maximise your ability to offer your clients and their pets these new advancements, we have 3 communication channels which allow you to remain up-to-date with news, product and service launches, updates and events – all available to you free-of-charge.

- eDiagnostic News our electronic newsletter allows you to keep up-to-date with product and service announcements and is sent every week, but in cases of urgency we send out special service updates direct to your registered inbox. To register please visit www.idexx.co.uk/diagnostic-news
- 2. Facebook our facebook page is updated immediately when we are aware of any service issues which may affect your important diagnostic samples. To find us search IDEXX UK.

3. Via our website www.idexx.co.uk - Here you can find detailed information about our products and services and more about how IDEXX can support you and your clinic. Our website is designed to provide you with more in depth information about our products and services, education and support all in an easily navigable format.





Content

Interpreted or non-interpreted? The choice is yours

 The interpreted profile is the IDEXX premium service, and includes a comprehensive CBC - IDEXX CBC-Select. It is recommended for any sick animal and diagnostic investigations.

The interpreted profile includes an analyser generated haemogram with reticulocytes, leukogram, platelet concentration and blood film assessment. All blood films are reviewed by a haematology technician. A manual differential is performed when indicated and a morphologic assessment is added to the report. Blood smear assessment can provide information on the presence of bands or other immature cells, platelet clumping, presence of atypical cells or abnormal features of red cell morphology making it an important part of haematology investigations. When unclassified atypical cells are noted by the haematology technician and/or when other criteria are met (from pre-established set criteria*) the film is then referred to a clinical pathologist for review and an additional report is issued.

The interpreted profile also includes phone support to discuss the results and receive expert advice on treatment from our professional services team in internal medicine, dermatology, oncology and clinical pathology.

- The non-interpreted screen** is available for patients who are being monitored, or for pre-anaesthetic testing and contains the IDEXX CBC (without a technician generated film morphology).
- The non-interpreted screen will provide an analyser generated haemogram with reticulocytes, leukogram and platelet concentration. Analysers are operated and maintained in compliance with the requirements of ISO 17025:2017
- Haematology technician morphological assessment can be added to the non-interpreted screen, if desired. This will provide all the benefit of film assessment but without interpretation. The screen may be further upgraded for additional support from an internal medicine specialist and/or if a clinical pathologist film review is required.

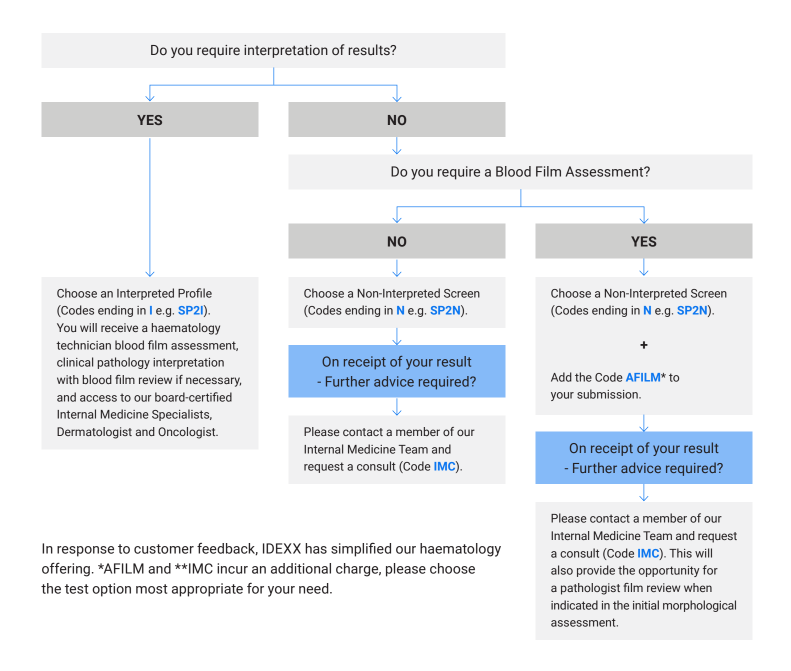
	Interpreted profile with comprehensive CBC - IDEXX CBC-Select	Non-interpreted screen with standard CBC - IDEXX CBC
Automated CBC • Instrument-generated haemogram, leukogram and platelet count	✓	✓
Reticulocytes • Performed on all canine and feline CBCs • Includes reticulocyte count	✓	✓
Haematology Technician blood film assessment • Verifies automated results • Comments on red blood cell and white blood cell morphology, platelet concentration/clumping • Identifies haemoparasites and unclassified cells	✓	Can be added to selection on submission (code AFILM)
Clinical Pathologist film review • When results are markedly abnormal • When unclassified cells are seen	When criteria are met.	Upgrade to interpreted (when contacting IDEXX to
Internal Medicine / Clinical Pathology / Dermatology / Oncology phone support	✓	 discuss results request the code IMC)

IDEXX Laboratories Index IDEXX VetLab® Suite IDEXX SNAP® tests

^{*} The criteria for a clinical pathologist review were established by an international team of pathologists and internal medicine specialists and have been endorsed by both international and regional IDEXX medical review boards.

^{**} Standard CBC recommended for canine and feline species only; for other species, please see screens and profiles detailed on the dedicated pages for the Equine, Livestock and Avian, Reptile and Small Mammal test offering.

Flexibility when you need it...



Content

More information, less cost

Your Steps to the IDEXX Advantage Begins Here...



In recent analysis of our Reference Laboratory results, a significant percentage of tests have been able to rule out varying conditions such as hyperthyroidism, hypothyroidism and pancreatitis. But why not rule these out at the point of care?

- Our in house diagnostic tests provide fast, accurate and cost-effective results when you need them most.
- If the in house diagnostic does not rule out the assumption, you can follow-up with a quantitative result at IDEXX
 Reference Laboratories – see the full diagnostic picture and receive incremental savings for you and your clients.

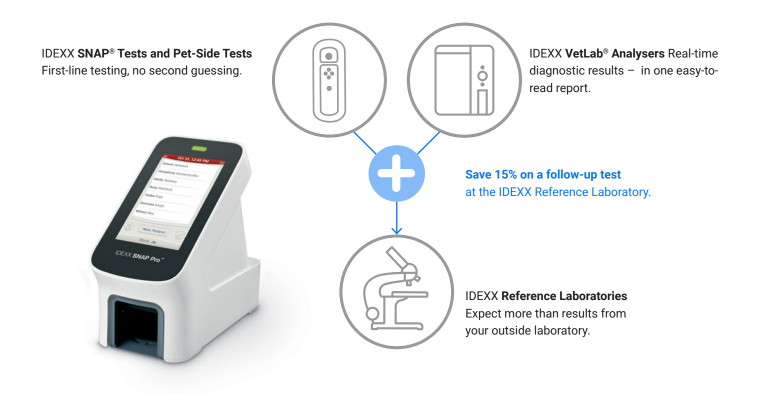
You and your clients will save by using the IDEXX Advantage

Our Advantage programme gives you even more flexibility with your diagnostic testing:

Anytime you use an IDEXX VetLab® in house analyser or IDEXX SNAP® or Pet-Side in house test, you save 15% on a follow-up test at the IDEXX Reference Laboratory. More information, less cost!

And savings are in addition to your usual monthly lab volume discount. To use the programme, simply:

- Run a test on any IDEXX VetLab® in house analyser or IDEXX SNAP® in house test
- If the results indicate that you require quantitative or further follow-up testing, look for eligible tests marked with a sign in the IDEXX Laboratories Directory of Services or on the lab request form
- 3 Tick the 'IDEXX Advantage' box on the top of the lab request form
- 4. Include a copy of your IDEXX in house printed report or the used SNAP® device with your sample submission
- 5. Submit to our lab and save a further 15%!



IDEXX SNAP® tests



Screens & Profiles

All prices are valid as from January 1st 2024

All prices are valid as from January			nuary 1st 2024	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Small Animal - Foundation (Non-Interpreted)				
Chem 17 CLIP Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Inorganic Phosphorus, Calcium, Glucose	1 ml separated serum	Day of receipt	32.00	CHEM17
Chem 15 CLIP Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Inorganic Phosphorus, Calcium, Glucose	1 ml separated serum	Day of receipt	31.00	CHEM15
Chem 10 CLIP Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, Glucose	0.5 ml separated serum	Day of receipt	21.50	CHEM10
NSAID CLIP Urea, Creatinine, ALT, ALP, AST	0.5 ml separated serum	Day of receipt	19.00	NSAID
Lyte 4 CLIP Sodium, Potassium, Sodium:Potassium Ratio, Chloride	0.5 ml separated serum	Day of receipt	8.50	LYTE4
Small Animal - Core Screens (Non-Interpreted)				
Basic Screen IDEXX CBC, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Glucose.	1 ml EDTA + 1 ml separated serum	Day of receipt	43.50	SP1N
Standard Screen IDEXX CBC, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Glucose GGT, Cholesterol, Amylase, DGGR Lipase, Inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium Ratio, Chloride.	1 ml EDTA + 1 ml separated serum	Day of receipt	78.00	SP2N
Intermediate Screen with Urine IDEXX CBC, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Glucose, Urine Deposit Microscopy, Urine Specific Gravity, Urine Chemistry.	1 ml EDTA + 1 ml separated serum + 2 ml plain urine	Day of receipt	60.50	INTUN
Extended Screen IDEXX CBC, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, CK, Cholesterol, Triglycerides, Amylase, DGGR Lipase, Glucose, Inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium ratio, Chloride, Urine Specific Gravity, Urine Chemistry, Urine Deposit Microscopy and Urine Protein:Creatinine ratio.	1 ml EDTA + 1 ml separated serum + 2 ml plain urine	Day of receipt	107.50	SP3N
Small Animal - Core Profiles (Interpreted)				
Basic Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Glucose.	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	52.00	SP1I
Standard Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Glucose, Inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium ratio, Chloride	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	89.00	SP2I
Extended Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, CK, Cholesterol, Triglycerides, Amylase, DGGR Lipase, Glucose, inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium ratio, Chloride, Urine Specific Gravity, Urine Chemistry, Urine Deposit Microscopy and Urine Protein:Creatinine ratio.	1 ml EDTA + air dried smear + 1 ml separated serum + 2 ml plain urine	Day of receipt	116.00	SP3I

All prices are vali			valia ao montro	111001 y 131 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Small Animal - Problem Specific				
Fits And Faints Profile (Interpreted) Basic Profile + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium Ratio) + Inorganic Phosphorus + Calcium + CK.	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	82.00	SP4I
Fits And Faints Screen (Non-Interpreted) Basic Screen + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium Ratio) + Inorganic Phosphorus + Calcium + CK	1 ml EDTA +1 ml separated serum	Day of receipt	71.00	SP4N
Geriatric Profile (Interpreted) Basic Profile + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium Ratio) + Inorganic Phosphorus + Calcium + CK.	1 ml EDTA + air dried smear + 1 ml separated serum.	Day of receipt	91.50	GERTI
Geriatric Screen (Non-Interpreted) Basic Screen + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium Ratio) + Inorganic Phosphorus + Calcium + CK.	1 ml EDTA + 1 ml separated serum.	Day of receipt	80.50	GERTN
Polyuria/Polydipsia Profile (Interpreted) Standard Profile + Urine Specific Gravity, Urine Chemistry and Deposit Microscopy	1 ml EDTA + air dried smear + 1 ml separated serum + 5 ml plain urine.	Day of receipt	98.50	GER1I
Polyuria/Polydipsia Screen (Non-Interpreted) Standard Screen + Urine Specific Gravity, Urine Chemistry and Deposit Microscopy.	1 ml EDTA + 1 ml separated serum + 5 ml plain urine.	Day of receipt	87.00	GER1N
Canine Vomiting/Pancreatitis Profile (Interpreted) Standard Profile + Triglycerides + Spec cPL®	1 ml EDTA + air dried smear + 2 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt Spec cPL reported within 1 – 2 days	107.00	PANCI
Canine Vomiting/Pancreatitis Screen (Non-Interpreted) Standard Screen + Triglycerides + Spec cPL®	1 ml EDTA + 2 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt Spec cPL reported within 1 - 2 days	95.00	PANCN
Feline Under The Weather Profile (Interpreted) Standard Profile+ Spec fPL®	1 ml EDTA + air dried smear + 1.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt Spec fPL reported within 1 – 2 days	106.50	PANFI
Feline Under The Weather Screen (Non-Interpreted) Standard Screen + Spec fPL®	1 ml EDTA + 1.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt Spec fPL reported within 1 – 2 days	94.50	PANFN
Canine Diarrhoea Profile (Interpreted) Standard Profile + Cobalamin (B ₁₂) + Folate + Basal Cortisol + Faecal Parasitology + Selective Culture for Salmonella & Campylobacter + Giardia Antigen	1 ml separated serum + 1 ml EDTA + air dried smear + faeces	Day of receipt; folate, cobalamin and culture 1 – 5 days	221.00	DIARCI
$ \begin{array}{l} \textbf{Canine Diarrhoea Screen} \ (\text{Non-Interpreted}) \\ \text{Standard Screen} + \text{Cobalamin} \ (\text{B}_{12}) + \text{Folate} + \text{Basal Cortisol} + \text{Faecal} \\ \text{Parasitology} + \text{Selective Culture for } \textit{Salmonella} \ \& \textit{Campylobacter} + \textit{Giardia} \\ \text{Antigen} \\ \end{array} $	1 ml separated serum + 1 ml EDTA + faeces	Day of receipt; folate, cobalamin and culture 1 – 5 days	211.50	DIARCN

Screens & Profiles

All prices are valid as from January 1st 2024

T		· · · · · · · · · · · · · · · · · · ·		anuary 1st 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Small Animal - Problem Specific				
Feline Diarrhoea Profile (Interpreted) Standard Profile + Cobalamin (B ₁₂) + Folate + Faecal Parasitology + Selective Culture for <i>Salmonella & Campylobacter</i> + <i>Giardia</i> Antigen	1 ml separated serum + 1 ml EDTA + air dried smear + faeces	Day of receipt; folate, cobalamin and culture 1 – 5 days	187.50	DIARFI
Feline Diarrhoea Screen (Non-Interpreted) Standard Screen + Cobalamin (B ₁₂) + Folate + Faecal Parasitology + Selective Culture for <i>Salmonella</i> & <i>Campylobacter</i> + <i>Giardia</i> Antigen	1 ml separated serum + 1 ml EDTA + faeces	Day of receipt; folate, cobalamin and culture 1 - 5 days	178.00	DIARFN
Canine Anaemia Profile (Interpreted) IDEXX CBC-Select, Total Bilirubin, Inorganic Phosphorus, Coombs, Urea, Creatinine, SDMA.	2 ml EDTA + air dried smear + 1 ml separated serum (sample must be less than 4 days old)	Day of receipt	77.00	CAS
Feline Anaemia Profile (Interpreted)³ IDEXX CBC-Select, Urea, Creatinine, Inorganic Phosphorus, Coombs, FeLV, FIV, Feline Haemotropic <i>Mycoplasma</i> Panel RealPCR™	2 ml EDTA + air dried smear + 1 ml separated serum (sample must be less than 4 days old)	Day of receipt. Feline Haemotropic <i>Mycoplasma</i> 3 – 7 days	208.50	FAS
Canine Pyrexia of Unknown Origin Profile (Interpreted) Standard Profile + CRP + Urine Extended Database (Urine specific gravity, Urine Chemistry, Urine Deposit Microscopy, Urine Protein:Creatinine Ratio).	1 ml EDTA + air dried smear + 1 ml separated serum + 5 ml plain urine.	Day of receipt	125.50	CPUOI
Canine Cardiac profile (Interpreted) Standard Profile + Canine proBNP	1 ml EDTA + air dried smear + 1 ml separated serum + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	Day of receipt proBNP reported within 2 - 5 days	117.50	CARDI
Canine Cardiac Screen (Non-Interpreted) Standard Screen + canine proBNP	1 ml EDTA +1 ml separated serum + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	Day of receipt proBNP reported within 2 - 5 days	107.00	CARDN
Feline Cardiac Profile (Interpreted) Standard Profile + Feline proBNP.	1 ml EDTA + air dried smear + 1 ml separated serum + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	Day of receipt proBNP reported within 2 - 5 days	117.50	CARFI
Feline Cardiac Screen (Non-Interpreted) Standard Screen + feline proBNP.	1 ml EDTA + 1 ml separated serum + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	Day of receipt proBNP reported within 2 - 5 days	107.00	CARFN
Canine Cardiac Plus Profile (Interpreted) Standard Profile+ Canine proBNP + cardiac Troponin I	1 ml EDTA + air dried smear + 2 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	3 - 7 days	140.50	CARDT

		All prices are	valid as from Ja	illualy 15t Zt
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Small Animal - Problem Specific				
Feline Cardiac Plus Profile (Interpreted) Standard Profile + Feline proBNP + cardiac Troponin I + T ₄	1 ml EDTA + air dried smear + 2 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	3 - 7 days	140.50	CARFT
Small Animal - Monitoring				
Kidney Disease Monitoring Profile (Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Sodium, Potassium, Sodium: Potassium Ratio, Chloride.	1 ml separated serum	Day of receipt	38.00	KPI
Kidney Disease Monitoring Screen (Non-Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Sodium, Potassium, Sodium: Potassium Ratio, Chloride.	1 ml separated serum	Day of receipt	27.00	KPN
Liver Monitoring Profile (Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, ALT, ALP, GLDH, GGT, Total Bilirubin, Cholesterol, Glucose.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	42.50	SLFTI
Liver Monitoring Screen (Non-Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, ALT, ALP, GLDH, GGT, Total Bilirubin, Cholesterol, Glucose.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	32.00	SLFTN
Diabetes Monitoring Profile (Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, Amylase, DGGR Lipase, Glucose, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Fructosamine.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	48.00	DIABI
Diabetes Monitoring Screen (Non-interpreted) Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, ALT, Amylase, DGGR Lipase, Glucose, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Fructosamine.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	37.00	DIABN
Trilostane (Vetoryl) Monitoring Profile - Prepill Cortisol (single sample) Creatinine, SDMA, ALT, ALP, Glucose, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Pre-pill Cortisol.	1 ml separated serum	Day of receipt	58.50	T36X
Trilostane (Vetoryl) Monitoring Profile - ACTH Stimulation Test Creatinine, SDMA, ALT, ALP, Glucose, Sodium, Potassium, Sodium:Potassium ratio,Chloride, Pre and post ACTH Cortisol	1 ml separated serum labelled pre ACTH + 1 ml separated serum labelled post ACTH	Day of receipt	69.50	T36P
Feline Thyroid Monitoring Profile (Interpreted) IDEXX CBC-Select, Urea, Creatinine, SDMA, ALT, ALP, Total T ₄	1 ml EDTA + air dried smear + 0.5 ml separated serum	Day of receipt	65.50	FTHYI
Phenobarbital Profile (Interpreted) Total Protein, Albumin, Globulin, AG Ratio, Urea, ALT, ALP, GGT, GLDH, Total Bilirubin, Cholesterol, Phenobarbital [Phenobarbital: Sample 12 hours post pill when on twice daily therapy, sample 5 hours post pill.]	1 ml separated serum. (Heparin plasma samples are unsuitable. Not serum gel)	Day of receipt	67.50	PLFT
Phenobarbital & Potassium Bromide Profile (Interpreted) Total Protein, Albumin, Globulin, AG Ratio, Urea, ALT, ALP, GGT, GLDH, Total Bilirubin, Cholesterol, Phenobarbital, Potassium Bromide. [Phenobarbital: Sample 12 hours post pill when on twice daily therapy, sample 5 hours post pill.]	1 ml separated serum. (Heparin plasma samples are unsuitable. Not serum gel)	Day of receipt	112.00	PPLFT

Screens & Profiles

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Small Animal - Monitoring				
Canine Digoxin Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Glucose, Digoxin (8 – 12 hours post pill), Canine ProBNP	1 ml EDTA + air dried smear + 1 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma (Refer to Specimen Collection Guidelines)	Day of receipt, ProBNP reported within 2 - 5 days	124.00	DIGM
Feline Digoxin Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, Sodium, Potassium, Sodium:Potassium ratio, Chloride, Inorganic Phosphorus, Calcium, Glucose, Digoxin (8 – 12 hours post-pill), Feline proBNP	1 ml EDTA + air dried smear + 1 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma (Refer to Specimen Collection Guidelines)	Day of receipt, proBNP reported within 2 - 5 days	124.00	DIGMF
Leishmania Monitoring Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, Inorganic Phosphorus, Calcium, Glucose, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Urine Extended Database (Urine specific gravity, Urine Chemistry, Urine Deposit Microscopy, Urine Protein:Creatinine Ratio), Leishmania Serology	1 ml EDTA + air dried smear + 1 ml separated serum + 5 ml plain urine.	Day of receipt; 2 - 5 days for urine; 2 - 5 days for Lesihmania	160.50	LEIMCI

Add On to any screen or profile

- Add On codes cannot be used in combination with Foundation CLIPS

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Biochemistry				
♣ Bile Acid (Post Feed) 2hr Post feed	0.5 ml separated serum 2 hours post feed	Day of receipt	11.50	BAP
♣ Bile Acid Stimulation Test Samples: Fasting and 2hr post feed	0.5 ml separated serum x 2 (Clearly Label Pre and Post)	Day of receipt	+ 20.00	ABAS
C Reactive Protein (Canine Only) ³	0.5 ml separated serum	Day of receipt	() 11.50	ACRP
Cardiopet proBNP (Canine)	0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	2 — 5 days	37.00	ABNP
Cardiopet proBNP (Feline)	0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	2 — 5 days	37.00	ABNF
Cardiopet proBNP and Troponin I HS (Canine) Spun Gel not Suitable for Troponin	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	3 – 7 days	+ 58.50	СВТР
♣ Folate and Cobalamin	0.5 ml separated serum	1 - 2 days	33.00	AFOLCB
FGF-23	1 ml serum	2 – 4 days	37.50	AFGF23
⊕ Fructosamine	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	14.50	AFRU
⊕ GGT	0.5 ml separated serum	Day of receipt	0 6.50	AGGT
• Protein Electrophoresis (Serum)	0.5 ml separated serum	1 — 2 days	21.00	ASPE
SDMA (Canine, Feline)	0.5 ml separated serum	Day of receipt	24.50	ASDMA
◆ Spec cPL (Canine)³ 12 hour fasted sample required	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	⊕ 50.50	ACPL
Spec cPL, Folate, Cobalamin, TLI (Canine) 12 hour fasted sample required	2.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	€ 82.50	ACTF
• Spec fPL (Feline) ³ 12 hour fasted sample required	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	+ 50.50	AFPL
• Spec fPL, Folate, Cobalamin (Feline) 12 hour fasted sample required	2.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	+ 66.50	AFCS
• Spec fPL, Folate, Cobalamin, TLI (Feline) ² 12 hour fasted sample required	2.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 - 2 days (up to 14 days for TLIF)	106.00	AFTC
TLI (Canine)	12 hour fasted sample required. 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 - 2 days	33.50	ATLIC

Add On to any screen or profile

All prices are valid as from January 1st 2024

		7 til prioco are	valid as from Ja	maary 100 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Biochemistry				
◆ TLI (Feline)²	12 hour fasted sample required. 1.5 ml separated serum.(Heparin plasma samples are unsuitable)	12 – 14 days	4 9.00	ATLIF
TLI, Folate & Cobalamin (Canine)12 hour fasted sample required	1.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	+ 54.00	ATFC
TLI, Folate & Cobalamin (Feline) ² 12 hour fasted sample required	2 ml separated serum. (Heparin plasma samples are unsuitable)	1 - 2 days (up to 14 days for TLIF)	+ 69.50	ATFF
◆ Total Bilirubin	0.5 ml separated serum	Day of receipt	+ 6.50	ABILT
Endocrinology				
◆ Canine TSH Only applicable if Total T₄ has already been requested	0.5 ml separated serum	Day of receipt	21.50	TSHA
♦ Cortisol	0.5 ml separated serum	Day of receipt	+ 23.50	ACORT
♣ Free T₄ (Immunoassay) Free T₄ by immunoassay	1.0 ml separated serum (sample must be less than 5 days old)	Day of receipt	+ 28.50	AVT4
ひ Total T₄	0.5 ml separated serum	Day of receipt	+ 8.50	AT4
Haematology				
◆ Basic Coagulation Screen Platelet count, morphological assessment of platelets, PT, APTT, Fibrinogen	1 ml EDTA + air dried smear + 2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	• 52.00	ACOA
• Blood Film Examination (Non-Interpreted)	Air dried blood smears	Day of receipt	16.00	AFILM
Comprehensive Haematology Full Blood Count, Differential & Morphology	1 ml EDTA + air dried smear	Day of receipt	23.50	AFBC
♦ Coombs' (Canine)³	1 ml EDTA (Sample must be less than 4 days old)	Day of receipt	26.00	ACC
♦ Coombs' (Feline)³	1 ml EDTA (Sample must be less than 4 days old)	Day of receipt	26.00	AFC
Infectious Disease				
◆ Angio Detect Test³ Blood test for Angiostrongylus vasorum	0.3 ml separated serum, EDTA plasma. (Heparin plasma samples are unsuitable)	Day of receipt	17.50	AANGIO
◆ Feline Haemotropic Mycoplasma Panel Mycoplasma haemofelis/Cand. Mycoplasma haemominutum/Cand. Mycoplasma turicensis	1 ml EDTA	3 - 7 days	• 93.00	AMPC
➡ FeLV / FIV (Feline) FeLV Antigen & FIV Antibody	1 ml separated serum, 1 ml EDTA plasma	Day of receipt	\$ 56.00	AFF
• Leishmania serology (Canine only)	1 ml separated serum	2 - 5 days	45.50	ALEI

- Add On codes cannot be used in combination with Foundation CLIPS

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Microbiology				
♣ Faecal Dx® Antigen Profile³ Dipylidium caninum (Tapeworm), Roundworm, Whipworm, Hookworm. Multiplex Fluorescent Immunoassay (MFI). For more information about Faecal Dx® please visit: idexx.co.uk/faecaldx	Faeces	1 — 2 days	1 5.00	AFET
♦ Protein: Creatinine Ratio³	1 ml plain urine	Day of receipt	24.50	APCR
♣ Urine Culture Includes antibacterial activity	5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot)	2 – 3 days	31.50	AUCUL
◆ Basic Faecal Screen plus Giardia Antigen Parasitology, Giardia Antigen Immunoassay, Campylobacter + Salmonella culture	Faeces. (Add Faecal Dx® Antigen (Immunoassay). Code AFET)	2 – 3 days (Campylo- bacter 2 – 5 days)	44.50	ASARCG
MRS enrichment Added to routine swab culture - MRS enrichment culture routinely included as standard for ear/skin/wound/abscess swabs	e-swab	2 - 3 days	25.00	AMSA
♣ Urine Chemistry, Microscopy & Culture Includes Protein: Creatinine Ratio, Antibacterial activity	5 ml plain urine + 5 ml boric urine	1 — 3 days	46.50	AUCE
◆ Urine Minimum Database Specific Gravity, Urine Chemistry, Deposit Microscopy	2 ml plain urine	Day of receipt	+ 23.50	AUENC
Lungworm - Baermanns Test Includes zinc sulphate flotation 3 day pooled sample preferred	Faeces	1 — 2 days	17.50	BAEA

Biochemistry

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Biochemistry				
Bile Acid (Fasting)	0.5 ml separated serum	Day of receipt	19.50	ВА
Bile Acid (Post Feed) 2hr post feed	0.5 ml separated serum	Day of receipt	19.50	BAPOST
Bile Acid Stimulation Test Fasted sample + sample 2h post feed	0.5 ml separated serum x 2. Please ensure tubes are labelled with Pre and Post	Day of receipt	33.50	BAS
C Reactive Protein (Canine Only) ³	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	19.50	CRPR
Cardiopet proBNP & Troponin I HS (Canine)	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	3 — 7 days	97.50	CTNI
Cardiopet proBNP & Troponin I HS (Feline)	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	3 — 7 days	96.00	FTNI
Cardiopet proBNP (Canine)	0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	2 — 5 days	62.00	CBNP
Cardiopet proBNP (Feline)	0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	2 — 5 days	62.00	FBNP
Cobalamin & Folate (Canine) TLI required for initial interpretation. 12 hr fasted sample required	0.5 ml separated serum	1 - 2 days	55.00	F/CB
Cobalamin & Folate (Feline) TLI required for initial interpretation. 12 hr fasted sample required	0.5 ml separated serum	1 - 2 days	55.00	FFC
FGF-23	1 ml serum	2 – 4 days	62.50	FGF23
Fructosamine	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	24.50	FRU
lonised Calcium (Canine only) Please refer to special sample handling protocol.	Order online at www.idexx.co.uk/supplies	Day of Receipt	23.00	IONCA
Lead	1 ml EDTA, Heparin, Tissue, Hair, Urine or Milk	3 - 7 days	34.00	PBAA
Protein Electrophoresis (CSF)	0.2 ml CSF	5 - 7 days	51.50	CSPE
Protein Electrophoresis (Fluid)	0.5 ml fluid	1 - 2 days	35.00	FPE
Protein Electrophoresis (Serum)	0.5 ml separated serum	1 – 2 days	35.00	SPE
Protein Electrophoresis (Urine) Boric Urine is not suitable	1 ml plain urine	5 – 7 days	51.50	UPE
Protein: Creatinine Ratio (Urine) ³ Simultaneous Urine Deposit Microscopy recommended for interpretation of Protein: Creatinine Ratio results	5 ml plain urine	Day of receipt	30.00	PCRU

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Biochemistry				
SDMA (Canine, Feline)	0.5 ml separated serum	Day of receipt	40.50	SDMA
Spec cPL (Canine) ³ 12 hour fasted sample required	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	84.00	CPLI
Spec cPL, Folate & Cobalamin, TLI (Canine) ³ 12 hour fasted sample required	2.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	137.50	CFTC
Spec fPL (Feline) 12 hour fasted sample required	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	84.00	FPLI
Spec fPL, Folate & Cobalamin (Feline) 12 hour fasted sample required	2.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	111.00	FFFC
Spec fPL, Folate & Cobalamin, TLI (Feline) ² 12 hour fasted sample required	3 ml separated serum. (Heparin plasma samples are unsuitable)	1 - 2 days, (up to 14 days for TLIF)	176.50	SFTC
Taurine ² 12 hour fasted sample required (No haemolysis can be present)	1 ml Heparin plasma. Separate within 1 to 2 hours of collection and store frozen until dispatch	14 — 28 days	335.50	TAU
TLI (Canine) 12 hour fasted sample required	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	+ 55.50	TLIC
TLI (Feline) ² 12 hour fasted sample required	1.5 ml separated serum. (Heparin plasma samples are not suitable)	7 — 14 days	81.50	TLIF
TLI, Folate & Cobalamin (Canine) 12 hour fasted sample required	1.5 ml separated serum. (Heparin plasma samples are not suitable)	1 — 2 days	• 90.00	TFCB
TLI, Folate & Cobalamin (Feline) ² 12 hour fasted sample required	2 ml separated serum. (Heparin plasma samples are not suitable)	1 - 2 days, (up to 14 days for TLIF)	116.00	FTFC
TLI, Folate, Cobalamin, Total Protein, Albumin, Globulin, A:G Ratio (Canine) 12 hour fasted sample required	1.5 ml separated serum. (Heparin plasma samples are not suitable)	1 — 2 days	105.50	TFCG
TLI, Folate, Cobalamin, Total Protein, Albumin, Globulin, A:G Ratio (Feline) ² 12 hour fasted sample required	2 ml separated serum. (Heparin plasma samples are not suitable)	1 - 2 days, (up to 14 days for TLIF)	144.00	TFFG
Total Bilirubin	0.5 ml separated serum	Day of receipt	10.50	BILT
Total Protein	0.5 ml separated serum	Day of receipt	10.50	TP
Troponin I HS	0.5 ml separated serum (not serum gel)	3 — 7 days	50.50	TNI
Zinc	0.5 ml separated serum. Gel tubes or tubes with rubber stoppers should not be used.	3 — 7 days	49.50	ZN

Biochemistry

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Therapeutic Monitoring				
Cyclosporine A ²	1 ml EDTA	7 — 14 Days	115.50	CYCR
Digoxin ³ Sample 8 – 12 hours post pill (after 7 days of therapy)	0.5 ml separated serum (not serum gel)	Day of receipt	45.00	DIG
Digoxin Screen (Canine) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Glucose, Digoxin (8 – 12 hours post pill), Canine ProBNP	1 ml EDTA + air dried smear + 1 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma (Refer to Specimen Collection Guidelines)	Day of receipt, ProBNP reported within 2 – 5 days	124.00	DIGM
Levetiracetam ²	1 ml separated serum, EDTA/Heparin plasma (not serum gel)	3 — 7 days	102.00	LEV
Phenobarbital ³ To check for toxicity, sample 5 hours (post-pill). To check for therapeutic trough values, sample pre-pill	0.5 ml separated serum. (Heparin plasma samples are unsuitable. Not serum gel)	Day of receipt	38.50	PHEN
Phenobarbital & Potassium Bromide Combined ³ Haemolysis cannot be present	1 ml separated serum. (Heparin plasma samples are unsuitable. Not serum gel)	Day of receipt	84.50	PPBR
Phenobarbital (Trough and Peak Samples) ³ Sample 12 hours post pill when on twice daily therapy. Please label sample "TROUGH". Where toxicity is suspected, sample 5 hours post-pill. Please label sample "PEAK"	0.5 ml separated serum x 2. Please label tubes appropriately with "PEAK" and "TROUGH" (Heparin plasma samples are unsuitable. Not serum gel)	Day of receipt	64.00	PHEN+
Potassium Bromide ³ Haemolysis cannot be present	0.5 ml separated serum (not serum gel)	Day of receipt	51.00	KBR



Join IDEXX Preventive Care Simple Start.

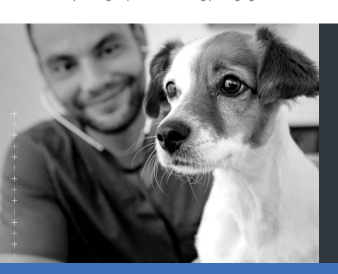
Join now

Screens & Profiles

All prices are valid as from January 1st 2024

Test Name and Profile	Sample	Turnaround	Price £ Ex.VAT	Code
Preventative Care				
Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Inorganic Phosphorus, Calcium, Glucose, SDMA, Sodium, Potassium, Sodium/Potassium ratio, Chloride, Faecal Dx® Antigen Profile (Immunoassay) Multiplex Fluorescent Immunoassay (MFI) Hookworm, Roundworm, Whipworm, Tapeworm (Dipylidium) IDEXX CBC	1 ml EDTA + 1 ml separated serum, Faeces	1 – 2 days	52.30	Click 'Join Now' above to access
Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Inorganic Phosphorus, Calcium, Glucose, SDMA, Sodium, Potassium, Sodium/Potassium ratio, Chloride, Faecal Dx® Antigen Profile (Immunoassay) Multiplex Fluorescent Immunoassay (MFI) Hookworm, Roundworm, Whipworm, Tapeworm (Dipylidium), Total T4 IDEXX CBC	1 ml EDTA + 1 ml separated serum, Faeces	1 - 2 days	56.00	Click 'Join Now' above to access
Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Inorganic Phosphorus, Calcium, Glucose, SDMA, Sodium, Potassium, Sodium/Potassium ratio, Chloride, Faecal Dx® Antigen Profile (Immunoassay) Multiplex Fluorescent Immunoassay (MFI) Hookworm, Roundworm, Whipworm, Tapeworm (Dipylidium) Urine Deposit Microscopy, Total T4 IDEXX CBC	1 ml EDTA + 1 ml separated serum + 2 ml plain urine, Faeces	1 – 2 days	62.00	Click 'Join Now' above to access
Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Inorganic Phosphorus, Calcium, Glucose, SDMA, Sodium, Potassium, Sodium/Potassium ratio, Chloride, Faecal Dx® Antigen Profile (Immunoassay) Multiplex Fluorescent Immunoassay (MFI) Hookworm, Roundworm, Whipworm, Tapeworm (Dipylidium), Urine Deposit Microscopy	1 ml EDTA + 1 ml separated serum + 2 ml plain urine, Faeces	1 - 2 days	58.30	Click 'Join Now' above to access

Corporate groups under existing pricing agreements with IDEXX are not eligible for these tests.



IDEXX Preventative Care

A comprehensive veterinary wellness care diagnostic solution gives you deeper medical insights into your patients' health, helping them live happier lives.

Endocrinology

All prices are valid as from Januar				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Adrenal / Pituitary Panels				
ACTH Stimulation Test ³ Sample: Pre and 1 hour post ACTH	0.5 ml separated serum x 2 Please ensure tubes are labelled with collection times	Day of receipt	59.50	ACTH
ACTH Stimulation(Vetoryl) ³	0.5 ml separated serum x 2 Please ensure tubes are labelled with collection times	Day of receipt	59.50	ACTV
Dexamethasone Suppression (Feline) ³ Sample: Pre, 4 and 8 hours post dexamethasone	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	90.50	DSTC
Dexamethasone Suppression (High) (Canine) ³ Sample: Pre, 4 and 8 hours post dexamethasone	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	90.50	DEXH
Dexamethasone Suppression (Low) (Canine) ³ Sample: Pre, 4 and 8 hours post dexamethasone	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	90.50	DEXL
Feline ACTH Stimulation ³ Sample: Pre, 60 & 90 minutes post ACTH	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	86.00	FACT
Ferret Adrenal Panel 2 ² Oestradiol, 17 Hydroxyprogesterone, Androstenedione	2 ml separated serum	7 – 14 days	257.50	FAP2
SHAP (Canine Only) ² (Sex Hormone Alopecia Profile) Sample Pre & 1 hour post ACTH for cortisol & 170H-progesterone	1 ml separated serum x 2 Please ensure tubes are labelled with collection times	5 — 14 days	224.00	SHAP
Trilostane (Vetoryl) Monitoring Profile - ACTH stimulation test ³ Creatinine, SDMA, ALT, ALP, Glucose, Sodium, Potassium, Sodium:Potassium ratio,Chloride, Pre and post ACTH Cortisol	1 ml separated serum labelled pre ACTH + 1 ml separated serum labelled post ACTH	Day of receipt	69.50	T36P
Adrenal / Pituitary				
Cortisol (Basal) ³	0.5 ml separated serum	Day of receipt	39.00	CORT
Cortisol (Pre Trilostane Pill) ³	0.5 ml separated serum	Day of receipt	39.00	CORTPP
Endogenous ACTH	1 ml separated EDTA plasma MUST BE FROZEN (Special freezer packs are available to order via www.idexx.co.uk/supplies)	1 - 3 days	30.00	EACTH
Urine Cortisol : Creatinine Ratio (Canine, Feline) ³ Boric Urine is not suitable. Take the sample at least 3 days after a stressful event.	5 ml plain urine	Day of receipt	66.50	UCCR
Thyroid Panels				
Canine Premium Thyroid Panel ³ Total T ₄ , Free T ₄ (Equilibrium Dialysis), Canine TSH, Thyroglobulin autoantibodies	2 ml separated serum (sample must be less than 5 days old)	3 — 7 days	111.50	CTPR
Canine Thyroid Panel ³ Total T ₄ , Free T ₄ by immunoassay, Canine TSH, Thyroglobulin autoantibodies	2 ml separated serum (sample must be less than 5 days old)	3 — 7 days	89.50	CTPV

All prices are				111001 y 101 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Thyroid Panels				
Feline Premium Thyroid Panel Total T ₄ , Free T ₄ by Equilibrium Dialysis	1.5 ml separated serum (sample must be less than 5 days old)	3 — 7 days	95.50	FTPR
Feline Thyroid Panel ³ Total T ₄ , Free T ₄ by immunoassay	1 ml separated serum (sample must be less than 5 days old)	Day of receipt	74.00	FTPV
Thyroid				
Canine TSH ³	0.5 ml separated serum	Day of receipt	35.50	TSHS
Canine TSH and Total T4 ³	1 ml separated serum	Day of receipt	56.50	CTSH
Feline TSH	0.5 ml separated serum	Day of receipt	35.50	FTSH
Free T_4 (Equilibrium Dialysis) For interpretation of Free T4ED a total T_4 value is necessary. Free T4ED is not recommended for monitoring treatment	1 ml separated serum (sample must be less than 5 days old, Heparin unsuitable)	3 — 7 days	69.50	FT4R
Free T_4 (Immunoassay) ³ For interpretation of Free T_4 a total T_4 value is necessary. Free T_4 is not recommended for monitoring treatment	1 ml separated serum (sample must be less than 5 days old)	Day of receipt	47.50	VFT4
Thyroglobulin Autoantibodies (Canine)	0.5 ml separated serum	2 — 5 days	45.00	TGAA
Total T ₄	0.5 ml separated serum	Day of receipt	27.50	T4M
Reproduction				
Anti-Mullerian Hormone For Ovarian remnant detection and Determination of spayed/castrated vs. intact/cryptorchid	0.5 ml separated serum	1 - 3 Days	98.00	АМН
Oestradiol ²	1 ml separated serum	7 — 14 days	113.50	OEST
Progesterone ³ Equine: for early pregnancy detection 18 – 31 days post covering. Canine: for ovulation detection.	1 ml separated serum.	Day of receipt	47.50	PGT
Progesterone and Anti-Mullerian Hormone (Canine/Feline/Equine) For Ovarian remnant detection and determination of neuter status in a female	1 ml separated serum	1 — 3 days	132.50	PGT+AMH
Testosterone ³ EDTA not suitable	0.5 ml separated serum	Day of receipt	54.50	TEST
Other Hormones				
Glucose and Insulin (Canine) Please ensure Glucose is less than 3.60 mmol/L on the sample being submitted for insulin when diagnosing canine insulinomas	1 ml separated serum	3 — 7 days	68.00	AIGR
Insulin (Canine) Haemolysed sample not suitable	1 ml separated serum	3 - 7 days	54.00	IN
Insulin (Feline) ²	1 ml separated serum	7 – 14 days	97.50	FIN
Insulin-like Growth factor (IGF1) ²	1 ml separated serum	7 — 14 days	172.50	IGF1

Haematology

All prices are valid as from January 1st 2024

All prices are valid as from January					
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	
General					
Blood Film Examination	Air dried smears	Day of receipt	27.00	FILM	
Follow Up Blood Film Following LaserCyte DX of ProCyte Dx	Air dried smears + copy of the in-clinic report	Day of receipt	19.00	FPDX	
IDEXX CBC-Select (Canine, Feline) Includes film morphology and reticulocytes	1 ml EDTA + air dried smear	Day of receipt	36.50	FBCS	
Platelet Count	1 ml EDTA + air dried smear	Day of receipt	21.50	PLTS	
Coombs' (Canine) ³ Simultaneous Complete CBC recommended	1 ml EDTA (sample must be less than 4 days old)	Day of receipt	43.50	CC	
Coombs' (Feline) ³ Simultaneous Complete CBC recommended	1 ml EDTA (sample must be less than 4 days old)	Day of receipt	43.50	FC	
Coagulation					
Basic Coagulation Profile ³ Platelet count, Morphological assessment of platelets, PT, APTT, Fibrinogen	1 ml EDTA + air dried smear + 2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	67.00	COAG	
PT (Prothrombin Time)	1 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	24.50	PT	
APTT (Activated Partial Thromboplastin Time)	1 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	24.50	PTT	
PT + APTT	2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	41.00	PTC	
Fibrinogen (Canine & Feline)	1 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	25.50	FIBC	
D Dimer Canine Only	2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	98.50	DDIM	
Von Willebrand's Factor ²	2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	7 — 14 days	163.50	VON	
Immune-Mediated Disease					
Acetylcholine Receptor Antibodies ²	1 ml separated serum	7 — 14 days	193.00	ARA	
Antinuclear Antibodies (Canine)	0.5 ml separated serum	3 - 7 days	57.00	ANF	
Antinuclear Antibodies (Feline)	0.5 ml separated serum	7 – 14 days	96.50	RATKO	
Masticatory Muscle Myositis Antibody ²	1 ml separated serum	7 — 14 days	193.00	MMM	

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Transfusion Medicine				
Blood Typing (Canine) ³	1 ml EDTA	Day of receipt	65.50	CGP
Blood Typing (Feline) ³	1 ml EDTA	Day of receipt	65.50	FGP
Cross Match Additional Donor(s) ³ Includes blood typing of donor	0.5 ml EDTA + 1.5 ml separated serum (Do not use gel tubes). Please submit samples for both donor and recipient and submit samples by courier	Day of receipt, if received before 1pm Mon-Fri, 12pm Satur	65.50	XMAD
Cross Match Single donor ³ Includes blood typing	0.5 ml EDTA + 1.5 ml separated serum (Do not use gel tubes). Please submit samples for both donor and recipient and submit samples by courier	Day of receipt, if received before 1pm Mon-Fri, 12pm Saturday	83.00	XM

Tests in Oncology Diagnostics

IDEXX offers a range of ancillary oncology tests to aid in the diagnosis of lymphoproliferative disease (lymphoma and leukaemia) and urothelial (transitional cell) carcinoma.

Ancillary tests for the diagnosis of lymphoma and leukaemia

PCR for Antigen Receptor Rearrangement (PARR):

PARR is a molecular test for clonality, designed to support a diagnosis of lymphoma when cytology or histopathology is inconclusive. PARR is typically proposed by the pathologist to help differentiate lymphoproliferative disorders from reactive changes.

This test is performed on the slides submitted for cytology, if sufficiently cellular, or on histopathology samples. For poorly cellular cytology samples additional slides may be required. PARR is not the appropriate test for lymphoma phenotyping. Tests available for cytology samples: PARRV, and for histology samples: PARR (canine), PARRF (feline) and PARRFX (feline fast track)

Immunocytochemistry (ICC)

ICC allows for immunophenotyping and is offered on stained cytology slides. Immunophenotyping provides valuable information regarding classification of lymphoma but is only appropriate once a diagnosis of lymphoma has been made. ICC is the test of choice for confirming a B-cell or T-cell phenotype as it can be performed on the same slides used for the initial diagnosis.

At least three well preserved and cellular slides are required for this test. The pathologist will indicate if there is a requirement to submit additional slides.

Flow cytometry for lymph node aspirate (FCLN)

FCLN provides an extended immunophenotypic profile compared with ICC. A fresh sample is required for this test as flow cytometry requires high cellular yield, good preservation and prompt sample processing. For most lymphomas ICC may be the most clinically practical test. However, for several types of canine lymphoma, results obtained by flow can provide important additional clinical and prognostic information.

Aspirates are harvested into a mix of 0.5 ml saline and 0.5 ml EDTA plasma obtained from the patient and placed into a fresh EDTA tube. To ensure that adequate numbers of cells are harvested, three or more aspirates should be taken in the usual manner and injected into the tube until a cloudy appearance to the plasma is achieved. Mix the tube gently.

Index

Samples should be shipped at room temperature and need to reach the lab within 24hrs.

This is a time-critical procedure, if you are using an overnight courier, we would advise that the sample is taken later in the day and avoid sampling on Fridays/Saturdays. Please supply an FNA smear for cytological evaluation along with the cell suspension (even if the cytology was already performed).

Flow cytometry on blood (FCB)

Flow cytometry is a valuable tool for classification of leukaemia providing clinically relevant and prognostic information to help guide treatment. As with lymphoma, this is a tool for classification, hence a diagnosis of leukaemia should first be made by haematology.

Sample quality is critical for the attainment of meaningful results. Samples should be shipped at room temperature and reach the lab within 24hrs. Sampling on Fridays and Saturdays should be avoided. A fresh blood film must be submitted alongside EDTA blood (minimum 1 ml) for morphological assessment, even if prior haematology has been performed. Where the atypical cells or cells of concern are <20 x 10^9/l, submission of 2 ml of blood is recommended. Note that flow cytometry may not be appropriate when there is no prior diagnosis of leukaemia/lymphoma and/or when cells of concern are <7 x 10^9/l.

In most cases flow cytometry will be recommended as a follow up test for classification of a suspected leukaemic population. If you wish to add this test where there is no explicit recommendation, it is advised to have an initial discussion with a clinical pathologist.

Ancillary testing for the diagnosis of urothelial carcinoma

Canine BRAF

The CBRAF test is a PCR designed to identify the presence of the V595E mutation of the oncogene BRAF which is present in approximately 85% of canine urothelial carcinomas. This test is recommended to support a diagnosis of urothelial carcinoma, including prostatic urothelial carcinomas, when suspected but not confirmed.

The test is performed on urine and will require submission of approximately 40 mls, on cellular and well preserved cytology slides or on histology samples.

IDEXX Cytology and Histology Services

IDEXX pathology services are an extension of your team providing **personalised support**, guidance, and expertise. We leverage cutting edge **digital technology** across our lab network to quickly get cases to pathologists enabling fast results. This technology complements the individual expertise of the pathologists and enables **collaboration among IDEXX specialists** around the world.

IDEXX has an exceptional pathology team in the UK that is supported by the largest global network of clinical and anatomic pathologists, offering you expertise to support your clinical decisions. To learn more about our pathologists and areas of special interest visit www.idexx.co.uk/pathologists



IDEXX Pathologists have access to patient diagnostics in VetConnect PLUS to provide the most holistic and comprehensive reports



Direct contact information is provided on every report to easily access your reading pathologist with questions



Reports with images at no additional charge, exclusively on VetConnect PLUS, for a more comprehensinve report and to support client communication

IDEXX Cytology and Histology Services

Overview of IDEXX Histopathology services

Histology Test code series: HIST1 - HIST8 (1 to 8 sites) Test code HISTX: 9 or more sites	Histology – Large/Whole/Bone Specimens Test code: HISTLARGE	Histology – Skin Profile Test code: HISTSK	Histology – Liver Profile Test code: HISTLIV	Histology G.I. Tract Profile Test code: HISTGI	*Histology Eye Examination Test Codes: HISTOC (small animals) and HISTOCL (large animals)
Turnaround Time: 2 - (From receipt in lab t					HISTOC: Turnaround Time 2 – 5 days (Monday-Friday) HISTOCL: Turnaround Time 5 – 10 days (Monday-Friday)
Defined as:	Defined as:	Defined as:	Defined as:	Defined as:	Defined as:
Lumps/lesions and organs Charged per site For punch biopsy submissions: Up to 5 biopsies = HIST1 5 - 10 biopsies = HIST2 11 - 15 biopsies = HIST3	Mammary strips, whole organs (intestinal resections) Whole organs (e.g., spleen, liver, kidney, uterus, eye, etc.) Mandibles, amputated limbs, bones and all samples requiring decalcification. For more information on qualifying samples: histology-submission-guide-interactive-uk.pdf (www.idexx.co.uk)	Skin evaluation Levels Special stains Read by pathologists with specific skin interest.	Liver evaluation and Special Stains H&E, Copper Masson's Trichrome Other special stains may be performed at the pathologist's discretion	Endoscopic biopsy evaluation Submit multiple sites within the gastrointestinal tract from any of the following anatomic regions: Oesophagus Stomach Small intestine Large intestine	Histopathological special examination of whole bulbi Includes special stain.

Please refer closely to test and sample guidelines. IDEXX reserves the right to change a test code to provide customers with the most complete and medically relevant testing, based on the patient information/sample we have received.

UHIS - Fast Track Histology for Urgent Cases. Order concurrently to HIST1 – HIST8 & HISTX series. Turnaround Time: 36 hours from receipt of sample at Wetherby laboratory (excludes Friday and Saturday)

Samples requiring decalcification or additional fixation may have a longer turnaround time.

Additional time for transportation to processing lab may be required.

Other specialty testing:

Immunohistochemistry (for lymphoma immunophenotyping, undifferentiated tumours and some infectious agents)

Ki-67 (for certain canine cutaneous mast cell tumours)

PARR Molecular Clonality Assay (for lymphoid proliferation)

Melanoma Prognostic Panel (for certain canine cutaneous and oral melanomas)

C-kit PCR (for certain canine cutaneous mast cell tumours)

Canine BRAF Mutation Detection Assay (for certain proliferative urothelial lesions)

Overview of IDEXX Cytology services

Cytology Test codes: CYTO1 - CYTO8 CYTX: 9 or more sites	Lymph node cytology Test codes: LNAS LNCY 1 - 5 sites	Body Cavity Fluid Cytology Test code: BCFLD1 - BCFLD6: 1 to 6 sites	Flush/Wash/ Cystic Cytology Test code: WASH WASH2	Synovial Fluid Cytology Test code: SYNO SYNO2	Bone Marrow Test code: BMEX	Cerebro-spinal Fluid Cytology Test code: CSF CSF2
Turnaround Time: (From receipt in la						
Defined as: Cytology on smear	LNAS Defined as: Cytology on smear. No limit to the number of lymph nodes aspirated	Defined as: Ascitic fluid, pericardial fluid, or pleural fluid.	Defined as: Cystic fluids, BAL, transtracheal or endotracheal washes, prostatic or nasal flushes.	Defined as: Synovial fluids	Defined as: Cytology of bone marrow smear	Defined as: Cerebro-spinal Fluid from lumbar and/or cisternal collection

Other specialty testing:

- · PARR (PCR for Antigen Receptor Rearrangement) Molecular Clonality Assay for Lymphoma
- · Immunocytochemistry
- Flow Cytometry
- · Canine BRAF Mutation Detection Assay

Submission of a relevant clinical history is very important. Please ensure a relevant clinical history, patient details and any previous requisition numbers are included so that interpretation is more focused.

Pathology Submission Guidance: www.idexx.com/submitpathology

Histology and cytology test codes will be changed by the laboratory to the appropriate test code for the type of sample that has been submitted. Please note, where test codes need to be changed to reflect the sample(s) submitted, this may incur an alteration in the charge.

Eye submissions not ordered with HISTOC/HISTOCL will be processed under the HISTLARGE test code for Large/whole/bone specimens.

Proper sample preparation can be the difference between an efficient interpretation and a non diagnostic result. Please refer to the IDEXX Learning Center or the cytology sample preparation guidelines on Pg. 123 for advice on obtaining high quality diagnostic samples.

Pathology Submission Guidance: www.idexx.com/submitpathology

Please note submissions which exceed the stated maximum number of cytology slides will be charged in the next price bracket.

IDEXX offers a scale of charges for the Cytology slides you send to us for analysis. This is based on the **number of slides and sites** (locations) on the patient, that the sample came from.

Cytology

- Cytology smears 1 2 sites (up to a total of 4 slides)
- Cytology smears 3 8 sites (up to a total of 16 slides)
- Cytology smears above 9 sites (up to a total of 20 slides)
- Cytology Fluids and Washes (up to 4 slides per site)
- Lymph node aspirates (no limit to the number of aspirated nodes sampled)

Please note submissions which exceed the stated maximum number of cytology slides will be charged in the next price bracket. A site is the location on the patient where you have taken your sample. For example 'upper right leg' and ' lower right leg' would be two sites.

Please refer to **IDEXX Learning Centre**, or the cytology sample preparation guidelines on Pg. 123 for advice on obtaining high quality diagnostic samples.

Cytology & Histology

All prices are valid as from January 1st 2024

All prices are valid as from January 1st				inuary 1st 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Cytology				
Bone Marrow Cytology ¹ Cytology on bone marrow smear. Guidance for bone marrow sampling: http://www.idexx.co.uk/protocols	1 ml EDTA peripheral blood + air dried smear + Bone Marrow smears + EDTA whole blood bone marrow fluid (submission of peripheral blood is essential for complete interpretation of the bone marrow and is included in this price)	2 — 3 days	132.50	вмех
Bone Marrow Cytology & Histology Cytology on bone marrow smear and histology on bone marrow core biopsy. Guidance for bone marrow sampling: http://www.idexx.co.uk/protocols	1 ml EDTA peripheral blood + air dried smear + Bone Marrow smears + EDTA whole blood bone marrow fluid + fixed bone marrow core biopsy tissue (submission of peripheral blood is essential for complete interpretation of the bone marrow and is included in this price)	2 – 5 days	182.50	вмехн
Body Cavity Fluid Cytology (Ascitic/Pericardial/Pleural)—1 Fluid/Site Fluid analysis, culture & sensitivity, cytology (up to four slides/site) Note: Use for cytologic evaluation of body cavity fluids such as ascitic fluid, pericardial fluid, or pleural fluid. Please label each sample clearly with site.	EDTA fluid + plain fluid + Air dried smears	1 – 4 days	112.50	BCFLD
Body Cavity Fluid, 2 sites			112.50	BCFLD2
Body Cavity Fluid, 3 sites Fluid analysis, culture & sensitivity, cytology (up to four slides/site)	EDTA fluid + Plain Fluid + Air Dried Smears	1 - 4 days	112.50	BCFLD3
Body Cavity Fluid, 4 Sites Fluid analysis, culture & sensitivity, cytology (up to four slides/site)	EDTA fluid + Plain fluid + Air Dried Smear	1 - 4 days	112.50	BCFLD4
Body Cavity Fluid, 5 Sites Fluid analysis, culture & sensitivity, cytology (up to four slides/site)	EDTA fluid + Plain Fluid + Air Dried Smears	1 - 4 days	112.50	BCFLD5
Body Cavity Fluid, 6 Sites Fluid analysis, culture & sensitivity, cytology (up to four slides/site)	EDTA fluid + Plain Fluid + Air Dried Smears	1 - 4 days	112.50	BCFLD6
Cerebro-spinal Fluid Cytology—1 Fluid/Site 2 Fluids/Sites Fluid analysis, culture & sensitivity, cytology Note: Use the 2 Fluids/Sites code to submit samples from both lumbar and cisternal collection.	EDTA fluid + plain fluid + EDTA Fixed fluid	1 — 2 days	105.00 103.00	CSF CSF2
Cytology - 1 Sampled site - Up to 4 slides total ⁴ Cytology on smear, Maximum of 4 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	81.50	CYT01
Cytology - 2 Sampled sites - up to 4 slides total ⁴ Cytology on smear, Maximum of 4 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	81.50	CYTO2
Cytology - 3 Sampled Sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO3

All prices are valid as				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Cytology				
Cytology - 4 Sampled Sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO4
Cytology - 5 Sampled Sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO5
Cytology - 6 Sampled Sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO6
Cytology - 7 Sampled Sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO7
Cytology - 8 Sampled Sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO8
Cytology - 9 or more Sampled Sites - up to 20 slides total Cytology on smear. Maximum of 20 slides.	Air dried smears (clearly labelled with site)	1 — 4 days	214.50	CYTX
Cytology & Culture / Sensitivity ¹ Culture & sensitivity on swab, Cytology (up to 4 slides), on smears. If submitting samples from Ears, please use the codes EARC/EARC2. A maximum of 2 sites can be submitted per code	Smear + e-swab	2 — 4 days	117.00	SWCY
Flow cytometry (Blood) ² Only sent Monday to Thursday. Samples should be taken before any Chemotherapy treatment is provided. If you wish to add this test where there is no explicit recommendation, it is advised to have an initial discussion with a clinical pathologist. Please see page 26 for more details on this test.	3 ml EDTA	2 — 3 days	241.00	FCB
Flow cytometry (Lymph node Canine) ² Only sent Monday to Thursday. Samples should be taken before any Chemotherapy treatment is provided. Please see page 26 for more details on this test.	3 ml Lymph node aspirate in autologous serum	2 - 3 days	242.00	FCLNC
Flow cytometry (Lymph node Feline) ² Only sent Monday to Thursday. Samples should be taken before any Chemotherapy treatment is provided. Please see page 26 for more details on this test.	3 ml Lymph node aspirate in autologous serum	2 - 3 days	157.00	FCLNF
Immunocytochemistry ² Please see page 26 for more details on this test.	3 cytology slides	4 — 8 days	168.50	ICC
Lymph Node Aspirate ¹ Cytology on lymph node aspirates. No limit to the number of lymph nodes aspirated	Air dried smears (clearly labelled with site)	1 — 4 days	98.50	LNAS
Lymph Node Aspirates and Fine Needle Aspirates - 1 site Cytology on lymph node aspirates + cytology on aspirates from one additional site	Air dried smears (Clearly labelled with site)	1 – 4 days	180.00	LNCY1

Cytology & Histology

All prices are valid as from January 1st 2024

			All prices are valid as from January		
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	
Cytology					
Lymph Node Aspirates and Fine Needle Aspirates - 2 sites Cytology on lymph node aspirates + cytology on aspirates from two additional sites	Air dried smears (clearly labelled with site)	1 - 4 days	180.00	LNCY2	
Lymph Node Aspirates and Fine Needle Aspirates - 3 sites Cytology on lymph node aspirates + cytology on aspirates from from three additional sites	Air dried smears (clearly labelled with site)	1 - 4 days	203.50	LNCY3	
Lymph Node Aspirates and Fine Needle Aspirates - 4 sites Cytology on lymph node aspirates + cytology on aspirates from four additional sites	Air dried Smear (clearly labelled with site)	1 – 4 days	203.50	LNCY4	
Lymph Node Aspirates and Fine Needle Aspirates - 5 sites Cytology on lymph node aspirates + cytology on aspirates from five additional sites	Air dried Smears (clearly labelled with site)	1 – 4 days	203.50	LNCY5	
Flush/Wash/Cystic Fluid Cytology—1 Fluid/Site 2 Fluids/Sites Fluid analysis, culture & cytology (up to four slides/site) Note: Use for cytologic evaluation of aspirates of cystic fluids or of flushes or washes, such as bronchioalveolar lavage (BAL), transtracheal or endotracheal washes, prostatic washes, or nasal flushes. For the 2 Fluids/ Sites code please label each sample clearly with site.	EDTA fluid + plain fluid + EDTA fixed fluid + Air dried smears		112.50 112.50	WASH WASH2	
PARR (PCR for Antigen Receptor Rearrangement) - Molecular Clonality Assay for Lymphoma (Canine and Feline Cytology Samples) ²	Air dried smears	5 — 10 days	221.00	PARRV	
Synovial Fluid Cytology - 1 Joint ¹ 1 Joint Fluid analysis, culture & sensitivity, cytology (up to four slides/site).	Air dried smears + EDTA fluid + plain fluid	1 — 4 days	112.50	SYNO	
Synovial Fluid Cytology - 2 Joints 2 Joints Fluid analysis, culture & sensitivity, cytology (up to four slides/site) Note: see the Online Directory at www.vetconnectplus.co.uk for test codes for submitting fluid from more than two joints. (SYNO3-SYNO6).	Air dried smears + EDTA fluid + plain fluid	1 - 4 days	112.50	SYN02	
Synovial Fluid Cytology - 3 Fluid/Site 8 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 - 4 days	112.50	SYN03	
Synovial Fluid Cytology - 4 Fluid/Site 4 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 - 4 days	112.50	SYN04	
Synovial Fluid Cytology - 5 Fluid/Site 5 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 - 4 days	112.50	SYN05	
Synovial Fluid Cytology - 6 Fluid/Site 5 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 - 4 days	112.50	SYN06	
Synovial Fluid Cytology with Extended Culture ¹ ncludes fluid culture & sensitivity, extended culture through enrichment blood culture media), fluid analysis, cytology (up to four slides)	Air dried smears + EDTA fluid + plain fluid + fluid in blood culture media. Culture bottle provided free of charge. Please contact the laboratory to arrange delivery.	1 — 4 days Extended culture takes up to 9 days	157.50	SYN2	
Urine Cytology ¹ Cytology (up to four slides)	EDTA fluid + EDTA Fixed fluid + Air dried smears	1 — 4 days	96.50	UCYT	

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Histology				
Fast Track Histology For Urgent Cases Use this test code in conjunction with the appropriate histology code (e.g. HIST1 or HIST2) only on samples arriving Monday to Thursday to request that your histology will be fast-tracked. IMPORTANT: Test Code UHIS may not be ordered as a standalone. The charge is in addition to the usual histology fee. Excludes tissues requiring decalcification or incompletely fixed specimens.		36 hours from receipt of sample at Wetherby laboratory (excludes Friday and Saturday)	39.00	UHIS
Histology - 1 Site	Fixed tissue	2 — 5 days	97.00	HIST1
Histology - 2 Sites	Fixed tissue	2 — 5 days	101.00	HIST2
For 3 or more sites - See online Test Directory for test codes for additional NEW Each additional histology site +6GBP	sites			
Histology - GI tract Profile Endoscopic biopsy evaluation	Fixed tissue (Special tissue - GI tract endoscopic samples)	2 — 5 days	145.50	HISTGI
Histology - Large/Whole/Bone Specimens Including whole organs (e.g. Spleen, Liver, Kidney, Uterus, etc), mammary strips, intestinal resections, mandibles, amputated limbs, bones, and all samples requiring decalcification.	Fixed tissue	2 – 5 days Decalcification usually takes between 1 to 2 weeks, and can sometimes be longer for large bone samples	145.50	HISTLARGE
Histology - Liver Profile Liver Evaluation and Special Stains	Fixed tissue (Special tissue - Liver samples)	2 — 5 days	145.50	HISTLIV
Histology - Post Mortem Case Up to 3 tissues	Fixed tissue	2 – 5 days	106.50	HISTPM
Histology - Post Mortem Case 4 or more tissues	Fixed Tissue	2 — 5 days	247.50	HISTPM2
Histology – Feline Proliferative Gum Lesion Panel Histology, Calicivirus PCR and Herpesvirus PCR	Fixed tissue (gum biopsy samples) and PCR brush samples taken prior to surgery	5 - 10 days	161.00	HISTFPE
Histology – Skin Profile Skin evaluation, levels, special stains and read by pathologist with special skin interest.	Fixed tissue	2 - 5 days	123.50	HISTSK
Histology Eye Examination (Small Animal) For more information, please see page 124	Fixed tissue (special tissue - eyes)	2 — 5 days	197.50	HISTOC
NEW Histology Eye Examination (Large Animal) For more information, please see page 124	Fixed tissue (special tissue - eyes)	5 - 10 days	197.50	HISTOCL

Cytology & Histology

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Immunohistochemistry				
C-Kit PCR K9 Combo ² This test can only be ordered after initial histology is performed	Fixed tissue	7 — 14 days	247.50	C-KITPCR
Canine BRAF Mutation Detection Assay ²	40 mls of urine, cytology smears, histology slides, fixed tissue	5 — 15 days	153.50	CBRAF
Immunohistochemistry - 1 Panel ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	126.00	IHCR1
Immunohistochemistry - 2 Panels ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	126.00	IHCR2
Immunohistochemistry - 3 Panels ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	166.00	IHCR3
Immunohistochemistry - 4 Panels ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	212.00	IHCR4
Immunohistochemistry - 5 Panels ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	258.00	IHCR5
KI67 For Mast Cell Tumour ² This test can only be ordered after initial histology is performed	Fixed tissue	7 - 14 days	188.50	KI67
KI67 For 2 Mast Cell Tumours ² This test can only be ordered after initial histology is performed	Fixed tissue	7 — 14 days	323.50	KI672
Melanoma Panel - Prognostic ² This test can only be ordered after initial histology is performed	Fixed tissue	7 — 14 days	129.50	MEL
PARR Molecular Clonality Assay for Lymphoma (Canine Histology Samples) ² This test can only be ordered after initial histology is performed	Fixed tissue	14 — 21 days	273.00	PARR
PARR Molecular Clonality Assay for Lymphoma (Feline Histology Samples) ² This test can only be ordered after initial histology is performed	Fixed tissue	15 — 20 days	218.00	PARRF
PARR Molecular Clonality Assay for Lymphoma (Feline Histology Samples; Fast track) ² This test can only be ordered after initial histology is performed	Fixed tissue	5 — 7 days	273.00	PARRFX

Allergy / Dermatology

All prices are valid as from January 1st 2024

			vallu as morn Ja	,
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Allergy - Screens and Panels				
Malassezia IgE (Canine / Feline)	1 ml separated serum	3 — 7 days	38.00	G_MAL
Allergy Screen (Canine/Feline) Screen for Mites/Moulds, Grass and Weeds, Trees	1.5 ml separated serum	3 — 7 days	46.50	G_ALSC
Allergy Screen and Flea IgE (Canine/Feline) Screen for Mites/Moulds, Grass and Weeds, Trees, Flea	1.5 ml separated serum	3 — 7 days	53.50	G_ALSCF
Epidermal Panel (Canine) Cat epithelia, Rabbit epithelia, Guinea pig epithelia, Parakeet feather, Goose/duck feathers	1.5 ml separated serum	3 — 14 days	63.50	G_EPIC
Epidermal Panel (Feline) Dog epithelia, Rabbit epithelia, Guinea pig epithelia, Parakeet feather, Goose/duck feathers	1.5 ml separated serum	3 - 14 days	63.50	G_EPIF
Trees Panel Birch (Betula populifolia), Alder (Alnus sp.), Oak (Quercus sp.), Cypress Bald (Cupressus sp.), Hazel (Corylus avellana), Elm Mix(Ulmus sp.), Beech European (Fagus sylvatica), Poplar (Populus sp.), Maple (Acer pseudoplatanus), Willow (Salix caprea), Olive	1.5 ml separated serum	3 – 7 days	101.00	G_ALE
Grasses & Weeds Panel Timothy (Phleum pratense), Orchard Grass (Dactylis glomerata), Meadow grass (Poa pratensis), Perennial Rye grass (Lolium perenne), Sheep sorrel (Rumex acetosella), English plantain (Plantago lanceolata), Nettle (Urtica dioica), Lambs quarter (Chenopodium album, Mugwort(Artemisia vulgaris), Ragweed Short (Ambrosia artemisifolia), Wall pellitory (Parietaria officinalis), Clover (Trifolium)	1.5 ml separated serum	3 — 7 days	101.00	G_ALGUK
Indoor Panel (Mites & Moulds) House Dust Mite (D. farinae), House Dust Mite (D. pteronyssinus), Storage mite (Tyrophagus putrescentiae), Grain mite (Lepidoglyphus sp.), Storage Mite (Acarus siro), Cockroach (Blattaria germanica), Alternaria (alternata), Cladosporium herbarum, Aspergillus, Penicillium, Flea	1.5 ml separated serum	3 — 7 days	101.00	G_ALI
Food-specific IgG/IgE Panel (Canine) Egg, Duck, White Fish, Barley, Oat, Chicken, Rabbit, Potato, Salmon, Lamb, Corn, Cow's Milk, Rice, Beef, Pork, Soybean, Turkey, Tuna, Wheat, Beet Pulp, Venison, Millet, Ostrich	2 ml separated serum	3 — 7 days	132.50	SENSIC
Food-specific IgG/IgE Panel (Feline) Egg, Duck, White Fish, Barley, Oat, Chicken, Rabbit, Potato, Salmon, Lamb, Corn, Cow's Milk, Rice, Beef, Pork, Soybean, Tuna, Turkey, Wheat, Beet Pulp, Venison, Millet, Ostrich	2 ml separated serum	3 – 7 days	132.50	SENSIF
Indoor & Epidermal Panel (Canine)	2.5 ml separated serum	3 — 14 days	147.00	G_INDC
Indoor & Epidermal Panel (Feline)	2.5 ml separated serum	3 - 14 days	147.00	G_INDF
Grass, Weeds & Trees Panel	2.5 ml separated serum	3 - 7 days	181.50	G_OUT
Comprehensive Allergy Panel (Canine/Feline) Indoor, Grass & Weeds, Trees Panel	3 ml separated serum	3 — 7 days	257.50	G_COMP
Comprehensive Allergy Panel Plus (Canine) Indoor, Grass & Weeds, Trees, Epidermal Panel	3 ml separated serum	3 — 14 days	314.50	G_COMPIC
Comprehensive Allergy Panel Plus (Feline) Indoor, Grass & Weeds, Trees, Epidermal Panel	3 ml separated serum	3 — 14 days	314.50	G_COMPIF
Comprehensive Allergy and Food Specific IgG/IgE Panel (Canine) Indoor, Grass & Weeds, Trees, Food Panel	3 ml separated serum	3 — 7 days	343.00	G_PREMC

Allergy / Dermatology

All prices are valid as from January 1st 2024

		All prices are	valid as from Ja	maary 100 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Allergy - Screens and Panels				
Comprehensive Allergy and Food Specific IgG/IgE Panel (Feline) Indoor, Grass & Weeds, Trees, Food Panel	3 ml separated serum	3 — 7 days	343.00	G_PREMF
Allergy - Immunotherapy				
Allergens 1 – 4 ²		8 – 10 days	257.50	RAST
Allergens 5 – 8 ²		8 - 10 days	257.50	RAS1
Allergens 9 – 12 ²		8 - 10 days	544.00	RAS2
More than 12 Allergens ²		8 - 10 days	544.00	RAS3
Dermatology - General				
Skin Parasites / Dermatophyte Direct microscopy for fungal elements and ectoparasites (Culture is not included)	Skin scrape + Hair plucking	Day of receipt	28.50	SPF
Dermatophyte Culture & Identification Selective culture for dermatophytes. Does not include microscopy	Hair, nail, skin scrape	Up to 4 weeks	33.50	FCUL
Dermatophyte RealPCR Panel (Canine & Feline) Microsporum spp. and Trichophyton PCR	Plucked hair & skin scrapings from active border of lesion in sterile tube. Nails & nail bed scrapings in sealed fungal envelope or sterile tube. If no distinct lesions, submit hair obtained by vigorous coat brushing with a toothbrush (30 strokes) placed	3 — 7 days	59.00	DERMP
Skin Parasites / Dermatophyte ³ Direct microscopy and dermatophyte culture	Skin scrape + Hair plucking	Up to 4 weeks	49.00	MFC
Skin cultures – no microscopy ³ Culture/sensitivity and dermatophyte culture	Skin scrape + Hair + e-swab	2 – 3 days (Fungal culture up to 4 weeks)	60.00	SWFC
Sarcoptes IgG Canine only	0.5 ml separated serum	2 — 5 days	71.50	SCAB
Basic Skin Screen Microscopy & Culture/sensitivity	Skin scrape + Hair + e-swab	2 — 3 days	57.00	SCE
Extended Basic Skin Screen Microscopy, Culture/sensitivity & Dermatophyte culture	Skin scrape + Hair + e-swab	2 – 3 days (Fungal culture up to 4 weeks)	69.50	SCEF
Basic Nail Screen Microscopy, Dermatophyte culture, Non-Dermatophyte culture	Nail	2 - 3 days (Fungal culture up to 4 weeks)	55.00	NAIL1
Comprehensive Nail Screen Microscopy, Culture/sensitivity, Dermatophyte culture, Non-Dermatophyte culture	Nail	2 – 3 days (Fungal culture up to 4 weeks)	75.50	NAIL2

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Dermatology - General				
Dermatology Investigative Profile 1 Total T ₄ , Canine TSH, Allergy Screen, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	148.00	DER1
Dermatology Investigative Profile 2 Allergy Screen & Flea, Sarcoptes Antibody, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	166.50	DER2
Dermatology Investigative Profile 3 Total T ₄ , Canine TSH, Allergy Screen & Flea, Sarcoptes Antibody, Complete Skin Examination including microscopy, culture/ sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	187.00	DER3
Dermatology Investigative Profile 4 Allergy Screen & Flea, Sarcoptes Antibody, <i>Malassezia</i> IgE, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	195.50	DER4
Feline Dermatology Investigative Profile Allergy Screen & Flea, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	105.50	DEF2
Atopy Investigative Panel Histology, Skin microscopy, skin culture/ sensitivity, Dermatophyte culture, Gram stain (ear), ear culture/sensitivity	Fixed tissue + Skin scrape + Hair + skin e-swab + ear smears + ear e swab	2 - 5 days (Fungal culture up to 4 weeks)	241.50	ATOPY
Add Histology to a Dermatology Profile	Fixed tissue	2 — 5 days	82.00	AHIS
Ear Panels				
Ear Culture (One Ear) Aerobic culture, Yeast culture	e-swab	2 — 3 days	53.00	EARSW
Ear Culture (Two Ears)	e-swab x2	2 — 3 days	79.00	EARLR
Ear Culture + Gram Stain (One Ear) Aerobic culture, Yeast culture, Gram stain	Air dried smears + e-swab	2 — 3 days	67.50	EARM
Ear Culture + Gram Stain (Two Ears)	Air dried smears + e-swab x 2	2 — 3 days	100.50	EARM2
Ear Culture + Cytology (One Ear) Aerobic culture, Yeast culture, Cytology	Air dried smears + e-swab	2 - 4 days	98.50	EARC
Ear Culture + Cytology (Two Ears)	Air dried smears + e-swab x 2	2 — 4 days	131.00	EARC2

Infectious Disease

These tests are offered for diagnostic purposes only. IDEXX laboratories is not an accredited laboratory for export testing, and results will not be acceptable to import authorities.

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
General				
Leishmania (DNA) RealPCR	Bone marrow, lymph node aspirate, nasal/conjunctival e-swab, skin/liver/spleen biopsy, 2 ml EDTA	3 — 7 days	59.00	LPCR
Lyme (Borrelia spp.) (DNA) RealPCR (Canine & Feline)	Lameness: 0.5 ml joint aspirate, joint biopsy is preferable. CNS symptoms: 0.5 ml cerebrospinal fluid. Acute disease/fever: 1 ml EDTA. Other: ticks	3 - 7 days	59.00	BPCR
Rabies Antibody (Canine & Feline) Please ensure the rabies form, which can be downloaded at www.idexx.co. uk/forms, is fully completed, signed and stamped for this test. Requests on any other form cannot be processed. Should a repeat rabies certificate be requested for any reason, there will be an additional charge.	1 ml separated serum. No haemolysis or lipemia	7 — 14 days	131.00	RABB
Rickettsia Conorii PCR PCR	1 ml EDTA WB 1 ml, Skin Tissue, Tick	3 – 7 days	59.00	RICKCP
Toxoplasma gondii (DNA) RealPCR	Fever: 1 ml EDTA. CNS symptoms: 0.5 ml cerebrospinal fluid. Respiratory symptoms: bronchoalveolar lavage. Ocular symptoms: aqueous humour	3 — 7 days	59.00	TOPC
Travel Disease Profiles				
Canine Endemic Tick-Bourne Disease Profile Babesia PCR, Anaplasma PCR, Ehrlichia PCR, Lyme, Anaplasma, Ehrlichia antibody	1 ml EDTA + 1 ml separated serum	3 — 7 days	114.50	END1
Canine travel disease profile - For chronic disease or frequent travelers > 6 m Ehrlichia, Lyme, Anaplasma and Leishmania antibody, Babesia spp. and Hepatozoon PCR, Heartworm antigen (Dirofilaria immitis)	2 ml separated serum + 1 ml EDTA	3 — 7 days	229.00	CTRA
Canine Travel Disease Profile - Recent travel Ehrlichia PCR, Babesia spp. PCR, Anaplasma PCR, Hepatozoon PCR, Lyme serology and blood parasites microscopically	1 ml separated serum + 2 ml EDTA + air dried smear	Day of receipt	176.00	TRA
Feline Endemic Tick-Borne Disease Profile Babesia PCR, Anaplasma PCR, Ehrlichia PCR, Lyme, Anaplasma, Ehrlichia antibody	1 ml EDTA + 1 ml separated serum	3 - 7 days	114.50	END1F
SNAP 4DX PLUS Heartworm antigen, <i>Borrelia</i> (Lyme) antibody, <i>Ehrlichia</i> antibody, <i>Anaplasma</i> antibody	1 ml separated serum, 1 ml EDTA	Day of receipt	50.00	4DX
TICK PCR Panel Babesia PCR, Anaplasma PCR, Ehrlichia PCR, Hepatozoon PCR, Lyme PCR, TBE virus PCR Please note: Tick pathogen testing is performed after the tick has been identified, and not all tests listed may be performed	Tick	3 - 7 days	117.50	TIC2
Canine RealPCR™ Panels				
Canine Diarrhoea Panel PCR for Giardia spp., Cryptosporidium spp., Salmonella spp., Clostridium perfringens alpha toxin gene, Clostridium perfringens enterotoxin gene, Canine Enteric Coronavirus, Canine Parvovirus 2, Canine Distemper Virus	5 g Faeces. Faecal swab is unsuitable for analysis	3 — 7 days	147.50	CDPP

All prices are valid as from January 1st 2024

All prices are valid as from January				illuary 13t 20
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Canine RealPCR™ Panels				
Canine Lungworm Panel Angiostrongylus vasorum PCR, Crenosoma vulpis PCR	5 g Faeces, 1.0 ml BAL	3 — 7 days	59.00	LUNGWP
Canine Lower Respiratory Panel Cytology + Culture + Bordetella PCR + Mycoplasma cynos PCR + Lungworm PCR + Pneumovirus PCR + Canine Respiratory Coronavirus PCR	1 ml BAL + E-Swab	3 - 7 days	128.00	CLRP
Canine Upper Respiratory Panel Canine Adenovirus type 2 PCR, Canine Distempervirus PCR, Canine Herpesvirus (CHV-1) PCR, Canine Parainfluenza Virus Type 3 PCR, Canine Influenza Virus PCR, Distemper Virus, Canine Respiratory Coronavirus PCR, Bordetella bronchiseptica PCR	Deep pharyngeal + conjunctival e-swab	3-7 days	147.50	CRP1
Canine Upper Respiratory Panel plus bacterial culture	Deep pharyngeal + conjunctival e-swab	3 — 7 days	171.50	CRPC
Canine				
◆ Angio Detect Test³ (Blood test for Angiostrongylus vasorum)	0.3 ml separated serum, EDTA plasma (Heparin plasma samples are unsuitable)	Day of receipt	29.50	ANGIO
Aspergillus Antibody Detects antibodies to A. fumigatus, A. flavus, A. niger, A. terreus	0.5 ml separated serum	2 — 5 days	75.50	ASPS
Brucella canis Antibody Test ²	1 ml separated serum	7 – 14 days	80.50	BRULA
Brucella spp. (DNA) PCR ³	1 ml EDTA, E-Swab (cervix, prepuce), Bone Marrow, Semen, Urine or Tissue	3 — 7 days	92.00	BRUCSP
Haemotropic Mycoplasma (DNA) RealPCR (Canine)	1 ml EDTA, Heparin	3 – 7 days	59.00	HMPC
Heartworm (Dirofilaria spp) (DNA) RealPCR	1 ml EDTA	3 – 7 days	59.00	HWPC
Heartworm Antigen (D. immitis) (Canine) Screen	1 ml separated serum	Day of receipt	49.50	HW
Herpesvirus CHV-1 (DNA) RealPCR	Conjunctival e-swab, genital e-swab abortion material, tissue from: liver, lung, kidneys, spleen	3 – 7 days	59.00	HVPC
Infectious Hepatitis Antibody Canine adenovirus type 1, CAV-1 ²	1 ml separated serum, CSF, Heparin plasma, EDTA Plasma	7 – 14 days	63.00	CIH
Leishmania Serology (Canine)	1 ml separated serum	2 — 5 days	75.50	LEI
Leptospira (DNA) RealPCR	2 ml EDTA, 0.5 ml CSF, 5 ml urine	3 — 7 days	59.00	LEPP
Leptospira (DNA) RealPCR (Urine and blood required)	2 ml EDTA + 5 ml plain urine	3 - 7 days	59.00	LEPSPEU
Leptospira Antibody (Full Screen)	1 ml separated serum sample must be less than 5 days old	3 - 7 days	114.50	LEPMAR
Lyme (Borrelia spp.) Antibody Screen	1 ml separated serum	Day of receipt	48.50	LYM
Neospora (DNA) RealPCR	1.0 ml CSF, 5 g faeces	3 — 7 days	59.00	NEOSP
Neospora caninum Antibody Initial testing may be referred for confirmation. Please allow up to 7 days for the confirmatory results.	0.5 ml separated serum	4 — 7 days	41.50	NEO
Parvovirus (CPV) Antibody ²	1 ml separated serum	7 - 14 days	63.00	PAR

Infectious Disease

These tests are offered for diagnostic purposes only. IDEXX laboratories is not an accredited laboratory for export testing, and results will not be acceptable to import authorities.

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Canine				
Parvovirus (CPV) Antigen ³	Faeces	Day of receipt	41.50	PARV
Parvovirus (DNA) RealPCR	5 g Faeces, Fever phase: 1 ml EDTA	3 – 7 days	59.00	CPPC
Respiratory Coronavirus CRCoV (RNA) RealPCR	Deep pharyngeal + conjunctival e-swab	3 - 7 days	58.50	CCPV
Toxoplasma IgG / IgM ²	0.5 ml separated serum, Heparin plasma, EDTA plasma	7 — 14 days	92.00	TOXC
Vaccination Status (Canine) ² Distemper, Adenovirus, Parvovirus	2 ml separated serum	7 — 14 days	120.00	DAPS
Feline RealPCR™ Panels				
Feline Diarrhoea Panel PCR for Tritrichomonas foetus, Giardia spp., Cryptosporidium spp., Toxoplasma gondii, Salmonella spp., Clostridium perfringens alpha enterotoxin A gene, Clostridium perfringens enterotoxin gene, Feline Coronavirus (FeCoV), Feline Enteritis	5 g Faeces. Faecal swab is unsuitable for analysis	3 – 7 days	156.50	FDPP
Feline Eye Panel 1 Chlamydia felis PCR, FHV-1 PCR	Conjunctival e-swab	3 — 7 days	78.00	FEP1
Feline Eye Panel 1 plus bacterial culture	Conjunctival e-swab	3-7 days	108.50	FEPC
Feline Eye Panel 2 Chlamydia felis PCR, FHV-1 PCR, Calicivirus PCR, Mycoplasma felis PCR	Conjunctival e-swab	3 — 7 days	106.00	FP2
Feline Eye Panel 2 plus bacterial culture	Conjunctival e-swab	3 - 7 days	124.50	FP2C
Feline Haemotropic <i>Mycoplasma</i> spp. <i>Mycoplasma haemofelis</i> PCR, <i>Candidatus</i> Mycoplasma haemominutum PCR, <i>Mycoplasma</i> turicensis PCR	1 ml EDTA	3 — 7 days	93.00	MPCR
Feline Calici and Herpesvirus panel Feline Calicivirus and FHV-1 PCR	Deep pharyngeal e-swab, Conjunctival e-swab	3 - 7 days	78.00	CHP
Feline Lower Respiratory Panel Cytology + Culture + Bordetella PCR + Mycoplasma felis PCR + Feline Herpes PCR + Calicivirus PCR	Deep pharyngeal e-swab and Conjunctival e-swab	3 - 7 days	106.00	FLRP
Gingivitis Profile FeLV antigen, FIV antibody, Feline Herpesvirus PCR, Feline Calicivirus PCR	1 ml separated serum + gingiva e-swab	3 — 7 days	113.50	FFURS
Upper Respiratory Panel 1 Chlamydia felis PCR, FHV-1 PCR, Calicivirus PCR	Deep pharyngeal e-swab + Conjunctival e-swab	3 – 7 days	93.00	FUR1
Upper Respiratory Panel 1 plus bacterial culture	Deep pharyngeal e-swab + Conjunctival e-swab	3-7 days	124.50	FU1C
Upper Respiratory Panel 2 PCR for Chlamydia felis, FHV-1, Calicivirus, Mycoplasma felis, Bordetella bronchiseptica	Deep pharyngeal e-swab + Conjunctival e-swab	3 - 7 days	106.00	FUR2
Upper Respiratory Panel 2 plus bacterial culture	Deep pharyngeal e-swab + Conjunctival e-swab	3 — 7 days	142.50	FU2C

All prices are valid as from January 1st 2024

All prices are valid as from January 1st 2				inuary 1st 2t
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Feline Serology Panels				
FeLV and FIV Antigen / Antibody ³	1 ml separated serum, 1 ml EDTA plasma	Day of receipt	60.00	FF
FeLV Antigen, FIV & Coronavirus Antibody	1 ml separated serum, 1 ml EDTA plasma	2 — 5 days	87.50	FFF
Feline Coronavirus and <i>Toxoplasma</i> IgG / IgM	0.5 ml separated serum	2 — 5 days	82.00	FIPT
Feline Lyme and Anaplasma Antibody	Screen 0.5 ml serum	Same day	86.00	FLYAN
Heartworm Antibody and Antigen Screen (Feline)	1 ml separated serum	7 – 14 days	63.50	FHW
Infectious Disease Screen FeLV, FIV, Feline Coronavirus, <i>Toxoplasma</i> IgG/IgM	2 ml separated serum	2 — 5 days	123.00	FFFT
Vaccination Status (Feline) ² FPV, Calicivirus, Herpesvirus Antibodies	2 ml separated serum	7 – 14 days	270.00	FIMM
Feline				
Calicivirus (RNA) RealPCR	Fever phase: 1 ml EDTA Conjunctivitis: Conjunctival e-swab Rhinitis/Respiratory Symptoms: Nasal, throat e-swab	3 — 7 days	59.00	CALF
Calicivirus and Herpesvirus Isolation (Respiratory) ²	Oropharyngeal swab in viral transport medium, VTM can be ordered from www.idexx.co.uk/supplies	7 — 10 days	63.00	VIF
Feline Coronavirus (RNA) RealPCR	5 g Faeces	3 — 7 days	59.00	FCOP
Feline Coronavirus (RNA) RealPCR	1 ml EDTA, Abdominal, pleural, CSF fluid, Tissue aspirate, biopsy	3 — 7 days	59.00	FIPVP
Feline Coronavirus Antibody	1 ml separated serum, abdominal fluid	2 — 5 days	40.50	FIP
Feline Herpesvirus Antibodies ²	1 ml separated serum	7 – 14 days	122.00	FHVS
Feline Herpesvirus FHV-1 (DNA) RealPCR	Rhinotracheitis: deep pharyngeal e-swab, nasal e-swab Keratoconjunctivitis: conjunctival e-swab Genital infection: vaginal e-swab Abortion: abortion material	3— 7 days	59.00	FHV1Q
FeLV (DNA) PCR (progenome)	2 ml EDTA, bone marrow	3 — 7 days	59.00	FLVP
FeLV Antigen ³	0.5 ml separated serum, 0.5 ml EDTA plasma	Day of receipt	35.00	FELV
FeLV Antigen and PCR panel FeLV antigen, FeLV PCR (progenome)	2 ml EDTA + 0.5 ml separated serum	2 – 7 days	90.00	FELP
FIV Antibody ³	0.5 ml separated serum, 0.5 ml EDTA plasma	Day of receipt	35.00	FIV
Mycoplasma felis (DNA) RealPCR	Conjunctival e-swab, 1 ml Tracheal wash	3 — 7 days	59.00	MPCC
Toxoplasma IgG / IgM	1 ml separated serum	2 — 4 days	75.50	TOXO
Tritrichomonas foetus (DNA) RealPCR	5 g Faeces	3 — 7 days	59.00	TTFF

Microbiology

be TARGETED, be EFFECTIVE, be AWARE.

With the increased awareness about antibiotic resistance - IDEXX's microbiology services allow for better clinical decision making thanks to our investment in replicable, reproducible and rapid technology.

We have created the following fixed price, non-discountable screens to support you within clinic:



Test code	Name	Contains	Price
TNTP	Test Then Treat Parasitology	Parasitology, <i>Cryptosporidium</i> , <i>Giardia</i> , Hookworm, Roundworm & Whipworm, Flea Tapeworm Antigen Immunoassay	£72.50
TNTF	Test Then Treat Faecal	Parasitology, Salmonella, Campylobacter culture and identification	£43.50
TNTE	Test Then Treat Ear	Aerobic & Yeast Culture	£36.50
TNTS	Test Then Treat Swab	Culture/sentest	£36.50
TNTS2	Test Then Treat Swab (2 nd Sample)	Culture/sentest	£36.50
TNTU	Test Then Treat Urine	Urine Culture	£36.50

These options offer isolate identification and sensitivity testing via our replicable Isolate and MIC technologies and are designed to allow you to screen both urine and swabs to understand if antibiotic therapy is required.

The profiles are accessible if ordered through IDEXX VetConnect® PLUS Ordering. Find out more about VetConnect® PLUS ordering by visiting www.idexx.co.uk

				,
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
General				
Blood Culture www.idexx.co.uk/supplies for media	Blood in culture media. For collection guidelines, visit www.idexx.co.uk/protocols	Up to 9 days	68.50	BC
E. coli 0157 culture ² Via immunomagnetic separation	Faeces	7 - 10 days	58.50	EC157
Faecal aerobic culture Can only be ordered with a faecal profile	Faeces	2 - 3 days	22.50	A02
Fresh Tissue Culture Culture and Sensitivity	Fresh tissue	2 — 3 days	53.00	FT
• MRS enrichment Added to routine swab culture - MRS enrichment culture routinely included as standard for ear/skin/wound/abscess swabs	e-swab	2 – 3 days	• 25.00	AMSA
MRSA Culture (price per swab) 1 – 5 swabs	e-swab	2 — 3 days	43.00	MRS1
Swab (Culture and Sensitivity) Additional swab - same animal 50% list price each	e-swab	2 — 3 days	53.00	SW
Synovial Culture www.idexx.co.uk/supplies for media	Synovial fluid in culture media	Up to 9 days	68.50	SC
Faecal Screens - Canine & Feline				
Baermann's Test for Lungworm Includes zinc sulphate flotation 3 day pooled sample preferred	Faeces	1 — 2 days	40.00	BAER
Basic Faecal Screen Parasitology, Selective cultures for Salmonella, Campylobacter	Faeces. (Add Faecal Dx® Antigen (Immunoassay). Code AFET)	2 – 3 days (Campylo- bacter 2 – 5 days)	60.00	SARC
Basic Faecal Screen plus Giardia Antigen Parasitology, Selective cultures for Salmonella, Campylobacter + Giardia Antigen Immunoassay	Faeces. (Add Faecal Dx® Antigen (Immunoassay). Code AFET)	2 – 3 days (Campylo- bacter 2 – 5 days)	74.00	SARCG
Comprehensive Faecal Screen Includes Giardia Antigen Parasitology, Salmonella, Campylobacter, Yersinia Selective Culture, Cryptosporidium ELISA, Giardia Antigen Immunoassay	Faeces.	2 – 3 days (Campylo- bacter 2 – 5 days)	103.50	CFG
Comprehensive Faecal Screen+ Includes Giardia, Hookworm, Roundworm & Whipworm Parasitology, Salmonella, Campylobacter, Yersinia Selective Culture, Cryptosporidium ELISA, Giardia, Hookworm, Tapeworm (Dipylidium), Roundworm & Whipworm Antigen Immunoassay	Faeces.	2 — 3 days (Campylo- bacter 2 — 5 days)	146.00	CFG+
Faecal Parasitology and Giardia Antigen Faecal Parasitology (microscopy), Giardia Antigen	5 g Faeces	1 – 2 days	40.00	PARG
Faecal Parasitology, Giardia Antigen and Tritrichomonas PCR Faecal Parasitology (microscopy), Giardia Antigen Tritrichomonas foetus RealPCR	5 g Faeces	3 - 7 days	99.00	PARGT

Microbiology

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Faecal Screens - Canine & Feline				
Feline Faecal Screen Parasitology, Salmonella, Campylobacter, Giardia Antigen, Tritrichomonas foetus (DNA) RealPCR	Faeces	2 – 3 days (Campylo- bacter 2 – 5 days), Tritrichomon- as PCR 3 – 7 days	123.00	FFS
Zoonosis Package 2 ² Salmonella, Campylobacter, Yersinia Selective Culture, E. coli 0157 via immunomagnetic separation, <i>Cryptosporidium</i> ELISA, <i>Giardia</i> Antigen Immunoassay	Faeces	2 – 3 days (Campylo- bacter 2 – 5 days), E.Coli 0157 up to 10 days)	115.00	ZP2
Faecal Tests				
Faecal Dx® Antigen Profile (Immunoassay) Multiplex Fluorescent Immunoassay (MFI) Hookworm, Roundworm, Whipworm, Tapeworm (Dipylidium). For more information about Faecal Dx® please visit: idexx.co.uk/faecaldx	Faeces	1 – 2 days	18.50	FET
C. difficile toxin A and B PCR	5 g Faeces, Tissue	3 - 7 days	78.00	CDPCR
Campylobacter Culture	Faeces	2 — 5 days	31.50	CAMP
Clostridial Toxin Screen (Canine & Feline) C. perfringens enterotoxin gene C. perfringens A toxin gene C. difficile toxin A C. difficile toxin B	5 g Faeces	3 – 7 days	117.50	CTS
Clostridium Perfringens Toxin PCR (Quantitative) C. perfringens enterotoxin gene A toxin gene	5 g Faeces	3 - 7 days	76.00	CPTP
Faecal Culture - swab Culture for <i>Yersinia + Salmonella + Campylobacter</i>	e-swab	2 — 3 days (<i>Campylo-</i> <i>bacter</i> 2 — 5 days)	62.00	SWAF
Faecal Parasitology Please note samples for hookworm export certificates cannot be processed by the laboratory	Faeces	1 — 2 days	25.50	FPAR
Giardia Antigen Immunoassay³	Faeces	Day of receipt	26.00	GIAR
Occult Blood ³	Faeces. After 5 days on a red meat free diet	Day of receipt	26.50	ОВ

Test name and profile	Sample	Turnaround	Price £	Code
			excl. VAT	
Urine Screens				
Basic Urine Screen Specific Gravity, pH, protein, glucose, ketones, bilirubin, haemoglobin, colour, appearance, white cells, epithelial cells, red cells, casts, crystals & culture & sensitivity, antibacterial activity	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot)	1 — 2 days	59.50	UCE
Extended Basic Urine Screen Basic Urine Screen plus Protein: Creatinine ratio	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot)	1 — 2 days	74.00	UCEP
Comprehensive Urine Screen Basic Urine Screen & Cytological Examination (up to four slides/submission)	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot) + EDTA urine + EDTA Fixed urine + air dried smears (Up to 4 slides)	1 — 4 days	111.00	UCEC
Premium Urine Screen Basic Urine Screen plus Protein: Creatinine ratio & Cytological Examination (up to four slides/submission)	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot) + EDTA urine + EDTA Fixed urine + air dried smears (Up to 4 slides)	1 — 4 days	129.00	UCECP
Urine and Urolith Tests				
Urine Specific Gravity ³	1 ml plain urine / fluid	Day of receipt	18.50	SG
Urine Chemistry & Deposit Microscopy ³	2 ml plain urine	Day of receipt	39.00	UENC
Urine Culture & Sentest Includes antibacterial activity	5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot)	2 — 3 days	52.50	UCUL
Urine Deposit Microscopy ³	2 ml plain urine	Day of receipt	28.50	UCD
Urine Protein : Creatinine Ratio & Deposit Microscopy ³ Recommended for interpretation of Protein : Creatinine Ratio results	2 ml plain urine	Day of receipt	40.50	PCRD
Urolith Analysis By infrared spectrometry	Urinary calculus (not in formalin)	Urolith: same day	83.50	STOX
Urolith Analysis & Urolith Culture Infrared spectrometry, culture & sensitivity	Urinary calculus (not in formalin)	Urolith: same day Culture: 2 – 3 days	122.00	STOXC
Urolith Analysis, Urolith Culture & Urine Culture Infrared spectrometry, culture & sensitivity, antibacterial activity (urine)	Urinary calculus (not in formalin) + 5 ml boric urine	Urolith: same day Culture: 2 – 3 days	168.50	STOXUC

Genetic Disease PCR

All prices are valid as from January 1st 2024

	All prices are valid as from January 1st 2			anuary 1st 20
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Genetic Disease PCR				
Collie Eye Anomaly Pcr ² Australian Shepherd, Australian Kelpie, Bearded Collie, Border collie, Boykin Spaniel, English shepherd, Hokkaido, Lancashire Heeler, Longhaired Whippet, Miniature American Shepherd, Nova Scotia Duck tolling Retriever (NSDTR), Rough Collie, Shetland Sheepdog (Sheltie), Silken Windhound, Smooth Collie, Long Haired Whippet.	1 ml EDTA, Buccal Swab	35 - 69 days	58.00	GD08
Copper Storage Disease ² Bedlington Terrier	1 ml EDTA, Buccal Swab	21 - 42days	87.50	GD09
Cord1-Pra ² Beagle, Bolonka Zwetna, Clumber Spaniel, Curly Coated Retriever, English Cocker Spaniel, English Springer Spaniel, French Bull Dog, Miniature Wire haired Dachshund, Miniature Long Haired Dachshund, Miniature Smooth Haired Dachshund.	1 ml EDTA	21 - 42 days	58.00	GD28
Degenerative Myelopathy/Degenerative Radiculomyelopathy (exon 2) ² All Dog Breeds	1 ml EDTA, Buccal Swab	14 - 21 days	143.00	GD39
Exercise Induced Collapse (EIC) ² Boykin Spaniel, Chesapeake Bay Retriever, Clumber Spaniel, Curly Coated Retriever, German Wirehaired Pointer, Labradoodle, Labrador Retriever, Old English Sheepdog (Bobtail), Pembroke Welsh Corgi	1 ml EDTA, Buccal Swab	14 - 21 days	195.50	GD36
Familial Nephropathy PCR ² English Springer Spaniel, Cockapoo (English), English Cocker Spaniel, Welsh Springer Spaniel	1 ml EDTA, Buccal Swab	14 – 21 days	87.50	GD38
HCM (Hypertrophic Cardiomyopathy) ² Mutation A31P Maine Coon, Mutation R820W Ragdoll, Mutation HDM4 Sphynx and their cross breeds	1 ml EDTA, Buccal Swab	21 - 42 days	87.50	GD16
HCM (Mutation A74T) ² Mutation A74T Maine Coon and their cross breeds	1 ml EDTA, Buccal Swab	21 — 42 days	182.00	GD16A
MDR1 Defect Multidrug resistance, ivermectin hypersensitivity	1 ml EDTA, Buccal Swab	7 – 14 days	87.50	MDR1
Parentage Test (Canine) Samples from sire, bitch and offspring. Additional offspring 30% of list price	1 ml EDTA x 3	21 – 28 days	219.00	PARC
Polycystic Kidney Disease (PKD) ² Persian, Himalayan, Siamese, Ragdolls, European Shorthair, Chartreux, American Shorthair, British Shorthair, Exotic Shorthair, Selkirk Rex and Scottish Folds	1 ml EDTA	21 - 42 days	87.50	GD26
PRA (Progressive Retinal Atrophy) (rdAc-PRA) in cats Abyssinian, Somali, Ocicat, Siamese, Bengal, Balinese, Javanese, Oriental shorthair, Tonkinese and Peterbald	1 ml EDTA, Buccal Swab	21 – 28 days	58.00	GD58
prcd-PRA (atrophy of the retina) ² Available for various breeds. For more information see VetConnect PLUS or call reference laboratory	1 ml EDTA, Buccal Swab	21 — 42 days	58.00	GD27
Von Willebrand Disease ² Type 1: Barbet (French Water Dog), Bernese Mountain Dog, Cavapoo, Cockapoo (English), Cockapoo (American), Coton de Tulear, Doberman, Drentsche Patrijschond, German Pinscher, Goldendoodle, Irish Red and White Setter, Irish Setter, Kerry Blue Terrier, Kromfohrländer, Labradoodle, Manchester Terrier, Miniature Poodle, Papillon (Continental Toy Spaniel), Pembroke Welsh Corgi, Poodle, Stabyhound (Stabijhoun), Standard Poodle, Toy Poodle. Type 2: German Shorthair Pointer, German Wirehaired Pointer. Type 3: Dutch Kooiker (Kooikerhondje), Scottish Terrier, Shetland Sheepdog (Sheltie).	1 ml EDTA	28 — 56 days	77.00	VONP

Equine

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Profiles (Interpreted)				
Basic Profile IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALP, GGT, AST, CK, LDH, GLDH, Glucose.	1 ml EDTA + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	68.50	EP
Comprehensive Profile ³ IDEXX CBC Select, Serum Amyloid A, Total Protein, Albumin, Globulin, AG Ratio, Urea, ALP, GGT, AST, Total Bilirubin, CK, LDH, GLDH, Bile Acid, Sodium, Potassium, Sodium:Potassium Ratio, Creatinine, Triglycerides, Chloride, Inorganic Phosphorus, Calcium, Glucose, Serum Protein Electrophoresis.	1 ml EDTA + air dried smear + 1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of Receipt, 1 – 2 days for SPE	89.00	EX
Fitness Profile ³ IDEXX CBC-Select, Serum Amyloid A, Total Protein, Albumin, Globulin, AG Ratio, GGT, AST, CK, GLDH, Creatinine.	1 ml EDTA + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	59.00	EF
Large Animal Liver Profile Total Protein, Albumin, Globulin, AG ratio, Urea, ALP, GGT, AST, Total Bilirubin, GLDH, Bile Acids, Triglycerides	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	35.00	LLFT
Biochemistry				
Equine Lead ²	1.0 ml EDTA, Heparin	2 - 5 days	34.00	ELEAD
Serum Amyloid A	0.5 ml separated serum	Day of receipt	42.00	SAA
Zinc (Equine) ²	1.0 ml separated serum	5 - 10 days	49.50	ZINCE
Haematology				
IDEXX CBC-Select (Equine) Includes film morphology	1 ml EDTA + air dried smear	Day of receipt	36.50	FBCL
Endocrinology				
Anti-Mullerian Hormone For diagnosing thecal cell tumours in mares and cryptorchidism in males.	0.5 ml Separated serum	1 - 3 Days	98.00	AMH
Dexamethasone Suppression (Equine) ³ Sample: Pre & 15 – 19 hours post dexamethasone	0.5 ml separated serum x 2 Please ensure tubes are labelled with collection times	Day of receipt	66.50	EDEX
Endogenous ACTH	1 ml separated EDTA plasma MUST BE FROZEN (Special freezer packs are available to order via www.idexx.co.uk/supplies)	1 - 3 days	30.00	EACTH
Insulin (Equine) ² Haemolysed sample not suitable	1 ml separated serum	7 — 14 days	59.00	INEQ
Lyte 4 CLIP Sodium, Potassium, Sodium:Potassium Ratio, Chloride	0.5 ml separated serum	Day of receipt	8.50	LYTE4
PMSG (Equine Pregnancy 45 – 100 days) ² (Test not suitable for donkeys)	1 ml separated serum	2 - 7 days	68.00	PMSG
Testosterone EDTA not suitable	0.5 ml separated serum	Day of receipt	54.50	TEST
Progesterone For early pregnancy detection 18-31 days post covering.	1 ml separated serum	Day of receipt	47.50	PGT

Equine

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Dermatology				
Equine Comprehensive Skin Screen Microscopy, Culture/sensitivity, Dermatophyte culture, Dermatophilus culture	Skin scrape + Hair + e-swab	2 – 3 days (Fungal culture up to 4 weeks)	83.00	SCEFE
Infectious Disease Tests				
Borrelia PCR (EQUINE)	EDTA, Tick, CSF, Tissue Aspirate on Swab, Joint Fluid. Fresh Tissue, FFPE	5 – 7 days	59.00	BPCRE
Equine Lyme and Anaplasma Antibody Screen ²	0.5 ml serum	Same day	86.00	ELYAN
Equine Upper Respiratory Panel Influenza Virus PCR, Arteritis Virus PCR, Herpesvirus 1 PCR, Herpesvirus 4 PCR, <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> RealPCR™, <i>Streptococcus equi</i> subsp. <i>equi</i> , <i>Streptococcus dysgalactiae</i> subsp. <i>Equisimilis</i>	Nasal e-swab	3 – 7 days	147.50	EUR1
Herpes Antibody ²	1 ml separated serum	4 - 7 days	114.50	EHV
Herpesvirus 1 (EHV-1) (DNA) PCR	1 ml EDTA Respiratory symptoms: nasal/throat e-swab, nasal secretion, tracheal secretion Conjunctivitis: conjunctival swab Abortion: amniotic fluid, endometrium, foetus CNS symptoms: 0.5 ml cerebrospinal fluid	3 - 7 days	59.00	H1PC
Lawsonia intracellularis RealPCR	5 g Faeces	4 - 7 days	59.00	LAWIP
Streptococcus equi Antibody ²	1 ml separated serum	2 - 5 days	78.50	SESE
Microbiology				
CEM Swab Please label swab with collection site, date & time	CEM swabs, charcoal swab (< 48 hours old) Please submit to the Wetherby laboratory	7 days	26.50	CEM1
Equine Pre-Breeding Culture 24 Hour Please label swab with collection site, date & time	Liquid swab, from endometrium. Please submit to the Wetherby laboratory	Day after receipt	52.50	SW24
For general microbiology or urinalysis tests, please refer to the general microl	biology section			

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Faecal Screens				
Basic Equine Faecal - Foal Parasitology, <i>Salmonella, Campylobacter</i> , Rotavirus antigen	Faeces	2 – 3 days (<i>Campylo-</i> bacter 2 – 5 days)	73.00	FEF
Basic Equine Faecal Screen Worm Egg Count, Salmonella	Faeces	2 - 3 days	46.50	FEA
Clostridial Toxin Screen (Equine) C. perfringens enterotoxin gene C. difficile toxin A C. difficile toxin B	5 g Faeces	3 - 7 days	92.00	ECTS
Comprehensive Equine Faecal Screen Worm egg count, Salmonella, Fluke Examination	Faeces	2 - 3 days	66.00	FEAF
Worm Egg Count Modified McMasters Technique	Faeces	2 - 3 days	25.50	WEC
Equine Diarrhoea Panel PCR for Rhodococcus equi, Equine Rotavirus, Clostridium difficile toxin B Gene, Clostridium difficile toxin A Gene, Equine Coronavirus, Lawsonia intracellularis, C. perfringens A gene, Salmonella spp., Cryptosporidium spp., Clostridium perfringens CPnetE/F toxin gene, Neorickettsia risticii (Potomac Horse Fever)	5 g Faeces	3 - 7 days	173.00	EDPP

Avian, Reptile and Small Mammal

All prices are valid as from January 1st 2024

		All prices are	valid as from Ja	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Avian Profiles (Interpreted)				
Avian Basic Profile Blood Film Review, Total Protein, Albumin, Globulin, AG Ratio, GGT, AST, CK, Bile Acid, Cholesterol, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Calcium:Phosphorus Ratio, Uric Acid, Glucose	1 mL Heparin + air dried smear	Day of receipt	75.50	AVB
Comprehensive Avian Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, AST, GGT, GLDH, CK, Bile Acid, Cholesterol, Triglyceride, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Calcium:Phosphorus Ratio, Uric Acid, Glucose	1 ml Heparin + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable for GLDH)	Day of receipt	99.00	AVE
Reptile Profiles (Interpreted)				
Basic Reptile Profile ³ Blood Film Review, Total Protein, Albumin, Globulin, AG Ratio, AST, CK, LDH, Inorganic Phosphorus, Calcium, Uric Acid, Glucose	1 ml Heparin + air dried smear	Day of receipt	74.50	REB
Comprehensive Reptile Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, ALP, AST, GGT, GLDH, CK, LDH, Bile Acid, Cholesterol, Triglyceride, Sodium, Potassium, Sodium:Potassium Ratio, Inorganic Phosphorus, Calcium, Uric Acid, Glucose	1 ml Heparin + air dried smear + 0.5 ml serum. (Heparin plasma samples are unsuitable for GLDH)	Day of receipt	98.00	REE
Small Mammal Profiles (Interpreted)				
Basic Small Mammal Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, AST, CK, Glucose	1 ml EDTA + air dried smear + 0.5 ml separated serum	Day of receipt	62.00	SMB
Comprehensive Small Mammal Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, AST, Total Bilirubin, CK, Bile Acid, Cholesterol, Amylase, Sodium, Potassium, Sodium:Potassium Ratio, Inorganic Phosphorus, Calcium, Glucose	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	91.00	SME
Rabbit Profiles (Interpreted)				
Basic Rabbit Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, Total Bilirubin, CK, Bile Acid, Glucose	1 ml EDTA + air dried smear +1 ml separated serum	Day of receipt	62.00	BRP
Comprehensive Rabbit Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, AST, Total Bilirubin, CK, Bile Acid, Cholesterol, Amylase, Sodium, Potassium, Inorganic Phosphorus, Calcium, Glucose	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	91.00	CRP
Haematology				
Blood Film Examination (Rabbits/Small Mammals)	Air dried smears	Day of receipt	27.00	FILM
Blood Film Examination (Avian / Reptile)	Air dried smears	Day of receipt	27.00	FILME
IDEXX CBC-Select (Rabbits, Small Mammals) Includes film morphology	1 ml EDTA + air dried smear	Day of receipt	36.50	FBCS
IDEXX CBC-Select (Reptile, Avian) ³ Includes film morphology	0.5 ml Heparin + air dried smear	Day of receipt	50.50	FBCE

All prices are valid as from January 1st 2024

		All prices are valid as fro		m January 1st 20	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	
Avian Infectious Disease Tests					
Avian Bornavirus Cloacal PCR ²	swabs without transport medium (crop and cloaca), Tissue (brain, gastrointestinal tract)	5 – 7 Days	120.50	ABVP	
Avian Panel 1 PBFD, Polyoma Virus PCR	1 ml EDTA, Feathers	3 - 7 days	78.00	AVP1	
Avian Panel 2 PBFD, Polyoma & <i>C. psittaci</i> PCR	PBFD, Polyoma Virus PCR, Avian Sex Determination1 ml EDTA, Feathers, Cloacal e-swab, 5 g Faeces	3 - 7 days	93.00	AVP2	
Avian Panel 3 PBFD, Polyoma Virus PCR, Avian Sex Determination	1 ml EDTA, Feathers (Must have specific breed for avian sexing).	3 – 7 days	96.50	AVP3	
Avian Panel 4 PBFD, Polyoma, <i>C. psittaci</i> PCR, Avian Sex Determination	1 ml EDTA, Feathers, Cloacal e-swab, 5 g Faeces (Must have specific breed for avian sexing).	3 – 7 days	114.50	AVP4	
Chlamydia Psittaci (DNA) RealPCR	Faeces, e-swab (cloacal, conjunctival, tracheal)	3 - 7 days	59.00	CPCR	
Polyomavirus (DNA) PCR	Diarrhoea: cloacal e-swab Feather deformation: deformed feathers Post mortem: kidney, spleen, liver Chronic form: 1 ml EDTA	4 – 8 days	59.00	POLY	
Psittacid Herpes Virus PCR ² Causative agent of Pacheco's disease	1 – 2 freshly plucked feathers, blood, swab (conjunctiva, pharynx, and cloaca,) faeces, tissue (Kidney, liver or spleen).	7 – 14 days	59.00	PSHV	
Psittacine Beak & Feather Disease Virus (PBFD) (DNA) PCR	Diarrhoea: cloacal e-swab; Feather deformation: deformed feathers x 3; Post mortem: kidney, spleen, liver; 1 ml EDTA	4 – 8 days	59.00	PBFD	
Reptile Infectious Disease Tests					
Adenovirus DNA PCR ²	5 g Faeces, Cloacal or pharynx e-swab	7 – 14 days	59.00	ADVP	
Arenavirus RNA PCR ² Inclusion Body Disease (IBD) of snakes	1 ml EDTA, e-swabs + Tissue from dead animal (liver or brain)	5 – 7 days	113.00	ARVP	
Chelonian Herpesvirus PCR ²	Dry E-Swab Oral, Naive Tissue	5 - 10 days	90.50	SKHVP	
Cryptosporidium PCR ²	5 g Faeces	7 – 28 days	105.50	CRYDP	
Mycoplasma Agassizii ²	0.5 ml Nasal Rinsing fluid, Conjunctiva or mouth e-swab	7 - 14 days	56.00	MAGP	
Paramyxovirus (Ophidian) ²	Oral and cloacal e-swabs	3 - 7 days	59.00	PARAMS	

Avian, Reptile and Small Mammal

All prices are valid as from January 1st 2024

		7 III prioco di c	,	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Small Mammal Infectious Disease Tests				
Aleutian Mink Disease (Parvovirus) ²	1 ml EDTA, SWD (rectum), Tissue (spleen, lymph node or bone marrow)	7 – 14 days	169.00	AMD
Encephalitozoon Cuniculi PCR Encephalitozoon Cuniculi PCR	skin or oral dry swabs preferred - alternative: skin environmental dry swab (eg: exhaust plenum swabs) urine and CSF	3 - 7 days	59.00	ENCPCR
Encephalitozoon Cuniculi Antibody ² Contains IgG and IgM	1 ml separated serum	14 - 21 days	115.00	ENCR
Ferret Enteric Coronavirus(RNA) ^{2,3}	1 g of Faeces	3 - 7 days	59.00	FRECVP
Myxomatosis Antibody ² May detect vaccine antibodies in vaccinated rabbits	1 ml separated serum	7 - 14 days	153.00	MYX
Rabbit Haemorrhagic Disease PCR ² Detects antigen via PCR. Can distinguish between RHD-1 and RHD-2	Liver tissue	7 - 14 days	75.50	RHDP
Rabbit Infectious Disease Screen (Non-Interpreted) ² Antibodies for <i>E. cuniculi</i> , Treponema & Myxomatosis	1 ml separated serum	7 - 14 days	250.00	RIFD
Treponema cuniculi Antibody (Rabbit Syphilis) ²	1 ml separated serum	7 – 14 days	97.00	TCS
Treponema Cuniculi PCR Treponema Cuniculi	E-Swab	3 - 7 days	59.00	TREPP
Faecal Screens - Avian and Exotic				
Avian/Exotic Parasitology	Faeces	1 - 2 days	27.50	FPAE
Basic Avian Faecal Screen Parasitology, Salmonella Add GRAM for Macrorhabdus (Megabacteria) examination	Faeces	2 — 3 days	50.00	AV
Basic Exotic Faecal Screen Parasitology, Salmonella Add GRAM for examination for Clostridium spiroforme	Faeces	2 — 3 days	65.50	MSH
Comprehensive Avian Faecal Screen Parasitology, Salmonella, Cryptosporidium ELISA, Aerobic culture	Faeces	2 - 3 days	102.50	AVCC
Comprehensive Exotic Faecal Screen Parasitology, Salmonella, Cryptosporidium, ELISA. Add GRAM for examination for Clostridium spiroforme	Faeces	2 — 3 days	84.00	MSHC
For general microbiology or urinalysis tests, please refer to the general mic	crobiology section			

Livestock

All prices are valid as from January 1st 2024

		All prices are valid as from		
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code
Profiles (Interpreted)				
Bovine Metabolic Profile Total Protein, Albumin, Globulin, AG Ratio, Urea, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Beta Hydroxybutyrate, NEFA (Non Esterified Fatty Acids),	1 ml separated serum + 0.5 ml fluoride (Heparin plasma samples are unsuitable)	1 - 3 days	36.50	BMET
Energy / Protein Profile Total Protein, Albumin, Globulin, AG Ratio, Urea, Glucose, Beta Hydroxybutyrate, NEFA (non esterified fatty acids)	1 ml separated serum + 0.5 ml fluoride	1 — 3 days	24.50	ENP
Ewe Metabolic Profile Calcium, Magnesium, Beta Hydroxy-butyrate	1 ml separated serum	1 – 3 days	10.00	EMET
Screens (Non-Interpreted)				
Farm Animal (Chemistry) Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALP, GGT, AST, Total Bilirubin, Glucose, Beta Hydroxybutyrate	1 ml separated serum	1 — 3 days	49.00	FPC
Farm Animal Basic Screen IDEXX CBC, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALP, GGT, AST, Total Bilirubin, Glucose, Beta Hydroxybutyrate	1 ml EDTA + 1 ml separated serum	1 — 3 days	62.50	FP
Fertility Total Protein, Albumin, Globulin, AG Ratio, Urea, Glucose, Copper, BHB, Non Esterified Fatty Acids, Selenium, Cobalamin	1 ml separated serum + 1 ml fluoride	3 - 7 days	50.50	FERT
Liver ² Total Protein, Albumin, Globulin, AG Ratio, Urea, GLDH, Total Bilirubin, GGT	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	28.50	LLFTB
Trace Mineral ² Copper, Selenium, Cobalamin	1 ml separated serum, 1 ml Heparin	3 - 7 days	28.00	TMIN
Haematology				
IDEXX CBC-Select (Livestock)	1 ml EDTA + air dreid smear	Day of receipt	36.50	FBCLPD
Microbiology				
Milk Culture	10 ml Milk	2 – 3 days	53.00	MILK
Infectious Disease Tests				
Bovine Pregnancy Pregnancy-associated glycoproteins (PAGs)	0.5 ml separated serum	Up to 7 days	7.50	BPRE
Faecal Screens				
Basic Adult Ruminant (more than 12 months old) Johne's microscopy, Worm egg count, Salmonella	Faeces	2 – 3 days	53.00	FRA
Neonatal Ruminant (Birth to 6/8 weeks old) Rotavirus antigen, Coronavirus antigen, K99 ELISA, <i>Salmonella</i> , <i>Cryptosporidium</i> Antigen (EIA), Worm Egg Count	Faeces	2 – 3 days	55.50	FRN
Worm Egg Count Modified McMasters Technique	Faeces	2 - 3 days	25.50	WEC
Young Ruminant 3 – 12 months old) Parasitology (Worm egg count), Coccidia, Salmonella	Faeces	2 - 3 days	42.50	FRY





Index

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
A					
Acetylcholine Receptor Antibodies ²	1 ml separated serum	7 — 14 days	193.00	ARA	24
ACTH - Endogenous	1 ml separated EDTA plasma MUST BE FROZEN (Special freezer packs are available to order via www.idexx.co.uk/supplies)	1 - 3 days	30.00	EACTH	22
ACTH Stimulation Test ³ Sample: Pre and 1 hour post ACTH	0.5 ml separated serum x 2 Please ensure tubes are labelled with collection times	Day of receipt	59.50	ACTH	22
ACTH Stimulation(Vetoryl) ³	0.5 ml separated serum x 2 Please ensure tubes are labelled with collection times	Day of receipt	59.50	ACTV	22
Add Histology to a Dermatology Profile	Fixed tissue	2 — 5 days	82.00	AHIS	37
♣ Add-on Urine Culture Includes antibacterial activity	5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot)	2 – 3 days	31.50	AUCUL	17
Adenovirus DNA PCR ²	5 g Faeces, Cloacal or pharynx e-swab	7 - 14 days	59.00	ADVP	51
Adrenal Panel 2 (Ferret) ² Oestradiol, 17 Hydroxyprogesterone, Androstenedione	2 ml separated serum	7 – 14 days	257.50	FAP2	22
Aleutian Mink Disease (Parvovirus) ²	1 ml EDTA, SWD (rectum), Tissue (spleen, lymph node or bone marrow)	7 – 14 days	169.00	AMD	52
Allergens 1 – 4 ²		8 - 10 days	257.50	RAST	36
Allergens 5 – 8 ²		8 - 10 days	257.50	RAS1	36
Allergens 9 – 12 ²		8 - 10 days	544.00	RAS2	36
More than 12 Allergens ²		8 - 10 days	544.00	RAS3	36
Allergy Panel - Comprehensive Plus (Canine) Indoor, Grass & Weeds, Trees, Epidermal Panel	3 ml separated serum	3 — 14 days	314.50	G_COMPIC	35
Allergy Panel - Comprehensive Plus (Feline) Indoor, Grass & Weeds, Trees, Epidermal Panel	3 ml separated serum	3 — 14 days	314.50	G_COMPIF	35
Allergy Panel - Epidermal (Canine) Cat epithelia, Rabbit epithelia, Guinea pig epithelia, Parakeet feather, Goose/ duck feathers	1.5 ml separated serum	3 — 14 days	63.50	G_EPIC	35
Allergy Panel - Epidermal (Feline) Dog epithelia, Rabbit epithelia, Guinea pig epithelia, Parakeet feather, Goose/ duck feathers	1.5 ml separated serum	3 - 14 days	63.50	G_EPIF	35
Allergy Panel - Food (Canine) Egg, Duck, White Fish, Barley, Oat, Chicken, Rabbit, Potato, Salmon, Lamb, Corn, Cow's Milk, Rice, Beef, Pork, Soybean, Turkey, Tuna, Wheat, Beet Pulp, Venison, Millet, Ostrich	2 ml separated serum	3 – 7 days	132.50	SENSIC	35
Allergy Panel - Food (Feline) Egg, Duck, White Fish, Barley, Oat, Chicken, Rabbit, Potato, Salmon, Lamb, Corn, Cow's Milk, Rice, Beef, Pork, Soybean, Tuna, Turkey, Wheat, Beet Pulp, Venison, Millet, Ostrich	2 ml separated serum	3 – 7 days	132.50	SENSIF	35

All prices are valid as from January 1st 2024

		All pr	rices are valid a	s mom January	/ 181 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
A					
Allergy Panel - Grass & Weeds Timothy (Phleum pratense), Orchard Grass (Dactylis glomerata), Meadow grass (Poa pratensis), Perennial Rye grass (Lolium perenne), Sheep sorrel (Rumex acetosella), English plantain (Plantago lanceolata), Nettle (Urtica dioica), Lambs quarter (Chenopodium album, Mugwort(Artemisia vulgaris), Ragweed Short (Ambrosia artemisifolia), Wall pellitory (Parietaria officinalis), Clover (Trifolium)	1.5 ml separated serum	3 – 7 days	101.00	G_ALGUK	35
Allergy Panel - Grass & Weeds, Trees	2.5 ml separated serum	3 - 7 days	181.50	G_OUT	35
Allergy Panel - Indoor (Mites/Molds) House Dust Mite (D. farinae), House Dust Mite (D. pteronyssinus), Storage mite (Tyrophagus putrescentiae), Grain mite (Lepidoglyphus sp.), Storage Mite (Acarus siro), Cockroach (Blattaria germanica), Alternaria (alternata), Cladosporium herbarum, Aspergillus, Penicillium, Flea	1.5 ml separated serum	3 — 7 days	101.00	G_ALI	35
Allergy Panel - Indoor and Epidermal (Canine)	2.5 ml separated serum	3 — 14 days	147.00	G_INDC	35
Allergy Panel - Indoor and Epidermal (Feline)	2.5 ml separated serum	3 - 14 days	147.00	G_INDF	35
Allergy Panel - Trees Birch (Betula populifolia), Alder (Alnus sp.), Oak (Quercus sp.), Cypress Bald (Cupressus sp.), Hazel (Corylus avellana), Elm Mix(Ulmus sp.), Beech European (Fagus sylvatica), Poplar (Populus sp.), Maple (Acer pseudoplatanus), Willow (Salix caprea), Olive	1.5 ml separated serum	3 - 7 days	101.00	G_ALE	35
Allergy Screen (Canine/Feline) Screen for Mites/Moulds, Grass and Weeds, Trees	1.5 ml separated serum	3 — 7 days	46.50	G_ALSC	35
Allergy Screen and Flea IgE (Canine/Feline) Screen for Mites/Moulds, Grass and Weeds, Trees, Flea	1.5 ml separated serum	3 — 7 days	53.50	G_ALSCF	35
Anaemia Screen (Feline) IDEXX CBC-Select, Urea, Creatinine, Inorganic Phosphorus, Coombs, FeLV, FIV, Feline Haemotropic <i>Mycoplasma</i> Panel RealPCR™	2 ml EDTA + air dried smear + 1 ml separated serum (sample must be less than 4 days old)	Day of receipt. Feline Haemotropic <i>Mycoplasma</i> 3 – 7 days	208.50	FAS	12
◆ Angio Detect Test³ (Blood test for Angiostrongylus vasorum)	0.3 ml separated serum, EDTA plasma. (Heparin plasma samples are unsuitable)	Day of receipt	29.50	ANGIO	39
⊕ Add-on			17.50	AANGIO	16
Anti-Mullerian Hormone For Ovarian remnant detection and Determination of spayed/castrated vs. intact/cryptorchid	0.5 ml separated serum	1 - 3 Days	98.00	АМН	23
Antinuclear Antibodies (Canine)	0.5 ml separated serum	3 - 7 days	57.00	ANF	24
Antinuclear Antibodies (Feline)	0.5 ml separated serum	7 - 14 days	96.50	RATKO	24
APTT (Activated Partial Thromboplastin Time)	1 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	24.50	PTT	24
Arenavirus RNA PCR ² Inclusion Body Disease (IBD) of snakes	1 ml EDTA, e-swabs + Tissue from dead animal (liver or brain)	5 – 7 days	113.00	ARVP	51

		All prices are valid as from January			
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
A					
Ascitic Fluid ¹ Fluid analysis, culture & sensitivity, cytology (up to four slides)	EDTA fluid + plain fluid + Air dried smears	1 — 4 days	112.50	BCFLD	30
Aspergillus Antibody Detects antibodies to A. fumigatus, A. flavus, A. niger, A. terreus	0.5 ml separated serum	2 — 5 days	75.50	ASPS	39
Atopy Investigative Panel Histology, Skin microscopy, skin culture/ sensitivity, Dermatophyte culture, Gram stain (ear), ear culture/sensitivity	Fixed tissue + Skin scrape + Hair + skin e-swab + ear smears + ear e swab	2 - 5 days (Fungal culture up to 4 weeks)	241.50	ATOPY	37
Avian Basic Profile Blood Film Review, Total Protein, Albumin, Globulin, AG Ratio, GGT, AST, CK, Bile Acid, Cholesterol, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Calcium:Phosphorus Ratio, Uric Acid, Glucose	1 ml Heparin + air dried smear	Day of receipt	75.50	AVB	50
Avian Bornavirus Cloacal PCR ²	swabs without transport medium (crop and cloaca), Tissue (brain, gastrointestinal tract)	5 - 7 Days	120.50	ABVP	51
Avian Panel 1 PBFD, Polyoma Virus PCR	1 ml EDTA, Feathers	3 - 7 days	78.00	AVP1	51
Avian Panel 2 PBFD, Polyoma & <i>C. psittaci</i> PCR	PBFD, Polyoma Virus PCR, Avian Sex Determination1 ml EDTA, Feathers, Cloacal e-swab, 5 g Faeces	3 - 7 days	93.00	AVP2	51
Avian Panel 3 PBFD, Polyoma Virus PCR, Avian Sex Determination	1 ml EDTA, Feathers (Must have specific breed for avian sexing).	3 - 7 days	96.50	AVP3	51
Avian Panel 4 PBFD, Polyoma, <i>C. psittaci</i> PCR, Avian Sex Determination	1 ml EDTA, Feathers, Cloacal e-swab, 5 g Faeces (Must have specific breed for avian sexing).	3 - 7 days	114.50	AVP4	51
Avian Profile - Comprehensive IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, AST, GGT, GLDH, CK, Bile Acid, Cholesterol, Triglyceride, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Calcium:Phosphorus Ratio, Uric Acid, Glucose	1 ml Heparin + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable for GLDH)	Day of receipt	99.00	AVE	50
Avian/Exotic Parasitology	Faeces	1 - 2 days	27.50	FPAE	52
В					
Baermann's Test for Lungworm Includes zinc sulphate flotation 3 day pooled sample preferred	Faeces	1 — 2 days	40.00	BAER	43
Basic Adult Ruminant (more than 12 months old) Johne's microscopy, Worm egg count, <i>Salmonella</i>	Faeces	2 – 3 days	53.00	FRA	53
Basic Avian Faecal Screen Parasitology, Salmonella Add GRAM for Macrorhabdus (Megabacteria) examination	Faeces	2 — 3 days	50.00	AV	52
Basic Coagulation Profile ³ Platelet count, Morphological assessment of platelets, PT, APTT, Fibrinogen	1 ml EDTA + air dried smear + 2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	67.00	COAG	24

IDEXX Laboratories

		All prices are valid as from January 1st 202				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
В						
◆ Add-on Basic Coagulation Screen Platelet count, morphological assessment of platelets, PT, APTT, Fibrinogen	1 ml EDTA + air dried smear + 2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	5 2.00	ACOA	16	
Basic Ear Screen (Two Ears)	e-swab x2	2 — 3 days	79.00	EARLR	37	
Basic Equine Faecal - Foal Parasitology, <i>Salmonella, Campylobacter</i> , Rotavirus antigen	Faeces	2 – 3 days (Campylo- bacter 2 – 5 days)	73.00	FEF	49	
Basic Equine Faecal Screen Worm Egg Count, <i>Salmonella</i>	Faeces	2 - 3 days	46.50	FEA	49	
Basic Exotic Faecal Screen Parasitology, <i>Salmonella</i> Add GRAM for examination for Clostridium spiroforme	Faeces	2 — 3 days	65.50	MSH	52	
Basic Faecal Screen Parasitology, Selective cultures for Salmonella, Campylobacter	Faeces. (Add Faecal Dx® Antigen (Immunoassay). Code AFET)	2 — 3 days (Campylo- bacter 2 — 5 days)	60.00	SARC	43	
Basic Faecal Screen plus Giardia Antigen Parasitology, Selective cultures for Salmonella, Campylobacter + Giardia Antigen Immunoassay	Faeces. (Add Faecal Dx® Antigen (Immunoassay). Code AFET)	2 – 3 days (Campylo- bacter 2 – 5 days)	74.00	SARCG	43	
♣ Add-on Basic Faecal Screen plus Giardia Antigen Parasitology, Salmonella, Campylobacter + Giardia Antigen Immunoassay	Faeces. (Add Faecal Dx® Antigen (Immunoassay). Code AFET)	2 – 3 days (<i>Campylo-</i> <i>bacter</i> 2 – 5 days)	• 44.50	ASARCG	17	
Basic Nail Screen Microscopy, Dermatophyte culture, Non-Dermatophyte culture	Nail	2 - 3 days (Fungal culture up to 4 weeks)	55.00	NAIL1	36	
Basic Profile IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALP, GGT, AST, CK, LDH, GLDH, Glucose.	1 ml EDTA + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	68.50	EP	47	
Basic Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Glucose.	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	52.00	SP1I	10	
Basic Rabbit Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, Total Bilirubin, CK, Bile Acid, Glucose	1 ml EDTA + air dried smear +1 ml separated serum	Day of receipt	62.00	BRP	50	
Basic Reptile Profile ³ Blood Film Review, Total Protein, Albumin, Globulin, AG Ratio, AST, CK, LDH, Inorganic Phosphorus, Calcium, Uric Acid, Glucose	1 ml Heparin + air dried smear	Day of receipt	74.50	REB	50	
Basic Screen IDEXX CBC, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Glucose.	1 ml EDTA + 1 ml separated serum	Day of receipt	43.50	SP1N	10	
	Skin scrape + Hair + e-swab	2 - 3 days	57.00	SCE	36	

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
В					
Basic Small Mammal Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, AST, CK, Glucose	1 ml EDTA + air dried smear + 0.5 ml separated serum	Day of receipt	62.00	SMB	50
Basic Urine Screen Specific Gravity, pH, protein, glucose, ketones, bilirubin, haemoglobin, colour, appearance, white cells, epithelial cells, red cells, casts, crystals & culture & sensitivity, antibacterial activity	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot)	1 — 2 days	59.50	UCE	45
Bile Acid (Fasting)	0.5 ml separated serum	Day of receipt	19.50	BA	18
◆ Add-on Bile Acid (Post Feed) 2hr Post feed	0.5 ml separated serum 2 hours post feed	Day of receipt	11.50	BAP	15
Bile Acid (Post Feed) 2hr post feed	0.5 ml separated serum	Day of receipt	19.50	BAPOST	18
• Add-on Bile Acid Stimulation Test Samples: Fasting and 2hr post feed	0.5 ml separated serum x 2 (Clearly Label Pre and Post)	Day of receipt	+ 20.00	ABAS	15
Bile Acid Stimulation Test Fasted sample + sample 2h post feed	0.5 ml separated serum x 2 Please ensure tubes are labelled with Pre and Post	Day of receipt	33.50	BAS	18
Bilirubin - Total	0.5 ml separated serum	Day of receipt	10.50	BILT	19
Add On			6.50	ABILT	16
Blood Culture www.idexx.co.uk/supplies for media	Blood in culture media. For collection guidelines, visit www.idexx.co.uk/protocols	Up to 9 days	68.50	BC	43
Add-on Blood Film Examination	Air dried blood smears	Day of receipt	16.00	AFILM	16
Blood Film Examination	Air dried smears	Day of receipt	27.00	FILM	24
Blood Film Examination (Avian / Reptile)	Air dried smears	Day of receipt	27.00	FILME	50
Blood Film Examination - Follow Up Following LaserCyte DX of ProCyte Dx	Air dried smears + copy of the in-clinic report	Day of receipt	19.00	FPDX	24
Blood Lead	1 ml EDTA, Heparin, Tissue, Hair, Urine or Milk	3 – 7 days	34.00	PBAA	18
Blood Typing (Canine) ³	1 ml EDTA	Day of receipt	65.50	CGP	25
Blood Typing (Feline) ³	1 ml EDTA	Day of receipt	65.50	FGP	25
Body Cavity Fluid, 1 site	EDTA fluid + Plain Fluid + Air Dried Smears	1 - 4 days	112.50	BCFLD	30
Body Cavity Fluid, 2 sites	EDTA fluid + Plain Fluid + Air Dried Smears	1 - 4 days	112.50	BCFLD2	30
Body Cavity Fluid, 3 sites	EDTA fluid + Plain Fluid + Air Dried Smears	1 – 4 days	112.50	BCFLD3	30
Body Cavity Fluid, 4 Sites	EDTA fluid + Plain Fluid + Air Dried Smears	1 – 4 days	112.50	BCFLD4	30
Body Cavity Fluid, 5 Sites	EDTA fluid + Plain Fluid + Air Dried Smears	1 – 4 days	112.50	BCFLD5	30
Body Cavity Fluid, 6 Sites	EDTA fluid + Plain Fluid + Air Dried Smears	1 – 4 days	112.50	BCFLD6	30
Bone Marrow Cytology ¹ Cytology on bone marrow smear. Guidance for bone marrow sampling: http://www.idexx.co.uk/protocols	1 ml EDTA peripheral blood + air dried smear + Bone Marrow smears + EDTA whole blood bone marrow fluid (submission of peripheral blood is essential for complete interpretation of the bone marrow and is included in this price)	2 — 3 days	132.50	BMEX	30

IDEXX Laboratories

		p-	o o o a a a . ,	ary ist 202	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
В					
Bone Marrow Cytology & Histology Cytology on bone marrow smear and histology on bone marrow core biopsy. Guidance for bone marrow sampling: http://www.idexx.co.uk/ protocols	1 ml EDTA peripheral blood + air dried smear + Bone Marrow smears + EDTA whole blood bone marrow fluid + fixed bone marrow core biopsy tissue (submission of peripheral blood is essential for complete interpretation of the bone marrow and is included in this price)	2 – 5 days	182.50	ВМЕХН	30
Borrelia PCR (EQUINE)	EDTA, Tick, CSF, Tissue Aspirate on Swab, Joint Fluid. Fresh Tissue, FFPE	5 – 7 days	59.00	BPCRE	48
Bovine Fertility Screen Total Protein, Albumin, Globulin, AG Ratio, Urea, Glucose, Copper, BHB, Non Esterified Fatty Acids, Selenium, Cobalamin	1 ml separated serum + 1 ml fluoride	3 – 7 days	50.50	FERT	53
Bovine Liver Screen ² Total Protein, Albumin, Globulin, AG Ratio, Urea, GLDH, Total Bilirubin, GGT	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	28.50	LLFTB	53
Bovine Metabolic Profile Total Protein, Albumin, Globulin, AG Ratio, Urea, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Beta Hydroxybutyrate, NEFA (Non Esterified Fatty Acids),	1 ml separated serum + 0.5 ml fluoride (Heparin plasma samples are unsuitable)	1 - 3 days	36.50	BMET	53
Bovine Pregnancy Pregnancy-associated glycoproteins (PAGs)	0.5 ml separated serum	Up to 7 days	7.50	BPRE	53
Bovine Trace Mineral Screen ² Copper, Selenium, Cobalamin	1 ml separated serum, 1 ml Heparin	3 - 7 days	28.00	TMIN	53
Bronchio-alveolar Lavage ¹ Fluid analysis, culture & sensitivity, cytology (up to four slides)	EDTA fluid + plain fluid + EDTA Fixed fluid + Air dried smears	1 — 4 days	112.50	WASH	32
Brucella canis Antibody Test ²	1 ml separated serum	7 – 14 days	80.50	BRULA	39
Brucella spp. (DNA) PCR ³	1 ml EDTA, E-Swab (cervix, prepuce), Bone Marrow, Semen, Urine or Tissue	3 — 7 days	92.00	BRUCSP	39
С					
• Add-on C Reactive Protein (Canine Only) ³	0.5 ml separated serum	Day of receipt	() 11.50	ACRP	15
C Reactive Protein (Canine Only) ³	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	19.50	CRPR	18
C-Kit PCR K9 Combo ² This test can only be ordered after initial histology is performed	Fixed tissue	7 — 14 days	247.50	C-KITPCR	34
C. difficile toxin A and B PCR	5 g Faeces, Tissue	3 – 7 days	78.00	CDPCR	44
Calicivirus (RNA) RealPCR	Fever phase: 1 ml EDTA Conjunctivitis: Conjunctival e-swab Rhinitis/Respiratory Symptoms: Nasal, throat e-swab	3 — 7 days	59.00	CALF	41
Calicivirus and Herpesvirus Isolation (Respiratory) ²	Oropharyngeal swab in viral transport medium, VTM can be ordered from www.idexx.co.uk/ supplies	7 — 10 days	63.00	VIF	41
Campylobacter Culture	Faeces	2 — 5 days	31.50	CAMP	44
Canine Anaemia Profile (Interpreted) IDEXX CBC-Select, Total Bilirubin, Inorganic Phosphorus, Urea, Creatinine, SDMA.	2 ml EDTA + air dried smear + 1 ml separated serum (sample must be less than 4 days old)	Day of receipt	77.00	CAS	12

		All prices are valid as from January 1st 20				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
С						
Canine BRAF Mutation Detection Assay ²	40 mls of urine, cytology smears, histology slides, fixed tissue	5 — 15 days	153.50	CBRAF	34	
Canine Cardiac Plus Profile (Interpreted) Standard Profile+ Canine proBNP + cardiac Troponin I	1 ml EDTA + air dried smear + 2 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	3 - 7 days	140.50	CARDT	12	
Canine Cardiac Profile (Interpreted) Standard Profile + Canine proBNP	1 ml EDTA + air dried smear + 1 ml separated serum + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	Day of receipt proBNP reported within 2 – 5 days	117.50	CARDI	12	
Canine Cardiac Screen (Non-Interpreted) Standard Screen + canine proBNP	1 ml EDTA +1 ml separated serum + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	Day of receipt proBNP reported within 2 - 5 days	107.00	CARDN	12	
Add-on Canine Cardiopet proBNP &Troponin I HS Spun Gel not Suitable for Troponin	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	3 — 7 days	58.50	CBTP	15	
Canine Cardiopet proBNP & Troponin I HS	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Please refer to Specimen collection guidelines	3 — 7 days	97.50	CTNI	18	
Canine Cobalamin & Folate TLI required for initial interpretation. 12 hr fasted sample required	0.5 ml separated serum	1 – 2 days	55.00	F/CB	18	
Canine Dermatology Investigative Profile 1 Total T ₄ , Canine TSH, Allergy Screen, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	148.00	DER1	37	
Canine Dermatology Investigative Profile 2 Allergy Screen & Flea, Sarcoptes Antibody, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	166.50	DER2	37	
Canine Dermatology Investigative Profile 3 Total T ₄ , Canine TSH, Allergy Screen & Flea, Sarcoptes Antibody, Complete Skin Examination including microscopy, culture/ sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	187.00	DER3	37	
Canine Dermatology Investigative Profile 4 Allergy Screen & Flea, Sarcoptes Antibody, Malassezia IgE, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	195.50	DER4	37	
Canine Diarrhoea Panel PCR for Giardia spp., Cryptosporidium spp., Salmonella spp., Clostridium perfringens alpha toxin gene, Clostridium perfringens enterotoxin gene, Canine Enteric Coronavirus, Canine Parvovirus 2, Canine Distemper Virus	5 g Faeces. Faecal swab is unsuitable for analysis	3 — 7 days	147.50	CDPP	38	
Canine Diarrhoea Profile (Interpreted) Standard Profile + Cobalamin (B ₁₂) + Folate + Basal Cortisol + Faecal Parasitology + Selective Culture for Salmonella & Campylobacter, Giardia	1 ml separated serum + 1 ml EDTA + air dried smear + faeces	Day of receipt; folate, cobalamin and culture 1 - 5 days	221.00	DIARCI	11	

All prices are valid as from January 1st				y 1st 2024	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
С					
Canine Diarrhoea Screen (Non-Interpreted) Standard Screen + Cobalamin (B ₁₂) + Folate + Basal Cortisol + Faecal Parasitology + Selective Culture for Salmonella & Campylobacter, Giardia	1 ml separated serum + 1 ml EDTA + faeces	Day of receipt; folate, cobalamin and culture 1 – 5 days	211.50	DIARCN	11
Canine Digoxin Screen IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Glucose, Digoxin (8 – 12 hours post pill), Canine ProBNP	1 ml EDTA + air dried smear + 1 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma (Refer to Specimen Collection Guidelines)	Day of receipt, ProBNP reported within 2 - 5 days	124.00	DIGM	14
Canine Endemic Tick-Bourne Disease Profile Babesia PCR, Anaplasma PCR, Ehrlichia PCR, Lyme, Anaplasma, Ehrlichia antibody	1 ml EDTA + 1 ml separated serum	3 — 7 days	114.50	END1	38
Canine Haemotropic <i>Mycoplasma</i> (DNA) RealPCR	1 ml EDTA, Heparin	3 - 7 days	59.00	HMPC	39
Canine Heartworm Antigen	1 ml separated serum	Day of receipt	49.50	HW	39
Canine Herpesvirus CHV-1 (DNA) RealPCR	Conjunctival e-swab, genital e-swab abortion material, tissue from: liver, lung, kidneys, spleen	3 - 7 days	59.00	HVPC	39
Canine Infectious Hepatitis Antibody ²	1 ml separated serum, CSF, Heparin plasma, EDTA Plasma	7 - 14 days	63.00	CIH	39
Canine Insulin Haemolysed sample not suitable	1 ml separated serum	3 - 7 days	54.00	IN	23
Canine Leishmania (DNA) RealPCR	Bone marrow, lymph node aspirate, nasal/ conjunctival e-swab, skin/liver/spleen biopsy, 2 ml EDTA	3 — 7 days	59.00	LPCR	38
Canine Leishmania Serology	1 ml separated serum	2 — 5 days	75.50	LEI	39
Canine Leptospira (DNA) RealPCR	2 ml EDTA, 0.5 ml CSF, 5 ml urine	3 - 7 days	59.00	LEPP	39
Canine Leptospira Antibody (Full Screen)	1 ml separated serum sample must be less than 5 days old	3 - 7 days	114.50	LEPMAR	39
Canine Lower Respiratory Panel Cytology + Culture + Bordetella PCR + Mycoplasma cynos PCR + Lungworm PCR + Pneumovirus PCR + Canine Respiratory Coronavirus PCR	1 ml BAL + E-Swab	3 - 7 days	128.00	CLRP	39
Canine Lungworm Panel Angiostrongylus vasorum PCR, Crenosoma vulpis PCR	5 g Faeces, 1.0 ml BAL	3 — 7 days	59.00	LUNGWP	39
Canine Lyme (Borrelia spp.) Antibody	1 ml separated serum	Day of receipt	48.50	LYM	39
Canine Neospora (DNA) RealPCR	1 ml CSF, 5 g faeces	3 — 7 days	59.00	NEOSP	39
Canine Neospora caninum Antibody Initial testing may be referred for confirmation. Please allow up to 7 days for the confirmatory results.	0.5 ml separated serum	4 — 7 days	41.50	NEO	39
Canine Parentage Test Samples from sire, bitch and offspring. Additional offspring 30% of list price	1 ml EDTA x 3	21 - 28 days	219.00	PARC	46
Canine Parvovirus (CPV) Antibody 2	1 ml separated serum	7 – 14 days	63.00	PAR	39
Canine Parvovirus (CPV) Antigen	Faeces	Day of receipt	41.50	PARV	40

		, p.	All prices are valid as from Jan				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page		
С							
Canine Parvovirus (DNA) RealPCR	5 g Faeces, Fever phase: 1 ml EDTA	3 - 7 days	59.00	CPPC	40		
Canine Pyrexia of Unknown Origin Profile (Interpreted) Standard Profile + CRP + Urine Extended Database (Urine specific gravity, Urine Chemistry, Urine Deposit Microscopy, Urine Protein:Creatinine Ratio).	1 ml EDTA + air dried smear 1 ml separated serum + 5 ml plain urine.	Day of receipt	125.50	CPUOI	12		
Canine Respiratory Coronavirus CRCoV (RNA) RealPCR	Deep pharyngeal + conjunctival e-swab	3 – 7 days	58.50	CCPV	40		
Canine Spec cPL 12 hour fasted sample required	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	84.00	CPLI	19		
Add On			50.50	ACPL	15		
Canine Spec cPL, Folate & Cobalamin, TLI 12 hour fasted sample required	2.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	137.50	CFTC	19		
Add On			82.50	ACTF	15		
Canine Premium Thyroid Panel ³ Total T ₄ , Free T ₄ (Equilibrium Dialysis), Canine TSH, Thyroglobulin autoantibodies	2 ml separated serum (sample must be less than 5 days old)	3 — 7 days	111.50	CTPR	22		
Canine Thyroid Panel ³ Total T ₄ , Free T ₄ by immunoassay, Canine TSH, Thyroglobulin autoantibodies	2 ml separated serum (sample must be less than 5 days old)	3 — 7 days	89.50	CTPV	22		
Canine TLI 12 hour fasted sample required	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	55.50	TLIC	19		
◆ Add on TLI (Canine)	12 hour fasted sample required. 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 – 2 days	33.50	ATLIC	15		
Canine TLI, Folate & Cobalamin 12 hour fasted sample required	1.5 ml separated serum. (Heparin plasma samples are not suitable)	1 — 2 days	90.00	TFCB	19		
Add On			54.00	ATFC	16		
Canine TLI, Folate, Cobalamin, Total Protein, Albumin, Globulin, A:G Ratio 12 hour fasted sample required	1.5 ml separated serum. (Heparin plasma samples are not suitable)	1 — 2 days	105.50	TFCG	19		
Canine Toxoplasma gondii (DNA) RealPCR	Fever: 1 ml EDTA. CNS symptoms: 0.5 ml cerebrospinal fluid. Respiratory symptoms: bronchoalveolar lavage. Ocular symptoms: aqueous humour	3 — 7 days	59.00	TOPC	38		
Canine <i>Toxoplasma</i> IgG / IgM²	0.5 ml separated serum, Heparin plasma, EDTA plasma	7 — 14 days	92.00	TOXC	40		
Canine travel disease profile - For chronic disease or frequent travelers > 6 m Ehrlichia, Lyme, Anaplasma and Leishmania antibody, Babesia spp. and Hepatozoon PCR, Heartworm antigen (Dirofilaria immitis)	2 ml separated serum + 1 ml EDTA	3 – 7 days	229.00	CTRA	38		
Canine Travel Disease Profile - Recent travel Ehrlichia PCR, Babesia spp. PCR, Anaplasma PCR, Hepatozoon PCR, Lyme serology and blood parasites microscopically	1 ml separated serum + 2 ml EDTA + air dried smear	Day of receipt	176.00	TRA	38		
◆ Add-on Canine TSH Only applicable if Total T₄ has already been requested	0.5 ml separated serum	Day of receipt	+ 21.50	TSHA	16		

		All þi	ices are valid a	s are valid as from Januar			
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page		
С							
Canine TSH ³	0.5 ml separated serum	Day of receipt	35.50	TSHS	23		
Canine TSH and Total T4 ³	1 ml separated serum	Day of receipt	56.50	CTSH	23		
Canine Upper Respiratory Panel Canine Adenovirus type 2 PCR, Canine Distempervirus PCR, Canine Herpesvirus (CHV-1) PCR, Canine Parainfluenza Virus Type 3 PCR, Canine Influenza Virus PCR, Distemper Virus, Canine Respiratory Coronavirus PCR, Bordetella bronchiseptica PCR	Deep pharyngeal + conjunctival e-swab	3- 7 days	147.50	CRP1	39		
Canine Upper Respiratory Panel plus bacterial culture	Deep pharyngeal + conjunctival e-swab	3 — 7 days	171.50	CRPC	39		
Canine Vaccination Status ² Distemper, Adenovirus, Parvovirus	2 ml separated serum	7 — 14 days	120.00	DAPS	40		
Canine Vomiting/Pancreatitis Profile (Interpreted) Standard Profile + Triglycerides + Spec cPL®	1 ml EDTA + air dried smear + 2 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt Spec cPL reported within 1 – 2 days	107.00	PANCI	11		
Canine Vomiting/Pancreatitis Screen (Non- Interpreted) Standard Screen + Triglycerides + Spec cPL®	1 ml EDTA + 2 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt Spec cPL reported within 1 – 2 days	95.00	PANCN	11		
Canine/Feline Clostridial Toxin Screen C. perfringens enterotoxin gene C. perfringens A toxin gene C. difficile toxin A C. difficile toxin B	5 g Faeces	3 - 7 days	117.50	CTS	44		
Cannine Cardiopet proBNP	0.5 ml separated EDTA plasma. Please refer to Specimen collection guidelines	2 — 5 days	62.00	CBNP	18		
Add On			37.00	ABNP	15		
Cardiopet proBNP & Troponin I HS (Canine)	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	3 — 7 days	97.50	CTNI	18		
Cardiopet proBNP & Troponin I HS (Feline)	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	3 — 7 days	96.00	FTNI	18		
Cardiopet proBNP (Feline)	0.5 ml separated EDTA plasma. Please refer to Specimen Collection Guidelines	2 — 5 days	62.00	FBNP	18		
◆ Add-on			37.00	ABNF	15		
Cardiopet proBNP and Troponin I HS (Canine) Spun Gel not Suitable for Troponin	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	3 — 7 days	+ 58.50	CBTP	15		
CEM Swab Please label swab with collection site, date & time	CEM swabs, charcoal swab (< 48 hours old) Please submit to the Wetherby laboratory	7 days	26.50	CEM1	40		
Cerebro-spinal Fluid ¹ 2 Fluids/Sites Fluid analysis, culture & sensitivity, cytology Note: Use the 2 Fluids/Sites code to submit samples from both lumbar and cisternal collection.	EDTA fluid + plain fluid + EDTA Fixed fluid	1 — 2 days	105.00	CSF	30		
Chelonian Herpesvirus PCR ²	Dry E-Swab Oral, Naive Tissue	5 - 10 days	90.50	SKHVP	51		
<u> </u>		•					

Test name and profile	Sample	Turnaround	ices are valid a	Code	Page
restriance and prome	Campic	ramarouna	excl. VAT	Couc	i ugc
С					
Chem 10 CLIP Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, Glucose	0.5 ml separated serum	Day of receipt	21.50	CHEM10	10
Chem 15 CLIP Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Inorganic Phosphorus, Calcium, Glucose	1 ml separated serum	Day of receipt	31.00	CHEM15	10
Chem 17 CLIP Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Inorganic Phosphorus, Calcium, Glucose	1 ml separated serum	Day of receipt	32.00	CHEM17	10
Chlamydia Psittaci (DNA) RealPCR	Faeces, e-swab (cloacal, conjunctival, tracheal)	3 – 7 days	59.00	CPCR	51
Clostridial Toxin Screen (Canine & Feline) <i>C. perfringens</i> enterotoxin gene <i>C. perfringens</i> A toxin gene <i>C.</i> difficile toxin A <i>C.</i> difficile toxin B	5 g Faeces	3 – 7 days	117.50	CTS	44
Clostridial Toxin Screen (Equine) C. perfringens enterotoxin gene C. difficile toxin A C. difficile toxin B	5 g Faeces	3 - 7 days	92.00	ECTS	49
Clostridium Perfringens Toxin PCR (Quantitative) C. perfringens enterotoxin gene A toxin gene	5 g Faeces	3 - 7 days	76.00	CPTP	44
Coagulation Screen (Basic) Platelet count, Morphological assessment of platelets, PT, APTT, Fibrinogen	1 ml EDTA + air dried smear + 2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	67.00	COAG	24
Cobalamin & Folate (Canine) TLI required for initial interpretation. 12 hr fasted sample required	0.5 ml separated serum	1 – 2 days	55.00	F/CB	18
Cobalamin & Folate (Feline) TLI required for initial interpretation. 12 hr fasted sample required	0.5 ml separated serum	1 – 2 days	55.00	FFC	18
◆ Add-on Folate and Cobalamin	0.5 ml separated serum	1 - 2 days	33.00	AFOLCB	15
Collie Eye Anomaly Pcr ² Australian Shepherd, Australian Kelpie, Bearded Collie, Border collie, Boykin Spaniel, English shepherd, Hokkaido, Lancashire Heeler, Longhaired Whippet, Miniature American Shepherd, Nova Scotia Duck tolling Retriever (NSDTR), Rough Collie, Shetland Sheepdog (Sheltie), Silken Windhound, Smooth Collie, Long Haired Whippet.	1 ml EDTA, Buccal Swab	35 - 69 days	58.00	GD08	46
Complete Haematology (Equine) Includes film morphology	1 ml EDTA + air dried smear	Day of receipt	36.50	FBCL	47
Comprehensive Allergy and Food Specific IgG/IgE Panel (Canine) Indoor, Grass & Weeds, Trees, Food Panel	3 ml separated serum	3 — 7 days	343.00	G_PREMC	35
Comprehensive Allergy and Food Specific IgG/IgE Panel (Feline) Indoor, Grass & Weeds, Trees, Food Panel	3 ml separated serum	3 — 7 days	343.00	G_PREMF	36

IDEXX Laboratories

	All prices at				131 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
С					
Comprehensive Allergy Panel (Canine/Feline) Indoor, Grass & Weeds, Trees Panel	3 ml separated serum	3 - 7 days	257.50	G_COMP	35
Comprehensive Allergy Panel Plus (Canine) Indoor, Grass & Weeds, Trees, Epidermal Panel	3 ml separated serum	3 - 14 days	314.50	G_COMPIC	35
Comprehensive Allergy Panel Plus (Feline) Indoor, Grass & Weeds, Trees, Epidermal Panel	3 ml separated serum	3 — 14 days	314.50	G_COMPIF	35
Comprehensive Avian Faecal Screen Parasitology, Salmonella, Cryptosporidium ELISA, Aerobic culture	Faeces	2 — 3 days	102.50	AVCC	52
Comprehensive Avian Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, AST, GGT, GLDH, CK, Bile Acid, Cholesterol, Triglyceride, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Calcium:Phosphorus Ratio, Uric Acid, Glucose	1 ml Heparin + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable for GLDH)	Day of receipt	99.00	AVE	50
Comprehensive Ear Screen (One Ear) Aerobic culture, Yeast culture, Cytology	Air dried smears + e-swab	2 — 4 days	98.50	EARC	37
Comprehensive Ear Screen (Two Ears)	Air dried smears + e-swab x 2	2 — 4 days	131.00	EARC2	37
Comprehensive Equine Faecal Screen Worm egg count, <i>Salmonella</i> , Fluke Examination	Faeces	2 - 3 days	66.00	FEAF	49
Comprehensive Exotic Faecal Screen Parasitology, Salmonella, Cryptosporidium, ELISA. Add GRAM for examination for Clostridium spiroforme	Faeces	2 — 3 days	84.00	MSHC	52
Comprehensive Faecal Screen Includes Giardia Antigen Parasitology, Salmonella, Campylobacter, Yersinia Selective Culture, Cryptosporidium ELISA + Giardia Antigen Immunoassay	Faeces.	2 – 3 days (Campylo- bacter 2 – 5 days)	103.50	CFG	43
Comprehensive Faecal Screen+ Includes Giardia, Hookworm, Roundworm & Whipworm Parasitology, Salmonella, Campylobacter, Yersinia Selective Culture, Cryptosporidium ELISA, Giardia, Hookworm, Tapeworm (Dipylidium), Roundworm & Whipworm Immunoassay	Faeces.	2 — 3 days (Campylo- bacter 2 — 5 days)	146.00	CFG+	43
♦ Comprehensive Haematology Full Blood Count, Differential & Morphology	1 ml EDTA + air dried smear	Day of receipt	+ 23.50	AFBC	16
Comprehensive Nail Screen Microscopy, Culture/sensitivity, Dermatophyte culture, Non-Dermatophyte culture	Nail	2 – 3 days (Fungal culture up to 4 weeks)	75.50	NAIL2	36
Comprehensive Profile ³ IDEXX CBC Select, Serum Amyloid A, Total Protein, Albumin, Globulin, AG Ratio, Urea, ALP, GGT, AST, Total Bilirubin, CK, LDH, GLDH, Bile Acid, Sodium, Potassium, Sodium:Potassium Ratio, Creatinine, Triglycerides, Chloride, Inorganic Phosphorus, Calcium, Glucose, Serum Protein Electrophoresis.	1 ml EDTA + air dried smear + 1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of Receipt, 1 - 2 days for SPE	89.00	EX	47

	All prices are valid as from January 1st 20:					
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
С						
Comprehensive Rabbit Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, AST, Total Bilirubin, CK, Bile Acid, Cholesterol, Amylase, Sodium, Potassium, Inorganic Phosphorus, Calcium, Glucose	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	91.00	CRP	50	
Comprehensive Reptile Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, ALP, AST, GGT, GLDH, CK, LDH, Bile Acid, Cholesterol, Triglyceride, Sodium, Potassium, Sodium:Potassium Ratio, Inorganic Phosphorus, Calcium, Uric Acid, Glucose	1 ml Heparin + air dried smear + 0.5 ml serum. (Heparin plasma samples are unsuitable for GLDH)	Day of receipt	98.00	REE	50	
Comprehensive Small Mammal Profile ³ IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, AST, Total Bilirubin, CK, Bile Acid, Cholesterol, Amylase, Sodium, Potassium, Sodium:Potassium Ratio, Inorganic Phosphorus, Calcium, Glucose	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	91.00	SME	50	
Comprehensive Urine Screen Basic Urine Screen & Cytological Examination	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot) + EDTA urine + EDTA Fixed urine + air dried smears (Up to 4 slides)	1 — 4 days	111.00	UCEC	45	
Coombs' (Canine) ³ Simultaneous Complete CBC recommended	1 ml EDTA (sample must be less than 4 days old)	Day of receipt	43.50	CC	24	
• Add-on Coombs' (Canine) ³	1 ml EDTA (Sample must be less than 4 days old)	Day of receipt	26.00	ACC	16	
Coombs' (Feline) ³ Simultaneous Complete CBC recommended	1 ml EDTA (sample must be less than 4 days old)	Day of receipt	43.50	FC	24	
◆ Add-on Coombs' (Feline)³	1 ml EDTA (Sample must be less than 4 days old)	Day of receipt	26.00	AFC	16	
Copper Storage Disease ² Bedlington Terrier	1 ml EDTA, Buccal Swab	21 - 42days	87.50	GD09	46	
Cord1-Pra ² Beagle, Bolonka Zwetna, Clumber Spaniel, Curly Coated Retriever, English Cocker Spaniel, English Springer Spaniel, French Bull Dog, Miniature Wire haired Dachshund, Miniature Long Haired Dachshund, Miniature Smooth Haired Dachshund.	1 ml EDTA	21 - 42 days	58.00	GD28	46	
Coronavirus (FIP) (RNA) RealPCR (Feline)	5 g Faeces	3 - 7 days	59.00	FCOP	41	
Coronavirus (FIP) (RNA) RealPCR (Feline)	1 ml EDTA, Abdominal, pleural, CSF fluid, Tissue aspirate, biopsy	3 — 7 days	59.00	FIPVP	41	
Coronavirus (FIP) and Toxoplasma $\lg G$ / $\lg M$ (Feline)	0.5 ml separated serum	2 — 5 days	82.00	FIPT	41	
Coronavirus (FIP) Antibody (Feline)	1 ml separated serum, abdominal fluid	2 — 5 days	40.50	FIP	41	
• Add-on Cortisol	0.5 ml separated serum	Day of receipt	23.50	ACORT	16	
Cortisol (Basal) ³	0.5 ml separated serum	Day of receipt	39.00	CORT	22	
Cortisol (Pre Trilostane Pill) ³	0.5 ml separated serum	Day of receipt	39.00	CORTPP	22	

IDEXX Laboratories

		1-	ices are valid a		,
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
С					
Cross Match Additional Donor(s) ³ Includes blood typing of donor	0.5 ml EDTA + 1.5 ml separated serum (Do not use gel tubes). Please submit samples for both donor and recipient and submit samples by courier	Day of receipt, if received before 1pm Mon-Fri, 12pm Saturday	65.50	XMAD	25
Cross Match Single donor ³ Includes blood typing	0.5 ml EDTA + 1.5 ml separated serum (Do not use gel tubes). Please submit samples for both donor and recipient and submit samples by courier	Day of receipt, if received before 1pm Mon-Fri, 12pm Saturday	83.00	XM	25
Cryptosporidium PCR ²	5 g Faeces	7 – 28 days	105.50	CRYDP	51
CSF Protein Electrophoresis	0.2 ml CSF	5 - 7 days	51.50	CSPE	18
Culture - Blood www.idexx.co.uk/supplies for media	Blood in culture media. For collection guidelines, visit www.idexx.co.uk/protocols	Up to 9 days	68.50	BC	43
Culture - Fresh Tissue Culture and Sensitivity	Fresh tissue	2 — 3 days	53.00	FT	43
Culture - Milk	10 ml Milk	2 – 3 days	53.00	MILK	53
Culture - Synovial Fluid www.idexx.co.uk/supplies for media	Synovial fluid in culture media	Up to 9 days	68.50	SC	43
Cyclosporine A ²	1 ml EDTA	7 — 14 Days	115.50	CYCR	20
Cytology & Culture / Sensitivity¹ Culture & sensitivity on swab, Cytology (up to 4 slides), on smears. If submitting samples from Ears, please use the codes EARC/EARC2. A maximum of 2 sites can be submitted per code	Smear + e-swab	2 – 4 days	117.00	SWCY	31
Cytology - 1 Sampled site - Up to 4 slides total ⁴ Cytology on smear, Maximum of 4 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	81.50	CYTO1	30
Cytology - 2 Sampled sites - up to 4 slides total ⁴ Cytology on smear, Maximum of 4 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	81.50	CYTO2	30
Cytology - 3 Sampled sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO3	30
Cytology - 4 Sampled sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO4	31

		All μ	s from Janua	iry 18t 202	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
С					
Cytology - 5 Sampled sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO5	31
Cytology - 6 Sampled sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO6	31
Cytology - 7 Sampled sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 – 4 days	105.00	CYTO7	31
Cytology - 8 Sampled sites - up to 16 slides total ⁴ Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 - 4 days	105.00	CYTO8	31
Cytology - 9 or more Sampled sites - up to 20 slides total Cytology on smear. Maximum of 20 slides.	Air dried smears (clearly labelled with site)	1 – 4 days	214.50	CYTX	31
Cytology - Ascitic Fluid Fluid analysis, culture & sensitivity, cytology (up to four slides)	EDTA fluid + plain fluid + Air dried smears	1 — 4 days	112.50	BCFLD	30
Cytology - Bone Marrow Cytology on bone marrow smear. Guidance for bone marrow sampling: http://www.idexx.co.uk/protocols	1 ml EDTA peripheral blood + air dried smear + Bone Marrow smears + EDTA whole blood bone marrow fluid (submission of peripheral blood is essential for complete interpretation of the bone marrow and is included in this price)	2 – 3 days	132.50	BMEX	30
Cytology - Bronchio-alveolar Lavage Fluid analysis, culture & sensitivity, cytology (up to four slides)	EDTA fluid + plain fluid + EDTA Fixed fluid + Air dried smears	1 — 4 days	112.50	WASH	32
Cerebro-spinal Fluid Cytology—1 Fluid/Site	EDTA fluid + plain fluid + EDTA Fixed fluid	1 — 2 days	105.00	CSF	30
2 Fluids/Sites Fluid analysis, culture & sensitivity, cytology Note: Use the 2 Fluids/Sites code to submit samples from both lumbar and cisternal collection.			103.00	CSF2	30
Cytology - Fine Needle Aspirate - 1 Site Cytology on smear, Maximum of 4 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	81.50	CYT01	30
Cytology - Fine Needle Aspirate - 2 Sites Cytology on smear, Maximum of 4 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	81.50	CYTO2	30

All prices are valid as from January 1st				iry 1st 2024	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
С					
Cytology - Fine Needle Aspirate - 3 Sites Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO3	30
Cytology - Fine Needle Aspirate - 4 Sites Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO4	31
Cytology - Fine Needle Aspirate - 5 Sites Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO5	31
Cytology - Fine Needle Aspirate - 6 Sites Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 — 4 days	105.00	CYTO6	31
Cytology - Fine Needle Aspirate - 7 Sites Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 - 4 days	105.00	CYT07	31
Cytology - Fine Needle Aspirate - 8 Sites Cytology on smear, Maximum of 16 slides. Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.	Air dried smears (clearly labelled with site)	1 - 4 days	105.00	CYTO8	31
Cytology - Fluid Aspirates, Cystic Fluids - see Flush/Wash/Cystic fluid cytology	EDTA fluid + plain fluid + Air dried smears	1 — 4 days	112.50	WASH	32
Cytology - Lymph Node Aspirate Cytology on lymph node aspirates No limit to the number of lymph nodes aspirated	Air dried smears (clearly labelled with site)	1 — 4 days	98.50	LNAS	31
Cytology - Nasal Wash - see Flush/Wash/Cystic Fluid Cytology			112.50	WASH	32
Cytology - Pericardial Fluid - see Body Cavity Fluid Cytology			112.50	BCFLD	30
Cytology - Pleural Fluid - see Body Cavity Fluid Cytology			112.50	BCFLD	30
Cytology - Prostatic Wash - see Flush/Wash/Cystic Fluid Cytology			112.50	WASH	32
Cytology - Synovial Fluid I 1 Fluid/Site Fluid analysis, culture & sensitivity, cytology (up to four slides/site). Note: see the Online Directory at www.vetconnectplus.co.uk for test codes for submitting fluid from more than two joints.	Air dried smears + EDTA fluid + plain fluid	1 — 4 days	112.50	SYNO	32
Cytology - Synovial Fluid II Includes fluid culture & sensitivity, extended culture through enrichment (blood culture media), fluid analysis, cytology (up to four slides)	Air dried smears + EDTA fluid + plain fluid + fluid in blood culture media. Culture bottle provided free of charge. Please contact the laboratory to arrange delivery.	1 — 4 days Extended culture takes up to 9 days	157.50	SYN2	32

		Ali þi	prices are valid as from January 1			
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
С						
Cytology - Tracheal Wash - see Flush/Wash/Cystic Fluid Cytology			112.50	WASH	32	
Cytology - Urine Cytology (up to four slides)	EDTA fluid + EDTA Fixed fluid + Air dried smears	1 — 4 days	96.50	UCYT	32	
D						
D Dimer Canine Only	2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	98.50	DDIM	24	
Degenerative Myelopathy/Degenerative Radiculomyelopathy (exon 2) ² All Dog Breeds	1 ml EDTA, Buccal Swab	14 - 21 days	143.00	GD39	46	
Deposit Microscopy - Urine	2 ml plain urine	Day of receipt	28.50	UCD	45	
Dermatology Investigative Profile 1 Total T ₄ , Canine TSH, Allergy Screen, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	148.00	DER1	37	
Dermatology Investigative Profile 2 Allergy Screen & Flea, Sarcoptes Antibody, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 - 7 days (Fungal culture up to 4 weeks)	166.50	DER2	37	
Dermatology Investigative Profile 3 Total T ₄ , Canine TSH, Allergy Screen & Flea, Sarcoptes Antibody, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	187.00	DER3	37	
Dermatology Investigative Profile 4 Allergy Screen & Flea, Sarcoptes Antibody, Malassezia IgE, Complete Skin Examination including microscopy, culture/sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	195.50	DER4	37	
Dermatophyte Culture & Identification Selective culture for dermatophytes. Does not include microscopy	Hair, nail, skin scrape	Up to 4 weeks	33.50	FCUL	36	
Dermatophyte RealPCR Panel (Canine & Feline) <i>Microsporum</i> spp. and <i>Trichophyton</i> PCR	Plucked hair & skin scrapings from active border of lesion in sterile tube. Nails & nail bed scrapings in sealed fungal envelope or sterile tube. If no distinct lesions, submit hair obtained by vigorous coat brushing with a toothbrush (30 strokes) placed	3 — 7 days	59.00	DERMP	36	
Dexamethasone Suppression (Equine) ³ Sample: Pre & 15 – 19 hours post dexamethasone	0.5 ml separated serum x 2 Please ensure tubes are labelled with collection times	Day of receipt	66.50	EDEX	47	
Dexamethasone Suppression (Feline) ³ Sample: Pre, 4 and 8 hours post dexamethasone	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	90.50	DSTC	22	
Dexamethasone Suppression (High) (Canine) ³ Sample: Pre, 4 and 8 hours post dexamethasone	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	90.50	DEXH	22	
Dexamethasone Suppression (Low) (Canine) ³ Sample: Pre, 4 and 8 hours post dexamethasone	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	90.50	DEXL	22	

		All prices are valid as from January 1st 2				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
D						
Diabetes Monitoring Profile (Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, Amylase, DGGR Lipase, Glucose, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Fructosamine.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	48.00	DIABI	13	
Diabetes Monitoring Screen (Non-interpreted) Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, ALT, Amylase, DGGR Lipase, Glucose, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Fructosamine.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	37.00	DIABN	13	
Diagnostic Thyroid Panel (Feline) Total T ₄ , Free T ₄ by immunoassay	1 ml separated serum (sample must be less than 5 days old)	Day of receipt	74.00	FTPV	23	
Diagnostic Thyroid Profile (Feline) Total T ₄ , Free T ₄ by Equilibrium Dialysis	1.5 ml separated serum (sample must be less than 5 days old)	3 — 7 days	95.50	FTPR	23	
Diarrhoea PCR Panel (Canine) PCR for Giardia spp., Cryptosporidium spp., Salmonella spp., Clostridium perfringens alpha toxin gene, Clostridium perfringens enterotoxin gene, Canine Enteric Coronavirus, Canine Parvovirus 2, Canine Distemper Virus	5 g Faeces. Faecal swab is unsuitable for analysis	3 — 7 days	147.50	CDPP	38	
Diarrhoea PCR Panel (Equine) PCR for Rhodococcus equi, Equine Rotavirus, Clostridium difficile toxin B Gene, Clostridium difficile toxin A Gene, Equine Coronavirus, Lawsonia intracellularis, C. perfringens A gene, Salmonella spp., Cryptosporidium spp., Clostridium perfringens CPnetE/F toxin gene, Neorickettsia risticii (Potomac Horse Fever)	5 g Faeces	3 - 7 days	173.00	EDPP	49	
Diarrhoea PCR Panel (Feline) PCR for Tritrichomonas foetus, Giardia spp., Cryptosporidium spp., Toxoplasma gondii, Salmonella spp., Clostridium perfringens alpha enterotoxin A gene, Clostridium perfringens enterotoxin gene, Feline Coronavirus (FeCoV), Feline Enteritis	5 g Faeces. Faecal swab is unsuitable for analysis	3 – 7 days	156.50	FDPP	40	
Digoxin ³ Sample 8 – 12 hours post pill (after 7 days of therapy)	0.5 ml separated serum (not serum gel)	Day of receipt	45.00	DIG	20	
Digoxin Screen (Canine) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorus, Calcium, Glucose, Digoxin (8 – 12 hours post pill), Canine ProBNP	1 ml EDTA + air dried smear + 1 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma (Refer to Specimen Collection Guidelines)	Day of receipt, ProBNP reported within 2 - 5 days	124.00	DIGM	20	
E						
<i>E. coli</i> O157 culture ² Via immunomagnetic separation	Faeces	7 - 10 days	58.50	EC157	43	
Ear Culture (One Ear) Aerobic culture, Yeast culture	e-swab	2 — 3 days	53.00	EARSW	37	
Ear Culture (Two Ears)	e-swab x2	2 - 3 days	79.00	EARLR	37	
Ear Culture + Cytology (One Ear) Aerobic culture, Yeast culture, Cytology	Air dried smears + e-swab	2 — 4 days	98.50	EARC	37	

		All pr	ices are valid a	re valid as from January			
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page		
E							
Ear Culture + Cytology (Two Ears)	Air dried smears + e-swab x 2	2 — 4 days	131.00	EARC2	37		
Ear Culture + Gram Stain (One Ear) Aerobic culture, Yeast culture, Gram stain	Air dried smears + e-swab	2 — 3 days	67.50	EARM	37		
Ear Culture + Gram Stain (Two Ears)	Air dried smears + e-swab x 2	2 – 3 days	100.50	EARM2	37		
Encephalitozoon Cuniculi PCR Encephalitozoon Cuniculi PCR	skin or oral dry swabs preferred - alternative: skin environmental dry swab (eg: exhaust plenum swabs) urine and CSF	3 - 7 days	59.00	ENCPCR	52		
Encephalitozoon Cuniculi Antibody ² Contains IgG and IgM	1 ml separated serum	14 - 21 days	115.00	ENCR	52		
Endogenous ACTH	1 ml separated EDTA plasma MUST BE FROZEN (Special freezer packs are available to order via www.idexx.co.uk/supplies)	1 - 3 days	30.00	EACTH	22		
Energy / Protein Profile Total Protein, Albumin, Globulin, AG Ratio, Urea, Glucose, Beta Hydroxybutyrate, NEFA (non esterified fatty acids)	1 ml separated serum + 0.5 ml fluoride	1 — 3 days	24.50	ENP	53		
Epidermal Panel (Canine) Cat epithelia, Rabbit epithelia, Guinea pig epithelia, Parakeet feather, Goose/ duck feathers	1.5 ml separated serum	3 — 14 days	63.50	G_EPIC	35		
Epidermal Panel (Feline) Dog epithelia, Rabbit epithelia, Guinea pig epithelia, Parakeet feather, Goose/ duck feathers	1.5 ml separated serum	3 - 14 days	63.50	G_EPIF	35		
Equine Clostridial Toxin Screen C. perfringens enterotoxin gene C. difficile toxin A C. difficile toxin B	5 g Faeces	3 - 7 days	92.00	ECTS	49		
Equine Comprehensive Skin Screen Microscopy, Culture/sensitivity, Dermatophyte culture, Dermatophilus culture	Skin scrape + Hair + e-swab	2 – 3 days (Fungal culture up to 4 weeks)	83.00	SCEFE	48		
Equine Dexamethasone Suppression Sample: Pre & 15 – 19 hours post dexamethasone	0.5 ml separated serum x 2 Please ensure tubes are labelled with collection times	Day of receipt	66.50	EDEX	47		
Equine Diarrhoea Panel PCR for Rhodococcus equi, Equine Rotavirus, Clostridium difficile toxin B Gene, Clostridium difficile toxin A Gene, Equine Coronavirus, Lawsonia intracellularis, C. perfringens A gene, Salmonella spp., Cryptosporidium spp., Clostridium perfringens CPnetE/F toxin gene, Neorickettsia risticii (Potomac Horse Fever)	5 g Faeces	3 – 7 days	173.00	EDPP	49		
Equine Fitness Profile IDEXX CBC-Select, Serum Amyloid A, Total Protein, Albumin, Globulin, AG Ratio, GGT, AST, CK, GLDH, Creatinine.	1 ml EDTA + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	59.00	EF	47		
Equine Herpes Antibody	1 ml separated serum	4 - 7 days	114.50	EHV	48		
Equine Herpesvirus 1 (EHV-1) (DNA) PCR	1 ml EDTA Respiratory symptoms: nasal/throat e-swab, nasal secretion, tracheal secretion Conjunctivitis: conjunctival swab Abortion: amniotic fluid, endometrium, foetus CNS symptoms: 0.5 ml cerebrospinal fluid	3 - 7 days	59.00	H1PC	48		
Equine Insulin ²	1 ml separated serum	7 — 14 days	59.00	INEQ	47		

		All bi	rices are valid a	3 morn oanac	ily 13t 202-
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
E					
Equine Lawsonia intracellularis RealPCR	5 g Faeces	4 - 7 days	59.00	LAWIP	48
Equine Lead ²	1.0 ml EDTA, Heparin	2 - 5 days	34.00	ELEAD	47
Equine Lyme and <i>Anaplasma</i> Antibody Screen ²	0.5 ml serum	Same day	86.00	ELYAN	48
Equine PMSG (Test not suitable for donkeys)	1 ml separated serum	2 – 7 days	68.00	PMSG	47
Equine Pre-Breeding Culture 24 Hour Please label swab with collection site, date & time	Liquid swab, from endometrium. Please submit to the Wetherby laboratory	Day after receipt	52.50	SW24	48
Equine Profile - Basic IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALP, GGT, AST, CK, LDH, GLDH, Glucose.	1 ml EDTA + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	68.50	EP	47
Equine Profile - Comprehensive IDEXX CBC Select, Serum Amyloid A, Total Protein, Albumin, Globulin, AG Ratio, Urea, ALP, GGT, AST, Total Bilirubin, CK, LDH, GLDH, Bile Acid, Sodium, Potassium, Sodium:Potassium Ratio, Creatinine, Triglycerides, Chloride, Inorganic Phosphorus, Calcium, Glucose, Serum Protein Electrophoresis.	1 ml EDTA + air dried smear + 1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of Receipt, 1 – 2 days for SPE	89.00	EX	47
Equine Streptococcus equi Antibody ²	1 ml separated serum	2 - 5 days	78.50	SESE	48
Equine Upper Respiratory Panel Influenza Virus PCR, Arteritis Virus PCR, Herpesvirus 1 PCR, Herpesvirus 4 PCR, Streptococcus equi subsp. zooepidemicus RealPCR™, Streptococcus equi subsp. equi, Streptococcus dysgalactiae subsp. Equisimilis	Nasal e-swab	3 - 7 days	147.50	EUR1	48
Ewe Metabolic Profile Calcium, Magnesium, Beta Hydroxy-butyrate	1 ml separated serum	1 - 3 days	10.00	EMET	53
Exercise Induced Collapse (EIC) ² Boykin Spaniel, Chesapeake Bay Retriever, Clumber Spaniel, Curly Coated Retriever, German Wirehaired Pointer, Labradoodle, Labrador Retriever, Old English Sheepdog (Bobtail), Pembroke Welsh Corgi	1 ml EDTA, Buccal Swab	14 - 21 days	195.50	GD36	46
Extended Basic Skin Screen Microscopy, Culture/sensitivity & Dermatophyte culture	Skin scrape + Hair + e-swab	2 – 3 days (Fungal culture up to 4 weeks)	69.50	SCEF	36
Extended Basic Urine Screen Basic Urine Screen plus Protein: Creatinine ratio	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot)	1 — 2 days	74.00	UCEP	45
Extended Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, CK, Cholesterol, Triglycerides, Amylase, DGGR Lipase, Glucose, inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium ratio, Chloride, Urine Specific Gravity, Urine Chemistry, Urine Deposit Microscopy and Urine Protein:Creatinine ratio.	1 ml EDTA + air dried smear + 1 ml separated serum + 2 ml plain urine	Day of receipt	116.00	SP3I	10

		All þi	ices are valid a	valid as from Janua		
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
E						
Extended Screen IDEXX CBC, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, CK, Cholesterol, Triglycerides, Amylase, DGGR Lipase, Glucose, Inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium ratio, Chloride, Urine Specific Gravity, Urine Chemistry, Urine Deposit Microscopy and Urine Protein:Creatinine ratio.	1 ml EDTA + 1 ml separated serum + 2 ml plain urine	Day of receipt	107.50	SP3N	10	
Eye PCR Panel 1 (Feline) Chlamydia felis PCR, FHV-1 PCR	Conjunctival e-swab	3 — 7 days	78.00	FEP1	40	
Eye PCR Panel 1 plus bacterial culture (Feline)	Conjunctival e-swab	3-7 days	108.50	FEPC	40	
Eye PCR Panel 2 (Feline) Chlamydia felis PCR, FHV-1 PCR, Calicivirus PCR, Mycoplasma felis PCR	Conjunctival e-swab	3 — 7 days	106.00	FP2	40	
Eye PCR Panel 2 plus bacterial culture (Feline)	Conjunctival e-swab	3 — 7 days	124.50	FP2C	40	
F						
Faecal aerobic culture Can only be ordered with a faecal profile	Faeces	2 – 3 days	22.50	A02	43	
Faecal Culture - swab Culture for <i>Yersinia + Salmonella</i> + Campylobacter	e-swab	2 — 3 days (<i>Campylo-</i> bacter 2 — 5 days)	62.00	SWAF	44	
Faecal Parasitology Please note samples for hookworm export certificates cannot be processed by the laboratory	Faeces	1 — 2 days	25.50	FPAR	44	
Faecal Parasitology and Giardia Antigen Faecal Parasitology (microscopy), Giardia Antigen Immunoassay	5 g Faeces	1 – 2 days	40.00	PARG	43	
Faecal Parasitology, Giardia Antigen and Tritrichomonas PCR Faecal Parasitology (microscopy), Giardia Antigen Immunoassay Tritrichomonas foetus RealPCR	5 g Faeces	3 - 7 days	99.00	PARGT	43	
Faecal Screen - Basic (Equine Adult) Worm Egg Count, <i>Salmonella</i>	Faeces	2 - 3 days	46.50	FEA	49	
Faecal Screen - Basic (Equine Foal) Parasitology, <i>Salmonella, Campylobacter</i> , Rotavirus antigen	Faeces	2 – 3 days (Campylo- bacter 2 – 5 days)	73.00	FEF	49	
Faecal Screen - Basic (Exotic) Parasitology, <i>Salmonella</i> Add GRAM for examination for Clostridium spiroforme	Faeces	2 — 3 days	65.50	MSH	52	
Faecal Screen - Basic (Small Animal) Parasitology, Selective cultures for <i>Salmonella</i> , Campylobacter	Faeces. (Add Faecal Dx® Antigen (Immunoassay). Code AFET)	2 — 3 days (<i>Campylo-</i> bacter 2 — 5 days)	60.00	SARC	43	
Faecal Screen - Basic Adult (Ruminant) Johne's microscopy, Worm egg count, Salmonella	Faeces	2 – 3 days	53.00	FRA	53	

Test name and profile	Sample	Turnaround	Price £	Code	Page
·	·		excl. VAT		
F					
Faecal Screen - Basic plus Giardia Antigen (Small Animal) Parasitology, Selective cultures for Salmonella, Campylobacter + Giardia Antigen Immunoassay	Faeces. (Add Faecal Dx® Antigen (Immunoassay). Code AFET)	2 — 3 days (<i>Campylo-</i> <i>bacter</i> 2 — 5 days)	74.00	SARCG	43
Faecal Screen - Comprehensive (Avian) Parasitology, <i>Salmonella, Cryptosporidium</i> ELISA, Aerobic culture	Faeces	2 — 3 days	102.50	AVCC	52
Faecal Screen - Comprehensive (Equine Adult) Worm egg count, <i>Salmonella</i> , Fluke Examination	Faeces	2 – 3 days	66.00	FEAF	49
Faecal Screen - Comprehensive (Exotic) Parasitology, Salmonella, Cryptosporidium, ELISA. Add GRAM for examination for Clostridium spiroforme	Faeces	2 — 3 days	84.00	MSHC	52
Faecal Screen - Comprehensive (Small Animal) Parasitology, Salmonella, Campylobacter, Yersinia Selective Culture, Cryptosporidium ELISA, Giardia Antigen Immunoassay	Faeces.	2 — 3 days (<i>Campylo-</i> <i>bacter</i> 2 — 5 days)	103.50	CFG	43
Faecal Screen - Comprehensive plus Giardia ELISA (Small Animal) Parasitology, Salmonella, Campylobacter, Yersinia Selective Culture, Cryptosporidium ELISA, Giardia, Hookworm, Tapeworm (Dipylidium), Roundworm & Whipworm Immunoassay	Faeces.	2 — 3 days (<i>Campylo-</i> <i>bacter</i> 2 — 5 days)	146.00	CFG+	43
Faecal Screen - Neonatal Ruminant Rotavirus antigen, Coronavirus antigen, K99 ELISA, Salmonella, Cryptosporidium Antigen (EIA), Worm Egg Count	Faeces	2 – 3 days	55.50	FRN	53
Faecal Screen - Young Ruminant Parasitology (Worm egg count), Coccidia, Salmonella	Faeces	2 - 3 days	42.50	FRY	53
Faecal Screen Zoonosis Package 2 ² Salmonella, Campylobacter, Yersinia Selective Culture, E. coli 0157 via immunomagnetic separation, Cryptosporidium ELISA, Giardia Antigen Immunoassay	Faeces	2 – 3 days (<i>Campylo-bacter</i> 2 – 5 days), E.Coli 0157 up to 10 days)	115.00	ZP2	44
Familial Nephropathy PCR ² English Springer Spaniel, Cockapoo (English), English Cocker Spaniel, Welsh Springer Spaniel	1 ml EDTA, Buccal Swab	35 - 69 days	87.50	GD38	46
Farm Animal (Chemistry) Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALP, GGT, AST, Total Bilirubin, Glucose, Beta Hydroxybutyrate	1 ml separated serum	1 — 3 days	49.00	FPC	53
Farm Animal Basic Screen IDEXX CBC, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALP, GGT, AST, Total Bilirubin, Glucose, Beta Hydroxybutyrate	1 ml EDTA + 1 ml separated serum	1 — 3 days	62.50	FP	53

		7 til þi	ioco are valla a	o monnounda	anuary 1st 202		
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page		
F							
Fast Track Histology For Urgent Cases Use this test code in conjunction with the appropriate histology code (e.g. HIST1 or HIST2) only on samples arriving Monday to Thursday to request that your histology will be fast-tracked. IMPORTANT: Test Code UHIS may not be ordered as a standalone. The charge is in addition to the usual histology fee. Excludes tissues requiring decalcification or incompletely fixed specimens.		36 hours from receipt of sample at Wetherby laboratory (excludes Friday and Saturday)	39.00	UHIS	33		
Faecal Dx® Antigen (Antigen Immunoassay) Multiplex Fluorescent Immunoassay (MFI) Hookworm, Roundworm, Whipworm, Tapeworm (Dipylidium). For more information about Faecal Dx® please visit: idexx.co.uk/faecaldx	Faeces	1 - 2 days	18.50	FET	44		
Feline ACTH Stimulation ³ Sample: Pre, 60 & 90 minutes post ACTH	$0.5\mathrm{ml}$ separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	86.00	FACT	22		
Feline Anaemia Profile (Interpreted) IDEXX CBC-Select, Urea, Creatinine, Inorganic Phosphorus, Coombs, FeLV, FIV, Feline Haemotropic Mycoplasma Panel RealPCR™	2 ml EDTA + air dried smear + 1 ml separated serum (sample must be less than 4 days old)	Day of receipt. Feline Haemotropic Mycoplasma 3 — 7 days	208.50	FAS	12		
Feline Calici and Herpesvirus RealPCR panel PCR Feline Calici and Herpesvirus	E-Swab	3 - 7 days	78.00	CHP	40		
Feline Cardiac Plus Profile (Interpreted) Standard Profile + Feline proBNP + cardiac Troponin I + T ₄	1 ml EDTA + air dried smear + 2 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	3 – 7 days	140.50	CARFT	13		
Feline Cardiac Profile (Interpreted) Standard Profile + Feline proBNP.	1 ml EDTA + air dried smear + 1 ml separated serum + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	Day of receipt proBNP reported within 2 - 5 days	117.50	CARFI	12		
Feline Cardiac Screen (Non-Interpreted) Standard Screen + feline proBNP.	1 ml EDTA + 1 ml separated serum + 0.5 ml separated EDTA plasma. Refer to Specimen Collection Guidelines.	Day of receipt proBNP reported within 2 - 5 days	107.00	CARFN	12		
Feline Cardiopet proBNP & Troponin I HS	0.5 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma. Please refer to Specimen collection guidelines	3 — 7 days	96.00	FTNI	18		
Feline Cardiopet proBNP	0.5 ml separated EDTA plasma. Please refer to Specimen collection guidelines	2 — 5 days	62.00	FBNP	18		
Add On			37.00	ABNF	15		
Feline Cobalamin & Folate TLI required for initial interpretation. 12 hr fasted sample required	0.5 ml separated serum	1 - 2 days	55.00	FFC	18		
Feline Coronavirus (RNA) RealPCR	5 g Faeces	3 – 7 days	59.00	FCOP	41		
Feline Coronavirus (RNA) RealPCR	1 ml EDTA, Abdominal, pleural, CSF fluid, Tissue aspirate, biopsy	3 — 7 days	59.00	FIPVP	41		
Feline Coronavirus and Toxoplasma IgG / IgM	0.5 ml separated serum	2 — 5 days	82.00	FIPT	41		
Feline Coronavirus Antibody	1 ml separated serum, abdominal fluid	2 — 5 days	40.50	FIP	41		

Test name and profile	Sample	Turnaround	Price £	Code	Page
F			excl. VAT		
Feline Dermatology Investigative Profile Allergy Screen & Flea, Complete Skin Examination including microscopy, culture/ sensitivity & dermatophyte culture	2 ml separated serum + Skin scrape + Hair + e-swab	3 – 7 days (Fungal culture up to 4 weeks)	105.50	DEF2	37
Feline Dexamethasone Suppression	0.5 ml separated serum x 3 Please ensure tubes	Day of receipt	90.50	DSTC	22
Sample: Pre, 4 and 8 hours post dexamethasone	are labelled with collection times				
Feline Diarrhoea Panel PCR for Tritrichomonas foetus, Giardia spp., Cryptosporidium spp., Toxoplasma gondii, Salmonella spp., Clostridium perfringens alpha enterotoxin A gene, Clostridium perfringens enterotoxin gene, Feline Coronavirus (FeCoV), Feline Enteritis	5 g Faeces. Faecal swab is unsuitable for analysis	3 — 7 days	156.50	FDPP	40
Feline Diarrhoea Profile (Interpreted) Standard Profile + Cobalamin (B ₁₂) + Folate + Faecal Parasitology + Selective Culture for Salmonella & Campylobacter, Giardia	1 ml separated serum + 1 ml EDTA + air dried smear + faeces	Day of receipt; folate, cobalamin and culture 1 – 5 days	187.50	DIARFI	12
Feline Diarrhoea Screen (Non-Interpreted) Standard Screen + Cobalamin (B ₁₂) + Folate + Faecal Parasitology + Selective Culture for Salmonella & Campylobacter + Giardia	1 ml separated serum + 1 ml EDTA + faeces	Day of receipt; folate, cobalamin and culture 1 – 5 days	178.00	DIARFN	12
Feline Digoxin Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, Sodium, Potassium, Sodium:Potassium ratio, Chloride, Inorganic Phosphorus, Calcium, Glucose, Digoxin (8 – 12 hours post-pill), Feline proBNP	1 ml EDTA + air dried smear + 1 ml separated serum (not serum gel) + 0.5 ml separated EDTA plasma (Refer to Specimen Collection Guidelines)	Day of receipt, proBNP reported within 2 - 5 days	124.00	DIGMF	14
Feline Endemic Tick-Borne Disease Profile Babesia PCR, Anaplasma PCR, Ehrlichia PCR, Lyme, Anaplasma, Ehrlichia antibody	1 ml EDTA + 1 ml separated serum	3 - 7 days	114.50	END1F	38
Feline Eye Panel 1 Chlamydia felis PCR, FHV-1 PCR	Conjunctival e-swab	3 — 7 days	78.00	FEP1	40
Feline Eye Panel 1 plus bacterial culture	Conjunctival e-swab	3-7 days	108.50	FEPC	40
Feline Eye Panel 2 Chlamydia felis PCR, FHV-1 PCR, Calicivirus PCR, Mycoplasma felis PCR	Conjunctival e-swab	3 — 7 days	106.00	FP2	40
Feline Eye Panel 2 plus bacterial culture	Conjunctival e-swab	3 — 7 days	124.50	FP2C	40
Feline Faecal Screen Parasitology, <i>Salmonella</i> , <i>Campylobacter</i> , <i>Giardia</i> Antigen, <i>Tritrichomonas foetus</i> (DNA) RealPCR	Faeces	2 – 3 days (Campylo- bacter 2 – 5 days), Tritrichomon- as PCR 3 – 7 days	123.00	FFS	44
♣ Add-on Feline Haemotropic Mycoplasma Panel Mycoplasma haemofelis/Cand. Mycoplasma haemominutum/Cand. Mycoplasma turicensis	1 ml EDTA	3 – 7 days	• 93.00	AMPC	16

		All bi	ary 1st 2024		
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
F					
Feline Haemotropic Mycoplasma spp. Mycoplasma haemofelis PCR, Candidatus Mycoplasma haemominutum PCR, Mycoplasma turicensis PCR	1 ml EDTA	3 — 7 days	93.00	MPCR	40
Feline Herpesvirus Antibodies ²	1 ml separated serum	7 - 14 days	122.00	FHVS	41
Feline Herpesvirus FHV-1 (DNA) RealPCR	Rhinotracheitis: deep pharyngeal e-swab, nasal e-swab Keratoconjunctivitis: conjunctival e-swab Genital infection: vaginal e-swab Abortion: abortion material	3-7 days	59.00	FHV1Q	41
Feline Infectious Disease Screen FeLV, FIV, Feline Coronavirus, <i>Toxoplasma</i> IgG/IgM	2 ml separated serum	2 — 5 days	123.00	FFFT	41
Feline Insulin ²	1 ml separated serum	7 - 14 days	97.50	FIN	23
Feline Lower Respiratory Panel Cytology + Culture + Bordetella PCR + Mycoplasma felis PCR + Feline Herpes PCR + Calicivirus PCR	Deep Pharyngeal E-Swab and conjunctival E-Swab	3 - 7 days	106.00	FLRP	40
Feline Lyme and <i>Anaplasma</i> Antibody Screen	0.5 ml serum	Same day	86.00	FLYAN	41
Feline Premium Thyroid Panel Total T ₄ , Free T ₄ by Equilibrium Dialysis	1.5 ml separated serum (sample must be less than 5 days old)	3 — 7 days	95.50	FTPR	23
Feline Spec fPL 12 hour fasted sample required	0.5 ml separated serum (Heparin plasma samples are unsuitable)	1 — 2 days	84.00	FPLI	19
Add On			50.50	AFPL	15
Feline Spec fPL, Folate & Cobalamin 12 hour fasted sample required	2.5 ml separated serum (Heparin plasma samples are unsuitable)	1 — 2 days	111.00	FFFC	19
Feline Spec fPL, Folate, Cobalamin - Add On 12 hour fasted sample required	2.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 — 2 days	66.50	AFCS	15
Feline Spec fPL, Folate & Cobalamin, TLI ² 12 hour fasted sample required	3 ml separated serum (Heparin plasma samples are unsuitable)	1 - 2 days, (up to 14 days for TLIF)	176.50	SFTC	19
Feline Spec fPL, Folate, Cobalamin, TLI ² - Add On 12 hour fasted sample required	2.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 - 2 days (up to 14 days for TLIF)	106.00	AFTC	15
Feline Thyroid Monitoring Profile (Interpreted) IDEXX CBC-Select, Urea, Creatinine, SDMA, ALT, ALP, Total T_4	1 ml EDTA + air dried smear + 0.5 ml separated serum	Day of receipt	65.50	FTHYI	13
Feline Thyroid Panel ³ Total T ₄ , Free T ₄ by immunoassay	1 ml separated serum (sample must be less than 5 days old)	Day of receipt	74.00	FTPV	23
Feline TLI ² 12 hour fasted sample required	1.5 ml separated serum. (Heparin plasma samples are not suitable)	7 — 14 days	81.50	TLIF	19
◆ Add-on TLI (Feline)²	12 hour fasted sample required. 1.5 ml separated serum. (Heparin plasma samples are unsuitable)	12 - 14 days	49.00	ATLIF	16
Feline TLI, Folate & Cobalamin ² 12 hour fasted sample required	2 ml separated serum. (Heparin plasma samples are not suitable)	1 - 2 days, (up to 14 days for TLIF)	116.00	FTFC	19
Add On			69.50	ATFF	16
Feline TLI, Folate, Cobalamin, Total Protein, Albumin, Globulin, A:G Ratio ² 12 hour fasted sample required	2 ml separated serum. (Heparin plasma samples are not suitable)	1 - 2 days, (up to 14 days for TLIF)	144.00	TFFG	19

Took name and profile	Campula			S ITOTTI Januar	-
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
F					
Feline Toxoplasma IgG / IgM	1 ml separated serum	2 — 4 days	75.50	TOXO	41
Feline Tritrichomonas foetus (DNA) RealPCR	5 g Faeces	3 — 7 days	59.00	TTFF	41
Feline TSH	0.5 ml separated serum	Day of receipt	35.50	FTSH	23
Feline Under The Weather Profile (Interpreted) Standard Profile+ Spec fPL®	1 ml EDTA + air dried smear + 1.5 ml separated serum (Heparin plasma samples are unsuitable)	Day of receipt Spec fPL reported within 1 - 2 days	106.50	PANFI	11
Feline Under The Weather Screen Standard Screen + Spec fPL®	1 ml EDTA + 1.5 ml separated serum (plasma samples are unsuitable)	Day of receipt Spec fPL reported within 1 – 2 days	94.50	PANFN	11
Feline Upper Respiratory PCR Panel 1 Chlamydia felis PCR, FHV-1 PCR, Calicivirus PCR	Deep pharyngeal e-swab + conjunctival e-swab	3 — 7 days	93.00	FUR1	40
Feline Upper Respiratory PCR Panel 1 plus bacterial culture	Deep pharyngeal e-swab + Conjunctival e-swab	3-7 days	124.50	FU1C	40
Feline Upper Respiratory PCR Panel 2 PCR for Chlamydia felis, FHV-1, Calicivirus, Mycoplasma felis, Bordetella bronchiseptica	Deep pharyngeal e-swab + conjunctival e-swab	3 — 7 days	106.00	FUR2	40
Feline Upper Respiratory PCR Panel 2 plus bacterial culture	Conjunctival e-swab + deep pharyngeal e-swab	3 — 7 days	142.50	FU2C	40
Feline Vaccination Status ² FPV, Calicivirus, Herpesvirus Antibodies	2 ml separated serum	7 – 14 days	270.00	FIMM	41
FeLV (DNA) PCR (progenome)	2 ml EDTA, bone marrow	3 — 7 days	59.00	FLVP	41
♣ FeLV / FIV Add-On (Feline) FeLV Antigen & FIV Antibody	1 ml separated serum, 1 ml EDTA plasma	Day of receipt	+ 56.00	AFF	16
FeLV and FIV Antigen / Antibody ³	1 ml separated serum, 1 ml EDTA plasma	Day of receipt	60.00	FF	41
FeLV Antigen ³	0.5 ml separated serum, 0.5 ml EDTA plasma	Day of receipt	35.00	FELV	41
FeLV Antigen and PCR panel FeLV antigen, FeLV PCR (progenome)	2 ml EDTA + 0.5 ml separated serum	2 - 7 days	90.00	FELP	44
FeLV Antigen, FIV & Coronavirus Antibody	1 ml separated serum, 1 ml EDTA plasma	2 — 5 days	87.50	FFF	41
Ferret Adrenal Panel 2 ² Oestradiol, 17 Hydroxyprogesterone, Androstenedione	2 ml separated serum	7 - 14 days	257.50	FAP2	22
Ferret Enteric Coronavirus(RNA) ^{2,3}	1 g of Faeces	3 - 7 days	59.00	FRECVP	52
Fertility Total Protein, Albumin, Globulin, AG Ratio, Urea, Glucose, Copper, BHB, Non Esterified Fatty Acids, Selenium, Cobalamin	1 ml separated serum + 1 ml fluoride	3 – 7 days	50.50	FERT	53
FGF-23	1 ml serum	2 – 4 days	62.50	FGF23	18
♦ FGF-23 Add-On	1 ml serum	2 – 4 days	37.50	AFGF23	15
Fibrinogen (Canine & Feline)	1 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	25.50	FIBC	24

		All pi	ices are valid a	s from Januar	y 131 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
F					
Fitness Profile ³ IDEXX CBC-Select, Serum Amyloid A, Total Protein, Albumin, Globulin, AG Ratio, GGT, AST, CK, GLDH, Creatinine.	1 ml EDTA + air dried smear + 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	59.00	EF	47
Fits And Faints Profile (Interpreted) Basic Profile + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium ratio) + Inorganic Phosphorus + Calcium + CK.	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	82.00	SP4I	11
Fits And Faints Screen (Non Interpreted) Basic Screen + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium ratio) + Inorganic Phosphorus + Calcium + CK	1 ml EDTA +1 ml separated serum	Day of receipt	71.00	SP4N	11
FIV Antibody ³	0.5 ml separated serum, 0.5 ml EDTA plasma	Day of receipt	35.00	FIV	41
Flow cytometry (Blood) ² Only sent Monday to Thursday. Samples should be taken before any Chemotherapy treatment is provided. If you wish to add this test where there is no explicit recommendation, it is advised to have an initial discussion with a clinical pathologist.	3 ml EDTA	2 — 3 days	241.00	FCB	31
Flow cytometry (Lymph node Canine) ² Only sent Monday to Thursday. Samples should be taken before any Chemotherapy treatment is provided.	3 ml Lymph node aspirate in autologous serum	2 — 3 days	242.00	FCLNC	31
Flow cytometry (Lymph node Feline) ² Only sent Monday to Thursday. Samples should be taken before any Chemotherapy	3 ml Lymph node aspirate in autologous serum	2 — 3 days	157.00	FCLNF	31
Fluid Aspirates, Cystic Fluids ¹ - see Flush/Wash/Cystic fluid cytology	EDTA fluid + plain fluid + Air dried smears	1 — 4 days	112.50	WASH	32
Fluid Protein Electrophoresis	0.5 ml fluid	1 – 2 days	35.00	FPE	18
Add-on Folate and Cobalamin	0.5 ml separated serum	1 - 2 days	33.00	AFOLCB	15
Follow Up Blood Film Following LaserCyte DX of ProCyte Dx	Air dried smears + copy of the in-clinic report	Day of receipt	19.00	FPDX	24
Food-specific IgG/IgE Panel (Canine) Egg, Duck, White Fish, Barley, Oat, Chicken, Rabbit, Potato, Salmon, Lamb, Corn, Cow's Milk, Rice, Beef, Pork, Soybean, Turkey, Tuna, Wheat, Beet Pulp, Venison, Millet, Ostrich	2 ml separated serum	3 – 7 days	132.50	SENSIC	35
Food-specific IgG/IgE Panel (Feline) Egg, Duck, White Fish, Barley, Oat, Chicken, Rabbit, Potato, Salmon, Lamb, Corn, Cow's Milk, Rice, Beef, Pork, Soybean, Tuna, Turkey, Wheat, Beet Pulp, Venison, Millet, Ostrich	2 ml separated serum	3 – 7 days	132.50	SENSIF	35
Free T ₄ (Equilibrium Dialysis) For interpretation of Free T4ED a total T ₄ value is necessary. Free T4ED is not recommended for monitoring treatment	1 ml separated serum (sample must be less than 5 days old, Heparin unsuitable)	3 — 7 days	69.50	FT4R	23
Free T_4 (Immunoassay) ³ For interpretation of Free T_4 a total T_4 value is necessary. Free T_4 is not recommended for monitoring treatment	1 ml separated serum (sample must be less than 5 days old)	Day of receipt	47.50	VFT4	23

		alid as from January 1st			
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
F					
♣ Add-on Free T₄ (Immunoassay) Free T₄ by immunoassay	1.0 ml separated serum (sample must be less than 5 days old)	Day of receipt	28.50	AVT4	16
Fresh Tissue Culture Culture and Sensitivity	Fresh tissue	2 — 3 days	53.00	FT	43
Fructosamine	0.5 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	24.50	FRU	18
⊕ Add-on			14.50	AFRU	15
G					
Geriatric Profile (Interpreted) Basic Profile + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium Ratio) + Inorganic Phosphorus + Calcium + CK.	1 ml EDTA + air dried smear + 1 ml separated serum.	Day of receipt	91.50	GERTI	11
Geriatric Screen (Non-interpreted) Basic Screen + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium Ratio) + Inorganic Phosphorus + Calcium + CK.	1 ml EDTA + 1 ml separated serum.	Day of receipt	80.50	GERTN	11
⊕ GGT	0.5 ml separated serum	Day of receipt	+ 6.50	AGGT	15
Giardia Antigen ³	Faeces	Day of receipt	26.00	GIAR	44
Gingivitis Profile FeLV antigen, FIV antibody, Feline Herpesvirus PCR, Feline Calicivirus PCR	1 ml separated serum + gingiva e-swab	3 — 7 days	113.50	FFURS	40
Glucose and Insulin (Canine) Please ensure Glucose is less than 3.60 mmol/L on the sample being submitted for insulin when diagnosing canine insulinomas	1 ml separated serum	3 — 7 days	68.00	AIGR	23
Grass, Weeds & Trees Panel	2.5 ml separated serum	3 - 7 days	181.50	G_OUT	35
Grasses & Weeds Panel Timothy (Phleum pratense), Orchard Grass (Dactylis glomerata), Meadow grass (Poa pratensis), Perennial Rye grass (Lolium perenne), Sheep sorrel (Rumex acetosella), English plantain (Plantago lanceolata), Nettle (Urtica dioica), Lambs quarter (Chenopodium album, Mugwort (Artemisia vulgaris), Ragweed Short (Ambrosia artemisifolia), Wall pellitory (Parietaria officinalis), Clover (Trifolium)	1.5 ml separated serum	3 — 7 days	101.00	G_ALGUK	35
н					
Haematology - Complete (Canine, Feline) Includes film morphology and reticulocytes	1 ml EDTA + air dried smear	Day of receipt	36.50	FBCS	24
Haematology - Complete (Equine) Includes film morphology	1 ml EDTA + air dried smear	Day of receipt	36.50	FBCL	47
Haematology - Complete (Reptile, Avian) Includes film morphology	0.5 ml Heparin + air dried smear	Day of receipt	50.50	FBCE	50
Haematology - Comprehensive (Livestock)	1 ml EDTA + air dreid smear	Day of receipt	36.50	FBCLPD	53
Add-on Haemotrophic Mycoplasma PCR Panel (Feline) Mycoplasma haemofelis/Cand. Mycoplasma haemominutum/Cand. Mycoplasma turicensis	1 ml EDTA	3 – 7 days	93.00	AMPC	16

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
н					
Haemotropic <i>Mycoplasma</i> (DNA) RealPCR (Canine)	1 ml EDTA, Heparin	3 – 7 days	59.00	HMPC	39
Haemotropic Mycoplasma (Haemobartonella felis (DNA) (Feline) Mycoplasma haemofelis PCR, Candidatus Mycoplasma haemominutum PCR, Mycoplasma turicensis PCR	1 ml EDTA	3 – 7 days	93.00	MPCR	40
HCM (Hypertrophic Cardiomyopathy) ² Mutation A31P Maine Coon, Mutation R820W Ragdoll, Mutation HDM4 Sphynx and their cross breeds	1 ml EDTA, Buccal Swab	21 – 42 days	87.50	GD16	46
HCM (Mutation A74T) ² Mutation A74T Maine Coon and their cross breeds	1 ml EDTA, Buccal Swab	21 — 42 days	182.00	GD16A	46
Heartworm (Dirofilaria spp) (DNA) RealPCR	1 ml EDTA	3 — 7 days	59.00	HWPC	39
Heartworm Antibody and Antigen (Feline)	1 ml separated serum	7 – 14 days	63.50	FHW	41
Heartworm Antigen Screen (D. immitis) (Canine)	1 ml separated serum	Day of receipt	49.50	HW	39
Herpes Antibody ²	1 ml separated serum	4 - 7 days	114.50	EHV	48
Herpesvirus 1 (EHV-1) (DNA) PCR	1 ml EDTA Respiratory symptoms: nasal/throat e-swab, nasal secretion, tracheal secretion Conjunctivitis: conjunctival swab Abortion: amniotic fluid, endometrium, foetus CNS symptoms: 0.5 ml cerebrospinal fluid	3 - 7 days	59.00	H1PC	48
Herpesvirus Antibodies (Feline) ²	1 ml separated serum	7 - 14 days	122.00	FHVS	41
Herpesvirus CHV-1 (DNA) RealPCR	Conjunctival e-swab, genital e-swab abortion material, tissue from: liver, lung, kidneys, spleen	3 – 7 days	59.00	HVPC	39
Herpesvirus FHV-1 (DNA) RealPCR (Feline)	Rhinotracheitis: deep pharyngeal e-swab, nasal e-swab Keratoconjunctivitis: conjunctival e-swab Genital infection: vaginal e-swab Abortion: abortion material	3-7 days	59.00	FHV1Q	41
High Dose Dexamethasone Suppression (Canine) Sample: Pre, 4 and 8 hours post dexamethasone	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	90.50	DEXH	22
Histology - 1 Site	Fixed tissue	2 - 5 days	97.00	HIST1	33
Histology - 2 Sites	Fixed tissue	2 - 5 days	101.00	HIST2	33
Histology - 3 Sites	Fixed tissue	2 - 5 days	129.50	HIST3	33
Histology - 4 Sites	Fixed tissue	2 - 5 days	135.50	HIST4	33
Histology - 5 Sites	Fixed tissue	2 — 5 days	141.50	HIST5	33
Histology - 6 Sites	Fixed tissue	2 — 5 days	147.50	HIST6	33
Histology - 7 Sites	Fixed tissue	2 - 5 days	153.50	HIST7	33
Histology - 8 Sites	Fixed tissue	2 – 5 days	159.50	HIST8	33
Histology - 9 or more sites	Fixed tissue	2 — 5 days	262.00	HISTX	33
Histology - Add to a Dermatology Profile	Fixed tissue	2 — 5 days	82.00	AHIS	37

			ices are valid a		
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
Н					
Histology - Fast Track for urgent cases Use this test code in conjunction with the appropriate histology code (e.g. HIST1 or HIST2) only on samples arriving Monday to Thursday to request that your histology will be fast-tracked. IMPORTANT: Test Code UHIS may not be ordered as a standalone. The charge is in addition to the usual histology fee. Excludes tissues requiring decalcification or incompletely fixed specimens.		36 hours from receipt of sample at Wetherby laboratory (excludes Friday and Saturday)	39.00	UHIS	33
Histology - GI tract Profile Endoscopic biopsy evaluation	Fixed tissue (Special tissue - GI tract endoscopic samples)	2 — 5 days	145.50	HISTGI	33
Histology - Large/Whole/Bone Specimens Including whole organs (e.g. Spleen, Liver, Kidney, Uterus, etc), mammary strips (intestinal resections), mandibles, amputated limbs, bones, and all samples requiring decalcification.	Fixed tissue	2 - 5 days Decalcification usually takes between 1 to 2 weeks, and can sometimes be longer for large bone samples	145.50	HISTLARGE	33
Histology - Liver Profile Liver Evaluation and Special Stains	Fixed tissue (Special tissue - Liver samples)	2 — 5 days	145.50	HISTLIV	33
Histology - Ocular Pathology Large Animals	Fixed tissue (special tissue - eyes)	5 — 10 days	197.50	HISTOCL	33
Histology - Ocular Pathology Small Animals	Fixed tissue (special tissue - eyes)	2 — 5 days	197.50	HISTOC	33
Histology - Post Mortem Case Up to 3 tissues	Fixed tissue	2 – 5 days	106.50	HISTPM	33
Histology - Post Mortem Case 4 or more tissues	Fixed Tissue	2 — 5 days	247.50	HISTPM2	33
Histology – Feline Proliferative Gum Lesion Panel Histology, Calicivirus PCR and Herpesvirus PCR	Fixed tissue (gum biopsy samples) and PCR brush samples taken prior to surgery	5 - 10 days	161.00	HISTFPE	33
Histology – Skin Profile Skin evaluation, levels, special stains and read by pathologist with skin interest.	Fixed tissue	2 - 5 days	123.50	HISTSK	33
◆ Add-on Hookworm, Roundworm, Tapeworm (Dipylidium), Whipworm Antigen³ Multiplex Fluorescent Immunoassay (MFI). For more information about Faecal Dx® please visit: idexx.co.uk/faecaldx	Faeces	1 — 2 days	1 5.00	AFET	17
I					
IDEXX CBC-Select (Canine, Feline) Includes film morphology and reticulocytes	1 ml EDTA + air dried smear	Day of receipt	36.50	FBCS	24
IDEXX CBC-Select (Equine) Includes film morphology	1 ml EDTA + air dried smear	Day of receipt	36.50	FBCL	47
IDEXX CBC-Select (Reptile, Avian) ³ Includes film morphology	0.5 ml Heparin + air dried smear	Day of receipt	50.50	FBCE	50
IDEXX CBC-Select (Livestock)	1 ml EDTA + air dreid smear	Day of receipt	36.50	FBCLPD	53
Immunocytochemistry ²	3 cytology slides	4 - 8 days	168.50	ICC	31

		All p	rices are valid a	3 110111 341144	1y 13t 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
I					
Immunohistochemistry - 1 Panel ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	126.00	IHCR1	34
Immunohistochemistry - 2 Panels ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	126.00	IHCR2	34
Immunohistochemistry - 3 Panels ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	166.00	IHCR3	34
Immunohistochemistry - 4 Panels ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	212.00	IHCR4	34
Immunohistochemistry - 5 Panels ² This test can only be ordered after initial histology is performed.	Fixed tissue	7 — 14 days	258.00	IHCR5	34
Indoor & Epidermal Panel (Canine)	2.5 ml separated serum	3 — 14 days	147.00	G_INDC	35
Indoor & Epidermal Panel (Feline)	2.5 ml separated serum	3 - 14 days	147.00	G_INDF	35
Indoor Panel (Mites & Moulds) House Dust Mite (D. farinae), House Dust Mite (D. pteronyssinus), Storage mite (Tyrophagus putrescentiae), Grain mite (Lepidoglyphus sp.), Storage Mite (Acarus siro), Cockroach (Blattaria germanica), Alternaria (alternata), Cladosporium herbarum, Aspergillus, Penicillium, Flea	1.5 ml separated serum	3 — 7 days	101.00	G_ALI	35
Infectious Disease Panel 1 (Avian) PBFD, Polyoma Virus PCR	1 ml EDTA, Feathers	3 - 7 days	78.00	AVP1	51
Infectious Disease Panel 2 (Avian) PBFD, Polyoma & C. psittaci PCR	PBFD, Polyoma Virus PCR, Avian Sex Determination1 ml EDTA, Feathers, Cloacal e-swab, 5 g Faeces	3 – 7 days	93.00	AVP2	51
Infectious Disease Panel 3 (Avian) PBFD, Polyoma Virus PCR, Avian Sex Determination	1 ml EDTA, Feathers (Must have specific breed for avian sexing).	3 – 7 days	96.50	AVP3	51
Infectious Disease Panel 4 (Avian) PBFD, Polyoma, <i>C. psittaci</i> PCR, Avian Sex Determination	1 ml EDTA, Feathers, Cloacal e-swab, 5 g Faeces (Must have specific breed for avian sexing).	3 – 7 days	114.50	AVP4	51
Infectious Disease Screen FeLV, FIV, Feline Coronavirus, <i>Toxoplasma</i> IgG/IgM	2 ml separated serum	2 — 5 days	123.00	FFFT	41
Infectious Disease Screen (Rabbit) ² Antibodies for <i>E. cuniculi</i> , Treponema & Myxomatosis	1 ml separated serum	7 - 14 days	250.00	RIFD	52
Infectious Hepatitis Antibody Canine adenovirus type 1, CAV-1 ²	1 ml separated serum, CSF, Heparin plasma, EDTA Plasma	7 – 14 days	63.00	CIH	39
Insulin (Canine) Haemolysed sample not suitable	1 ml separated serum	3 - 7 days	54.00	IN	23
Insulin (Equine) ² Haemolysed sample not suitable	1 ml separated serum	7 — 14 days	59.00	INEQ	47
Insulin (Feline) ²	1 ml separated serum	7 - 14 days	97.50	FIN	23
Insulin-like Growth factor (IGF1) ²	1 ml separated serum	7 — 14 days	172.50	IGF1	23

		rices are valid a	s irom Janua	iry 18t 2024	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
1					
Intermediate Screen with Urine IDEXX CBC, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Inorganic Phosphorous, Calcium, Glucose, Urine Deposit Microscopy, Urine Specific Gravity, Urine Chemistry.	1 ml EDTA + 1 ml separated serum + 2 ml plain urine	Day of Receipt	60.50	INTUN	10
Investigative Panel - Atopy Histology, Skin microscopy, skin culture/ sensitivity, Dermatophyte culture, Gram stain (ear), ear culture/sensitivity	Fixed tissue + Skin scrape + Hair + skin e-swab + ear smears + ear e swab	2 — 5 days (Fungal culture up to 4 weeks)	241.50	ATOPY	37
lonised Calcium (Canine only) Please refer to special sample handling protocol.	Order online at www.idexx.co.uk/supplies	Day of Receipt	23.00	IONCA	18
K					
KI67 For Mast Cell Tumour ² This test can only be ordered after initial histology is performed	Fixed tissue	7 - 14 days	188.50	KI67	34
KI67 For 2 Mast Cell Tumours ² This test can only be ordered after initial histology is performed	Fixed tissue	7 — 14 days	323.50	KI672	34
Kidney Disease Monitoring Profile (Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Sodium, Potassium, Sodium: Potassium Ratio, Chloride.	1 ml separated serum	Day of receipt	38.00	KPI	13
Kidney Disease Monitoring Screen (Non-Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Sodium, Potassium, Sodium: Potassium Ratio, Chloride.	1 ml separated serum	Day of receipt	27.00	KPN	13
L					
Large Animal Liver Profile Total Protein, Albumin, Globulin, AG ratio, Urea, ALP, GGT, AST, Total Bilirubin, GLDH, Bile Acids, Triglycerides	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	35.00	LLFT	47
Lawsonia intracellularis RealPCR	5 g Faeces	4 - 7 days	59.00	LAWIP	48
Lead	1 ml EDTA, Heparin, Tissue, Hair, Urine or Milk	3 - 7 days	34.00	PBAA	18
Leishmania (DNA) RealPCR	Bone marrow, lymph node aspirate, nasal/ conjunctival e-swab, skin/liver/spleen biopsy, 2 ml EDTA	3 – 7 days	59.00	LPCR	38
Leishmania Serology (Canine)	1 ml separated serum	2 — 5 days	75.50	LEI	39
♦ Add On			45.50	ALEI	16
Leishmania Monitoring Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, Inorganic Phosphorus, Calcium, Glucose, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Urine Extended Database (Urine specific gravity, Urine Chemistry, Urine Deposit Microscopy, Urine Protein:Creatinine Ratio), Leishmania Serology	1 ml EDTA + air dried smear + 1 ml separated serum + 5 ml plain urine.	Day of receipt; 2 – 5 days for urine, 2 – 5 days for Lesihmania	160.50	LEIMCI	14

		, p.	ices are valid a		
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
ι					
Leptospira (DNA) RealPCR	2 ml EDTA, 0.5 ml CSF, 5 ml urine	3 — 7 days	59.00	LEPP	39
Leptospira (DNA) RealPCR (Urine and blood required)	2 ml EDTA + 5 ml plain urine	3 — 7 days	59.00	LEPSPEU	39
Leptospira Antibody (Full Screen)	1 ml separated serum sample must be less than 5 days old	3 — 7 days	114.50	LEPMAR	39
Levetiracetam ²	1 ml separated serum, EDTA/Heparin plasma (not serum gel)	3 — 7 days	102.00	LEV	20
Liver ² Total Protein, Albumin, Globulin, AG Ratio, Urea, GLDH, Total Bilirubin, GGT	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	28.50	LLFTB	53
Liver Monitoring Profile (Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, ALT, ALP, GLDH, GGT, Total Bilirubin, Cholesterol, Glucose.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	42.50	SLFTI	13
Liver Monitoring Screen (Non-Interpreted) Total Protein, Albumin, Globulin, AG ratio, Urea, ALT, ALP, GLDH, GGT, Total Bilirubin, Cholesterol, Glucose.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	32.00	SLFTN	13
Low Dose Dexamethasone Suppression (Canine) Sample: Pre, 4 and 8 hours post dexamethasone	0.5 ml separated serum x 3 Please ensure tubes are labelled with collection times	Day of receipt	90.50	DEXL	22
Lungworm - Angio Detect Test (Blood test for Angiostrongylus vasorum)	0.3 ml separated serum, EDTA plasma (Heparin plasma samples are unsuitable)	Day of receipt	29.50	ANGIO	39
Add On			17.50	AANGIO	16
Lungworm - Baermanns Test Includes zinc sulphate flotation 3 day pooled sample preferred	Faeces	1 — 2 days	40.00	BAER	43
Add On			17.50	BAEA	17
Lungworm PCR Panel (Canine) Angiostrongylus vasorum PCR, Crenosoma vulpis PCR	5 g Faeces, 1.0 ml BAL	3 — 7 days	59.00	LUNGWP	39
Lyme (Borrelia spp.) (DNA) RealPCR (Canine & Feline)	Lameness: 0.5 ml joint aspirate, joint biopsy is preferable. CNS symptoms: 0.5 ml cerebrospinal	3 - 7 days	59.00	BPCR	38
Lyme (Borrelia spp.) Antibody	1 ml separated serum	Day of receipt	48.50	LYM	39
Lymph Node and Fine Needle Aspirate (LNCY) - 1 site 1 Cytology on smear. No limit to the number of lymph nodes aspirated	Air dried smears (Clearly labelled with site)	1 – 4 days	180.00	LNCY1	31
Lymph Node and Fine Needle Aspirate (LNCY2) - 2 sites	Air dried smears (clearly labelled with site)	1 – 4 days	180.00	LNCY2	32
2 Cytology on smear. No limit to the number of lymph nodes aspirated					
Lymph Node and Fine Needle Aspirate (LNCY3) - 3 sites	Air dried smears (clearly labelled with site)	1 – 4 days	203.50	LNCY3	32
3 Cytology on smear. No limit to the number of lymph nodes aspirated					
Lymph Node Aspirate and Fine Needle Aspirate (LNCY4) - 4 sites 4 Cytology on smear. No limit to the number of lymph nodes aspirated	Air dried Smear (clearly labelled with site)	1 - 4 days (Monday - Friday)	203.50	LNCY4	32

		All prices are valid as from January				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
L						
Lymph Node Aspirate & Fine Needle Aspirate (LNCY5) - 5 sites 5 Cytology on smear. No limit to the number of lymph nodes aspirated	Air dried Smears (clearly labelled with site)	1 - 4 days (Monday - Friday)	203.50	LNCY5	32	
Lymph Node Aspirate ¹ Cytology on lymph node aspirates. No limit to the number of lymph nodes aspirated	Air dried smears (clearly labelled with site)	1 – 4 days (Monday – Friday)	98.50	LNAS	31	
Lyte 4 CLIP Sodium, Potassium, Sodium:Potassium Ratio, Chloride	0.5 ml separated serum	Day of receipt	8.50	LYTE4	10	
M						
Malassezia IgE (Canine / Feline)	1 ml separated serum	3 – 7 days	38.00	G_MAL	35	
Masticatory Muscle Myositis Antibody ²	1 ml separated serum	7 — 14 days	193.00	MMM	24	
MDR1 Defect Multidrug resistance, ivermectin hypersensitivity	1 ml EDTA, Buccal Swab	7 – 14 days	87.50	MDR1	46	
Melanoma Panel - Prognostic ² This test can only be ordered after initial histology is performed	Fixed tissue	7 — 14 days	129.50	MEL	34	
Metabolic Screen (Ewe) Calcium, Magnesium, Beta Hydroxy-butyrate	1 ml separated serum	1 – 3 days	10.00	EMET	53	
Metabolic Scrreen (Bovine) Total Protein, Albumin, Globulin, AG Ratio, Urea, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Beta Hydroxybutyrate, NEFA (Non Esterified Fatty Acids),	1 ml separated serum + 0.5 ml fluoride (Heparin plasma samples are unsuitable)	1 - 3 days	36.50	BMET	53	
Milk Culture	10 ml Milk	2 – 3 days	53.00	MILK	53	
More than 12 Allergens ²		8 – 10 days	544.00	RAS3	36	
◆ Add-on MRS enrichment Added to routine swab culture - MRS enrichment culture routinely included as standard for ear/skin/wound/abscess swabs	e-swab	2 – 3 days	• 25.00	AMSA	17	
MRSA Culture (price per swab) 1 – 5 swabs	e-swab	2 — 3 days	43.00	MRS1	43	
Mycoplasma Agassizii ²	0.5 ml Nasal Rinsing fluid, Conjunctiva or mouth e-swab	7 – 14 days	56.00	MAGP	51	
Mycoplasma felis (DNA) RealPCR	Conjunctival e-swab, 1 ml Tracheal wash	3 — 7 days	59.00	MPCC	41	
Myxomatosis Antibody ² May detect vaccine antibodies in vaccinated rabbits	1 ml separated serum	7 - 14 days	153.00	MYX	52	
N						
Nail Screen - Basic Microscopy, Dermatophyte culture, Non- Dermatophyte culture	Nail	2 - 3 days (Fungal culture up to 4 weeks)	55.00	NAIL1	36	
Nail Screen - Comprehensive Microscopy, Culture/sensitivity, Dermatophyte culture, Non-Dermatophyte culture	Nail	2 – 3 days (Fungal culture up to 4 weeks)	75.50	NAIL2	36	

		All prices are valid as from January 1s				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
N						
Nasal Wash ¹ - see Flush/Wash/Cystic Fluid Cytology			112.50	WASH	32	
Neonatal Ruminant (Birth to 6/8 weeks old) Rotavirus antigen, Coronavirus antigen, K99 ELISA, Salmonella, Cryptosporidium Antigen (EIA), Worm Egg Count	Faeces	2 - 3 days	55.50	FRN	53	
Neospora (DNA) RealPCR	1.0 ml CSF, 5 g faeces	3 — 7 days	59.00	NEOSP	39	
Neospora caninum Antibody Initial testing may be referred for confirmation. Please allow up to 7 days for the confirmatory results.	0.5 ml separated serum	4 — 7 days	41.50	NEO	39	
NSAID CLIP Urea, Creatinine, ALT, ALP, AST	0.5 ml separated serum	Day of receipt	19.00	NSAID	10	
0						
Occult Blood ³	Faeces. After 5 days on a red meat free diet	Day of receipt	26.50	ОВ	44	
Oestradiol ²	1 ml separated serum	7 — 14 days	113.50	OEST	23	
P						
Pancreatitis/Vomiting Dog Profile Standard Profile + Triglycerides + Spec cPL®	1 ml EDTA + air dried smear + 2 ml separated serum (Heparin plasma samples are unsuitable)	Day of receipt Spec cPL reported within 1 — 2 days	107.00	PANCI	11	
Pancreatitis/Vomiting Dog Screen Standard Screen + Triglycerides + Spec cPL®	1 ml EDTA + 2 ml separated serum (Heparin plasma samples are unsuitable)	Day of receipt Spec cPL reported within 1 – 2 days	95.00	PANCN	11	
Paramyxovirus (Ophidian) ²	Oral and cloacal e-swabs	3 - 7 days	59.00	PARAMS	51	
Parasitology - Avian/Exotic	Faeces	1 - 2 days	27.50	FPAE	52	
Parasitology - Faecal Please note samples for hookworm export certificates cannot be processed by the laboratory	Faeces	1 — 2 days	25.50	FPAR	44	
Parentage Test (Canine) Samples from sire, bitch and offspring. Additional offspring 30% of list price	1 ml EDTA x 3	21 - 28 days	219.00	PARC	46	
PARR Molecular Clonality Assay for Lymphoma (Canine and Feline Cytology Samples) ²	Air dried smears	5 — 10 days	221.00	PARRV	32	
PARR Molecular Clonality Assay for Lymphoma (Canine Histology Samples) ² This test can only be ordered after initial histology is performed	Fixed tissue	14 — 21 days	273.00	PARR	34	
PARR Molecular Clonality Assay for Lymphoma (Feline Histology Samples) ² This test can only be ordered after initial histology is performed	Fixed tissue	15 — 20 days	218.00	PARRF	34	
PARR Molecular Clonality Assay for Lymphoma (Feline Histology Samples;Fast track ² This test can only be ordered after initial histology is performed	Fixed tissue	5 — 7 days	273.00	PARRFX	34	

		as from January 1st			
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
P					
Parvovirus (CPV) Antibody ²	1 ml separated serum	7 – 14 days	63.00	PAR	39
Parvovirus (CPV) Antigen ³	Faeces	Day of receipt	41.50	PARV	40
Parvovirus (DNA) RealPCR	5 g Faeces, Fever phase: 1 ml EDTA	3 – 7 days	59.00	CPPC	40
Pericardial Fluid ¹ - see Body Cavity Fluid Cytology			112.50	BCFLD	30
Phenobarbital ³ To check for toxicity, sample 5 hours (post-pill). To check for therapeutic trough values, sample pre-pill	0.5 ml separated serum (Heparin plasma samples are unsuitable. Not serum gel)	Day of receipt	38.50	PHEN	20
Phenobarbital & Potassium Bromide Combined ³ Haemolysis cannot be present	1 ml separated serum (Heparin plasma samples are unsuitable. Not serum gel)	Day of receipt	84.50	PPBR	20
Phenobarbital & Potassium Bromide Profile ³ Total Protein, Albumin, Globulin, AG Ratio, Urea, ALT, ALP, GGT, GLDH, Total Bilirubin, Cholesterol, Phenobarbital, Potassium Bromide. [Phenobarbital: Sample 12 hours post pill when on twice daily therapy, sample 5 hours post pill.]	1 ml separated serum (Heparin plasma samples are unsuitable. Not serum gel)	Day of receipt	112.00	PPLFT	13
Phenobarbital (Trough and Peak Samples) ³ Sample 12 hours post pill when on twice daily therapy. Please label sample "TROUGH". Where toxicity is suspected, sample 5 hours post-pill. Please label sample "PEAK"	0.5 ml separated serum x 2. Please label tubes appropriately with "PEAK" and "TROUGH"	Day of receipt	64.00	PHEN+	20
Phenobarbital Profile ³ Total Protein, Albumin, Globulin, AG Ratio, Urea, ALT, ALP, GGT, GLDH, Total Bilirubin, Cholesterol, Phenobarbital [Phenobarbital: Sample 12 hours post pill when on twice daily therapy, sample 5 hours post pill.]	1 ml separated serum (not serum gel)	Day of receipt	67.50	PLFT	13
Platelet Count	1 ml EDTA + air dried smear	Day of receipt	21.50	PLTS	24
Pleural Fluid ¹ - see Body Cavity Fluid Cytology			112.50	BCFLD	30
PMSG (Equine Pregnancy 45 – 100 days) ² (Test not suitable for donkeys)	1 ml separated serum	2 - 7 days	68.00	PMSG	47
Polycystic Kidney Disease (PKD) ² Persian, Himalayan, Siamese, Ragdolls, European Shorthair, Chartreux, American Shorthair, British Shorthair, Exotic Shorthair, Selkirk Rex and Scottish Folds	1 ml EDTA	7 – 14 days	87.50	GD26	46
Polyomavirus (DNA) PCR	Diarrhoea: cloacal e-swab Feather deformation: deformed feathers Post mortem: kidney, spleen, liver Chronic form: 1 ml EDTA	4 — 8 days	59.00	POLY	51
Polyuria/Polydipsia Profile (Interpreted) Standard Profile + Urine Specific Gravity, Urine Chemistry and Deposit Microscopy	1 ml EDTA + air dried smear + 1 ml separated serum + 5 ml plain urine.	Day of receipt	98.50	GER1I	11
Polyuria/Polydipsia Screen (Non-Interpreted) Standard Screen + Urine Specific Gravity, Urine Chemistry and Deposit Microscopy.	1 ml EDTA + 1 ml separated serum + 5 ml plain urine.	Day of receipt	87.00	GER1N	11
Potassium Bromide ³ Haemolysis cannot be present	0.5 ml separated serum (not serum gel)	Day of receipt	51.00	KBR	20

				S from January	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
Р					
PRA (Progressive Retinal Atrophy) (rdAc-PRA) in cats Abyssinian, Somali, Ocicat, Siamese, Bengal, Balinese, Javanese, Oriental shorthair, Tonkinese	1 ml EDTA, Buccal Swab	14 – 21 days	58.00	GD58	46
prcd-PRA (atrophy of the retina) ² Available for various breeds. For more information see VetConnect PLUS or call reference laboratory	1 ml EDTA, Buccal Swab	21 — 42 days	58.00	GD27	46
Pregnancy Screen (Bovine) Pregnancy-associated glycoproteins (PAGs)	0.5 ml separated serum	Up to 7 days	7.50	BPRE	53
Premium Urine Screen Basic Urine Screen plus Protein: Creatinine ratio & Cytological Examination	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot) + EDTA urine + EDTA Fixed urine + air dried smears (Up to 4 slides)	1 — 4 days	129.00	UCECP	45
Progesterone ³ Equine: for early pregnancy detection 18 – 31 days post covering. Canine: for ovulation detection.	1 ml separated serum.	Day of receipt	47.50	PGT	23
Progesterone and Anti-Mullerian Hormone (Canine/Feline/Equine)	1 ml separated serum	1 — 3 days	132.50	PGT+AMH	23
Prostatic Wash ¹ - see Flush/Wash/Cystic Fluid Cytology			112.50	WASH	32
Protein Electrophoresis (CSF)	0.2 ml CSF	5 – 7 days	51.50	CSPE	18
Protein Electrophoresis (Fluid)	0.5 ml fluid	1 - 2 days	35.00	FPE	18
Protein Electrophoresis (Serum)	0.5 ml separated serum	1 — 2 days	35.00	SPE	18
⊕ Add-on			21.00	ASPE	15
Protein Electrophoresis (Urine) Boric Urine is not suitable	1 ml plain urine	5 – 7 days	51.50	UPE	18
Protein Total	0.5 ml separated serum	Day of receipt	10.50	TP	19
• Protein: Creatinine Ratio ³	1 ml plain urine	Day of receipt	24.50	APCR	17
Protein: Creatinine Ratio (Urine) ³ Simultaneous Urine Deposit Microscopy recommended for interpretation of Protein: Creatinine Ratio results	5 ml plain urine	Day of receipt	30.00	PCRU	18
Psittacid Herpes Virus PCR ² Causative agent of Pacheco's disease	1 – 2 freshly plucked feathers, blood, swab (conjunctiva, pharynx, and cloaca,) faeces, tissue (Kidney, liver or spleen).	7 - 14 days	59.00	PSHV	51
Psittacine Beak & Feather Disease Virus (PBFD) (DNA) PCR	Diarrhoea: cloacal e-swab; Feather deformation: deformed feathers x 3; Post mortem: kidney, spleen, liver; 1 ml EDTA	4 – 8 days	59.00	PBFD	51
PT (Prothrombin Time)	1 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	24.50	PT	24
PT + APTT	2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	Day of receipt	41.00	PTC	24
R					
Rabbit Haemorrhagic Disease PCR ² Detects antigen via PCR. Can distinguish between RHD-1 and RHD-2	Liver tissue	7 – 14 days	75.50	RHDP	52

		· · · · · · · · · · · · · · · · · · ·		ITY TSL 2024	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
R					
Rabbit Infectious Disease Screen (Non-Interpreted) ² Antibodies for <i>E. cuniculi</i> , Treponema & Myxomatosis	1 ml separated serum	7 – 14 days	250.00	RIFD	52
Rabbit Profile - Basic IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, Total Bilirubin, CK, Bile Acid, Glucose	1 ml EDTA + air dried smear +1 ml separated serum	Day of receipt	62.00	BRP	50
Rabbit Profile - Comprehensive IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, AST, Total Bilirubin, CK, Bile Acid, Cholesterol, Amylase, Sodium, Potassium, Inorganic Phosphorus, Calcium, Glucose	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	91.00	CRP	50
Rabbit Treponema cuniculi Antibody ²	1 ml separated serum	7 – 14 days	97.00	TCS	52
Rabies Antibody (Canine & Feline) Please ensure the rabies form, which can be downloaded at www.idexx.co.uk/forms, is fully completed, signed and stamped for this test. Requests on any other form cannot be processed. Should a repeat rabies certificate be requested for any reason, there will be an additional charge.	1 ml separated serum. No haemolysis or lipemia	7 — 14 days	131.00	RABB	38
Reptile Profile - Basic Blood Film Review, Total Protein, Albumin, Globulin, AG Ratio, AST, CK, LDH, Inorganic Phosphorus, Calcium, Uric Acid, Glucose	1 ml Heparin + air dried smear	Day of receipt	74.50	REB	50
Reptile Profile - Comprehensive IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, ALP, AST, GGT, GLDH, CK, LDH, Bile Acid, Cholesterol, Triglyceride, Sodium, Potassium, Sodium:Potassium Ratio, Inorganic Phosphorus, Calcium, Uric Acid, Glucose	1 ml Heparin + air dried smear + 0.5 ml serum. (Heparin plasma samples are unsuitable for GLDH)	Day of receipt	98.00	REE	50
Respiratory Coronavirus CRCoV (RNA) RealPCR	Deep pharyngeal + conjunctival e-swab	3 – 7 days	58.50	CCPV	40
Rickettsia Conorii PCR PCR	1 ml EDTA WB 1 ml, Skin Tissue, Tick	3 - 7 days	59.00	RICKCP	38
S					
Sarcoptes IgG Canine only	0.5 ml separated serum	2 — 5 days	71.50	SCAB	36
SDMA (Canine, Feline)	0.5 ml separated serum	Day of receipt	40.50	SDMA	19
♣ Add-on			•• 24.50	ASDMA	15
Serum Amyloid A	0.5 ml separated serum	Day of receipt	42.00	SAA	47
Serum Protein Electrophoresis	0.5 ml separated serum	1 — 2 days	35.00	SPE	18
Add On			21.00	ASPE	15
SHAP (Canine Only) ² (Sex Hormone Alopecia Profile) Sample Pre & 1 hour post ACTH for cortisol & 170H-progesterone	1 ml separated serum x 2 Please ensure tubes are labelled with collection times	5 — 14 days	224.00	SHAP	22
Skin cultures – no microscopy ³ Culture/sensitivity and dermatophyte culture	Skin scrape + Hair + e-swab	2 – 3 days (Fungal culture up to 4 weeks)	60.00	SWFC	36

		7 P.	ices are valid a	0 110111 0 01100	.,
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
S					
Skin Parasites / Dermatophyte ³ Direct microscopy and dermatophyte culture	Skin scrape + Hair plucking	Up to 4 weeks	49.00	MFC	36
Skin Parasites / Dermatophyte Direct microscopy for fungal elements and ectoparasites (Culture is not included)	Skin scrape + Hair plucking	Day of receipt	28.50	SPF	36
Skin Screeb - Extended Basic Microscopy, Culture/sensitivity & Dermatophyte culture	Skin scrape + Hair + e-swab	2 – 3 days (Fungal culture up to 4 weeks)	69.50	SCEF	36
Skin Screen - Basic Microscopy & Culture/sensitivity	Skin scrape + Hair + e-swab	2 — 3 days	57.00	SCE	36
Skin Screen - Comprehensive Microscopy, Culture/sensitivity, Dermatophyte culture, Dermatophilus culture	Skin scrape + Hair + e-swab	2 – 3 days (Fungal culture up to 4 weeks)	83.00	SCEFE	48
Small Animal Geriatric including T ₄ Profile Basic Profile + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium Ratio) + Inorganic Phosphorus + Calcium + CK.	1 ml EDTA + air dried smear + 1 ml separated serum.	Day of receipt	91.50	GERTI	11
Small Animal Geriatric including T ₄ Screen Basic Screen + Lyte 4 (Sodium, Potassium, Chloride, Sodium:Potassium Ratio) + Inorganic Phosphorus + Calcium + CK.	1 ml EDTA + 1 ml separated serum.	Day of receipt	80.50	GERTN	11
Small Animal Kidney Biochemistry Profile Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Sodium, Potassium, Sodium: Potassium Ratio, Chloride.	1 ml separated serum	Day of receipt	38.00	KPI	13
Small Animal Kidney Biochemistry Screen Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, Inorganic Phosphorus, Calcium, Magnesium, Glucose, Sodium, Potassium, Sodium: Potassium Ratio, Chloride.	1 ml separated serum	Day of receipt	27.00	KPN	13
Small Animal Liver Profile Total Protein, Albumin, Globulin, AG ratio, Urea, ALT, ALP, GLDH, GGT, Total Bilirubin, Cholesterol, Glucose.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	42.50	SLFTI	13
Small Animal Liver Screen Total Protein, Albumin, Globulin, AG ratio, Urea, ALT, ALP, GLDH, GGT, Total Bilirubin, Cholesterol, Glucose.	1 ml separated serum. (Heparin plasma samples are unsuitable)	Day of receipt	32.00	SLFTN	13
Small Animal Polyuria/Polydipsia Profile Standard Profile + Urine Specific Gravity, Urine Chemistry and Deposit Microscopy	1 ml EDTA + air dried smear + 1 ml separated serum + 5 ml plain urine.	Day of receipt	98.50	GER1I	11
Small Animal Polyuria/Polydipsia Screen Standard Screen + Urine Specific Gravity, Urine Chemistry and Deposit Microscopy.	1 ml EDTA + 1 ml separated serum + 5 ml plain urine.	Day of receipt	87.00	GER1N	11

		All prices are valid as from January 1st				
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page	
S						
Small Animal Profile - Comprehensive IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, CK, Cholesterol, Triglycerides, Amylase, DGGR Lipase, Glucose, inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium ratio, Chloride, Urine Specific Gravity, Urine Chemistry, Urine Deposit Microscopy and Urine Protein:Creatinine ratio.	1 ml EDTA + air dried smear + 1 ml separated serum + 2 ml plain urine	Day of receipt	116.00	SP3I	10	
Small Animal Profile - Extended Basic IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Glucose, Inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium ratio, Chloride	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	89.00	SP2I	10	
Small Animal Screen - Basic IDEXX CBC, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Glucose.	1 ml EDTA + 1 ml separated serum	Day of receipt	43.50	SP1N	10	
Small Mammal Profile - Basic IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, AST, CK, Glucose	1 ml EDTA + air dried smear + 0.5 ml separated serum	Day of receipt	62.00	SMB	50	
Small Mammal Profile - Comprehensive IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG Ratio, Urea, Creatinine, ALT, ALP, GGT, AST, Total Bilirubin, CK, Bile Acid, Cholesterol, Amylase, Sodium, Potassium, Sodium:Potassium Ratio, Inorganic Phosphorus, Calcium, Glucose	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	91.00	SME	50	
SNAP 4DX PLUS Heartworm antigen, <i>Borrelia</i> (Lyme) antibody, <i>Ehrlichia</i> antibody, <i>Anaplasma</i> antibody	1 ml separated serum, 1 ml EDTA	Day of receipt	50.00	4DX	38	
Spec cPL (Canine) ³ 12 hour fasted sample required	0.5 ml separated serum (Heparin plasma samples are unsuitable)	1 — 2 days	84.00	CPLI	19	
⊕ Add-on			0 50.50	ACPL	15	
Spec cPL, Folate & Cobalamin, TLI (Canine) ³ 12 hour fasted sample required	2.5 ml separated serum (Heparin plasma samples are unsuitable)	1 — 2 days	137.50	CFTC	19	
• Add-on			32.50	ACTF	15	
Spec fPL (Feline) 12 hour fasted sample required	0.5 ml separated serum (Heparin plasma samples are unsuitable)	1 — 2 days	84.00	FPLI	19	
• Add-on			+ 50.50	AFPL	15	
Spec fPL, Folate & Cobalamin (Feline) 12 hour fasted sample required	2.5 ml separated serum (Heparin plasma samples are unsuitable)	1 — 2 days	111.00	FFFC	19	
• Add-on			0 66.50	AFCS	15	
Spec fPL, Folate & Cobalamin, TLI (Feline) ² 12 hour fasted sample required	3 ml separated serum (Heparin plasma samples are unsuitable)	1 - 2 days, (up to 14 days for TLIF)	176.50	SFTC	19	
◆ Add-on			106.00	AFTC	15	

		All prices are valid as from Janua			
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
S					
Standard Profile (Interpreted) IDEXX CBC-Select, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, GGT, Total Bilirubin, Cholesterol, Amylase, DGGR Lipase, Glucose, Inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium ratio, Chloride	1 ml EDTA + air dried smear + 1 ml separated serum	Day of receipt	89.00	SP2I	10
Standard Screen IDEXX CBC, Total Protein, Albumin, Globulin, AG ratio, Urea, Creatinine, SDMA, ALT, ALP, Total Bilirubin, Glucose GGT, Cholesterol, Amylase, DGGR Lipase, Inorganic Phosphorus, Calcium, Sodium, Potassium, Sodium:Potassium Ratio, Chloride.	1 ml EDTA + 1 ml separated serum	Day of receipt	78.00	SP2N	10
Streptococcus equi Antibody ²	1 ml separated serum	2 - 5 days	78.50	SESE	48
Swab (Culture and Sensitivity) Additional swab - same animal 50% list price each	e-swab	2 — 3 days	53.00	SW	43
Swab - Faecal Culture for Yersinia + Salmonella + Campylobacter	e-swab	2 — 3 days (Campylo- bacter 2 — 5 days)	62.00	SWAF	44
Synovial Culture www.idexx.co.uk/supplies for media	Synovial fluid in culture media	Up to 9 days	68.50	SC	43
Synovial Fluid Cytology - 1 Fluid/Site ¹ 1 Fluid/Site Fluid analysis, culture & sensitivity, cytology (up to four slides/site). Note: see the Online Directory at www.vetconnectplus.co.uk for test codes for submitting fluid from more than two joints.	Air dried smears + EDTA fluid + plain fluid	1 — 4 days	112.50	SYNO	32
Synovial Fluid Cytology - 2 Fluid/Site 2 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 - 4 days	112.50	SYN02	32
Synovial Fluid Cytology - 3 Fluid/Site 3 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 - 4 days	112.50	SYN03	32
Synovial Fluid Cytology - 4 Fluid/Site 4 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 – 4 days	112.50	SYN04	32
Synovial Fluid Cytology - 5 Fluid/Site 5 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 – 4 days	112.50	SYN05	32
Synovial Fluid Cytology - 6 Fluid/Site 6 Fluids/Sites Fluid analysis, culture & sensitivity, cytology (up to 4 slides/site)	Air dried smears + EDTA fluid + plain fluid	1 – 4 days	112.50	SYN06	32
Synovial Fluid Cytology with Extended Culture ¹ Includes fluid culture & sensitivity, extended culture through enrichment (blood culture media), fluid analysis, cytology (up to four slides)	Air dried smears + EDTA fluid + plain fluid + fluid in blood culture media. Culture bottle provided free of charge. Please contact the laboratory to arrange delivery.	1 — 4 days Extended culture takes up to 9 days	157.50	SYN2	32

		All pr	ices are valid a	s from Janu	ary 1st 2024
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
Т					
Taurine ² 12 hour fasted sample required (No haemolysis can be present)	1 ml Heparin plasma. Separate within 1 to 2 hours of collection and store frozen until dispatch	14 — 28 days	335.50	TAU	19
Testosterone ³ EDTA not suitable	0.5 ml separated serum	Day of receipt	54.50	TEST	23
Thyroglobulin Autoantibodies (Canine)	0.5 ml separated serum	2 — 5 days	45.00	TGAA	23
Thyroid Panel (Canine) Total T ₄ , Free T ₄ by immunoassay, Canine TSH, Thyroglobulin autoantibodies	2 ml separated serum (sample must be less than 5 days old)	3 — 7 days	89.50	CTPV	22
Thyroid Premium Panel (Canine) Total T ₄ , Free T ₄ (Equilibrium Dialysis), Canine TSH, Thyroglobulin autoantibodies	2 ml separated serum (sample must be less than 5 days old)	3 — 7 days	111.50	CTPR	22
Tick PCR Panel Babesia PCR, Anaplasma PCR, Ehrlichia PCR, Hepatozoon PCR, Lyme PCR, TBE virus PCR Please note: Tick pathogen testing is performed after the tick has been identified, and not all tests listed may be performed	Tick	3 - 7 days	117.50	TIC2	38
• TLI (Canine) 12 hour fasted sample required	0.5 ml separated serum (Heparin plasma samples are unsuitable)	1 — 2 days	+ 55.50	TLIC	19
◆ Add-on TLI (Canine)	12 hour fasted sample required. 0.5 ml separated serum. (Heparin plasma samples are unsuitable)	1 - 2 days	33.50	ATLIC	15
TLI (Feline) ² 12 hour fasted sample required	1.5 ml separated serum (Heparin plasma samples are not suitable)	7 — 14 days	81.50	TLIF	19
◆ Add-on TLI (Feline) ²	12 hour fasted sample required. 1.5 ml separated serum. (Heparin plasma samples are not suitable)	12 - 14 days	49.00	ATLIF	16
• TLI, Folate & Cobalamin (Canine) 12 hour fasted sample required	1.5 ml separated serum (Heparin plasma samples are not suitable)	1 — 2 days	• 90.00	TFCB	19
◆ Add-on			34.00	ATFC	16
• TLI, Folate & Cobalamin (Feline) ² 12 hour fasted sample required	2 ml separated serum (Heparin plasma samples are not suitable)	1 - 2 days, (up to 14 days for TLIF)	116.00	FTFC	19
 ♣ Add-on TLI, Folate & Cobalamin (Feline)² 12 hour fasted sample required 	2 ml separated serum (Heparin plasma samples are unsuitable)	2 - 3 days (up to 14 days for TLIF)	6 9.50	ATFF	16
TLI, Folate, Cobalamin, Total Protein, Albumin, Globulin, A:G Ratio (Canine) 12 hour fasted sample required	1.5 ml separated serum (Heparin plasma samples are not suitable)	1 — 2 days	105.50	TFCG	19
TLI, Folate, Cobalamin, Total Protein, Albumin, Globulin, A:G Ratio (Feline) ² 12 hour fasted sample required	2 ml separated serum (Heparin plasma samples are not suitable)	1 - 2 days, (up to 14 days for TLIF)	144.00	TFFG	19
Total Bilirubin	0.5 ml separated serum	Day of receipt	10.50	BILT	19
◆ Add-on			6.50	ABILT	16
Total Protein	0.5 ml separated serum	Day of receipt	10.50	TP	19
Total T₄	0.5 ml separated serum	Day of receipt	27.50	T4M	23
◆ Add-on			€8.50	AT4	16

		All pi	ices are valid a	3 HOIH Janua	11 y 131 2024
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
Т					
Toxoplasma gondii (DNA) RealPCR	Fever: 1 ml EDTA. CNS symptoms: 0.5 ml cerebrospinal fluid. Respiratory symptoms: bronchoalveolar lavage. Ocular symptoms: aqueous humour	3 — 7 days	59.00	TOPC	38
Toxoplasma IgG / IgM ²	0.5 ml separated serum, Heparin plasma, EDTA plasma	7 — 14 days	92.00	TOXC	40
Toxoplasma IgG / IgM	1 ml separated serum	2 — 4 days	75.50	TOXO	41
Trace Mineral ² Copper, Selenium, Cobalamin	1 ml separated serum, 1 ml Heparin	3 - 7 days	28.00	TMIN	53
Tracheal Wash ¹ - see Flush/Wash/Cystic Fluid Cytology			112.50	WASH	32
Trees Panel Birch (Betula populifolia), Alder (Alnus sp.), Oak (Quercus sp.), Cypress Bald (Cupressus sp.), Hazel (Corylus avellana), Elm Mix(Ulmus sp.), Beech European (Fagus sylvatica), Poplar (Populus sp.), Maple (Acer pseudoplatanus), Willow (Salix caprea), Olive	1.5 ml separated serum	3 – 7 days	101.00	G_ALE	35
Treponema cuniculi Antibody (Rabbit Syphilis) ²	1 ml separated serum	7 - 14 days	97.00	TCS	52
Treponema Cuniculi PCR PCR Treponema Cuniculi	E-Swab	3 - 7 days	59.00	TREPP	52
Trilostane (Vetoryl) Monitoring Profile - ACTH stimulation test ³ Creatinine, SDMA, ALT, ALP, Glucose, Sodium, Potassium, Sodium:Potassium ratio,Chloride, Pre and post ACTH Cortisol	1 ml separated serum labelled pre ACTH + 1 ml separated serum labelled post ACTH	Day of receipt	69.50	T36P	22
Trilostane (Vetoryl) Monitoring Profile - Prepill Cortisol (single sample) Creatinine, SDMA, ALT, ALP, Glucose, Sodium, Potassium, Sodium:Potassium Ratio, Chloride, Pre-pill Cortisol.	1 ml separated serum	Day of receipt	58.50	T36X	13
Tritrichomonas foetus (DNA) RealPCR	5 g Faeces	3 — 7 days	59.00	TTFF	41
Troponin I HS	0.5 ml separated serum (not serum gel)	3 — 7 days	50.50	TNI	19
TSH (Canine)	0.5 ml separated serum	Day of receipt	35.50	TSHS	23
TSH (Canine) - Add On Only applicable if Total T₄ has already been requested	0.5 ml separated serum	Day of receipt	21.50	TSHA	16
TSH and Total T ₄ (Canine)	1 ml separated serum	Day of receipt	56.50	CTSH	23
U					
Upper Respiratory Panel 1 Chlamydia felis PCR, FHV-1 PCR, Calicivirus PCR	Deep pharyngeal e-swab + conjunctival e-swab	3 — 7 days	93.00	FUR1	40
Upper Respiratory Panel 1 plus bacterial culture	Deep pharyngeal e-swab + Conjunctival e-swab	3— 7 days	124.50	FU1C	40
Upper Respiratory Panel 2 PCR for Chlamydia felis, FHV-1, Calicivirus, Mycoplasma felis, Bordetella bronchiseptica	Deep pharyngeal e-swab + conjunctival e-swab	3 — 7 days	106.00	FUR2	40
Upper Respiratory Panel 2 plus bacterial culture	Conjunctival e-swab + deep pharyngeal e-swab	3 — 7 days	142.50	FU2C	40

		All pr	rices are valid a	s from Janua	ıry 1st 202
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
U					
Upper Respiratory PCR Panel (Canine) Canine Adenovirus type 2 PCR, Canine Distempervirus PCR, Canine Herpesvirus (CHV-1) PCR, Canine Parainfluenza Virus Type 3 PCR, Canine Influenza Virus PCR, Distemper Virus, Canine Respiratory Coronavirus PCR, Bordetella bronchiseptica PCR	Deep pharyngeal + conjunctival e-swab	3- 7 days	147.50	CRP1	39
Upper Respiratory PCR Panel (Equine Adult) Influenza Virus PCR, Arteritis Virus PCR, Herpesvirus 1 PCR, Herpesvirus 4 PCR, Streptococcus equi subsp. zooepidemicus RealPCR™, Streptococcus equi subsp. equi, Streptococcus dysgalactiae subsp. Equisimilis	Nasal e-swab	3 - 7 days	147.50	EUR1	48
Upper Respiratory PCR Panel plus bacterial culture (Canine)	Deep pharyngeal + conjunctival e-swab	3 — 7 days	171.50	CRPC	39
Urine Chemistry & Deposit Microscopy ³	2 ml plain urine	Day of receipt	39.00	UENC	45
♣ Urine Chemistry, Microscopy & Culture Includes Protein : Creatinine Ratio, Antibacterial actvity	5 ml plain urine + 5 ml boric urine	1 — 3 days	46.50	AUCE	17
Urine Cortisol : Creatinine Ratio (Canine, Feline) ^a Boric Urine is not suitable. Take the sample at least 3 days after a stressful event.	5 ml plain urine	Day of receipt	66.50	UCCR	22
Urine Culture & Sentest Includes antibacterial activity	5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot)	2 — 3 days	52.50	UCUL	45
Urine Cytology ¹ Cytology (up to four slides)	EDTA fluid + EDTA Fixed fluid + Air dried smears	1 — 4 days	96.50	UCYT	32
Urine Deposit Microscopy ³	2 ml plain urine	Day of receipt	28.50	UCD	45
⊕ Urine Minimum Database Specific Gravity, Urine Chemistry, Deposit Microscopy	2 ml plain urine	Day of receipt	23.50	AUENC	17
Urine Protein : Creatinine Ratio Simultaneous Urine Deposit Microscopy recommended for interpretation of Protein : Creatinine Ratio results	5 ml plain urine	Day of receipt	30.00	PCRU	18
Urine Protein : Creatinine Ratio & Deposit Microscopy ³ Recommended for interpretation of Protein : Creatinine Ratio results	2 ml plain urine	Day of receipt	40.50	PCRD	45
Urine Protein : Creatinine Ratio -	1 ml plain urine	Day of receipt	24.50	APCR	17
Urine Protein Electrophoresis Boric Urine is not suitable	1 ml plain urine	5 - 7 days	51.50	UPE	18
Urine Screen - Extended Basic Basic Urine Screen plus Protein: Creatinine ratio	5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove	1 — 2 days	74.00	UCEP	45
	powder from pot)				
Urine Screen - Premium (Small Animal) Basic Urine Screen plus Protein: Creatinine ratio & Cytological Examination	powder from pot) 5 ml plain urine + 5 ml boric urine (If less than 5 ml urine for boric tube available - remove powder from pot) + EDTA urine + EDTA Fixed urine + air dried smears (Up to 4 slides)	1 — 4 days	129.00	UCECP	45

				s from Januar	
Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
U					
Urolith Analysis By infrared spectrometry	Urinary calculus	Urolith: same day	83.50	STOX	45
Urolith Analysis & Urolith Culture Infrared spectrometry, culture & sensitivity	Urinary calculus	Urolith: same day Culture: 2 – 3 days	122.00	STOXC	45
Urolith Analysis, Urolith Culture & Urine Culture Infrared spectrometry, culture & sensitivity, antibacterial activity (urine)	Urinary calculus + 5 ml boric urine	Urolith: same day Culture: 2 - 3 days	168.50	STOXUC	45
V					
Vaccination Status (Canine) ² Distemper, Adenovirus, Parvovirus	2 ml separated serum	7 — 14 days	120.00	DAPS	40
Vaccination Status (Feline) ² FPV, Calicivirus, Herpesvirus Antibodies	2 ml separated serum	7 - 14 days	270.00	FIMM	41
Vetoryl Screen (Non Interpreted) Creatinine, SDMA, ALT, ALP, Glucose, Sodium, Potassium, Sodium:Potassium ratio,Chloride, Pre and post ACTH Cortisol	1 ml separated serum labelled pre ACTH + 1 ml separated serum labelled post ACTH	Day of receipt	69.50	T36P	22
Von Willebrand Disease ² Type 1: Barbet (French Water Dog), Bernese Mountain Dog, Cockapoo (English), Cavapoo, Cockapoo (American), Coton de Tulear, Doberman, Drentsche Patrijschond, German Pinscher, Goldendoodle, Irish Red and White Setter, Irish Setter, Kerry Blue Terrier, Kromfohrländer, Labradoodle, Manchester Terrier, Miniature Poodle, Papillon (Continental Toy Spaniel), Pembroke Welsh Corgi, Poodle, Stabyhound (Stabijhoun), Standard Poodle, Toy Poodle. Type 2: German Shorthair Pointer, German Wirehaired Pointer. Type 3: Dutch Kooiker (Kooikerhondje), Scottish Terrier, Shetland Sheepdog (Sheltie).	1 ml EDTA	28 — 56 days	77.00	VONP	46
Von Willebrand's Factor ²	2 ml frozen citrate plasma. Refer to Specimen Collection Guidelines.	7 — 14 days	163.50	VON	24
W					
Worm Egg Count Modified McMasters Technique	Faeces	2 - 3 days	25.50	WEC	49
Υ					
Young Ruminant 3 – 12 months old) Parasitology (Worm egg count), Coccidia, Salmonella	Faeces	2 - 3 days	42.50	FRY	53

All prices are valid as from January 1st 2024

Test name and profile	Sample	Turnaround	Price £ excl. VAT	Code	Page
Z					
Zinc	0.5 ml separated serum. Gel tubes or tubes with rubber stoppers should not be used.	3 – 7 days	49.50	ZN	19
Zinc (Equine) ²	1.0 ml separated serum	5 – 10 days	49.50	ZINCE	47
Zoonosis Package 2 ² Salmonella, Campylobacter, Yersinia Selective Culture, E. coli 0157 via immunomagnetic separation, Cryptosporidium ELISA, Giardia Antigen Immunoassay	Faeces	2 – 3 days (Campylo- bacter 2 – 5 days), E.Coli 0157 up to 10 days)	115.00	ZP2	44



+ + + + + + + + + + + + IDEXX VetLab[®] Suite



Chemistry



IDEXX Catalyst One®

Catalyst® SDMA Combos

Include **Catalyst® SDMA** in your chemistry profiles for £7.75 per slide.

Catalyst® Chem 18 Profile: £ 442.00

Catalyst® Chem 16 Profile: £ 433.00

Catalyst® Chem 11 Profile: £ 329.00

IDEXX Catalyst®			
Bundled Profiles	Code	Packing Unit	Price £ excl. VAT/ bundle [†]
Catalyst® Chem 18 Profile ALB, ALB/GLOB*, ALKP, ALT, AMYL, BUN, BUN/ CREA*, Ca, CHOL, CREA, GGT, GLOB*, GLU, LIPA, PHOS, TBIL, TP, SDMA	99-0010257	12	442.00
Catalyst® Chem 16 Profile ALB, ALB/GLOB*, ALKP, ALT, BUN, BUN/CREA*, Ca, CHOL, CREA, GGT, GLOB*, GLU, PHOS, TBIL, TP, SDMA	99-0010258	12	433.00
Catalyst® Chem 11 Profile ALB, ALB/GLOB*, ALKP, ALT, BUN, BUN/CREA*, CREA, GLOB*, GLU, TP, SDMA	99-0010259	12	329.00
Catalyst® NSAID Profile ALKP, ALT, AST, BUN, BUN/CREA*, CREA, SDMA	99-0010256	12	297.00
CLIPS	Code	Packing Unit	Price £ excl. VAT
Catalyst® Chem 17 CLIP ALB, ALB/GLOB*, ALKP, ALT, AMYL, BUN, BUN/ CREA*, Ca, CHOL, CREA, GGT, GLOB*, GLU, LIPA, PHOS, TBIL, TP	98-11003-02	12	349.00
Catalyst® Chem 15 CLIP ALB, ALB/GLOB*, ALKP, ALT, BUN, BUN/CREA*, Ca, CHOL, CREA, GGT, GLOB*, GLU, PHOS, TBIL, TP	98-11004-01	12	340.00
Catalyst® Equine 15 CLIP ALB, ALB/GLOB*, ALKP, AST, BUN, BUN/CREA*, Ca, CK, CREA, GGT, GLOB*, GLU, LDH, TBIL, TP	98-11006-01	12	340.00
Catalyst® Chem 10 CLIP ALB, ALB/GLOB*, ALKP, ALT, BUN, BUN/CREA*, CREA, GLOB*, GLU, TP	98-11005-01	12	236.00
Catalyst® NSAID 6 CLIP ALKP, ALT, AST, BUN, BUN/CREA*, CREA	98-11007-01	12	204.00
Catalyst® Lyte 4 CLIP CI, K, Na, Na/K*	98-11009-02	12	90.00
Catalyst® QC CLIP ALB, ALKP, ALT, Ca, GLU, NH ₃	98-13700-00	6	115.50
Single slides	Code	Packing Unit	Price £ excl. VAT
Catalyst® ALB Albumin	98-11065-01	12	44.50
Catalyst® ALKP Alkaline Phosphatase	98-11066-01	12	58.50
Catalyst® ALT/GPT Alanine Aminotransferase	98-11067-01	12	58.50
Catalyst® AMYL Amylase	98-11068-01	12	58.50
Catalyst® AST Aspartate Aminotransferase	98-11069-01	12	58.50
Catalyst® BUN Urea	98-11070-01	12	44.50
Catalyst® Bile Acids	99-0004642	6	124.50
Catalyst® Ca Calcium	98-11071-01	12	58.50
Catalyst® CHOL Cholesterol	98-11072-01	12	44.50
Catalyst® CK Creatine Kinase	98-11073-01	12	58.50

^{*} Calculated parameters

IDEXX SNAP® tests

Catalyst® CREA Creatinine	98-11074-01	12	44.50
Catalyst® CRP C-Reactive Protein	99-0004959	6	89.00
Catalyst® FRU Fructosamine	99-0003341	6	60.50
Catalyst® GGT Glutamyl Transferase	98-11075-01	12	58.50
Catalyst® GLU Glucose	98-11076-01	12	44.50
Catalyst® LAC Lactate	98-11077-01	12	58.50
Catalyst® LDH Lactate Dehydrogenase	98-11078-01	12	58.50
Catalyst® LIPA Lipase	98-11079-01	12	58.50
Catalyst® Mg Magnesium	98-11080-01	12	58.50
Catalyst® NH₃ Ammonia	98-11081-01	12	58.50
Catalyst® PHOS Inorganic Phosphate	98-11083-01	12	58.50
Catalyst® Progesterone	99-0008720	6	215.50
Catalyst® SDMA	99-0014065	12	269.00
Catalyst® TBIL Total Bilirubin	98-11084-01	12	44.50
Catalyst® TP Total Protein	98-11085-01	12	44.50
Catalyst® TRIG Triglycerides	98-11086-01	12	58.50
Catalyst® URIC Uric Acid	98-11087-01	12	44.50
Phenobarbital	Code	Packing Unit	Price £ excl. VAT
Catalyst® PHBR Slides with slide wash	99-27797	6	123.00
Endocrinology	Code	Packing Unit	Price £ excl. VAT
Catalyst® Total T ₄	99-0001000	12	268.50
Urine Protein: Creatinine Ratio	Code	Packing Unit	Price £ excl. VAT
Catalyst® UPC Diluent	99-14574-00	1	12.00
Catalyst® Urine P:C Ratio	98-11008-01	6	85.50
Accessories	Code	Packing Unit	Price £ excl. VAT
Catalyst® PHBR Control	98-12304-00	6	141.50
Alcohol Prep Pad Kit	99-21035-00	20	0.00
Catalyst® Li Hep Whole Blood Separators	98-14323-00	40	38.00
Catalyst® Pipette Tips	98-12125-01	500	30.00
Catalyst® Sample Cups	98-12128-00	450	27.50
Catalyst® White Optical Slide	98-17137-00	1	10.50
Optical Tissue	99-21034-00	50	0.00
Whole blood sample pipette tips	98-17321-00	50	5.00
Green Top Gel Lithium Heparin Tubes (1.3ml)	98-13197-04	50	28.50
Urine Tubes	98-13167-00	100	11.50



IDEXX Catalyst Dx®

Blood Gases





IDEXX VetStat®

IDEXX VetStat®			
Cassettes	Code	Packing Unit	Price £ excl. VAT
VetStat® Electrolytes 8 Plus	98-19200-00	5	44.50
VetStat® lonised Calcium	98-19202-00	5	56.00
VetStat® Respiratory/Blood Gas	98-19201-00	5	69.00
Accessories	Code	Packing Unit	Price £ excl. VAT
VetStat® Calibration Gas	98-13899-00	1	77.00
VetStat® Capillary Tubes Li Hep	98-09834-00	100	39.50
VetStat® Haemoglobin Calibration Cassette⁺	99-0012853-00	1	20.50
VetStat Updated Haemoglobin Calibration Cassette~	98-13898-00	1	20.50
VetStat® Opti-Check	98-13966-00	1	86.50
VetStat® Standard Reference Cassette Level 1~	98-13895-00	1	20.50
VetStat® Standard Reference Cassette Level 2	98-13896-00	1	20.50
VetStat® Standard Reference Cassette Level 3~	98-13897-00	1	20.50
Standard Reference Cassette 2	98-13896-00	1	20.50
VetStat Updated Multilevel Standard Reference Cassette ⁺	99-0012851-00	1	20.50

For use with the VetStat Updated Electrolyte and Blood Gas Analyser only.
 For instruments purchased after 1 Nov 2019.
 For instruments purchased before 31 Oct 2019.

Urine

IDEXX SediVue Dx™			
Pay Per Run	Code	Packing Unit	Price £ excl. VAT
Test Run	95-0006026-00	1	14.50
Quality Control Run	95-0006027-00	1	6.00
SediVue Dx Bacteria confirmation Kit	99-0013407	1	0.00
Accessories	Code	Packing Unit	Price £ excl. VAT
Optical Tissue	99-21034-00	50	0.00
Alcohol Prep Pad Kit	99-21035-00	20	0.00
IDEXX SediVue DX® Pipette Tips	98-0035203-00	100	0.00
IDEXX SediVue DX® Syringe Tips	98-0004876-00	96	0.00
IDEXX SediVue DX® Quality Control Set (Level 1 + 2)	98-0004877-00	1	0.00
IDEXX SediVue DX® Cartridges	98-0005077-01	50	0.00



IDEXX SediVue Dx™

IDEXX VetLab® UA™			
Consumables	Code	Packing Unit	Price £ excl. VAT
IDEXX UA™ Strips	98-08804-00	100	83.00
Accessories	Code	Packing Unit	Price £ excl. VAT
IDEXX UA™ Calibration Strips	98-10189-01	50	91.50

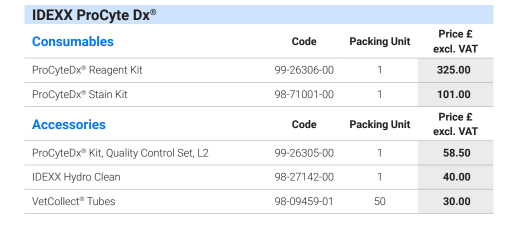


IDEXX VetLab® UA™

Haematology



IDEXX ProCyte Dx®





ProCyte One™

IDEXX ProCyte One™			
Pay Per Run	Code	Packing Unit	Price £ excl. VAT
ProCyte One CBC (PPR invoice)	95-0013957-00	1	6.50
Smart QC (monthly invoice)	95-0013958-00	1	12.50
ProCyte One Sheath Pack	98-0009972-07	1	0.00
ProCyte One Reagent Pack	98-0009973-07	1	0.00
Accessories	Code	Packing Unit	Price £ excl. VAT
ProCyte One Filter	86-9034166-01	1	0.00



IDEXX LaserCyte® Dx

IDEXX LaserCyte®			
Consumables	Code	Packing Unit	Price £
LaserCyte® CBC5R Test Kit	98-30011-03	50	345.00
VetCollect® Tubes	98-09459-01	50	30.00

IDEXX VetAutoread™			
Consumables	Code	Packing Unit	Price £ excl. VAT
VetAutoread™ Tubes	98-21181-00	100	925.50
Accessories	Code	Packing Unit	Price £ excl. VAT
Bovine Haematology Sample Kit	99-09564	30	117.50
EDTA Tubes (1,3 ml)	98-13205-01	100	44.00



IDEXX VetAutoread™

IDEXX Coag Dx [™]			
Consumables	Code	Packing Unit	Price £ excl. VAT
Citrated Blood aPTT*	99-13885	10	97.50
Citrated Blood PT*	99-13884	10	97.50
Whole Blood aPTT*	99-13881	10	97.50
Whole Blood PT*	99-13879	10	97.50
Accessories	Code	Packing Unit	Price £ excl. VAT
Needles w/o shield 20G.	98-18592-00	100	33.00
Needles w/o shield 21G.	98-18594-00	100	33.00
Needles w/o shield 22G.	98-18596-00	100	33.00



IDEXX Coag Dx™



+ + + + + + + + + + + + + IDEXX SNAP® tests







IDEXX SNAPshot Dx®			
SNAP® Tests	Code	Packing Unit	Price £ excl. VAT
SNAP® Cortisol	99-17098	6	168.00

IDEXX SNAPshot Dx®



IDEXX Angio Detect™

IDEXX Rapid Assays					
IDEXX Rapid Assays	Code	Packing Unit	Price £ excl. VAT		
IDEXX Angio Detect™ Test	98-0003920	5	85.00		
IDEXX Angio Detect™ Test	98-0000962	20	265.00		

IDEXX SNAP® tests

IDEXX SNAP® Tests			
SNAP® Tests	Code	Packing Unit	Price £ excl. VAT
SNAP® cPL™ (canine pancreas-specific lipase)*	99-13419	10	254.50
SNAP® fPL™ (feline pancreas-specific lipase)*	99-14760	10	254.50
SNAP® 4Dx® Plus (Anaplasma/Heartworm/ Lyme/E.canis)*	99-0011514	5	100.00
SNAP® 4Dx® Plus (Anaplasma/Heartworm/ Lyme/E.canis)*	99-0011515	15	255.00
SNAP® 4Dx® Plus (Anaplasma/Heartworm/ Lyme/E.canis)*	99-0011516	30	480.00
SNAP® Leish 4Dx	99-0017572	5	100.00
SNAP® Leish 4Dx	99-0017574	15	255.00
SNAP® Leish 4Dx	99-0019400	30	480.00
SNAP® Leishmania	99-0017586	10	95.00
SNAP® Lepto	99-29849	5	66.50
SNAP® Lepto	99-29301	10	113.00
SNAP® Combo Plus FIV/FeLV*	99-06033	5	138.00
SNAP® Combo Plus FIV/FeLV*	99-06034	15	372.50
SNAP® Combo Plus FIV/FeLV*	99-06035	30	662.50
SNAP® Feline proBNP	99-0001173	5	85.00
SNAP® Feline proBNP	99-0001174	10	144.50
SNAP® FeLV	99-07895	15	191.50
SNAP® FeLV	99-07896	30	356.00
SNAP® Giardia	99-10096	5	73.00
SNAP® Giardia	99-09511	15	175.00
SNAP® Parvo	99-09214	5	82.50
SNAP® Foal IgG	99-09330	10	195.00



IDEXX SNAP® Feline proBNP



IDEXX SNAP Pro®

The SNAP Pro Analyser automatically activates, times and interprets your SNAP test results for you. Ask your sales professional for more information.'

Telemedicine

Collaborative consultations for radiology, cardiology and specialty services

Radiology, cardiology, specialty services, and more-everything we do is focused on helping you take swift, precise action to improve outcomes for your patients. Our consultants work collaboratively with you to ensure that your experience is easy and professionally rewarding. You'll receive a critical understanding of the specialized medicine behind each evaluation along with a detailed report.

Sales and support: 0203 7887508 telemedicinesupport@idexx.com Case submission: vetmedstat.com

Radiology	Non-Urgent Price £ excl.VAT	Routine Price £ excl.VAT	Priority Price £ excl.VAT	STAT Price £ excl.VAT
Radiograph Consult	82.00	101.00	144.00	186.00
Ultrasound Consult	105.00	119.00	162.00	
Survey Radiographs Radiographs & Contrast Study Consult	139.00	152.00	195.00	237.00
Radiographs & Ultrasound Consult	139.00	152.00	195.00	195.00
Additional Series Radiograph	Add 28.00	Add 28.00	Add 28.00	Add 28.00
Extended ultrasound study	Add 50.00	Add 50.00	Add 50.00	Add 50.00
Follow Up Study		51.00	94.00	136.00
MRI Consult - One Study		178.00	257.00	297.00
MRI Consult - Two Study		276.00	355.00	395.00
MRI Consult - Three Study		373.00	452.00	492.00
MRI Consult - Four Study		435.00	514.00	554.00
CT Consult - One Study		149.00	228.00	268.00
CT Consult - Two Study		220.00	299.00	339.00
CT Consult - Three Study		280.00	359.00	399.00
CT Consult - Four Study		355.00	434.00	474.00
CT Consult - Whole Body		498.00	577.00	617.00

Cardiology	Screen Price £ excl.VAT	Routine Price £ excl.VAT	STAT Price £ excl.VAT
ECG Screen	42.00		
Repeat ECG Screen	12.00		
Pre-Op Screen - ECG and Thoracic Radiographs	105.00		
ECG Consult		90.00	141.00
Repeat ECG Consult within 24 Hours		12.00	63.00
Repeat ECG Consult within 2 – 30 Days		53.00	104.00
Echocardiogram Consult		120.00	171.00
Radiographs Consult		105.00	156.00
Radiographs & ECG Consult		105.00	156.00
ECG & Echocardiogram Consult		157.00	208.00
Radiographs & Echocardiogram Consult		157.00	208.00
ECG, Echo & Radiograph Consult		157.00	208.00

Some services may be unavailable during periods of high demand. Check VetMedStat for current service availability. Refer to new.vetmedstat.com/services for after hour fees and service information.

Footnote explanation: see page 135

Supplies Information

NSAID CLIP		
Chem 10 CLIP		
Chem 15 CLIP		
Chem 17 CLIP		
Lyte 4 CLIP		
Small Animal Core		
Basic		_
Standard		
Extended		
Small Animal Problem Specific		
Fits and Faints		
Polyuria/Polydipsia		
Geriatric		
Canine Vomiting/Pancreatitis		
Feline Under the Weather		
Cardiac		
Anaemia		
Equine Profiles		
Basic Profile		
Comprehensive Profile		
Fitness Profile		
Rabbit / Other Small Mammal / Avian	/ Reptile Profiles	3
Basic Rabbit Profile		
Comprehensive Rabbit Profile		
Rabbit Infectious Disease Screen		
Basic Small Mammal Profile		
Comprehensive Small Mammal Profile		
Avian Basic Profile		
Comprehensive Avian Profile		
Basic Reptile Profile		
Comprehensive Reptile Profile		
Haematology		
Comprehensive Haematology		
Coagulation Profile		
Microbiology		
Urine		
Faeces		
Skin	Hair pluck / S	kin scrape
Histology		
Histology		
Histology & Cytology on Fluids		
Histology & Cytology on Smear		
Histology & Culture & Sensitivity		
Histology & Complete	Hair pluck / Si	kin scrape 🕳

^{*}Note a blood smear is not included in non-interpreted screens

Blood and other Body Fluids



Potassium EDTA Tube

Used for the analysis of full blood counts. The tube contains a chelating agent, which acts as an anticoagulant and preserves cellular morphology.

Separated EDTA plasma

Required for all Cardiopet® proBNP assays

- · Centrifuge the EDTA sample.
- · Place separated plasma into a plain tube.
- Clearly label with the code

 BNPE CANINE / BNPE FELINE



Serum Gel S/1.1 Tube

Used for biochemistry and endocrinology, and allows natural clotting action of the blood. The tubes require centrifugation before dispatch (refer to protocol notes). Spun gel tubes prevent in-transit haemolysis. The tubes are not suitable for haematology.



Serum Z/1.3 Tube

Used for biochemistry and endocrinology, and allows natural clotting action of the blood. The tubes are not suitable for haematology.



Citrate Tube

Do not pool citrated plasma samples. Can only be used for coagulation assays, contains an anticoagulant which stabilises the coagulation factors. The volume of anticoagulant important as liquid dilutes blood. When submitting samples for coagulation, after mixing the blood in the citrate tube, please separate citrated plasma into the plain tube supplied and freeze for transit.



Li-Heparin Tube

The preferred sample tube for haematology analysis in exotic species. Contains Anti-Thrombin Anti-Xa-lla which prevents coagulation. Good for exotic species as red cells are not lysed as with EDTA, however can lead to background staining in films.

Histology



■ Histology Pot (containing 10% NeutralBuffered formalin)
Specimens should be fixed in at least 10 times the volume of formalin relative to the size of the tissue. Small samples such as endoscopic biopsies are best submitted in mesh cassettes − these are available through our Supplies Department. Histology pots are provided in two sizes − small (40 ml pot containing 20 ml formalin) and large (120 ml pot containing 60 ml formalin). When submitting multiple biopsies, please use a separate pot for each tissue. For very large specimens, packaging supplies can be ordered online or through at idexx.co.uk/supplies.

Please observe the hazard information and implement the necessary arrangements for the safe use/handling use/handling, storage and emergencies e.g. spillages.

Supplies Information

Microbiology



Plain Universal Container

Used for the collection of urine for microscopic examination for e.g. urinary sediment examination, urine chemistries and measurement of specific gravity. Also suitable for transport of cystocentesis samples for culture.



Boric Acid Container

Recommended for collection of urine for microbiological culture when not collected by cystocentesis. The presence of boric acid prevents bacteria overgrowth.



Faecal Container with Spoon

Required for the examination of faecal samples. If anaerobic examination is required the faecal container should be filled to the top to prevent too much air getting into the sample and reducing the number of viable anaerobic bacteria present. Too little sample may result in drying of the sample making recognition of any parasites present very difficult.



F-swah

Required for sample submission for microbiological examination and for PCR. Swabs should be collected from fresh, active lesions if possible. If deeper seated infection is likely, then the surface should be cleaned and disinfected, and when the site is dry, samples collected from deeper tissue.



Minitip e-swab

Replaces the charcoal minitip swab, which is popular for sampling those harder to reach areas and for smaller patients. Can be used for culture and PCR.



CEM Swab

Required for submission of swabs for contagious equine metritis (CEM), Klebsiella pneumoniae and *Pseudomonas aeruginosa*. Swab samples must arrive at the Wetherby laboratory within 48 hours of collection, and be accurately labelled with the horse's name, swab site, and the time and date of sampling.



Required for the submission of Microbiology in conjunction with Histology.

Others

Slides and Container



Fixed EDTA

Add a single drop of 10% neutral buffered formalin to an EDTA tube. Use for the submission of fluid aspirates. Aids the preservation of the cell morphology.

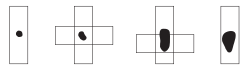
Sediment Smear

Required for the submission of smears for cytological analysis.

Preparation Guide

A small amount of the sample is placed on one slide and a second slide placed on top. The second slide may be perpendicular or parallel to the first. The material will spread between the two slides (Figure a). If necessary, very gentle pressure may be used to facilitate spreading (Figure b) and the top slide is gently pulled across the bottom until the two slides are separated (Figures c and d). The slides should slide apart, and should not be lifted away from each other Rapid drying of the slides gives the best preservation of cellular morphology. This may be achieved by directing a hairdryer (cool / warm settings, not hot) onto the back of the slide from a distance of approximately 6 – 8 inches.

Fig. a Fig. b Fig. c Fig. d



Wedge Smear

Required for the submission of smears for morphological examination

Preparation Guide

Place a small dot of whole (mixed) blood onto the slide. Place the spreader narrow side down onto the slide and pull back to the sample dot. The blood will spread across the width of the spreader. Push the spreader along the slide to form a smear. Do not lift the spreader off the slide until the entire sample has been spread.



To order supplies, please visit **idexx.co.uk/supplies** and complete the online order form.

If would like any further information or assistance please contact a member of our Customer Support team:

Telephone: UK: +44 (0) 2037887508, Eire: +353 (0) 15621211 followed by Option 1

or email: labsupportUK@idexx.com

Dynamic Test Protocols

- Ensure the samples have clotted and centrifuge 30 120 minutes after collection.
- Separate serum into plain tubes and label tubes with the patient's name and time of sample.
 (gel tubes only need to be labelled and spun)
- · Submit tubes containing separated serum and request form to the laboratory.

Canine ACTH Stimulation Test

Indications:

- Diagnosis of hyperadrenocorticism (Cushing's syndrome)
- Diagnosis of hypoadrenocorticism (Addison's syndrome) or iatrogenic hyperadrenocorticism
- Monitoring of adrenal reserve in patients receiving treatment for hyperadrenocorticism [e.g. trilostane (Vetoryl®) and occasionally mitotane (Lysodren®)]

Protocol

- Collect a baseline blood sample (1 2 ml of blood in plain/gel tube).
- For patients receiving trilostane (e.g. Vetoryl®), collect the first sample 4 – 6 hours post-pill and use test code ACTV for appropriate interpretation of the results.
- Administer at least 5 µg/kg of ACTH (tetracosactide) intravenously.*
- Collect the second sample 60 minutes post-ACTH injection
 (1 2 ml of blood in plain/gel tube).
- · Cortisol will be measured in both samples.
- * The intravenous route is recommended but intramuscular injection can also be considered if intravenous administration is not feasible.

Low-Dose Dexamethasone Suppression Test (Canine)

Indications

- Screening test for naturally occurring hyperadrenocorticism (Cushing's syndrome).
- Not indicated for monitoring patients receiving trilostane therapy (Vetoryl[®]).
- Cannot be used for the diagnosis of hypoadrenocorticism (Addison's disease).

Protocol

- Collect a baseline blood sample (1 2 ml in a plain/gel tube).
- Inject 0.01 0.015 mg/kg of dexamethasone intravenously, via IV catheter. Consider diluting with saline/water for injection for accurate dosing.
- Collect the second blood sample (1 2 ml in a plain/gel tube)
 4 hrs post-injection.
- Collect the third blood sample (1 2 ml in a plain/gel tube) 8 hrs post-injection.
- · Cortisol will be measured in all three samples.

High-Dose Dexamethasone Suppression Test (Canine)

Indications

- Differentiation between pituitary and adrenal forms of hyperadrenocorticism (Cushing's disease) in dogs already diagnosed with hyperadrenocorticism via ACTH stimulation or low-dose dexamethasone suppression (LDDS) testing.
- Not indicated for the initial diagnosis of hyperadrenocorticism.

Protocol

- Collect a baseline blood sample (1 2 ml in a plain/gel tube).
- Inject 0.1 mg/kg of dexamethasone intravenously, via IV catheter.
- Collect the second blood sample (1 2 ml in a plain/gel tube)
 4 hrs post-injection.
- Collect the third blood sample (1 2 ml in a plain/gel tube) 8 hrs post-injection.
- · Cortisol will be measured in all three samples.

Pre-Vetoryl® cortisol- monitoring trilostane therapy without ACTH

Indications:

- To monitor dogs receiving trilostane (Vetoryl®) therapy for hyperadrenocorticism.
- · Does not measure adrenal reserve
- · Results must be considered together with clinical signs
- · Not suitable for aggressive, stressed or unwell dogs

Protocol

- · Examine the patient.
- Collect a blood sample (1 2 ml in a plain/gel tube) within a 0
 2 hr window before trilostane (Vetoryl®) is administered.
- Administer Vetoryl®/Trilostane
- · Cortisol will be measured in this one sample.

For additional dynamic test protocols, please see www.idexx.co.uk/protocols

Dynamic Test Protocols

- Ensure the samples have clotted and centrifuge 30 120 minutes after collection.
- Separate serum into plain tubes and label tubes with the patient's name and time of sample.
 (gel tubes only need to be labelled and spun)
- Submit tubes containing separated serum and request form to the laboratory.

Bile Acid Stimulation Protocol (canine and feline)

Indications

- Used as an indicator of hepatic function and portosystemic vascular abnormalities.
- Note: Cholestasis may increase bile acids without it being indicative of liver dysfunction. A bile acid stimulation test is therefore not warranted to provide additional assessment of hepatobiliary disease in a clinically jaundiced patient.

Protocol

- Fasted sample: Collect 1 2 ml of blood in a plain/gel tube after a period of fasting (e.g. 8 – 12 hours) unless contraindicated by concurrent illness and/or age of the patient (e.g. in puppies consider sampling just before the next meal is due).
- Feed the dog or cat and visually confirm the meal was consumed.
- Post-feed sample: Collect 1 2 ml of blood in a plain/gel tube 2 hours after the patient has eaten.
- Separate the serum and correctly label the blood tubes with the patient's name. Ensure each sample is identified as 'fasted' or 'post-feed'.

How much to feed?

- Feed a small amount of the patient's normal canned maintenance diet.
 - For patients weighing under 5 kg, feed at least 2 teaspoons.
 - For patients weighing over 5 kg, feed at least 2 tablespoons.
- · Avoid overfeeding as excessive lipaemia may compromise results.

Ovarian remnant detection, determination of neuter status or cryptorchidism detection (canine and feline)

Consider measuring Anti-Mullerian Hormone (AMH). Please contact the reference laboratory if you required further clarification.

Feline ACTH Stimulation Test

Indications

- Diagnosis of hypoadrenocorticism (Addison's syndrome) or iatrogenic hyperadrenocorticism.
- Monitoring of patients receiving trilostane (Vetoryl®) treatment for hyperadrenocorticism.
- Not indicated as a screening test for naturally occurring feline hyperadrenocorticism.

Protocol

- · ACTH (tetracosactide) is not licensed for use in cats.
- Collect a baseline blood sample (1 ml in a plain/gel tube).
- For feline patients receiving trilostane (e.g. Vetoryl®), collect the first sample 4 – 6 hours post-pill.
- Administer at least 5 µg/kg of ACTH (tetracosactide) intravenously.
- Collect the second and third blood samples (1 ml in a plain/gel tube) at both 60 and 90 minutes post-ACTH injection.
- · Cortisol will be measured in all three samples.

Feline Dexamethasone Suppression Test

Indications

 Test of choice for the diagnosis of naturally occurring hyperadrenocorticism (Cushing's Syndrome) in cats.

Protocol

- Collect a baseline blood sample (1 2 ml in a plain/gel tube).
- Inject 0.1 mg/kg of dexamethasone intravenously, via
 IV catheter. Consider diluting in saline/water for injection for accurate dosing.
- Collect the second blood sample (1 2 ml in a plain/gel tube)
 4 hrs post-injection.
- Collect the third blood sample (1 2 ml in a plain/gel tube) 8 hrs post-injection.
- Cortisol will be measured in all three samples.

For additional dynamic test protocols, please see www.idexx.co.uk/protocols

Sample Guidelines

IDEXX Quality Starts with Quality Samples

The quality and accuracy of results are very important to everyone at IDEXX.

IDEXX Tips for obtaining high quality samples:

Choose the correct sample and container

Read the collection guidelines on the following pages or in the Sample Requirements column by each test in the Reference Laboratory section of the current edition of the Directory of Products and Services. Improper choice of a collection vial can adversely affect results. Please check the expiry date included on containers before use.

Important information - Sample labelling. Please ensure samples that have been separated and decanted from their original collection tube are clearly labelled; e.g. Heparin plasma, Citrate plasma etc.

Did You Know? Using a serum gel tube is an easy way to collect a good serum sample for chemistry panels. However, for certain specialised tests, such as many endocrinology and drug tests, the gel can interfere with results.

Did You Know? Whole blood EDTA samples start to degrade as soon as the blood is outside of the animal.

To preserve cell morphology, include air-dried, unstained blood slides along with the EDTA tube. Slides should also be included with samples submitted for fluid analysis for accurate cytologic interpretation. Blood smears made at the time of blood collection help avoid platelet clumping problems and allow more accurate platelet interpretation.

Did You Know? Including slides with your Comprehensive Haematology can help with pathologist reviews of unusual cells, and with the identification of red blood cell parasites.

Did You Know? Unlabelled separated/decanted samples cannot

be correctly identified at the lab. Unlabelled (or unidentified) samples will be handled as being the correct sample type for the test requested

Use proper techniques

Filling syringes: When filling syringes, aim for a good free flowing stick from the largest accessible vein. Slow draws and difficult sticks can rupture red cells, adversely affecting CBC results and certain chemistries. The longer the blood stays in the syringe, the greater the risk of clumped platelets and clots that degrade test results.

Always fill the tubes without additives first. This prevents carry-over of tube additives. For example, if you are filling an EDTA tube and a serum gel tube, always fill the gel tube first. Even a small amount of EDTA can interfere with many chemistry results. Fill EDTA or citrate tubes precisely. Overfilling and under-filling tubes causes the wrong ratio of additives. Excess EDTA in an under-filled tube will give inaccurate CBC results. Overfilling the EDTA tube may cause the sample to clot.

Centrifuging: Make sure samples are fully clotted before tubes are centrifuged.

Note that some samples may take longer to clot than others.

Did You Know? In tests that require serum, it is important to collect and centrifuge the sample properly. A sample must be allowed to clot for up to 20 minutes before spinning. If a tube is spun too soon after drawing the blood and not allowed to clot first, you will send plasma to the laboratory and not serum. Sample volumes quoted are for separated serum - please ensure you collect sufficient sample in order to obtain the required serum yield.

If you have any questions regarding submission of specimens, or if you require appropriate supplies, please call us on UK: +44 (0) 2037887508, Eire: +353 (0) 15621211.

Samples clotted during blood draw may result in...

- · Platelet clumps
- Falsely decreased cell counts (platelets, red blood cells and white blood cells)
- Haemolysis (when forcing blood into tube)

Excess anticoagulant (underfilled tube) may result in...

- Decreased RBC count and HCT due to dilution
- · Altered cell morphology
- Inaccurate MCV, MCH, MCHC and HGB
- · Falsely prolonged clotting times

EDTA contamination may cause...

- Falsely decreased calcium
- · Falsely increased potassium
- Interference with many specialised tests

Specimen Collection Guidelines

Don't Forget

Label all tubes and slides submitted with: Animals Name, Owners Name, Date of Sampling and Time of Sampling

Type of Testing	Specimen	Container	Protocol	Storage
Chemistry, Immunology, Endocrinology	Serum	Serum Gel Tube	Let specimen clot 15 – 30 minutes, centrifuge at 2,500 rpm for 10 – 15 minutes or using the serum/plasma guidelines provided by your centrifuge manufacturer. DO NOT use serum gel tubes for therapeutic drug monitoring (digoxin, phenobarbital), or Troponin HS I	Refrigerate
Chemistry (including Troponin HS I), Immunology, Endocrinology including progesterone and therapeutic drug- Monitoring (Digoxin, Phenobarbital)	Serum	Serum Tube	Let specimen clot $15-30$ minutes, centrifuge at 2,500 rpm for $10-15$ minutes or using the serum/plasma guidelines provided by your centrifuge manufacturer. Transfer the serum into a new plain serum tube.	Refrigerate
Chemistry Cardiopet® proBNP	0.5 ml separated EDTA plasma	Plain tube	Collect blood in an EDTA tube and gently invert the tube to thoroughly mix with the EDTA. Centrifuge the sample - 10 minutes at 3000 rpm or using the serum/plasma guidelines provided by your centrifuge manufacturer. Transfer the supernatant (plasma) into a plain tube and label it as "EDTA plasma". NOTE: Samples for the Cardiopet® proBNP assay are stable for up to 48 hours at room temperature. Please submit samples by courier or Guaranteed Next day delivery Mail. If you anticipate a delay in transportation, please freeze the separated EDTA plasma and submit the sample with an icepack.	Keep frozen
Chemistry: Ionised Calcium	Serum Vacutainer		Take blood sample and fill a vacutainer tube, maintaining anaerobic conditions as much as possible: briefly uncap the tube and slowly fill it to the top. Avoid gel tubes. Allow sample to stand for clot formation. Centrifuge within 30 minutes at high speed for 5 minutes. Check serum separation is complete. Re-spin if there is not a clear layer between serum and the red cells. Collect the serum. Using a syringe and needle, withdraw serum going through the cap of the tube making sure all air is expelled from the syringe and needle. It is possible to briefly uncap the tube to facilitate collection but avoid mixing serum with air. Place serum in another vacutainer. Alternatively use a separated serum tube, maintaining anaerobic conditions as much as possible and filling to the top. Keep cool and submit to laboratory ASAP. Samples should not be frozen. Tubes older than 2 days when reaching the lab or red top tubes not filled to the top will NOT be processed	Refrigerate, DO NOT freeze
Haematology	Whole blood	EDTA Tube and air- dried unstained slides	Filling tube to the line mark on the tube will allow to obtain the correct blood to anticoagulant ratio Invert gently several times after filling	Refrigerate DO NOT freeze

IDEXX Laboratories Index IDEXX VetLab® Suite IDEXX SNAP® tests

Type of Testing	Specimen	Container	Protocol	Storage
Coagulation (PT, APTT, fibrinogen, D Dimer, AntiThrombin III, Factor VII)	Citrated Plasma	Citrate Tube	Correct blood-to-anticoagulant ratio is very important. Take blood sample from animal. At least 2 ml of blood is required to run PT and APTT (yield minimum of 1 ml citrated plasma). Pooling of samples is not recommended. Remove needle and fill sample tubes in the appropriate order and to the level indicated on each tube. Mix anti-coagulated tubes. Ensure the coagulation tubes are not clotted. If they are, repeat sampling is required. Number the citrate tubes 1 and 2. Centrifuge coagulation sample tubes (10 minutes at 3000 rpm or using the serum/plasma guidelines provided by your centrifuge manufacturer). Use a pipette to transfer plasma to sample tube labelled CITRATE PLASMA. Please indicate which citrate tube was used to harvest the citrated plasma. Please remember to include an EDTA sample for platelet count, which is part of our coagulation profile. To ensure the best results, please submit the citrated plasma samples frozen, packed with ice packs to prevent thawing, by overnight delivery to the laboratory. Please ensure the EDTA sample is NOT packed directly alongside the ice pack to ensure the EDTA sample does not become frozen. NOTE: Samples that are clotted or haemolysed will not be analysed because they would fail to provide accurate results	Keep frozen
Avian Blood and Miscellaneous chemistries			See Avian and Exotic specimen submission guidelines in this section. Check individual test listing.	
Urinalysis, Urine Culture	Urine (Sterile collection preferred)	Plain urine container Boric urine container	After collection, cap container.	Refrigerate and prevent UV / sunlight exposure
Urolith Analysis	Urolith	Dry sterile container	Do not place into formalin or other liquid as stones may dissolve.	Room temperature
Microbiology			See Microbiology Specimen Submission Guidelines	
Cytology			See Cytology Specimen Submission Guidelines	
Biopsy			See Histopathology Specimen Submission Guidelines	

Specimen Collection Guidelines

Microbiology

Normal Flora, Predictable Susceptibility Patterns and Nonpathogenic Organisms

IDEXX follows guidelines set by CLSI, combined with our years of experience in performing susceptibility testing. We believe these are "best practice" microbiology techniques, and would be happy to discuss the following policies with you.

Sterile Tubes

Use glass or plastic tubes with no additives. Serum Gel tubes with clot activator are not acceptable for cultures because the clot activator binds bacteria, which inhibits growth.

Fluids, urine and tissue can be submitted in sterile containers (moisten tissue samples with sterile saline or water to prevent drying and loss of viability).

Faecal samples should be stored between 2 and 8°C if you anticipate a delay in submitting the sample.

Fluids

Make sure all collection devices containing fluids are sealed and leak proof before submitting. Note: Specimens that are >48 hours old are not suitable for culture, and loss of viability should be expected. If volume allows, also supply a plain tube (no EDTA or formalin) for culture.

Blood Culture

Aerobic and anaerobic cultures are performed on all blood cultures.

Type of Source	Collection Device	Specimen Preparation and Collection	Test to Request
Abscess or Wound	E-swab	Aseptically prepare collection site. Aspirate fluid or pus from pustules or vesicular wounds and abscesses	Aerobic and Anaerobic Culture
Blood	< 2 kg: 3 ml of blood 2 – 10 kg: 3 – 5 ml of blood > 10 kg: 10 ml of blood	Clip and prepare the venepuncture site aseptically to prevent bacterial contamination; Wear sterile gloves during the venepuncture; Collect 2 – 10 ml of blood using sterile syringe and needle (the larger volume is preferred where possible); Disinfect the diaphragm of the blood culture bottle with alcohol and allow it to dry; Use a new sterile needle to transfer the blood to the culture bottle and mix well by gently inverting it; Keep the bottle at room temperature before dispatching it to the reference laboratory.	Blood Culture
Bone Marrow	Plain sterile container	Aseptically prepare collection site.	Aerobic and Anaerobic Culture
Central Nervous System	Plain sterile container	Collect CSF fluid by an aseptic subdural tap, ventricular aspiration or lumbar puncture.	Aerobic and Anaerobic Culture
Ears	E-swab	NOTE: Posterior pharyngeal cultures may also reveal organisms causing otitis media	Aerobic Culture
Eyes	E-swab	Use swab to collect suppurative material from cul-de-sac or medial canthus. NOTE: Topical anaesthetic may inhibit bacterial growth.	Aerobic Culture
Faeces	In sterile container	Avoid contamination with urine and soil.	Faecal Culture
Nail, Skin or Hair Culture (Fungal) Sinus	Plain sterile container	Use sterile blade or swab to collect material from infected nail. Please do not include the scalpel blade in the container. Swab or scrape active border of skin lesions. Use an envelope for hair.	Fungal and / or Aerobic Culture
Sinus	Plain sterile container	Aspirate from maxillary, frontal or other sinuses. NOTE: Chronic sinusitis often involves anaerobic bacteria.	Aerobic and Anaerobic Culture
Tissue	Plain sterile container	Place tissue in a plain sterile container with small amount of sterile saline to keep specimen hydrated	Aerobic and Anaerobic Culture
Urine*	Plain sterile container Boric acid container	Cystocentesis is strongly recommended (except in large animals). Avoid contamination with faeces. Keep refrigerated. Indicate collection method.	Urine Culture

^{*}Cystocentesis samples: Plain samples are suitable for culture. For all other urine samples boric acid samples are recommended if culture is required.

Please DO NOT submit syringes with needles.

Cytology

Accurate results depend on quality specimens. Please follow these guidelines:

Perform sampling by fine-needle aspiration or non-aspiration biopsy, scrapings or imprints. Prepare slides in-clinic using either a "squash" preparation or blood-smear technique.
Call if you have questions about slide preparation.
Please DO NOT submit syringes with needles.

Patient history and clinical findings contribute to an accurate result.

On containers and each individual slide, please write:

- · Patient's name
- Site / Source

Did you know? Staining processes in the laboratory can wash off most ink labelling from the slides so pencil is the preferred method for writing the details onto the slide(s)

On the requisition form, include:

- Patient details (owner's name, patient's name, age, sex, species, breed, etc.)
- Reference to any previous laboratory results
 (CBC, biochemistry profile, prior cytology / histology or serology) be sure to include our laboratory reference numbers
- · Gross lesion description
- Specific anatomic location (eg., cutaneous, subcutaneous, deep tissue, intra-thoracic, intra-abdominal)
- · Size, shape, consistency, symmetry, definition of borders
- Clinical history duration of lesion, progression of lesion, treatment and response to therapy
- · Radiographic and ultrasonographic findings

When submitting aspirates and impressions:

- · Submit one to three un-stained air-dried slides
- · Store at room temperature
- · DO NOT spray with hairspray or other fixatives
- DO NOT expose to formalin fumes
- DO NOT ship slides for cytology in the same bag as a formalincontaining biopsy jar.

When submitting fluids and washes:

- Enclose fluid in a plain EDTA Tube along with unstained airdried slides.
- Prepare slides immediately after fluid collection to preserve cell morphology (most fluids are stable for only a few hours at room temperature).
- If volume allows, also supply fixed fluid in a EDTA Tube by adding two drops of 10% formalin (as supplied in our histology pot) per ml of collected fluid. Formalin fixation may improve cell preservation in fluids and is particularly indicated for the evaluation of cerebro-spinal fluid, respiratory specimens, and urine.
- DO NOT submit fluids in a gel tube, in a syringe, or as coverslipped and wet preparations. Submission of fluid in a gel tube can interfere with accurate cytologic evaluation due to the presence of clotting activators.

When submitting urine samples:

 Please do not submit sedistain urine slides as these dry out and are non-diagnostic.

If you have any questions regarding submission of specimens or require supplies call us on

UK: +44 (0) 2037887508 **Eire**: +353 (0) 15621211

Specimen Collection Guidelines

Histology

Accurate results depend on quality specimens. Please follow these guidelines:

Accurate results depend on quality specimens. Please follow these guidelines:

Turnaround Time

Most evaluations will be completed within 2-5 days of receipt in our laboratory (unless otherwise indicated). Additional fixation or decalcification will take longer. We will notify you if an unusually long delay is anticipated.

Collection Technique

Samples are collected for histological examination by standard surgical techniques or at post mortem examination.

Labelling Criteria

Please ensure all specimen containers are labelled with

- · Patients name, date
- Type of specimen, (Site / Source)

Requisition Information

A thorough clinical history and details of the physical examination are essential for the correct histological interpretation of tissue changes. Information required includes details (species, breed, age, sex), a description of the appearance and distribution of lesions, duration of the condition, biopsy sites or post mortem tissue, response to prior treatments, current treatment regimes and any other relevant information. You may include any questions to be answered on your requisition form.

Fixation Guidelines

Tissue samples should be fixed in 10% neutral buffered formalin.

Please observe the hazard information in the data sheet and implement the necessary arrangements for the safe use/handlinguse/

handling, storage and emergencies e.g. spillages.

Did You Know? The 10:10:10 Rule? For optimum fixation and sectioning use 10% neutral buffered formalin; 10:1 ratio; and a biopsy size 10 mm cubed

- Place specimens in a biopsy pot supplied by IDEXX Laboratories, with the ratio of formalin to tissue > 10:1.
- Samples that are very tiny (less than 2 mm in diameter) and friable, haemorrhagic, mucoid or fatty in nature may not be suitable for histology processing and interpretation. If a biopsy of this size or nature is received the lab will proceed with testing but inform you if the sample submitted is potentially inadequate.
- If submitting multiple samples please use a separate pot for each specimen and label each with anatomical site. If submitting samples in the same pot absolutely cannot be avoided, please clearly indicate this on the request form, and refrain from small samples (under 1 cm) being submitted in the same container as larger ones.
- · Submit entire lesions and tumours with adjacent excised tissue.
- For rapid fixation of larger lesions and tumours, cut a section 0.5 – 1 cm wide through the centre of the specimen. Where possible, cut the skin surface, so the deep surgical margin is not cut.
- Open hollow organs, such as intestine, prior to placing them in fixative.
- Small fragile specimens (bone marrow, Tru-cut liver or kidney) can be submitted in mesh cassettes, available from our supplies department.
- Please do not submit needles with samples. Large specimens can be labelled with suture material.
- Samples placed on card often fall off during transit. Smaller biopsies from different sites can be placed in individual labelled containers to denote the site.
- High priority samples can be dispatched on the day of collection as they will fix on their way to the laboratory.
 Samples of lower priority can be fixed for 24 hours at clinic prior to dispatch to the laboratory.
- For very large specimens, packaging supplies can be ordered online, through Customer Support or through VetConnect PLUS. If the sample is unlikely to fit in the large specimen bag (30 x 28 cm) please contact the laboratory.

Ocular Pathology Service

Service Includes:

- · Automatically read by the ocular specialty team of pathologists.
- · Includes special stain automatically.
- · Detailed report and improved formatting.

Note: The HISTOC & HISTOCL codes are not required, but in order to receive the included services indicated above, the HISTOC (small animal eyes) or HISTOCL (large animal eyes) codes must be ordered. Otherwise, please order eyes under HISTLARGE.

Transport Guidelines

All samples should be placed in a well sealed leak proof bag containing enough absorbent material for the volume of formalin. For large histology shipping instructions and supplies please contact IDEXX customer support team.

Fixed tissue which is to be mailed may be placed in a leak proof plastic bag or container with a formalin soaked gauze to keep the tissue moist (ensure adequate fixation has occurred prior to transportation)*.

Necropsy Samples

IDEXX no longer offers in-laboratory necropsy service, but there are a variety of options for submitting necropsy samples. Please contact our Customer Support team on **UK**: +44 (0) 2037887508, **Eire**: +353 (0) 15621211 for further advice.

Example of overfilled histology pot

If you have large specimens that will not fit into a standard histology pot, please contact us to request a large biopsy submission kit.



Avian and Exotic

Blood samples should be collected aseptically from veins, most commonly the jugular vein in companion birds. Ulnar veins or tibiotarsal veins can be used in some species. Nail clipping is NOT a suitable method for collecting blood samples.

Biochemistry Only

Submit sample in lithium heparin tubes. Gel separator tubes can be used. Gel tubes can be spun before submission, and this will reduce storage artefacts.

Plain serum tubes can also be used, but result in a smaller sample for analysis, and may reduce the number of measurements that can be performed.

Small sample volume may limit the number of biochemistry tests that can be performed. If submitting a small sample, please note your required tests in order of preference on the submission form.

Haematology Only

Submit slide(s) and whole blood. Make slides immediately after collection, using blood that has not been exposed to anticoagulant. Preferably make two slides, one by the usual slide-and-slide method, one by a coverslip-and-slide method. Air dry slides immediately, but do not fix or stain.

Submit the whole blood in lithium heparin.

EDTA can also be used for most birds (excluding ratites, crows and ravens), but is not the preferred sample. EDTA should not be used for reptile blood, use of lithium heparin is recommended.

Haematology and Biochemistry Required

Submit blood films (see haematology above) and blood in lithium heparin. Do NOT spin lithium heparin tubes if only a single tube is submitted. At least one unspun lithium heparin tube must be submitted. Small sample sizes may limit the number of biochemistry tests that can be performed. If submitting a small sample, please note your required tests in order of preference on the submission form.

Specimen Collection Guidelines

The following guidelines will allow our staff to process your specimens safely, efficiently and accurately.

They will also help to ensure your samples arrive with us in a satisfactory condition for testing.

Please:

- Do not use tubes or swabs that are past their expiry date.
- · Do not send unlabelled tubes or slides.
- Do not stick labels onto tubes we need to bar code all specimens on receipt and this is hindered by this practice.
- Do not cover the tubes with sticky tape if the lids are screwed on tightly they will not leak.
- · Do not send hypodermic needles.
- Do not send glass tubes or slides unless suitably packaged.
 Slide holders are available free-of-charge from our laboratory.
- Do not send any sample unless suitably packaged specific
 packaging instructions are provided and packaging material is
 available from our laboratory. It is the sender's responsibility to
 ensure that all pathological specimens are packed in
 accordance with current Royal Mail or Courier regulations.
 Non adherence to packaging instructions may result in
 sample return or disposal by the carrying company and the
 imposition of possible financial penalties.

Please note: We routinely retain blood and serum specimens for seven (7) days from receipt at the laboratory and histology blocks are retained for one (1) calendar year, after which the samples will be destroyed in an appropriate manner, so when the results of your initial sample submission point to the next step in your investigation, and we have the appropriate sample at our laboratory, simply call our Customer Support Team to discuss your requirements.

Spoiled Samples

When a sample is received in poor condition, e.g. clotted, lipaemic, or haemolysed, we will perform the requested tests wherever possible. Many spoiled samples can be avoided by the use of correct tubes. It is for this reason that we provide polypropylene, screw top tubes, free of charge.

Samples from patients on chemotherapy treatment

Please indicate clearly on the submission form if samples are from patients on chemotherapy treatment.

Cytotoxic drugs are eliminated by renal or faecal excretion within 48 hours of being administered, and all samples require special handling in order to comply with health and safety regulations.

Sample Tubes & Supplies

Sample tubes are provided free-of-charge by IDEXX Laboratories. These tubes are designed to be used with our analysers, and use of other tubes may cause delay in processing.

- EDTA Tubes
- Serum Tubes
- Serum Gel Tubes
- Citrate TubesHeparin Tubes
- E-swabs
- Minitip E-Swabs
- CEM Swab
- Plain Universal Containers
- Boric Acid Universal Containers
- Faecal Universal Containers
- Histology Pots containing 10% Neutral Buffered formalin*
- Endoscopy Biopsy mesh Cassettes
- · Slide Containers

· Packaging Supplies

All of these tubes are supplied free of charge to our clients. Please refer to our website for up-to-date shipping costs for UK mainland delivery: https://www.idexx.com/en/about-idexx/terms-of-sale/uk-reference-laboratories-terms-of-sale/

If you are not on the UK mainland, please contact our Customer Support team:

Telephone:

UK: +44 (0) 2037887508 Eire: +353 (0) 15621211 Fax: 01937 544 001

e-mail: labsupportUK@idexx.com

To order supplies, please visit idexx.co.uk/supplies and complete the online order form.

Sample Dispatch Guidelines

Regulations for the shipment of Pathological Samples to the Laboratory

All known infectious substances in Category B must be assigned to UN3373.

If you would like to view the comprehensive guidelines on how to package and submit samples to the Reference Laboratory, www.idexx.co.uk

According to the IATA regulations, Infectious substances are defined as:

Infectious substances:

"Substances which are known to contain, or are reasonably expected to contain, pathogens. Pathogens are defined as microorganisms (including bacteria, viruses, rickettsiae, parasites, fungi) and other agents such as prions, which can cause disease in humans or animals."

Classification of biological products and Diagnostic Specimens:

"Those known or thought likely to contain infectious substances. Diagnostic specimens being transported to undergo confirmatory testing must be considered to fall within this group (see packing instructions 650)".

You represent and warrant that any sample containing any hazardous substance which is to be delivered to IDEXX will be packaged, labelled, transported, and delivered in accordance with applicable laws.

Please note: we are unable to accept any sample falling into Category A – high risk to humans

The above information is a guide only and if you have any further queries please do not hesitate to contact our Customer Support team:

Telephone:

UK: +44 (0) 2037887508 Eire: +353 (0) 15621211 Fax: 01937 544 001

e-mail: labsupportUK@idexx.com

Content 127

IDEXX Quality Management System



UKAS accredited testing laboratory number 2534

* ECWCP*

Fully approved as a training laboratory by the European College for Veterinary Clinical Pathology (ECVCP)

IDEXX Laboratories are committed to providing a quality service and as part of this commitment are proud to have been accredited to BS EN ISO/IEC 17025:2017; General Requirements for the Competence of Testing and Calibration Laboratories at our Wetherby Laboratory since 2004. We continually aim to improve the schedule of

accreditation, which includes Biochemistry, Endocrinology, Haematology, Immunology, Microbiology, Histology and Anatomic Pathology For further details please see: www.ukas.com

A detailed list of accredited tests with associated methods and Standard Operating Procedures is available on our website www.idexx.co.uk/detailsoftesting, the schedule for accreditation can be found on the UKAS website www.ukas.com and details of referred testing can be found at idexx.co.uk

What is UKAS?

The United Kingdom Accreditation Service (UKAS) is the sole national accreditation body for the United Kingdom. UKAS is recognised by government, to assess against internationally agreed standards, organisations that provide certification, testing, inspection and calibration services. Accreditation by UKAS demonstrates the competence, impartiality and performance capability of these evaluators. In short, UKAS 'checks the checkers'. UKAS accreditation provides an assurance of the competence, impartiality and integrity of accredited organisations.

What are the benefits of accreditation?

Accreditation is the formal recognition that an organisation is competent to perform specific processes, activities, or tasks (which are detailed in the schedule of accreditation) in a reliable credible and accurate manner. The provision of accreditation must:

- · be objective, transparent and effective;
- use highly professional competent assessors and technical experts in all relevant fields;
- use assessors (and subcontractors) that are reliable, ethical and competent in both accreditation processes and the relevant technical fields.

Accreditation delivers confidence in test reports

It underpins the quality of results by ensuring their traceability, comparability and validity. It is a means of assessing, in the public interest, the technical competence and integrity of organisations offering testing services.

- Selecting an accredited organisation is an essential tool for decision-making and risk management.
- Organisations can save time and money by selecting an accredited and therefore competent supplier.

- Reliable measurements, tests and inspections are carried out in compliance with best practices to limit product failure and reduce down time and control manufacturing costs.
- Accreditation to internationally-recognised standards can provide a competitive advantage and facilitate access to export markets within the EU and beyond. (see international system)
- Using an accredited body to carry out an independent evaluation helps demonstrate due diligence in the event of legal action.

What does this mean for your practice?

Pathology services play a crucial role in ensuring accurate diagnosis and effective treatment and monitoring for patients, and by using an accredited laboratory you can be assured of receiving technically validated results. This is maintained by:

- Validated testing methods, using suitable reagents, and equipment which is regularly calibrated, checked and maintained to a high standard.
- Controlled Standard Operating Procedures (SOPs) for all test methods.
- Extensive quality control and quality assurance programmes including inter-laboratory comparisons.
- Appropriately qualified and trained staff, including technicians, veterinary pathologists, customer support and administration personnel.
- Full investigation into any problems that come to light, with appropriate corrective action taken to prevent reoccurrence and improve the way that we work.

IDEXX Laboratories strive to offer the highest level of service to you our customer, your clients and their pets. In situations where the service offered may fall short of your expectations, please visit www.idexx.co.uk/complaint for details of how to raise a complaint.

Anne-Marie Porritt

Quality Manager

IDEXX SNAP® tests

IDEXX Laboratories Wetherby



2534

Grange House, Sandbeck Way, Wetherby, West Yorkshire, LS22 7DN Accredited to ISO/IEC 17025:2017 by United Kingdom Accreditation Service

Accredited Test List

See www.ukas.com for schedule of accreditation and idexx.co.uk for details of accredited and referred testing

Haematology

Materials / Products Tested	Type of test / Properties measured / Range of measurement	Test result description as detailed on the IDEXX Laboratories Wetherby test report					
ANIMAL TISSUES and BIOLOGICAL FLUIDS as specified							
Whole blood	Complete blood count:						
	Hct MCV	Het MCV MCH MCHC					
	Haemoglobin	Haemoglobin					
	Red Cell Count	Red Cells					
	White Cell count	White Cells					
	Platelets	Platelet Count					
	Reticulocytes	Absolute Reticulocyte Count					
	Reticulocyte Haemoglobin	Reticulocyte haemoglobin					
	Differential white blood cell count -	Neutrophils (Absolute)					
	(Canine, Feline & Equine only)	Neutrophils (%)					
		Lymphocytes (Absolute)					
		Lymphocytes (%)					
		Monocytes (Absolute)					
		Monocytes (%)					
		Eosinophils (Absolute)					
		Eosinophils (%)					
		Plus any other cell line identified					
	Blood film assessment (peripheral)	Morphological Assessment					
	Buffy Coat Preparation:	Buffy Coat Preparation:					
	Canine Coombs Test	Canine Coombs Test					
	Feline Coombs Test	Feline Coombs Test					
	Canine Blood Grouping performance	Canine Blood Type DEA 1.1					
	Feline Blood Grouping performance	Feline Blood Type					
	Haematocrit	Hct					
Whole Blood and Serum	Cross Matching	Compatibility Result					

IDEXX Laboratories Wetherby

Haematology

Materials / Products Tested	Type of test / Properties measured / Range of measurement	Test result description as detailed on the IDEXX Laboratories Wetherby test report
ANIMAL TISSUES and BIOLOGICAL FLUIDS as specified - SWABS		
Serum	Antinuclear Antibody	Antinuclear Antibodies
		Antinuclear Factor Titre
	Canine Pancreatic Lipase (CPLI)	Canine Spec cPL®
	Canine Anti-thyroglobulin	Anti-thyroglobulin antibodies
	antibodies (TGAA)	
EDTA plasma	Canine Pro-BNP	Nt-proBNP
	Feline Pro-BNP	Nt-proBNP
Plasma (Citrated)	Fibrinogen	Fibrinogen (Citrate)
	Prothrombin Time	Prothrombin Time
	Partial Thromboplastin Time	Partial Thromboplastin Time
Serum	Heartworm, Lyme and Ehrlica	Canine Lyme Test, Heartworm
		Antigen, Ehrlichia canis/ewingi Antibody
	FIV antibody detection	FIV Antibody Test
	FIV antibody detection	FIV Western Blot
	FeLV Antigen detection	Feline Leukaemia Virus
	Bovine Viral Diarrhoea Antibody	
	Bovine Viral Diarrhoea Antigen	

Biochemistry

Materials / Products Tested	Type of test / Properties measured / Range of measurement	Test result description as detailed on the IDEXX Laboratories Wetherby test report
ANIMAL TISSUES and BIOLOGICAL FLUIDS	as specified	
Serum / Plasma	Albumin	Albumin
	Alkaline Phosphatase	Alk. Phosphatase 37°C
	Alanine Aminotransferase (ALT)	ALT (SGPT) 37°C
	Amylase	Amylase 37°C
	Aspartamine Aminotransferase (AST)	AST (SGOT) 37°C
	B-Hydroxy-butyrate (BHB)	Beta Hydroxy-butyrate
	Bile Acids	Bile Acids (fasting)
		Bile Acids (post fatty meal)
	Calcium	Calcium
	Cholesterol	Cholesterol
	Creatinine Kinase (CPK) (CSF samples also)	CK (CPK) 37°C
	Copper	Copper
	Creatinine	Creatinine
	Total Bilirubin	Total Bilirubin
	Fructoasmine	Fructosamine
	Gamma GT	Gamma GT 37°C
	Glucose	Glucose
	Glutamate Dehydrogenase (GLDH)	GLDH 37°C
	Inorganic Phosphate	Inorganic phosphorus
	Iron	Iron
	Total Lactate Dehydrogenase (LDH)	LDH 37°C
	DGGR Lipase	Lipase 37°C
	Magnesium	Magnesium
	IDEXX SDMA®	SDMA
	Total Protein	Total Protein
	Chloride, Sodium, Potassium	Chloride, Sodium, Potassium
	Triglycerides	Triglycerides
	Uric Acid	Uric Acid
	Urea	Urea
Urine	Sodium	Urine Sodium
	Potassium	Urine Potassium
	Chloride	Urine Chloride
	Creatinine	Urine Creatinine
	Total Protein	Urine Total Protein
Serum & Urine	Protein Separation	Total Protein SPE
	- Albumin	Albumin SPE
	- Alpha 1 globulin	Globulin SPE
	- Alpha 2	AG ratio SPE
	- Beta Globulin	Fractions:
	- Gamma globulin	Albumin
		Alpha 1 globulin
		Alpha 2
		Beta Globulin
		Gamma globulin

Content 131

IDEXX Laboratories Wetherby

Endocrinology

Serum & Plasma (Heparin) Cobalamin Cobalamin (feline) Cortisol Cortisol (Basal) Cortisol 90 mins post ACTH Cortisol post 15 – 19 hrs Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs) Cortisol post DEX (3hr)	
Cortisol Cortisol (Basal) Cortisol 60 mins post ACTH Cortisol 90 mins post ACTH Cortisol post 15 – 19 hrs Cortisol post ACTH Cortisol post ACTH Cortisol post ACTH Cortisol post ACTH (Vetoryl) Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs)	
Cortisol Cortisol (Basal) Cortisol 60 mins post ACTH Cortisol 90 mins post ACTH Cortisol post 15 – 19 hrs Cortisol post ACTH Cortisol post ACTH Cortisol post ACTH (Vetoryl) Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs)	
Cortisol 60 mins post ACTH Cortisol 90 mins post ACTH Cortisol post 15 – 19 hrs Cortisol post ACTH Cortisol post ACTH Cortisol post ACTH (Vetoryl) Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs)	
Cortisol 90 mins post ACTH Cortisol post 15 – 19 hrs Cortisol post ACTH Cortisol post ACTH (Vetoryl) Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs)	
Cortisol post 15 – 19 hrs Cortisol post ACTH Cortisol post ACTH (Vetoryl) Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs)	
Cortisol post ACTH Cortisol post ACTH (Vetoryl) Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs)	
Cortisol post ACTH (Vetoryl) Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs)	
Cortisol post ACTH (Vetoryl) Cortisol post DEX (24hrs)	
Cortisol post DEX (24hrs)	
Cortisol nost DEX (3hr)	
Corticor poor DEX (off)	
Cortisol post dose (4hr)	
Cortisol post dose (6hr)	
Cortisol post dose (8hr)	
Cortisol post high dose (4hr)	
Cortisol post high dose (8hr)	
Cortisol post low dose (4hr)	
Cortisol post low dose (8hr)	
Cortisol post TRH (15min)	
Cortisol post TRH (30min)	
Cortisol post TRH (60min)	
CORTISOL POST TRILOSTANE	
Cortisol pre ACTH	
Cortisol pre ACTH (Vetoryl)	
CORTISOL PRE TRILOSTANE	
Folate Folate	
Serum Progesterone Progesterone	
Canine serum TSH Canine serum TSH	
Digoxin Digoxin	
Canine TLI TLI (Canine)	
Serum / Heparin Plasma Phenobarbital Phenobarbital	
Serum / Plasma Thyroxine (Microgenics)	
Thyroxine	
Aspirated systemic fluids, urine, pleural, ascitic & miscellaneous aspirates	
Total Protein Fluid Protein (g/L)	

Microbiology All analysis performed at the Wetherby Laboratory

Materials / Products Tested	Type of test / Properties measured / Range of measurement	Test result description as detailed on the IDEXX Laboratories Wetherby test report
ANIMAL TISSUES and BIOLOGICAL FLUIDS	as specified	
Diagnostic samples from all anatomical sites	General isolation and characterisation of micro-organisms of veterinary clinical significance	Aerobic Culture Anaerobic Culture Selective Yeast Culture Extended culture results
Bacterial colonies from solid media	Identification based upon bacterial protein profile matching against a defined database	Organism identified by MALDI-TOF
Equine Genital Tract Samples	Examination for the presence of <i>Taylorella</i> equigenitalis, Klebsiella pneumonia and <i>Pseudomonas aeruginosa</i>	CEM Culture
Blood Cultures	General isolation and characterisation	Blood Culture
Fluids / Aspirates	of micro-organisms of veterinary	Anaerobic Blood Culture
· ·	clinical significance	Fluid Aerobic Culture
	_	Fluid Anaerobic Culture
		Synovial Fluid Culture
		Anaerobic Synovial Culture
		Synovial Fluid Culture (culture bottle)
Aerobic and Microaerobic	Microbial identification and	Microbiology Sensitivity
Organisms Isolated from Disease Situations	antimicrobial susceptibility	MIC Testing
Skin and hair swabs	General isolation and characterisation	Skin Swab / Hair Culture
	of fungi and yeasts of veterinary	Fungal Culture
	clinicalxsignificance	Dermatophyte culture
	, and the second	Non-dermatophyte Fungal Culture
		Microscopic - Skin
		Skin Bacterial Culture
		Yeast culture
Urine	Chemistry –	Protein
	pH, Protein, Glucose, Ketones,	Glucose
	Bilirubin, Blood / Haemoglobin	Ketones, Bilirubin, Blood / haemoglobin,
	, ,	pH
		Colour
		Appearance
	Examination	Red cells
	Examination	White cells
		Epithelial Cells
		Casts
		Crystals
	General isolation and characterisation	Urine Culture
	of micro-organisms of veterinary	
	_	
		Urine Specific Gravity
Faeces		· · · · · · · · · · · · · · · · · · ·
		zampy.comunication
Faeces	clinical significance Specific Gravity Examination for presence of Salmonella spp Examination for presence of Campylobacter spp.	Urine Specific Gravity Salmonella Salmonella antisera Campylobacter Culture

133

IDEXX Laboratories Wetherby

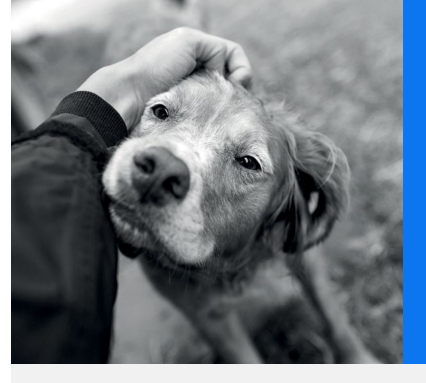
Parasitology All analysis performed at the Wetherby Laboratory

Materials / Products Tested	Type of test / Properties measured / Range of measurement	Test result description as detailed on the IDEXX Laboratories Wetherby test report
Faeces	Examination for the presence	Parasites
	of parasites of veterinary	Microscopic - Faecal
	clinical significance	
	Detection of Lungworm	Baermann's test for lungworm
	Worm egg count	Worm egg count (WEC)

Histology All analysis performed at the Wetherby Laboratory

Materials / Products Tested	Type of test / Properties measured / Range of measurement	Test result description as detailed on the IDEXX Laboratories Wetherby test report
	Histochemical Staining	
Fresh tissues and Paraffin wax	Identification of basophilic and	Histopathology – Pathologist Report
blocks of processed tissue	eosinophilic structures	
	- Presence of Gram positive negative	
	bacteria	
	- Presence of Acid Alcohol	
	Fast Bacteria	
	- Identification of structures and cell	
	morphologies through the detection of	
	reticulin and reticulin fibres	
	heparin granules, ferric iron,	
	carbohydrates, basement	
	membranes, connective tissue,	
	copper, fungal elements and protozoa	
	Opinions and Interpretations	
Anatomic Pathology – results of	Interpretation of histology and	Histopathology – Pathologist Report
histology staining as included within	Immunohistochemistry staining including	
the schedule of accreditation	diagnosis for the purposes of disease	
	identification in companion animals	

IDEXX SNAP® tests



For customer support opening times and bank holiday schedule please visit:

idexx.co.uk/openingtimes



Footnotes

- If possible, a plain sample is recommended for culture in addition to EDTA/Fixed EDTA samples.
- ² Referral test & price not eligible for discount.
- 3. Please allow for 1 to 2 extra working days if you use our day lab locations.
- ^{4.} Please note submissions which exceed the stated maximum number of slides will be charged in the next price bracket.
- * Bundled profiles provide one box of each diagnostic, including SDMA, to run a full profile. Bundled profile pricing reflects promotional discount. Some restrictions may apply

2024

Directory of Tests and Services



0203 7887 508

Customer Support

Telephone: UK: +44 (0)2037887508

Eire: + 353 (0)15621211

Fax: 01937 544 001

We are constantly working to improve our services, and to make them more in line with our customers' needs, our Customer Service contact emails have been updated.

For **Admin Support** regarding consumables orders, please contact: adminsupportUK@idexx.com

For **Technical Support** for your analysers, please contact: technicalsupportUK@idexx.com

For **Reference Lab** inquiries, please contact: labsupportUK@idexx.com

IDEXX Laboratories Wetherby

Grange House Sandbeck Way, Wetherby West Yorkshire, LS22 7DN

www.idexx.co.uk

Online Service

Test information, Webinar schedules and Podcasts, IDEXX medical education...and much more! www.idexx.co.uk

Compare and cross reference all of your patients' in-house and reference laboratory diagnostic data. www.idexx.co.uk/vetconnectplus

For the most up to date information including how to complete submission forms, more information about our quality process' or any other products and services please visit www.idexx.co.uk

IDEXX Online ordering



order.idexx.co.uk

For Reference Laboratory Supply forms, please visit: www.idexx.co.uk/supplies

All prices are valid as from January 1st 2024. IDEXX reserves the right at any time to change its Prices. IDEXX's Standard Terms and Conditions of Sale and IDEXX Laboratory Testing Standard Terms and Conditions (EMEA) apply (available at https://www.idexx.com/en/about-idexx/terms-of-sale/).



© 2024 IDEXX Laboratories. 09-0013538-0

