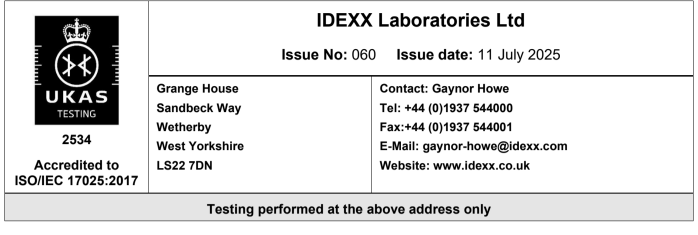
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-Upon-Thames, TW18 3HR, UK



DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMAL BIOLOGICAL FLUIDS as specified	<u>Biochemistry Tests</u>	Documented In-House Methods and Manufacturer's instructions for Beckman AU 5800 series and AU5822 Analysers with specific reference to WET-BIO-SOP-453
Serum/Plasma	Albumin Alkaline Phosphatase Alanine Aminotransferase (ALT) Amylase Aspartamine Aminotransferase (AST) B-Hydroxy-butyrate (BHB) Bile Acids Total Bilirubin Calcium Chloride	
(CSF samples also)	Cholesterol Creatinine Kinase (CPK) Copper Creatinine Fructosamine Gamma GT Glucose Glutamate Dehydrogenase (GLDH) Inorganic Phosphate Iron Total Lactate Dehydrogenase	
(Canine, Feline, Serum / Plasma)	(LDH) Lipase Magnesium Potassium Sodium Total Protein Triglycerides Uric Acid Urea	

UKAS TESTING 2534 Accredited to ISO/IEC 17025:2017	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-Upon-Thames, TW18 3HR, UK IDEXX Laboratories Ltd Issue No: 060 Issue date: 11 July 2025		
	•	Testing performed at main address only	
Materials/Products te	ested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMALS BIOLOGICAL F as specified (cont'd) Urine Serum Serum/Heparin Plasma Serum/Plasma Canine, Feline, Equine Se		Biochemistry Tests (cont'd) Sodium Potassium Chloride Creatinine Total protein Symmetric dimethylarginine (SDMA) immunoassay Phenobarbital Thyroxine Protein Separation - Albumin - Alpha 1 globulin - Beta 1 globulin - Beta 2 globulin - Gamma globulin	Documented In-House Methods and Manufacturer's instructions for Beckman AU 5800 series and AU5822 Analysers with specific reference to WET-BIO-SOP-453 Microgenics CEDIA Phenobarbital II assay Microgenics T4 Assay WET-BIO-SOP-8493 by capillary electrophoresis using Sebia Minicap flex piercing system

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Materials/Products te	ested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMALS BIOLOGICAL F as specified (cont'd)	LUIDS	<u>Biochemistry Tests</u> (cont'd)	Documented In-House Methods and Manufacturer's instructions for Beckman AU 5800 series and AU5822 Analysers with specific reference to WET-BIO-SOP-453
Urine		Chemistry - pH, Protein, Glucose, Ketones, Bilirubin, Blood/ Haemoglobin	WET-MIC-SOP-8526 using Siemens Multistix 10SG dipstick
		Chemistry - pH, Protein, Glucose, Ketones, Bilirubin, Blood/ Haemoglobin, Specific Gravity, Colour, Clarity	WET-MIC-SOP-8006 CLINITEK Novus automated urine chemistry analyser
		Examination for white blood cells, red blood cells, deposits and crystals	WET-MIC-SOP-4181 by microscopy
		Specific gravity	WET-MIC-SOP-4179 by refractometer
		Endocrinology Tests	Documented In-House Standard Operating Procedures (SOPs) and Manufacturers' instructions for Immulite 2000 XPI analysers with specific reference to WET-BIO- SOP-546
Serum and Plasma (Hepa Serum	rin)	Cobalamin Cortisol Folate Progesterone Thyroxine Canine serum TSH	
		Canine TLI Digoxin	

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Materials/Products te	ested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMAL BIOLOGICAL FL specified (cont'd)	UIDS as	Cytology Tests	Documented In-House Methods
Aspirated systemic fluids (pleural, ascetic & miscella aspirates)		Total protein	WET-CYT-SOP-8508 using a refractometer
		<u>Haematology Tests</u>	Documented In-House Standard Operating Procedures (SOPs) and Manufacturer's instructions for testing as specified to support veterinary diagnoses
Whole blood (Equine, canine and feline	blood)	Complete blood count	WET-HAE-SOP 5768 using Sysmex Xn-V
(Canine and Feline blood (Canine and Feline blood		Red Blood Cell count (RBC) Haemoglobin (Hb) Haematocrit (Hct) MCV (Mean Cell Volume) MCH (Mean corpuscular haemoglobin) MCHC (Mean corpuscular haemoglobin concentration) White Blood Cell count (WBC) Differential White Cell count Platelets Reticulocytes Reticulocyte Haemoglobin	
Whole blood		Differential white blood cell count	WET-HAE-SOP-401 using Sysmex SP-50 stainer WET-HAE-SOP- 8429 and UK-HAE-SOP-5321 Use of Philips Digital Scanner for Blood Film Microscopy
Whole Blood		Blood film assessment (peripheral)	WET-HAE-SOP-399 using Sysmex

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UKAS TESTING	IDEXX Laboratories Ltd			
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	Testing performed at main address only			
Materials/Products te	ested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
ANIMAL BIOLOGICAL FLUIDS as specified (cont'd)		Haematology Tests (cont'd)	Documented In-House Standard Operating Procedures (SOPs) and Manufacturer's instructions for testing as specified to support	

specified (cont d)		Manufacturer's instructions for testing as specified to support veterinary diagnoses
(Feline and canine Blood only)	Blood Grouping performance	WET- HAE_SOPs 405 & 406 using Alvedia Lab test kit.
	Buffy Coat Preparation	WET-HAE-SOP-402 using Microhaematocrit centrifuge and WET-HAE-SOP-395 stainer
(Canine)	Canine Coombs test	WET-HAE-SOP-5429 using the Alvedia Gel Test – Canine Direct Anti-Globulin Test kit (Coombs Test)
(Feline)	Feline Coombs test	WET-HAE-SOP-5429 using the Alvedia Gel Test – Feline Direct Anti-Globulin Test kit (Coombs Test)
	Haemoglobin	WET-HAE-SOP-396 by colorimetric analysis using Hemocue Spectrophotometer
Whole blood	Haematocrit	WET-HAE-SOP-394 by centrifugation using Microhaematocrit centrifuge
Whole blood	Manual Reticulocyte Count	WET-HAE-SOP-398 by Supravital staining and Microscopy
	Cross matching	WET-HAE-SOP-407 by haemagglutination and microscopy

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2534 Accredited to ISO/IEC 17025:2017		IDEXX Laborator Issue No: 060 Issue da	
		Testing performed at main address only	
Materials/Products te	ested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMAL BIOLOGICAL FL specified (cont'd)	UIDS as	Immunoserology Tests	Documented In-House Standard Operating Procedures (SOPs) and Manufacturer's instructions
Canine Serum		Canine Pancreatic Lipase (CPLI)	WET-HAE-SOP-3716 by ELISA (IDEXX)
		Canine Anti-thyroglobulin antibodies (TGAA)	WET-HAE-SOP-2139 by ELISA
Plasma (EDTA)		Canine NT pro-BNP	WET-HAE-SOP-3463 by Canine Cardiopet Plus ELISA (IDEXX) using full automation (Tecan Freedom EVO WET-HAE-SOP- 5153), automation of sample dilutions or manual method
		Feline NT pro-BNP	WET-HAE-SOP-3450 by Feline Cardiopet Plus ELISA (IDEXX)
Plasma (Citrated)		Fibrinogen Prothrombin time Partial Thromboplastin Time	1 WET-HAE-SOP-6057 Coagulation using the Stago Compact Max Analyser
			2 WET-HAE-SOP-6518 Coagulation using the Stago Start Max Analyser
Serum		Heartworm, Lyme's and Ehrlica	WET-HAE-SOP-3535 by IDEXX

SNAP 4DX KitFIV antibody detectionWET-HAE-SOP-418 by IDEXX
ELISAFIV antibody detectionWET-HAE-SOP-419 by Western
Blot using IDEXX FIV kitFeLV Antigen detectionWET-HAE-SOP-417 using IDEXX
Feline Virus ELISA

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Materials/Products te	ested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMAL SWABS, TISSUE BIOLOGICAL FLUIDS, as		Microbiology Tests	
Bacterial Colonies from solid media		Identification based upon bacterial protein profile matching against a defined database	WET-MIC-SOP-3394 using the Bruker MALDI-TOF MS system
		Microbial identification and antimicrobial susceptibility	WET-MIC-SOP 2879 & 4388 using VITEK 2XL
Blood Cultures Fluids/Aspirates		General isolation and characterisation of micro- organisms of veterinary clinical significance	WET-MIC-SOP-675 WET-MIC-SOP-676 by enrichment
Swabs from nasal and throat, ears, skin, abscess/cyst, anal gland, interdigital cyst		General isolation and characterisation of micro- organisms of veterinary clinical significance	WET-MIC-SOP-8522, WET-MIC- SOP 2875 and WET-MIC-SOP 664 / WET-MIC- SOP-3836 (Aural samples) as appropriate to the sample type with identification according to SOP 713. Plating out using manual or automated (WASP)
Eye swabs			WET-MIC-SOP-4191
Equine Genital Tract Samples		Examination for the presence of Taylorella equigenitalis, Klebisella pneumoniae and Pseudomonas aeruginosa	WET-MIC-SOP-674 as screening for CEMO under the Code of Practice of the Horse Race Betting Levy Board
Skin, hair and skin swabs		General isolation and characterisation of fungi and yeasts of veterinary clinical significance	WET-MIC-SOP-2875, Microscopy WET-MIC-SOP-4397, Dermatophytes WET-MIC-SOP- 4405, Non-dermatophytes WET- MIC-SOP-4406, Skin, hair, nails WET-MIC-SOP-4407 As appropriate to the sample type. Plating out using manual or automated (WASP)
Urine		General isolation and	WET-MIC-SOP-4221. Plating out

characterisation of micro-

organisms of veterinary clinical significance

WET-MIC-SOP-4221. Plating out using manual or automated (WASP)

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2534 Accredited to ISO/IEC 17025:2017	IDEXX Laboratories Ltd Issue No: 060 Issue date: 11 July 2025		
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Materials/Products te	ested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMAL SWABS, TISSUE BIOLOGICAL FLUIDS, as (cont'd)		<u>Microbiology Tests</u> (cont'd)	Documented In-House Standard Operating Procedures (SOPs)
Faeces		Examination for presence of <i>Salmonella</i> spp	WET-MIC-SOP-650 by selective enrichment (Rappaports V broth) using manual or automated (WASP) broth subculturing and selective plating (Brilliant Green Agar)
		Examination for presence of Campylobacter spp	WET-MIC-SOP-4500 by direct plating
ANIMAL TISSUES and BIOLOGICAL FLUIDS, as	specified	Parasitology Tests	Documented In-House Standard Operating Procedures (SOPs)
Faeces		Examination for the presence of parasites of veterinary clinical significance	WET-MIC-SOP-4305 and WET- MIC-SOP-4337 using direct microscopy and zinc sulphate centrifugation
Faeces		Detection of Lungworm	WET-MIC-SOP-4294 by the Baermann test
		Worm egg count	WET-MIC-SOP-4324 using modfied McMasters technique

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Materials/Products te	sted	Type of test/Properties	Standard specifications/

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMAL TISSUES, as specified	Histology Tests	
	Histochemical staining	In House documented methods for staining and reading, all supported by SOPs for cutting up, processing embedding dehydration, clearing and mounting
Fresh tissues and Paraffin wax blocks of processed tissue	Identification of basophilic and eosinophilic structures	WET–HIS-SOP-205 & 49 Haematoxylin and Eosin ('H & E') stains, Toluidine, Periodic Acid Schiff, Tissue Giemsa
		Staining processes to include as relevant:
	 Presence of Gram positive, negative bacteria 	Gram Stain
	 Presence of Acid Alcohol Fast Bacteria 	Ziehl Neelson
	Bacteria Identification of structures and cell morphologies through the detection of - reticulin or reticulin fibres - heparin granules - ferric iron - carbohydrates - basement membranes, - connective tissue - copper - fungal elements - protozoa	Gordon and Sweet's Toluidine Blue Perls Prussian Blue Trichrome stains Melanin Bleach Congo Red Rubeanic Acid Periodic Acid Schiff Tissue Giemsa All the above incorporating the following SOPs: - WET-HIS-SOP-4373 - WET-HIS-SOP-206 - WET-HIS-SOP-207 - WET-HIS-SOP-208 - WET-HIS-SOP-208 - WET-HIS-SOP-209 - WET-HIS-SOP-210 - WET-HIS-SOP-211 - WET-HIS-SOP-213 - WET-HIS-SOP-215 - WET-HIS-SOP-216 - WET-HIS-SOP-236

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Anatomical Pathology - results of histology staining as included within the schedule of accreditation		<u>Opinions and interpretations</u> Interpretation of histology and Immunohistochemistry staining including diagnosis for the purposes of disease identification in companion animals	Documented in house procedures
END			