

Submission form

General

Business hours: Mon - Fri: 8:30am - 5:30pm

Account Ref

LABOKLIN

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M17 1EH, United Kingdom - tel 0161 282 3066
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Clinic address:
(Practice stamp or block letters)

- Sample:
- Whole blood
 - Serum
 - Plasma
 - Urine / uroliths
 - Faeces
 - Scraping / hair
 - Swab
 - Aspirate
 - CSF

Owner's address:

Name:

Address:

Your personal data will be used to process your order according to our terms for the use of data.

You can find these terms as well as information on your rights at <http://laboklin.co.uk/privacy>.

(signature)

Email:

Email:

invoice address (if different)

Tel.:

Date and signature:

Courier

Dog Cat Horse Other

Name:

Sex: F M F.N. M.N.

Breed:

Date of birth:

Sample quality: Haemolytic Icteric Lipaemic Centrifuged Cooled/Frozen

Follow-up to previous lab No.:

Patient-ID:

Profiles - Small Animals		£ (Ex VAT)	Profiles - Exotics		£ (Ex VAT)	Haematology		£ (Ex VAT)	
1006	Large Screening	S+NaFB/1ml 30.25	1004	Small Mammals Screening	HP,S+NaFB/0,7ml 23.10	35	Compl. Blood Count	EB,HB/1ml(+BS) 17.60	
	+ Compl. Blood Count	EB/1ml 37.40		+ Compl. Blood Count	HB,EB/0,5ml 30.25		(bird, reptile)	HB/0,5ml(+BS) 24.20	
	(α-amylase, DGGR-lipase, glucose, fruct, chol, bili, AP, γ-GT, GLDH, ALT, AST, CK, protein, albumin, globulin, alb/glob-ratio, trigly, urea, crea, PO4, Mg, Ca, K, Na, Na/K-ratio, Fe)			(AP, GLDH, γ-GT, AST, bili, bile acids, glucose, fructosamine, trigly, CK, protein, urea, crea, PO4, Ca, Na, K)		1011	Small Blood Count	EB,HB/1ml 10.45	
6003	Small Feline Profile	S/1ml 42.90	2404	Ferret Screening	HP,S+NaFB/0,5ml 17.05	215	Blood Smear, cytological	EB/1ml+BS 28.60	
	(FCoV, FeLV, FIV, protein, albumin, alb/glob-ratio)			+ Compl. Blood Count	HB,EB/0,5ml 24.20	234	Biological Parasites, microscopical	EB/1ml+BS 22.00	
6013	Large Feline Profile	S+NaFB/1ml 66.55		(glucose, fructosamine, trigly, ALT, GLDH, AST, CK, protein, albumin, globulin, urea, crea)		244	Bone Marrow	KM+EB/1ml 85.80	
	+ Compl. Blood Count	EB/1ml 73.70	1200	Reptile Screening	HP,S/0,4ml 24.75	6816	Cytology incl. blood count		
	(FCoV, FeLV, FIV + Large Screening)			(AP, GLDH, ALT, AST, bile acids, CK, protein, trigly, cholesterol, urea, uric acid, PO4, Ca, K, Na)			Thrombocytopenia	EB/1ml 103.40	
6001	"FIP"-Screening (cat)	S/1ml 33.00	1100	Avian Screening	HP,S/0,4ml 24.20		Profile large (dog)	(thrombocyte Ab (<72h), PCR: Anapl. phagocytophilum, Ehrh. canis, Anapl. platys, babesia (Piroplasmida))	
	+ Compl. Blood Count	EB/1ml 40.15		(LDH, AST, amylase, uric acid, bile acids, cholinesterase, CK, protein, trigly, cholesterol, GLDH, Na, K, Ca, PO4)		595	Coagulation		
6002	FIV Monitoring (cat)	EB+S/2ml 126.50	7700	Profiles - Large Animals			Coagulation Status !	CP/1ml 33.00	
	+ Compl. Blood Count	EB/1ml 133.65		Equine/Ruminant Large Screening	S+NaFB/1ml 55.55		(PT, PTT, thrombin time, fibrinogen)		
	(ALT, GLDH, AP, urea, crea, CD4/CD8 (sample <48h old), FIV PCR (quantitative)*)			+ Compl. Blood Count	EB/1ml 62.70	592	Fibrinogen !	CP/1ml 13.20	
1208	Geriatric Profile+SDMA	S+NaFB/1ml 41.25	7702	Large Screening + SAA	S+NaFB/1ml 63.25	597	Factor VIII ! (dog)	CP/1ml 33.00	
	+ Compl. Blood Count	EB/1ml 48.40		+ Compl. Blood Count	EB/1ml 70.40	594	Factor IX ! (dog)	CP/1ml 33.00	
	(T4, glucose, DGGR lipase, fructosamine, ALT, GLDH, AST, AP, bili, urea, crea, protein, albumin, globulin, alb/glob ratio, CK, K, Ca, Na, PO4, Fe)		1060	Equine Small Screening	S/1ml 24.75	446	Factor XI ! (cat)	CP/1ml 33.00	
1008	Geriatric Profile+U-P/C	S+NaFB/1ml+H 34.10		+ Compl. Blood Count	EB/1ml 31.90	95	D-Dimer !	CP/0,5ml 28.60	
	+ Compl. Blood Count	EB/1ml 41.25	1080	Equine Senior Profile	S+NaFB/1ml 57.20	1191	DIC Profile !	EB/1ml+CP! 45.10	
1190	Juvenile Profile (fasted)	EB+S/1ml+FA51.15		+ Compl. Blood Count	EB/1ml 64.35		(PT, PTT, thrombin time, D-dimer, complete blood count)		
	(ALT, AP, GLDH, CA, protein, urea, crea, bile acids, PO4, small blood count, endoparasites)		2528	Foal Profile	S/1ml 42.35	593	v. Willebrand Antigen (dog)	CP/1ml 28.60	
1015	Anaemia Screening (Basic)	EB+S/1ml 25.85		+ Compl. Blood Count	EB/1ml 49.50	2700	Thromboelastography	CB/2ml 55.00	
	(complete blood count, reticulocytes, Fe, protein, bili)			(γ-GT, GLDH, DGGR-lipase, bili, trigly, glucose, protein, albumin, globulin, urea, crea, PO4, Ca, Zn, Se, SDMA)			(< 48h)		
8030	Anaemia Screening (dog)	EB+S/1ml 105.60	7300	Ruminant Performance Profile	S/1ml 29.70	618	Blood Profiles		
	(complete blood count, reticulocytes, Fe, protein, bilirubin, Coombs test, PCR: babesia, Ehrlichia canis, Anaplasma phagocytophilum, haemotropic mycoplasma (incl. species diff))			+ Compl. Blood Count	EB/1ml 36.85	2314	Blood Groups (dog, cat)	EB/1ml 34.10	
8033	Anaemia Screening (cat)	EB+S/1ml 74.80	7550	Downer Cow Syndrome	S/1ml 14.85		Blood Donor (dog)	EB+S+NaFB+H/2ml 114.40	
	(complete blood count, reticulocytes, Fe, protein, bilirubin, Coombs test, PCR: haemotropic mycoplasma (incl. species diff))			(Ca, PO4, Mg, AST, CK, urea, protein)		2316	(blood group, complete blood count, urea, crea, Na, K, Ca, PO4, bili, ALT, AP, AST, GLDH, protein, albumin, glucose, FIV Ab, FeLV antigen, haemotropic mycoplasma (PCR), urinalysis)		
1014	Pre-OP Screening !	EB+S+CP/1ml 29.70	7640	Mineral Profile I	S/1ml 30.80	2321	Blood Donor (dog)	EB+S+NaFB+H/2ml 86.90	
	(ALT, TP, urea, crea, small blood count, thrombocytes, PT)			(Ca, Na, PO4, Mg, Zn, Cu, Se)			Follow-up (without blood group)		
2266	BARF Profile (fasted)	EB+S/1+3ml 102.30	4010	Mineral Profile II	S/3ml 58.30	2323	Blood Donor (cat)	EB+S+NaFB+H/2ml 86.90	
	(albumin, ALT, Ca, crea, PO4, protein, Cu, Zn, vit A, vit E, vit D, T4, small blood count)			(Ca, Na, PO4, Mg, Zn, Cu, Se, K, Cl, Fe, Mn)		1034	Follow-up (without blood group)		
252	Iodine/Creatinine-Ratio	H/1ml 55.00					Crossmatch Test (dog, cat)	EB/1,5ml 94.60	
						316	(<48h, on demand)		
							Crossmatch Test (horse)	EB+S/3ml 94.60	
							(<48h, on demand)		

Further requests:

Case history:

We are at your disposal - Feel free to call us!

Sample material: A=swab (without medium for PCR), AM=abort mat., AS=ascites, B=bees, BAL=bronchoalveolar lavage, BL=bee larvae, BS=blood smear, CB=citrate blood, CP=citrate plasma, EB=EDTA blood, EP=EDTA plasma, F=feather, FA=faeces, FL=Fleas, GW=tissue, H=urine, HA=hairs, HB=heparin blood, HP=heparin plasma, HS=urolith, HT=skin, K=scab, KM=bone marrow, KW=aqueous humor, L=liver, Ln=lymph node, LQ=CSF, M=spleen, MH=morning urine, MSP=gastric lavage, NaFB=sodium fluoride blood, NSP=nasal lavage, OT=specimen slide, S=serum, SP=sperm, SV=synovia, TaM=tank milk, TM=swab with medium, TSP=tracheal lavage, V=vomit, Z=tick, !=cooled, *=partnerlab

		£ (Ex VAT)		£ (Ex VAT)		£ (Ex VAT)
Liver			Immunology			Thyroid Gland
Liver 1 (fasted) S/0,5ml 13.20			Immune Status EB,HB/3ml 156.20			Thyroxine T4 S/0,5ml 15.40
dog/cat: (ALT, AP, bili total, chol, urea)			(dog, cat, horse)			TSH (dog, cat) S/0,5ml 23.10
horse/cattle: (AST, GLDH, γ-GT, bile acids)			(complete blood count, T-cells, B-cells, CD4+, CD8+, ratio CD4/CD8) (max 48h old samples)			Free T4 (fT4) S/0,5ml 19.80
Liver 2 (fasted) S+NaFB/1ml 26.40			ANA Test EP,HP,S/0,5ml 28.60			free T4 Dialysis* (frozen) S/0,5ml 50.60
(ALT, GLDH, AST, AP, γ-GT, bili total, chol, urea, bile acids, protein, alb, globulin, alb/glob ratio, glucose, Na, K, Cl)			Coombs Test, direct EB/0,5ml 24.75			Triiodothyronine (T3) S/0,5ml 18.70
Serum Protein Electrophoresis S/1ml 13.20			Rheumatoid Factor S/0,2ml 25.30			Free T3 (fT3) S/0,5ml 19.80
Bile Acid Stim. Test S/2x0,5ml 19.25			Acetylcholine Receptor Ab S/1ml 93.50			Thyroglobulin Ab (TgAb) (dog) S/0,5ml 28.60
Kidney / Urine			Thrombocyte Ab (dog, cat) (< 72h) EB,HB/0,5ml 47.30			T4 + TSH (dog, cat) S/1ml 31.90
Kidney 1 S/0,5ml 13.20			IgG (foal, calf) S/0,5ml 27.50			fT4 + TSH (dog, cat) S/1ml 31.90
(urea, crea, alb, protein, Ca, PO4)			IgM (dog) each S/0,5ml 27.50			fT4 + TSH + Thyroglobulin Ab (dog) S/1ml 50.60
Kidney 2 (fasted) S/1ml 74.80			IgG (dog) each S/0,5ml 27.50			Thyroglobulin Ab (dog) S/1ml 50.60
(urea, crea, protein, alb, Na, K, Ca, PO4, SDMA, indoxyl sulphate, FGF23)			IgM (dog) each S/0,5ml 27.50			TRH Stim. Test (2x T4) S/2x0,5ml 27.50
Polydipsia/-uria S+NaFB+EB+H 33.00			Leukaemia-/Lymphoma Profile (dog, cat) Ln, EB,HB/3ml+BS 214.50			TRH Stim. Test (3x fT4) S/3x0,5ml 45.10
(glucose, fructosamine, ALT, GLDH, AP, Na, K, Ca, protein, urea, crea, small blood count, urinalysis)			(complete blood count, blood smear cytological, flow cytometry: lymphatic and/or myeloid cells; samples <48h old, PARR)			TRH Stimulation Test, dog, extended (2xT4 + 2xTSH) S/3x1ml 57.20
FGF23 S/0,5ml 51.70			Leukaemia/Immunophenotyping Ln, EB,HB/2ml+BS 159.50			Thyroid Profile (dog) S/1,5ml 107.80
SDMA HP,S/0,5ml 23.10			(flow cytometry: lymphatic and/or myeloid cells; samples <48h old)			(T4, fT4, T3, fT3, TSH, thyroglobulin Ab, T4 Ab*, T3 Ab*)
Indoxyl Sulphate (fasted) S/0,5 ml 41.80			Lymphocyte Clonality (PARR) Ln,EB/1ml 126.50			Thyroid Profile (cat) S/1,5ml 94.60
Protein/Creatinine-Ratio 11.55			Adrenal Cortex			(T4, fT4, T3, fT3, TSH, cholesterol)
(U-P/C) renal function evaluation			Cortisol S/0,5ml 21.45			Pregnancy Diagnostics
Microalbumin (dog, cat) H/0,5ml 17.60			ACTH Stim. Test S/2x0,5ml 36.30			PMSG (MIP Test) (horse, donkey) S/0,5ml 25.85
BRAF Mutation Test (dog) GW,OT,H 82.50			(2x cortisol)			(from day 45 to 100)
Urinary Calculi HS 28.05			ACTH Stim. Test extended S/2x0,5ml 97.90			(from day 110 to 1 week prior to birth)
Urine Electrophoresis H/1ml 36.30			(2x cortisol, 2x 17 OH-progesterone)			PAG (cattle) S/1ml 12..10
Urinalysis incl. Sediment H/5ml 25.30			Dexamethasone Suppression Test S/2x0,5ml 37.40			(from day 28)
Urinalysis/Sediment + Bacteriological Culture H/6ml 44.00			(low dose)			Parathyroid
Bacteriological Culture H/1ml 27.50			Dexamethasone Suppression Test S/2x0,5ml 37.40			Parathormone (PTH) ! S/1ml 84.70
antibiogram (if applicable)			(high dose)			Parathormone (rP) *! EP/1ml 84.70
COLA Test (frozen) H/3ml 107.80			Cortisol/Creatinine-Ratio MH/1ml each 24.20			Sex Hormones
Fanconi Screening (frozen) H/5ml 107.80			Veteryl Therapy Control (2x cortisol) S/2x0,5ml 36.30			Oestradiol (dog, cat, horse, ferret) S/0,5ml 27.50
Pancreas - Exocrine (fasted)			Veteryl Therapy Control (1x cortisol) S/0,5ml 20.35			Progesterone S/0,5ml 23.10
Pancreatitis Profile + Compl. Blood Count S+NaFB/1ml 39.60			Adrenal Profile (dog, ferret) ! S/0,7ml 101.20			Testosterone S/0,5ml 28.60
(PLI, DGGR-lipase, amylase, trigly, cholesterol, ALT, AP, bili total, protein, alb, K, Na, Cl, Ca, glucose)			(17 OH-progesterone, androstenedione, oestradiol)			HCG Stim. Test (2 x testosterone) S/2x0,5ml 49.50
PLI (dog, cat) S/0,5ml 35.20			17 OH-Progesterone S/0,5ml 39.60			Anti-Müllerian Hormone (AMH) ! S/0,5ml 59.40
Vomitus Profile S/0,5ml+EB/1ml 25.85			ACTH ! EP/0,5ml 28.60			Tumour Marker
(DGGR-lipase, AST, bile acids, protein, albumin, urea, Na, K, Cl, complete blood count)			TRH Stimulation Test with ACTH (horse) ! 2xEP/2x0,5ml 48.40			Carcino-embryonic Antigen (CEA) S/1ml 26.40
EPI Profile S+NaFB/1ml (dog) 37.95			PPID Profile ! (Equine Cushing) EP/1+SI+NaFB/2ml 70.40			Alpha-Fetoprotein (AFP) S/1ml 26.40
(cat) 54.45			+ Compl. Blood Count EB/1ml 77.55			Thymidine kinase ! S/0,5ml 52.80
(AST, ALT, alb, Na, K, Ca, Cl, glucose, TLI, vit B12)			(insulin, ACTH, glucose, fructosamine, triglycerides, γ-GT, RISQI, MIRG, I/G- ratio)			Survivin (dog) ! S/0,5ml 49.50
TLI, Vit. B12, Folic Acid S/1ml (dog) 44.00			Aldosterone (frozen) S/1ml 85.80			BRAF Mutation Test (dog) GW,OT,H 82.50
(cat) 61.60			Androstenedione ! S/0,5ml 73.70			Nu.Q (dog) EP/0,5ml upon request
TLI Test S/0,5ml (dog) 23.10			Saliva Cortisol Saliva/0,1ml 40.70			Tumour Diagnostics Small ! S/1ml 70.40
(cat) 47.30			(on demand)			(Thymidine kinase, CRP (dog), SAA (cat, horse), electrophoresis)
Muscular Disease			Saliva Cortisol Stimulation Test 2xSaliva/each 0,1ml 74.80			Tumour Diagnostics Large (dog) ! S/1,5ml 121.00
Muscular Screening S/1ml 15.95			(on demand)			(AFP, CEA, Thymidine kinase, CRP, electrophoresis, AP, LDH, vit D (25 OH))
(CK, α-HBDH, AST, LDH, Na, K, Ca, PO4, Mg, Fe)			Normetanephine/ Metanephine* (frozen) EP/5ml 145.20			Others
Extended Screening S/3ml 45.10			Normetanephine/ Metanephine/Creatinine-Ratio *! H/10ml 145.20			IGF (Somatomedin) ! S/0,5ml 59.40
(Muscular Screening + vit E + Se)			(light-protected, acidified)			Erythropoietin (frozen) S/0,5ml 73.70
Troponin I ! S/0,5ml 23.10			Pancreas - Endocrine (fasted)			CRP (dog) S/0,5ml 17.05
pro-BNP (dog, cat) ! EP/0,5ml 46.20			Insulin (dog, horse) ! S/1ml 31.35			Haptoglobin S/0,5ml 17.60
Cardiac Screening ! S/1ml 33.00			Insulin Ab (dog, cat) *! S/0,5ml 33.00			SAA (except dog) S/0,5ml 18.70
(CK, LDH, α-HBDH, AST, Ca, Mg, K, troponin I)			Diabetes Monitoring+NaFB/1ml + Compl. Blood Count EB/1ml 31.35			CPSE (prostate) (dog) ! EP,HP,S/0,5ml 33.00
Taurine ! EP/1ml 47.30			(glucose, fructosamine, creatinine, protein, β-HBA, DGGR-lipase, ALT, AST, Na, K)			Serotonin (dog) ! S/0,5ml 64.90
Seizures			EMS Profile ! (Equine Metabolic Syndrome) S/1+NaFB/2ml 51.70			(fasted, light-protected)
Screening (dog) (fasted) S+EB+NaFB/1ml 56.90			+ Compl. Blood Count EB/1ml 58.85			Behaviour Profile (dog) ! EB+S/1ml 75.90
(glucose, urea, Ca, PO4, bile acids, neospora Ab, toxoplasma Ab, small blood count)			(insulin, glucose, fructos., RISQI, MIRG, I/G-ratio)			(Serotonin, T4, vit B6) (fasted, light-protected)
Screening (cat) (fasted) S+EB+NaFB/1ml 38.50						Gluten Sensitivity (dog) S/0,5ml 70.40
(glucose, urea, Ca, PO4, bile acids, toxoplasma Ab, small blood count)						(Tissue Transglutaminase IgA, Modified Gliadin Peptide IgG)
Neurology (dog) LQ 137.50			Feed Ration Calculation 132.00			
(protein, IgA, CRP, TBE Ab, PCR: distemper virus, Neospora caninum, Toxopl. gondii, Anapl. phagocytophilum)						
Neurology Small (dog) LQ 71.50						
(protein, PCR: distemper virus, Neospora caninum, Toxoplasma gondii)						
Neurology (cat) LQ 80.30						
(PCR: coronavirus, Toxoplasma gondii, Bartonella henselae, bornavirus)						
Neurology (horse) S/1ml+EB,LQ,A 185.90						
(SAA, West Nile Virus (IgM+IgG), TBE Virus (IgM+IgG), PCR: Bornavirus, EHV1+4)						

		£ (Ex VAT)		£ (Ex VAT)		£ (Ex VAT)		
PCR Assays								
8398 Adenovirus 1 (HCC, dog)	EB,H,L	38.70	8096 Parainfluenzavirus (CPIV, dog)	A	38.70	8165 Reproduction (CHV, chlamydia, mycoplasma, Brucella canis)	A,AM	80.30
8095 Adenovirus 2 (CAV-2, dog)	A	38.70	8024 Parvovirus (dog, cat)	FA,EB	38.70	8163 Respiratory I (CHV, CAV-2, CPIV, CRCoV, influenza A virus, distemper virus, Bord. bronchiseptica, mycoplasma)	A	121.00
8182 Anaplasma phagocytophilum	EB,LQ,KM,SV,Z	38.70	8699 Parvovirus (horse)	EB,S	38.70	8769 Respiratory II (CAV-2, CPIV, CRCoV, Bord. bronchiseptica, mycoplasma)	A	91.85
8236 Anaplasma platys	EB,Z	38.70	8426 Past. multocida (toxin producing)	A	38.70	8164 Respiratory III (CPIV, CRCoV, mycoplasma)	A	68.75
8261 Angiostrongylus vasorum (dog)	EB,BAL,FA	38.70	8055 Pox (Orthopoxvirus)	K	38.70	Feline PCR Profiles		
8019 Babesia (Piroplasmida)	EB,Z	38.70	8177 Pox (Avipoxvirus)	K	38.70	8168 Diarrhoea (coronavirus, Tritrichomonas foetus, giardia, parvovirus, cryptosporidia)		91.85
8076 Bartonella henselae	EB,LQ	38.70	802 Polyomavirus (bird)	EB,F,A	38.70	8338 Eye (FHV, chlamydia, Mycoplasma felis)	A	68.75
8162 Bordetella bronchiseptica	A	38.70	8518 RHDV 1+2 (rabbit)	A,EB,FA,H,L	50.60	8515 Flea (haemotropic mycoplasma (incl. species diff), rickettsia, Bartonella henselae)	EB,FL	75.35
8517 Bornavirus (psittacine)	A	38.70	8102 Rhodococcus hoagii (=R. equi; incl. vapA)	A,FA	38.70	8790 Lungworm (Aelurostrongylus abstrusus, Troglstrongylus brevior)	FA,BAL	56.65
8343 Bornavirus (mammals)	LQ,EB	38.70	8455 Rickettsia	Z,EB,HT	38.70	8414 Neurology (coronavirus, Toxoplasma gondii, Bartonella henselae, bornavirus)	LQ	80.30
8010 Borrelia	HT,LQ,SV,Z	38.70	8822 Rustrela Virus	GW	38.70	8165 Reproduction (FHV, chlamydia, Mycoplasma felis)	A,AM	68.75
8351 Brucella canis	A,EB,Sp,H,AM	38.70	8060 Salmonella	FA	38.70	8169 Respiratory I (FHV, FCV, chlamydia, Mycoplasma felis, Bordetella bronchiseptica)	A	91.85
8044 Calicivirus (FCV, cat)	A,EB	38.70	8178 Sarcopetes canis	HT	38.70	8087 Respiratory II (FHV, FCV, chlamydia, Mycoplasma felis)	A	80.30
8589 Campylobacter jejuni	FA	38.70	8556 Strep. equi equi (strangles)	A,Ln	38.70	8167 Respiratory III (FHV, FCV, chlamydia)	A	68.75
8052 Cand. Neoehr. mikurensis	EB,Z	38.70	8171 Streptococcus equi equi / zoonotic	A,Ln	50.60	8045 Respiratory IV (FHV, FCV)	A	56.65
8004 Chlamydia	A,FA,AM	38.70	8229 Tayl. euigenitalis	TM,Sp	38.70	Avian PCR Profiles		
8092 Circovirus (dog)	FA,EB	38.70	8021 Tick-borne Encephalitis V. (TBE)			6011 Sex Determination (bird) (Please include the bird species) (4 samples or more: £ 18.00 Ex VAT per sample)	EB,F	28.00
601 Circovirus (pigeon)	EB,F,A,FA	38.70	8103 Toxoplasma gondii	FA/LQ,AM	38.70	6012 Avian I (sex determination, PBFD)	EB,F	53.90
8001 Circovirus (PBFd)	EB,F	38.70	8688 Trichomonas (bird)	A	38.70	604 Avian II (PBFD, polyomavirus)	EB,F	56.65
8025 Coronavirus (FCoV, cat)	FA/AS,LQ,EB	38.70	8999 Tritrichomonas foetus	FA	38.70	603 Avian III (sex determination, PBFD, polyomavirus)	EB,F	63.80
8766 Coronavirus, enteric (dog)	FA	38.70	8236 West Nile Virus	LQ,EB,S	38.70	6010 Avian IV (sex determination, PBFD, polyomavirus, herpesviruses (e.g. Pacheco))	EB,F	74.80
8766 Coronavirus, respiratory (CRCoV, dog)	A	38.70	8588 Yersinia enterocolitica	FA	38.70	6017 Avian V (PBFD, polyomavirus, herpesviruses (e.g. Pacheco), chlamydia, bornavirus)	EB,F+A	97.35
8341 Coronavirus (ECoV, horse)	FA,EB	38.70	Quantitative PCR-Tests			6018 Avian VI (PBFD, polyomavirus, chlamydia)	EB,F+A	74.25
8524 Crenosoma vulpis	FA,EB,BAL	38.70	8282 Coronavirus (FCoV, cat)	FA,AS,EB	48.40	Further PCR Profiles		
8416 Cryptosporidia	FA,MSP	38.70	8085 Distemper Virus (CDV, dog)	A	48.40	8064 Tick I (borrelia, TBE virus)	Z	56.90
8787 Cytosporidia	FA,MSP	38.70	8078 FIV Provirus*	EB	48.40	8065 Tick II (borrelia, babesia, A. phagocytophilum, TBE virus)	Z	80.30
8577 Demodex (dog, cat, semiquantitative)	HT	38.70	8083 Leishmania (dog)	EB,KM	48.40	8035 Tick III (A. phagocytophilum, A. platys, babesia, borrelia, Ehrlichia canis, hepatozoon)	Z	102.30
8821 Dermatophilus congolensis	HT,K,GW	38.70	8084 Parvovirus (CPV, dog)	FA	48.40	8466 Tick IV (borrelia, babesia, A. phagocytophilum, TBE virus, rickettsia)	Z	91.85
8489 Dermatophytes	HA,HT,K	38.70	Equine PCR Profiles					
8003 Distemper Virus (CDV, dog)	A,EB,LQ,H,FA	38.70	8415 Abortion (EHV1, EHV4, EVA, leptospira)	AM,A	80.30			
8724 Echinococci	FA	50.60	8631 Diarrhoea Pathogens	FA	68.75			
8181 Ehrlichia canis	EB,KM,Z	38.70	8084 Foal (coronavirus, Law. intracellularis, Rhodococcus hoagii (R. equi))					
8230 Equine Arteritisv. (EVA)	A,Sp,EB	38.70	8209 Eye (EHV2, EHV5)	A	56.65			
8043 FeLV Provirus	EB,KM	38.70	8334 Respiratory I (EHV1, EHV4, influenza A virus, Strep. equi equi/zoonotic)	A	80.30			
8820 Feline Morbillivirus !	H	38.70	8684 Respiratory II (EHV1, EHV4, influenza A virus, Strep. equi equi and equine coronavirus)	A+FA	97.35			
8268 FIV Provirus	EB	38.70	8224 Respiratory III (EHV1, EHV4, influenza A virus)	A	68.75			
8340 Giardia	FA	38.70	8665 Respiratory IV (EHV1, EHV4)	A,EB	56.65			
8329 Helicobacter spp.	V	38.70	8225 Respiratory (foal) (EHV1, EHV4, influenza A virus, Rhodococcus hoagii (R. equi))	A	80.30			
8089 Hepatozoon canis/felis	EB,Z	38.70	8086 Uveitis (leptospira Ab, PCR: leptospira, EHV1)	KW	78.10			
8667 Herpesviruses (bird)	EB,F,A,FA	38.70	Canine PCR Profiles					
8009 Herpesvirus (FHV, cat)	A,AM,EB	38.70	8074 Anaemia Vector-borne (babesia, Ehrlichia canis, A. phagocytophilum, haemotropic mycoplasma (incl. species diff))	EB	84.70			
8509 Herpesvirus (CHV, dog)	A,AM,EB	38.70	8339 Anaemia Small (Anaplasma phagocytophilum, babesia)	EB	56.65			
8356 Herpesv. 1 (EHV1, horse) (incl. diff of neuropathogenic variant)	A,LQ,AM,EB	38.70	8168 Diarrhoea (coronavirus, parvovirus, circovirus, giardia, cryptosporidia)		91.85			
8357 Herpesv. 2 (EHV2, horse)	A	38.70	8580 Eye (CHV, chlamydia, mycoplasma)	A	68.75			
8358 Herpesv. 4 (EHV4, horse)	A, EB	38.70	8789 Lungworm (Angiostrongylus vasorum, Crenosoma vulpis)	FA,BAL,EB	56.65			
8359 Herpesv. 5 (EHV5, horse)	A, EB	38.70	8203 Neurology (protein, IgA, CRP, TBE Ab, PCR: distemper virus, Neospora caninum, Toxoplasma gondii, Anaplasma phagocytophilum)	LQ	137.50			
8050 Herpesvirus (koi)	GW	38.70						
8666 Herpesviruses (reptile)	A	38.70						
8223 Influenza A Virus	A	38.70						
8059 Lawsonia intracellularis	FA	38.70						
8008 Leishmania	A,KM,Ln,HT,EB	38.70						
8031 Leptospira	H+EB,AM	38.70						
8101 Microfilaria	EB	38.70						
8529 If positive: diff.		38.70						
Mycoplasma (mucous membranes):								
8082 Mycoplasma felis	A,AM	38.70						
8173 Mycopl. gallisept./synoviae	A,FA	50.60						
8097 Mycoplasma (dog)	A,AM	38.70						
8189 Mycoplasma pulmonis (rodent)	A	38.70						
8088 Mycoplasma (tortoises, terrapins, turtles, snakes)	A,NSP	38.70						
Mycoplasma (haemotropic):								
8176 Mycoplasma haemolamae	EB	38.70						
570 Mycoplasma (dog, incl. species diff)	EB	50.60						
8511 Mycoplasma (cat, incl. species diff)	EB	50.60						
8029 Neospora caninum	FA/LQ	38.70						
8190 Papillomavirus (dog, cat)	HT	38.70						

Tissue samples are also suitable for PCR assays, depending on the pathogen distribution.

For more PCR assays, see our submission forms Small Mammals/Birds, Reptiles, Equine, Farm Animal or upon request.

Supply Order:

1 Serum tubes	6 Swabs with transp. medium
2 Citrate tubes	6a Swabs without transp. med.
3 EDTA tubes	6b Container for swabs
3a Heparin tubes	12 Cover for slides
4 NaFI tubes	11 Container for tubes
10 Envelopes	80 Barcodes

Submission forms:

100 Allergy	160 Hygiene
110 General	150 Farm Animal
240 Microbiology/PCR	120 Pathology
140 Reptiles	130 Equine
210 Birds and Small Mammals	210 Genetics

General Business Conditions:

(Prices and conditions valid from July 1, 2023 to June 30, 2024)
All prices in GBP ex. VAT / All statements according to our conditions. See www.laboklin.co.uk / All terms and prices are subject to change.

July 2023