

Submission form

Microbiology/Pathogen Detection

Business hours: Mon - Fri: 8:00 - 19:00, Sat: 9:00 - 13:00

Customer-No. / Barcode

PB 1810 DE-97668 Bad Kissingen
Tel +49 971 72020 Fax +49 971 68546
Email: info@laboklin.com

Clinic address:

(Practice stamp or block letters)

Sample:

- Urine / uroliths
- Faeces
- Scraping / hair
- Swab
- Aspirate
- Other

Owner's address:

Name: _____

First name: _____

Street: _____

Postal code/city: _____

Fax/Email: _____

Tel.: _____

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.com/dataprotection>.

Owner's signature _____

VAT-No: _____

Fax/Email: _____

Date and practice signature: _____

Courier

Dog

Cat

Horse

Other: _____

Name: _____

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

Breed: _____

Patient-ID: _____

Date of sampling: _____

Follow-up to previous lab No.: _____

Date of birth: _____

Bacteriology/Mycology Swabs/Aspirates

	TM, GW	€
<input type="checkbox"/> Bacteriology + Mycology		38.50
<input type="checkbox"/> Bacteriology + Anaerobes		48.40
<input type="checkbox"/> Bacteriology Aerobes		26.40
<input type="checkbox"/> Bacteriology Anaerobes		26.40
<input type="checkbox"/> Mycology		24.20

Location sampled: _____

Multi-drug Resistant Bacteria

	TM	€
<input type="checkbox"/> Analysis on multidrug resistant bacteria (MRSA, ESBL, VRE, Carbapenemase producing bacteria)		97.90
<input type="checkbox"/> MRSA Differentiation (in addition to bacteriological testing)		19.80
<input type="checkbox"/> ESBL Differentiation (in addition to bacteriological testing)		19.80

Species-specific Examinations Reproduction Horse

	TM	€
<input type="checkbox"/> Reproductive Health (per swab)		29.15
<input type="checkbox"/> Reproductive Health + Mycology (per swab)		36.85
<input type="checkbox"/> Reproductive Health + CEM (culture)	2xTM	44.00
<input type="checkbox"/> CEM (culture) (per swab)	TM	39.60
<input type="checkbox"/> Tayl. equigenitalis (PCR)	TM, Sp	41.80
<input type="checkbox"/> CEM PCR Profile Stallion 1 (penile sheath, urethra, fossa glandis)	3xTM	96.25
<input type="checkbox"/> CEM PCR Profile Stallion 2 (sperm, penile sheath, urethra, fossa glandis)	3xTM+Sp	127.60
<input type="checkbox"/> CEM PCR Profile Mare 1 (fossa clitoridis, sinus clitoridis)	2xTM	63.80
<input type="checkbox"/> CEM PCR Profile Mare 2 (fossa clitoridis, sinus clitoridis, cervix)	3xTM	96.25

Skin / Hair

	HA, HT, K+TM	€
<input type="checkbox"/> Bacteriology + Mycology + Ectoparasites		59.40
<input type="checkbox"/> Bacteriology + Mycology	HA, HT, K+TM	48.40
<input type="checkbox"/> Bacteriology Aerobes	HA, HT, K, TM	26.40
<input type="checkbox"/> Mycology (dermatophytes and yeasts)	HA, HT, K	26.40
<input type="checkbox"/> Trichogram	HA	27.50
<input type="checkbox"/> Ectoparasites	HA, HT	18.15
<input type="checkbox"/> Demodex spp. (dog, cat) (PCR) (semiquantitative)	HT	41.80
<input type="checkbox"/> Demodex gatoi (cat) (PCR)	HT, HA	41.80
<input type="checkbox"/> Dermatophilus congolensis (PCR)	HT, K, GW	41.80
<input type="checkbox"/> Dermatophytes (PCR) (incl. species diff.)	HA, HT, K	41.80
<input type="checkbox"/> Sarcptes scabiei var. canis (PCR)	HT	41.80

Special Microbiological Tests

	TM	€
<input type="checkbox"/> Blood Culture (aerobic and anaerobic)		52.80
<input type="checkbox"/> Nocardia/Actinomyces	TM	26.40
<input type="checkbox"/> Cryptococcus	S/0,5ml	25.30
<input type="checkbox"/> Antigen (agglutination)		
Susceptibility Testing		
<input type="checkbox"/> Antibiogram Aerobes		22.00
<input type="checkbox"/> Antibiogram Anaerobes		27.50
<input type="checkbox"/> Antimycogram Yeasts		28.60
<input type="checkbox"/> Aromatogram Bacteria		31.90
<input type="checkbox"/> Aromatogram Yeasts		31.90

Antibiograms are carried out routinely according to the clinical relevance (fixed price), unless you specifically state:

I do not require an antibiogram

Autovaccine / Herd Specific Vaccines

<input type="checkbox"/> Oral vaccine (chronic diarrhoea)		110.00
<input type="checkbox"/> Injection vaccine (chronic skin / ear infections)		110.00
<input type="checkbox"/> Combination vaccine (chronic urogenital infections)		137.50
<input type="checkbox"/> Vaccine for inhalation (chronic respiratory infections)		110.00

Please include a veterinary prescription with your order. Delivery time to your veterinary home pharmacy is about 3 weeks. A previous bacteriological examination is required.

Milk Examination

<input type="checkbox"/> Milk Examination (bov)	Mi, 1/4	26.40
<input type="checkbox"/> Milk Examination (bov)	Mi, 4/4	52.80
<input type="checkbox"/> Milk Somatic Cell Count (bov)	Mi/10ml	11.00
<input type="checkbox"/> Milk Examination (sheep, goat)	Mi, 2/2	35.20

Bees

<input type="checkbox"/> American foulbrood (Paenibacillus larvae; AFB) (Culture)* (food stores in plastic bag)		49.50
<input type="checkbox"/> European foulbrood (Melissococcus plutonius; EFB) (PCR)	BL, B	41.80
<input type="checkbox"/> Nosema spp. (microscopical) if positive: Differentiation (Nosema apis / Nosema ceranae)	B	41.80
<input type="checkbox"/> Chronic Bee Paralysis Virus (CBPV) (PCR)	B	41.80
<input type="checkbox"/> Deformed wing virus (DWV) (PCR)	B	41.80
<input type="checkbox"/> Sacbrood virus (SBV) (PCR)	BL	41.80

Further requests: _____



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=hair, 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, LV=lavage, M=spleen, MH=morning urine, MSP=gastic lavage, NSP=nasal lavage, S.A.F.C.=sodium acetate-acetic-acid-formalin (C=concentration), S=serum, SP=sperm, SV=synovia, TaM=tank milk, TM=swab with medium, TSP=tracheal lavage, V=vomit, Z=tick, *=partnerlab, !=cooled

	Faecal Examination	€		Horse	€		Small mammals	€
	(3/4 filled stool sample container)			Faecal Profiles			Faecal Profiles	
	Dog / Cat			1669 Large Faecal Profile	90.20	2170 Rodent and Rabbit Faecal Profile	49.50	
	Faecal Profiles			(bacteriology incl. salmonella, mycology, gas producers, endoparasites, PCR: equine coronavirus, Cl. perfringens enterotoxin, Cl. difficile Toxin A+B)		(bacteriology incl. salmonella, mycology incl. Cyniomyces guttullatus, endoparasites)		
1167	Large Faecal Profile (dog, cat)	90.20		1664 Small Faecal Profile	49.50	1177 Ferret Faecal Profile	61.60	
	(bacteriology, mycology, salmonella, gas producers, Cl. perf. enterotoxin, Cl. difficile toxin A+B, endoparasites, Giardia EIA)			(bacteriology incl. salmonella, mycology, endoparasites)		(bacteriology incl. salmonella, mycology, endoparasites, Giardia sp. antigen EIA)		
167	Small Faecal Profile (dog, cat)	42.90		1291 Dysbiosis Analysis (PCR)	97.90			
	(bacteriology, mycology, salmonella, gas producers)			(key bacteria microbiome quantitative)				
1290	Dysbiosis Profile (dog, cat) (PCR)	137.50		1663 Foal Faecal Profile	132.00	149 Endoparasitology	21.45	
	(key bacteria microbiome quantitative, mycology, calprotectin, alpha 1-antitrypsin, slgA, pancreatic elastase (dog), microscopic nutritive digestion (cat), endoparasites)			(bacteriology incl. salmonella, endoparasites incl. protozoa, strongyloides, PCR: rotavirus A, Cl. perfringens enterotoxin, Cl. perfringens netF, Cl. difficile Toxin A+B)		Endoparasites	21.45	
1662	Faecal Profile Puppy/Kitten	78.10		8631 Foal Diarrhoea Profile (PCR)	116.60	87 Ferret and Chinchilla Parasite Profile	38.50	
	(bacteriology, mycology, salmonella, gas producers, endoparasites, parvovirus EIA, Giardia EIA)			(rotavirus A, Cl. perfringens netF, Cl. difficile Toxin A+B, Rhodococcus hoagii (R.equi) incl. vapA, equine coronavirus, Lawsonia intracellularis)		(endoparasites, Giardia sp. antigen EIA)		
8168	Diarrhoea Pathogens (dog) (PCR)	95.70		1400 Particle Size	20.90	149 Endoparasites	21.45	
	(corona-, parvo-, circovirus, giardia, cryptosporidia)					(flotation and S.A.F.C.)		
8168	Diarrhoea Pathogens (cat) (PCR)	95.70		149 Endoparasites	21.45	187 Ferret and Chinchilla Parasite Profile	38.50	
	(coronavirus, Tritrichomonas foetus, giardia, parvovirus, cryptosporidia)			(flotation and S.A.F.C.)		(endoparasites, Giardia sp. antigen EIA)		
8921	Haemorrhagic Diarrhoea (dog)	127.60		1183 Equine Endoparasite Profile	45.10	89 Hedgehog Parasite Profile	29.15	
	(bacteriology incl. salmonella, PCR: parvovirus, Clostridium perfringens netE/netF, pathogenic E.coli (EHEC, EPEC, ETEC))			(flotation, S.A.F.C., modified McMaster)		(endoparasites, lungworm larvae)		
154	Virological Faecal Profile (EIA)	54.45		2632 Modified McMaster	28.05	585 Baermann Test	19.80	
	(dog, cat)			(egg count per gram of faeces)		(lungworm larvae)		
	(parvo-, rota-, coronavirus)			585 Baermann Test	19.80	187 Cryptosporidia Ag EIA	25.30	
1504	BARF Faecal Profile	79.20		439 Larval culture	58.30	185 Giardia sp. Antigen EIA	25.30	
	(salmonella, yersinia, campylobacter, listeria, endoparasites)							
1507	Faecal Pathogenic Bacteria Profile	90.20		Farm Animals		Birds		
	(salmonella, yersinia, campylobacter, PCR: pathogenic E.coli (EHEC, EPEC, ETEC))			Faecal Profiles		Faecal Profiles		
8027	Human Pathogenic Causes of Diarrhoea (PCR)	72.60		2450 Faecal Bacteriology	26.40	2166 Avian Faecal Profile	49.50	
	(salmonella, Yersinia enterocolitica, Campylobacter jejuni)			(incl. salmonella)		(bacteriology incl. salmonella, mycology, endoparasites)		
149	Endoparasites	21.45		1168 Bovine Faecal Profile	64.90	2176 Macrorhabdus ornithogaster	17.60	
	(flotation and S.A.F.C.)			(bacteriology incl. salmonella, mycology, M. avium ssp. paratuberculosis (PCR), endoparasites)		(microscopical)		
1187	Endoparasite Profile (dog, cat)	38.50		1171 Calf Faecal Profile - Large	67.65	1175 Pigeon Faecal Profile	27.50	
	(endoparasites, Giardia EIA)			(bacteriology incl. salmonella and E.coli F5, mycology, endoparasites, cryptosporidia, rota-, coronavirus)		(salmonella, endoparasites)		
1162	Large Feline Endoparasite Profile	68.20		1062 Calf Faecal Profile (EIA)	37.95	149 Endoparasitology	21.45	
	(endoparasites, Giardia EIA, PCR: Tritrichomonas foetus)			(rota-, coronavirus, E. coli F5, cryptosporidia)		Endoparasites	21.45	
585	Baermann Test	19.80		1173 Porcine Faecal Profile	59.95	1681 Reptile Faecal Profile	42.90	
	(lungworm larvae)			(bacteriology incl. salmonella, mycology, Lawsonia intracellularis (PCR))		(bacteriology incl. salmonella, mycology)		
436	Endoparasites + IFAT	48.40		1169 Piglet Faecal Profile	72.60	1215 Ziehl-Neelsen stain	25.30	
	(endoparasites, Giardia IFAT, Cryptosporidia IFAT)			(bacteriology incl. salmonella, mycology, Cl. perfringens enterotoxin, endoparasites, rota-, coronavirus)		(microscopic detection of acid-fast rods and cryptosporidia)		
185	Giardia sp.-Ag (EIA)	25.30		1172 Camelid Faecal Profile	85.80	149 Endoparasitology	21.45	
187	Cryptosporidia Ag EIA	25.30		(bacteriology incl. salmonella, mycology, gas producers, endoparasites incl. coccidia, cryptosporidia, rota- and coronavirus)		Endoparasites (reptiles)	32.45	
8103	Toxoplasma gondii (PCR)	41.80		149 Endoparasites	21.45	(flotation and S.A.F.C., Ziehl-Neelsen stain, native smear)		
8999	Tritrichomonas foetus (PCR)	41.80		(flotation and S.A.F.C.)		2082 Cryptosporidia Ag (IFAT)	28.60	
8789	Lungworm Profiles (PCR): Dog:	74.80		78 Ruminant Endoparasites	30.80	8416 Cryptosporidia (PCR)	41.80	
	(Angiostrongylus vasorum, Crenosoma vulpis, Capillaria aereophila)			(flotation, S.A.F.C. and Baermann Test)		8516 If positive: Differentiation	41.80	
8790	Cat:	74.80		2632 Modified McMaster	28.05	Single Determinations		
	(Aelurostrongylus abstrusus, Troglstrongylus brevior, Capillaria aereophila)			(egg count per gram of faeces)		2172 Parvovirus (EIA) (dog, cat)	25.30	
				585 Baermann Test	19.80	172 Rotavirus (EIA)	27.50	
				(lungworm larvae)		189 Clostridioides difficile (toxin A + B) (EIA)	28.60	
				187 Cryptosporidia Ag EIA	25.30	188 Clostridium perfringens enterotoxin (EIA)	28.60	
				(mammals)		168 Yersinia	26.40	
				8416 Cryptosporidia (PCR)	41.80	162 Campylobacter	26.40	
						230 Listeria	26.40	
						175 Salmonella	26.40	
						383 Shigella	40.54	
						(incl. serological differentiation)		
3012	Pankreatic Elastase (EIA) (dog)	30.25		1222 Ration Check + Calculation	154.00	2177 Mycobacteria	24.20	
153	Microscopical Nutritive Digestion (dog, cat)	22.00		1232 Ration Check	86.90	(microscopic detection of acid-fast rods)		
61	Bile Acids (EIA)	27.50		1233 Ration Calculation	75.90			
	(cholegenic diarrhoea)			(after ration check)				
						Serological Differentiation	12.10	
						(if necessary in addition to bacteriological testing)		
	Inflammatory/Exsudative Processes							
444	Chemical Detection of Blood	14.30						
280	Calprotectin (EIA)	26.40						
	(suspected IBD)							
1235	Alpha-1-Antitrypsin (EIA)	24.20						
	(protein losing enteropathy)							
284	Secretory IgA (slgA) (EIA)	24.20						
	(mucosa-associated inflammatory parameter)							
724	Zonulin (EIA)	26.40						
	(Leaky Gut Syndrome)							

PCR Assays			€				€				€
8398	Adenovirus 1 (HCC, dog)	EB,H,L	41.80	8356	Herpesvirus 1 (EHV1, horse)	A,LQ,AM,EB	41.80	8867	Tayl. asinigenitalis	TM,Sp	41.80
8095	Adenovirus 2 (CAV-2, dog)	A	41.80		(incl. diff. of neuropathogenic variant)			8229	Tayl. equigenitalis	TM,Sp	41.80
8798	Adenovirus (GP)	A	41.80	8357	Herpesvirus 2 (EHV2, horse)	A	41.80	8021	Tick-borne	LQ,SZ	41.80
8495	Adenoviruses (bird)	A,FA	41.80	8352	Herpesvirus 3 (EHV3, horse)	A,GW	41.80	8103	Encephalitis V. (TBE)		
8824	Aelurostrongylus abstrusus	FA,BAL	41.80	8358	Herpesvirus 4 (EHV4, horse)	A,EB	41.80	8114	Toxoplasma gondii	FA/LQ,AM	41.80
8904	Alongshan Virus	GW,Z,EB	41.80	8359	Herpesvirus 5 (EHV5, horse)	A,EB	41.80		Treponema	K,A	41.80
8825	Anaplasma ovis/ Mycoplasma ovis	EB	53.90	8667	Herpesviruses (bird)	EB,F,A,FA	41.80	8668	paraluisomniculi		
8182	Anaplasma phagocytophilum	EB,LQ,KM,SV,Z	41.80		(Pacheco and others)			8668	Trichomonas (bird)	A	41.80
8236	Anaplasma platys	EB,Z	41.80	8020	Histophilus somni	A,NSP	41.80	8999	Tritrichomonas foetus	FA	41.80
8261	Angiostrongylus vasorum (dog)	EB,BAL,FA	41.80	8223	Influenza A Virus (mammals)	A	41.80	8826	Troglostrongylus brevior	FA,BAL	41.80
8056	APP	A,NSP	41.80	8059	Lawsonia intracellularis	FA	41.80	8892	Usutu Virus	EB,S	41.80
8829	Avian Haemosporidia	EB	53.90	8008	Leishmania	A,KM,Ln,HT,EB	41.80	8296	West Nile Virus	LQ,EB,S,A	41.80
8019	Babesia (Piroplasmida) (incl. species diff.)	EB,Z	41.80	8031	Leptospira	H+EB,AM	41.80	8588	Yersinia enterocolitica	FA	41.80
8076	Bartonella henselae	EB,LQ	41.80	8827	Listeria monocytogenes	AM,EB	41.80		Quantitative PCR Tests		
8134	BHV-1*	A	44.00	8026	Mannheimia haemolytica	A,NSP	41.80	8282	Coronavirus (FCoV, cat)	FA,AS,EB	49.50
8162	Bordetella bronchiseptica	A,BAL	41.80	8101	Micropilifilaria	EB	41.80	8085	Distemper Virus (CDV, dog)	A	49.50
8343	Bornavirus (mammals)	LQ,EB	41.80	8529	If positive: diff. filaria spp.		41.80	8078	FIV Provirus*	EB	49.50
8517	Bornavirus (psittacine)	A	41.80		Mycoplasma (mucous membranes):			8234	Leishmania (dog)	EB,KM	49.50
8910	Borrelia	HT,LQ,SV,Z	41.80	8436	Mycoplasma bovis	A	41.80	8083	Mikrofilaria (dog)	EB	49.50
8058	Brachyspira hyodysenteriae/pilosicoli	FA	41.80	8884	Mycoplasma canis (dog)	A,AM	41.80	8084	Parvovirus (CPV, dog)	FA	49.50
8413	BRSV	A,NSP	41.80	8885	Mycoplasma caviae (GP)	A	41.80		PCR Tests		
8351	Brucella canis	A,EB,Sp,H,AM	41.80	8886	Mycoplasma cynos (dog)	A,BAL	41.80	8495	Adenoviruses (reptile)	A,GW	41.80
8583	BTV 1-24	EB	41.80	8082	Mycoplasma felis (cat)	A,AM	41.80	8536	Batrachochytrium dendrobatidis (amphibian)	A,HT	41.80
8423	BVDV	EB,Mi,FA,AM	41.80	8173	Mycoplasma gallisepticum/synoviae	A,NSP	41.80	8882	If positive: BdGPL		41.80
8044	Calicivirus (FCV, cat)	A,EB	41.80	8097	Mycoplasma hypopneumoniae (pig)	A,NSP	41.80	8477	Batrachochytrium salamandrivorans (amphibian)	A,HT	41.80
8898	Capillaria aerophila	FA,BAL	41.80	8189	Mycoplasma pulmonis (rodent)	A	41.80	8402	Carp Edema Virus (CEV)	GW	41.80
8589	Campylobacter jejuni	FA	41.80	8097	Mycoplasma spp. (dog)	A,BAL	41.80	8416	Cryptosporidia (reptile)	FA,MSP	41.80
8004	Chlamydia	A,FA,AM	41.80	8897	Mycoplasma spp. (rab)	A,NSP	41.80	8516	If positive: diff.		41.80
8161	Circovirus (dog)	FA,EB	41.80		Mycoplasma (haemotropic):			8826	Devriesea agamarum (lizard)	A,HT	41.80
801	Circovirus (PBFDF)	EB,F	41.80	8176	Mycoplasma haemolamae (llama, alpaca)	EB	41.80	8687	Encephalitozoon pogonae (bearded dragon)	FA,GW	41.80
8092	Circovirus (Pigeon)	EB,F,A,FA	41.80	8106	Mycoplasma suis (pig)	EB	41.80	8792	Entamoeba invadens (snake)	FA,GW	41.80
8919	Clostridioides difficile toxin A+B	FA	53.90	8106	Mycoplasma (dog, incl. species diff.)	EB	53.90	8793	Entamoeba spp. (reptile)	FA,GW	41.80
8916	Clostridium perfringens alpha toxin	FA	41.80	8511	Mycoplasma (cat, incl. species diff.)	EB	53.90	8822	If positive: diff.		41.80
8914	Clostridium perfringens enterotoxin	FA	41.80	8425	Mycobacterium avium ssp. paratuberculosis (MAP)	FA	41.80	8666	Herpesviruses (reptile)	A,GW	41.80
8915	Clostridium perfringens netE	FA	41.80	8496	Myxomavirus (rab)	A	41.80	8478	If positive: diff.		19.80
8917	Clostridium perfringens netF	FA	41.80	8052	Neoehrlichia mikurensis	EB,Z	41.80	8887	Herpesvirus (RaHV-3) (frog)	A,HT	41.80
8771	Coronavirus (Fr, enteric + systemic)	FA	53.90	8029	Neospora caninum	FA/LQ	41.80	8883	Herpesvirus (BfHV-1) (toad)	A,HT	41.80
8025	Coronavirus, enteric (dog)	FA	41.80	8190	Papillomavirus (dog, cat)	HT	41.80	8050	Herpesvirus (KHV) (koi carp)	GW	41.80
8766	Coronavirus, respiratory (CRCoV, dog)	A	41.80	8238	Papillomavirus (BPV1/2, Equine Sarcoid)	HA,HT,K	41.80	8581	Intranuclear coccidians (TINC) (tortoise, turtle)	A,NSP,GW	41.80
8001	Coronavirus (FCoV, cat)	FA/AS,LQ,EB	41.80	8896	Papillomavirus (ECPV, horse)	HT	41.80	8531	Iridovirus (lizard, feed insect)	A,HT,L	41.80
8341	Coronavirus (ECov, horse)	FA	41.80	8412	Parainfluenzavirus (BPIV-3, bv)	A,NSP	41.80	8088	Mycoplasma (tortoise, turtle, snake)	A,NSP	41.80
8587	Coronavirus (BCoV, bovine)	FA,A	41.80	8096	Parainfluenzavirus (CPIV, dog)	A	41.80	8804	Nannizziopsis spp. (lizard)	HT,K,A,GW	41.80
8670	Coronavirus (TGE, pig)	FA	41.80	8244	Parainfluenzavirus (aPMV-1)*	A	55.00	8632	Ophiidiomyces ophiidiicola (snake)	A,HT,GW	41.80
8424	Coxiella burnetii	A,Mi,H,FA,AM	41.80	8390	Parvovirus (Aleutian mink disease) (Fr)	A,FA,EB	41.80	8122	Paramyxoviruses/ Ferlaviruses (reptile)	A,TSP,GW	41.80
8524	Crenosoma vulpis	FA,BAL	41.80	8024	Parvovirus (dog, cat)	FA,EB	41.80	8533	Picornavirus (Virus "X") (tortoise)	A,GW	41.80
8416	Cryptosporidia	FA,MSP	41.80	8096	Parvovirus (EqPV-H, horse)	S,EB,L	41.80	8530	Ranaviruses (reptile, amphibian, fish)	A,GW	41.80
8787	Cytauzoon (Piroplasmida)	EB,Z	41.80	8669	Parvovirus (pig)	A,EB,AM	41.80	8534	Reoviruses (reptile)	A,LSP,GW	41.80
8577	Demodex spp. (dog, cat, semiquantitative)	HT	41.80	8426	Past. multocida (toxin producing)	A	41.80	8497	Reptarenaviruses/IBD (boa, python)	A,EB,GW	41.80
8866	Demodex gatoi (cat)	HT,HA	41.80	8002	PCV-2	A,EB,AM	41.80	8263	Serpentoviruses (Nidoviruses) (python, boa)	A,TSP,GW	41.80
8821	Dermatophilus congolensis	HT,K,GW	41.80	802	Polyomavirus (APV, bird)	EB,FA	41.80	8544	Serpentoviruses (Shingleback-Serpentoviruses) (Tiliqua spp.)	A,TSP	41.80
8489	Dermatophytes (incl. species diff.)	HA,HT,K	41.80	8177	Pox (Avipoxvirus)	K	41.80	8439	Sunshinevirus (python)	A,GW	41.80
8003	Distemper Virus (CDV, dog)	A,EB,LQ,H,FA	41.80	8055	Pox (Orthopoxvirus)	K	41.80				
8112	EBHS Virus (hare)	FA,HT,L	41.80	8036	PRRSV (incl. diff. EU/NA/HP-NA)	A,NSP,EB,Sp,AM	53.90				
8724	Echinococcus multilocularis/granulosus	FA	53.90	8518	RHDV 1+2 (rabbit)	A,EB,FA,H,L	53.90				
8181	Ehrlichia canis	EB,KM,Z	41.80	8534	Reovirus (bird)	A,FA	41.80				
8091	Encephalitozoon cuniculi	H,LQ	41.80	8102	Rhodococcus hoagii (=R. equi; incl. vapA)	A,FA	41.80				
8230	Equine Arteritissv. (EVA)	A,Sp,EB	41.80	8455	Rickettsia	Z,EB,HT	41.80				
8043	FeLV Provirus	EB,KM	41.80	8891	Rotavirus A	FA	41.80				
8820	Feline Morbillivirus !	H	41.80	8822	Rustrela Virus (RusV)	GW,LQ	41.80				
8268	FIV Provirus	EB	41.80	8060	Salmonella	FA	41.80				
8342	Francisella tularensis	A,Ln	41.80	8178	Sarcoptes scabiei var. canis (dog, rab, fr)	HT	41.80				
8340	Giardia	FA	41.80	8545	SARS-CoV-2	A,BAL	41.80				
8329	Helicobacter spp.	V	41.80	8556	Strep. equi equi (strangles)	A,LV	41.80				
8906	Hepacivirus (EqHV, horse)	S,EB,L	41.80	8171	Streptococcus equi equi / zoepidemicus	A,LV	53.90				
8089	Hepatozoon canis/felis	EB,Z	41.80								
8509	Herpesvirus (CHV, dog)	A,AM,EB	41.80								
8009	Herpesvirus (FHV, cat)	A,AM,EB	41.80								

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

PCR Profiles Canine		€
8339	Anaemia Small (Anaplasma phagocytophilum, babesia (incl. species diff.))	EB 61.60
8074	Anaemia Vector-borne (haemotropic mycoplasma (incl. species diff.), babesia (incl. species diff.), Ehrlichia canis, Anaplasma phagocytophilum)	EB 93.50
8168	Diarrhoea (coronavirus, parvovirus, circovirus, giardia, cryptosporidia)	FA 99.00
8580	Eye (CHV, chlamydia, mycoplasma)	A 74.80
8921	Haemorrhagic Diarrhoea (bacteriology incl. salmonella, PCR: parvovirus, Clostridium perfringens netE/netF, pathogenic E.coli (EHEC, EPEC, ETEC))	FA 127.60
8789	Lungworms (Angiostrongylus vasorum, Crenosoma vulpis, Capillaria aerophila)	FA,BAL 74.80
8203	Neurology (protein, microalbumin, IgA, CRP, TBE Ab, PCR: distemper virus, Neospora caninum, Toxoplasma gondii, Anaplasma phagocytophilum)	LQ 144.10
8500	Neurology Small (protein, PCR: distemper virus, Neospora caninum, Toxoplasma gondii)	LQ 75.90
8165	Reproduction (CHV, chlamydia, Mycoplasma canis, Brucella canis)	A,AM 88.00
8163	Respiratory I (CHV, CAV-2, CPiV, CRCoV, distemper virus, Bord. bronchiseptica, Mycoplasma cynos)	A,BAL 116.60
8769	Respiratory II (CPiV, CRCoV, Bord. bronchiseptica, Mycoplasma cynos)	A,BAL 88.00

PCR Profiles Feline		€
8168	Diarrhoea (coronavirus, Tritrichomonas foetus, giardia, parvovirus, cryptosporidia)	FA 99.00
8338	Eye (FHV, chlamydia, Mycoplasma felis)	A 74.80
8515	Flea (haemotropic mycoplasma (incl. species diff.), rickettsia, Bartonella henselae)	EB,FL 80.30
8790	Lungworms (Aelurostrongylus abstrusus, Troglstrongylus brevior, Capillaria aerophila)	FA,BAL 74.80
590	Neurology (protein, microalbumin, cell count, PCR: coronavirus, Toxoplasma gondii, FHV, rustrela virus)	LQ 102.30
8414	Neurology Small (coronavirus, Toxoplasma gondii, FHV, rustrela virus)	LQ 88.00
8165	Reproduction (FHV, chlamydia, Mycoplasma felis)	A,AM 74.80
8169	Respiratory I (FCV, FHV, chlamydia, Mycoplasma felis, Bordetella bronchiseptica)	A,BAL 99.00
8087	Respiratory II (FCV, FHV, chlamydia, Mycoplasma felis)	A 88.00
8167	Respiratory III (FCV, FHV, chlamydia)	A 74.80
8045	Respiratory IV (FCV, FHV)	A 61.60

PCR Profiles Avian		€
6011	Sex Determination (Please include the bird species) (4 samples or more: € 20.90 per sample)	EB,F 30.80
6012	Avian I (sex determination, PBFD)	EB,F 58.30
604	Avian II (PBFD, polyomavirus)	EB,F 61.60
603	Avian III (sex determination, PBFD, polyomavirus)	EB,F 72.60
6010	Avian IV (sex determination, PBFD, polyomavirus, herpesviruses (e.g. Pacheco))	EB,F 83.60
6017	Avian V (PBFD, polyomavirus, herpesviruses (e.g. Pacheco), chlamydia, bornavirus)	EB,F+A 105.60
6018	Avian VI (PBFD, polyomavirus, chlamydia)	EB,F+A 79.20

PCR Profiles Equine		€
8415	Abortion (EHV1, EHV4, EVA, leptospira, Listeria monocytogenes)	AM,A 99.00
8339	Anaemia (Anaplasma phagocytophilum, piroplasmida (incl. species diff.))	EB 61.60
8209	Eye (EHV2, EHV5)	A 61.60
8631	Diarrhoea (foal) (rotavirus A, Clostridium perfringens netF, Clostridioides difficile Toxin A+B, Rhodococcus hoagii (R.equi), equine coronavirus, Lawsonia intracellularis)	FA 116.60
8918	Hepatotropic Viruses (equine parvovirus, equine hepacivirus)	S,EB,L 61.60
561	Neurology (SAA, West Nile Virus (IgM+IgG), TBE Virus (IgM+IgG), PCR: bornavirus, EHV1+4)	S/1ml+EB,L,Q,A 192.50
8334	Respiratory I (EHV1, EHV4, influenza A virus, Strep. equi equi / zoepidemicus)	A 88.00
8684	Respiratory II (EHV1, EHV4, influenza A virus, Strep. equi equi, equine coronavirus)	A+FA 99.00
8224	Respiratory III (EHV1, EHV4, Strep. equi equi / zoepidemicus)	A 74.80
8665	Respiratory IV (EHV1, EHV4)	A,EB 61.60
8225	Respiratory (foal) (EHV1, EHV4, influenza A virus, Rhodococcus hoagii (R.equi) incl. vapA)	A,BAL 88.00
8905	Skin (dermatophytes, Dermatophilus congolensis)	HT,K 61.60
8086	Uveitis (leptospira Ab, PCR: leptospira, EHV1)	KW 83.60

Infectious Disease Profiles Farm animals

8432	Bovine Abortion Profile (bacteriology, PCRs: Neospora caninum, Coxiella burnetii, chlamydia, BVDV)	AM,A+TM 97.90
8427	Bovine Respiratory Profile 1 (bacteriology, PCRs: BRSV, BPIV-3, Mycoplasma bovis)	NSP,A+TM 83.05
8428	Bovine Respiratory Profile 2 (PCRs: Mannheimia haemolytica, Histophilus somni, Past. multocida (toxin producing))	A,NSP 74.80
8920	Bovine Respiratory Profile 3 (PCRs: BRSV, BPIV-3, BCoV, Mycoplasma bovis, Mannheimia haemolytica, Histophilus somni, Past. multocida (toxin producing))	A,NSP 116.60
8431	Camelid Abortion Profile (leptospira, Toxoplasma gondii, chlamydia)	AM,A 74.80
8448	Mastitis PCR Profile* (PCR assays for 16 mastitis pathogens (incl. mycoplasma, yeast, Prototheca spp.) and β-lactamase gene (no antibiogram))	Mi 63.80
8441	Porcine Reproduction Profile (PPV, PRRSV, PCV-2, leptospira, chlamydia)	AM,A 99.00
8440	Porcine Respiratory Profile (bacteriology, PCRs: M.hypopneumoniae, APP, PRRSV, influenza A, Past. multocida (toxin producing))	NSP,A+TM 108.35
8430	Small Ruminant Abortion Profile (bacteriology, PCRs: chlamydia, Coxiella burnetii)	AM,A+TM 75.90
8278	PCR Profiles Small Mammals Respiratory (Rab) (bacteriology, PCR: Bordetella bronchiseptica, toxin producing Pasteurella multocida, Mycoplasma spp.)	A,NSP+TM 92.40
8559	Respiratory (Fr) (distemper virus, influenza A virus, SARS-CoV-2)	A,BAL,GW 74.80
8801	Respiratory (Ms, Rt) (Mycoplasma pulmonis, Bordetella bronchiseptica)	A 61.60

PCR Profiles Ticks		€
8064	Tick I (borrelia, TBE virus)	Z 61.60
8065	Tick II (Anaplasma phagocytophilum, borrelia, piroplasmida (incl. species diff.), TBE virus)	Z 88.00
8035	Tick III (Anaplasma phagocytophilum, Anaplasma platys, piroplasmida (incl. species diff.), borrelia, Ehrlichia canis, hepatozoon)	Z 107.80

PCR Profiles Lizard and Snake (Squamata)

8561	Respiratory/ Neurology (boa) (adenoviruses, reptarenaviruses, paramyxoviruses/ferlaviruses, reoviruses)	A,TSP+EB 88.00
8262	Respiratory/ Neurology (python) (adenoviruses, reptarenaviruses, serpentoviruses, paramyxoviruses/ferlaviruses, reoviruses, mycoplasma)	A,TSP+EB 107.80
8562	Skin (lizard) (mycology, PCR: adenoviruses, Devriesea agamarum, ranaviruses)	HT+TM 85.80
8563	Quarantine (lizard) (adenoviruses, reoviruses, ranaviruses)	A 74.80
8565	Quarantine (boa, python) (adenoviruses, reptarenaviruses, paramyxoviruses/ferlaviruses, reoviruses, serpentoviruses)	A,TSP+EB 99.00
8564	Quarantine (colubrid, viper) (adenoviruses, paramyxoviruses/ferlaviruses, reoviruses, Ophiidiomyces ophidicola)	A+HT 88.00

PCR Profiles Tortoise and Turtle

8560	Respiratory Large (tortoise) (herpesviruses, mycoplasma, picornavirus)	A,NSP 74.80
8290	Respiratory Small (tortoise, turtle) (herpesviruses, mycoplasma)	A,NSP 61.60
1246	Hibernation Check Small (tortoise) (large reptile profile, herpesvirus Ab (TeHV-1 and TeHV-3), PCR: herpesviruses, mycoplasma)	S,HP+A 118.25
1247	Hibernation Check Large (tortoise) (large reptile profile, complete blood count, herpesvirus Ab (TeHV-1 and TeHV-3), PCR: herpesviruses, mycoplasmas, endoparasites)	S,HP+HB+BS+A+FA 167.20
8566	Quarantine (tortoise) (herpesviruses, mycoplasma, picornavirus, ranaviruses, herpesvirus-Ab (TeHV-1 und TeHV-3))	A,NSP+HP 107.25
8295	Quarantine (aquatic turtle) (herpesviruses, mycoplasma, ranaviruses)	A,NSP 74.80

PCR Profiles Amphibian and Fish

8909	Skin Large (amphibian) (Batrachochytrium dendrobatidis, Batrachochytrium salamandrivorans, BfHV-1, RaHV-3)	A,HT 88.00
8907	Skin Small (amphibian) (Batrachochytrium dendrobatidis, Batrachochytrium salamandrivorans)	A,HT 61.60
8908	Quarantine (anura) (Batrachochytrium dendrobatidis, BfHV-1, RaHV-3, ranaviruses)	A,HT 88.00
8567	Quarantine (caudata) (Batrachochytrium dendrobatidis, Batrachochytrium salamandrivorans, ranaviruses)	A,HT 74.80
8882	If positive: BdGPL	41.80
8404	Koi carp (Koi Herpesvirus, Carp Edema Virus)	GW 61.60

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

Animal species: B=bird, Bv=bovine, Fr=ferret, GP=guinea pig, Ha=hamster, Hh=Hedgehog, Ms=mouse, Rab=rabbit, Rt=rat

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