

# Submission form

## General

Customer-No. / Barcode

# LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

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

Clinic address:  
(Practice stamp or capital letters)

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

Owner's address:

Name: \_\_\_\_\_  
First name: \_\_\_\_\_  
Street: \_\_\_\_\_  
Postal code/city: \_\_\_\_\_  
Fax/e-Mail: \_\_\_\_\_  
Tel.: \_\_\_\_\_

VAT-No: \_\_\_\_\_

Fax/e-Mail: \_\_\_\_\_

Date and signature: \_\_\_\_\_

Courier

Dog  Cat  Horse  Other Name: \_\_\_\_\_

Sex:  F  M  F.N.  M.N. Breed: \_\_\_\_\_ Chip-/tattoo No.: \_\_\_\_\_

Sample quality:  Haemolytic  Icteric  Lipaemic  Centrifuged Date of birth: \_\_\_\_\_

Date of sampling: \_\_\_\_\_ Previous Lab-No.: \_\_\_\_\_

### Profiles - Small Animals

1006	<b>Large Screening</b>	NaFB+S/1ml	20.35
	<b>+ Compl. Blood Count (45)</b>	EB/1ml	26.40
	(α-amylase, lipase, glucose, fruct, chol, bili, AP, GLDH, ALT, AST, CK, protein, albumin, globulin, triglycerides, γ-GT, urea, crea, PO4, Mg, Ca, K, Na, Fe, Na/K-ratio)		
6003	<b>Small Feline Profile</b>	S/1ml	33.00
	("FIP", FeLV, FIV, protein, albumin, alb/glob-ratio)		
6013	<b>Large Feline Profile</b>	NaFB+S/1ml	48.40
	<b>+ Compl. Blood Count (45)</b>	EB/1ml	54.45
	("FIP", FeLV, FIV + Large Screening)		
6001	<b>"FIP"-Screening (cat)</b>	S/1ml	22.55
	<b>+ Compl. Blood Count (45)</b>	EB/1ml	28.60
	(AST, bili, protein, electrophoresis, coronavirus-Ab)		
6002	<b>FIV Monitoring (cat)</b>	S+EB/2+0,2ml	102.19
	<b>+ Complete Blood Count (45)</b>	EB/1ml	108.24
	(ALT, GLDH, AP, urea, crea, immune status, (CD4/CD8 sample <48h old), FIV PCR (quantitative)*)		
1208	<b>Geriatric Profile + SDMA</b>	S+EB/1ml	33.55
	(ALT, GLDH, AP, protein, urea, crea, fructosamine, albumin, CK, K, Ca, Na, PO4, Fe, lipase, complete blood count, T4)		
1008	<b>Geriatric Profile + U-P/C</b>	S+EB/1ml+H	29.70
1190	<b>Juvenile Profile</b>	EB+S/1ml+FA	41.80
	(ALT, AP, GLDH, CA, protein, urea, crea, bile acids, PO4, small blood count, endoparasites)		
1015	<b>Anaemia Screening</b>	EB+S/1ml	19.80
	(complete blood count, reticulocytes, Fe, protein, bili)		
8030	<b>Anaemia Screening (dog)</b>	EB+S/1ml	75.90
	(complete blood count, reticulocytes, Fe, protein, bilirubin, PCR: babesia, Ehrlichia canis, Anaplasma phagocytophilum, haemotropic mycoplasma)		
8033	<b>Anaemia Screening (cat)</b>	EB+S/1ml	57.20
	(complete blood count, reticulocytes, Fe, protein, bilirubin, Coombs test, PCR: haemotropic mycoplasma)		
1014	<b>Pre-OP Screening</b>	CP+S+EB/1ml	20.35
	(ALT, TP, urea, crea, small blood count, thrombo, Quick)		
2088	<b>Vector-borne Diseases</b>	S/1ml	55.00
	(Ab: borrelia, babesia, Anaplasma phagocytophilum)		
2266	<b>BARF Profile (fasted)</b>	EB+S/3ml	106.70
	(albumin, ALT, Ca, crea, PO4, protein, Cu, Zn, iodine*, vit A, vit E, vit D3, T4, small blood count)		
1222	<b>Feed Ration Calculation</b>		107.80

### Travel Profiles

2025	<b>Canine Travel Profile 1</b>	S/1ml	49.50
	(Ab: leishmania (ELISA), Ehrlichia canis, babesia)		
2026	<b>Canine Travel Profile 2</b>	EB+S/1ml	89.10
	Southern Spain, Balearic Islands, Canary Islands, Portugal, Greece, Southern Italy, Croatia, Turkey, Albania, Southern Romania, Bulgaria, Serbia, Bosnia		
	(Ab: leishmania (ELISA), babesia, rickettsia, Ehrl. canis / PCR: Hepatozoon, microfilaria, Anap. platys)		
2027	<b>Canine Travel Profile 3</b>	EB+S/1ml	71.50
	France, Northern Spain, Northern Italy, Slovenia		
	(Ab: leishmania, Ehrlichia canis, babesia, Anaplasma phagocytophilum / PCR: microfilaria)		
2028	<b>Canine Travel Profile 4</b>	EB+S/1ml	58.30
	Poland, Czech Republic, Hungary, Ukraine, Slovakia, Northern Romania, Russia		
	(Ab: babesia, Anaplasma phagocytophilum, rickettsia / PCR: microfilaria)		
2032	<b>Canine Travel Profile Acute</b>	EB/1ml	85.80
	(small blood count, PCR: A.phagocytophilum, A.platys, babesia, Hepatozoon, Ehrl.canis, haemotropic mycoplasma)		
2028	<b>Feline Travel Profile</b>	EB+S/1ml	71.50
	(Ab: leishmania, ehrlichia, Rickettsia felis / PCR: Hepatozoon felis, microfilaria)		

### Profiles - Exotics

1004	<b>Rodent Profile</b>	HP,S/0,5ml	15.95
	<b>+ Compl Blood Count (45)</b>	HB,EB/1ml	21.78
	(urea, crea, protein, AST, GLDH, AP, γ-GT, CK, K, Na, Ca, Mg, bile acids, PO4, fructosamine)		
1200	<b>Reptile Profile</b>	HP,S/0,4ml	17.93
	(AP, GLDH, ALT, AST, bile acids, CK, protein, albumin, urea, uric acid, PO4, Ca, K, Na)		
1100	<b>Avian Profile</b>	HP,S/0,4ml	19.58
	(LDH, AST, amylase, uric acid, bile acids, cholinesterase, CK, protein, albumin, globulin, GLDH, Na, K, Ca, PO4)		
2404	<b>Ferret Profile</b>	NaFB+HP,S/0,5ml	12.10
	(glucose, trigly, γ-GT, AST, CK, LDH, protein, albumin, globulin, urea, crea, Ca)		
35	<b>Haematology</b>		
	<b>Compl. Blood Count</b>	EB,HB/1ml(+BS)	13.75
	incl. diff. + reticulocytes		
	(bird, reptile)	HB/0.5ml(+BS)	18.70
1010	<b>Leukogram</b>	EB/1ml(+BS)	10.45
215	<b>Morphology</b>	EB/1ml+BS	19.80
618	<b>Blood Groups (d,c)</b>	EB/1ml	26.40

### Profiles - Large Animals

7200	<b>Equine/Bovine Large Screening</b>	HP,S+NaFB/1ml	42.90
	<b>+ Compl. Blood Count (45)</b>	EB/1ml	48.95
	(AP, γ-GT, bili, cholesterol, glucose, AST, LDH, GLDH, CK, protein, albumin, globulin, urea, crea, Ca, Mg, K, Na, Fe, PO4, Cu, Zn, Se, trigly)		
7202	<b>Large Screening + SAA</b>	S+NaFB/1ml	51.70
	<b>+ Compl. Blood Count (45)</b>	EB/1ml	57.75
1060	<b>Equine Small Screening</b>	S/1ml	15.40
	<b>+ Compl. Blood Count (45)</b>	EB/1ml	21.45
	(GLDH, γ-GT, AST, LDH, CK, urea, crea, protein, trigly)		
1080	<b>Equine Senior Profile</b>	S+NaFB/1ml	33.55
	<b>+ Compl. Blood Count (45)</b>	EB/1ml	39.60
	(urea, crea, PO4, Ca, bili, γ-GT, GLDH, protein, albumin, globulin, glucose, trigly, Zn, Se)		
2528	<b>Foal Profile</b>	S/1ml	29.70
	<b>+ Compl. Blood Count (45)</b>	EB/1ml	35.75
	(trigly, urea, crea, protein, electrophoresis, γ-GT, Na, Ca, Mg, PO4)		
7300	<b>Ruminant Performance Profile</b>	HP,S/1ml	22.00
	<b>+ Compl. Blood Count (45)</b>	HB,EB/1ml	28.05
	(protein, urea, chol, GLDH, NEFA, AST, γ-GT, bili, Ca, PO4, Mg, β-HBS, β-carotin, glutathionperoxidase)		
7550	<b>Downer Cow Syndrome</b>	S/1ml	9.90
	(Ca, PO4, Mg, AST, CK, urea, protein)		
4010	<b>Mineral Profile</b>	HP,S/3ml	41.80
	(Mn, Zn, Se, Cu, Na, K, Ca, Mg, P, Cl, Fe)		
	<b>Coagulation</b>		
585	<b>Coagulation Status</b>	CP/1ml	27.50
	(PT, PTT, thrombin time)		
582	<b>Fibrinogen</b>	CP/1ml	9.90
587	<b>Factor VIII</b>	CP/1ml	23.10
584	<b>Factor IX</b>	CP/1ml	23.10
1191	<b>DIC Profile</b>	EB/1ml+CP/2ml	33.00
	(PT, PTT, thrombin time, D-dimer, complete blood count)		
583	<b>v. Willebrand Antigen</b>	CP/1ml!	19.80
	(cooled or frozen)		
8336	<b>Other Profiles</b>		
	<b>Thrombocyte Profile Small (dog)</b>	EB/1ml	55.00
	(thrombocyte-Ab, Anapl. phagocytophilum-PCR)		
8337	<b>Thrombocyte Profile Large (dog)</b>	EB/1ml	78.10
	(thrombocyte-Ab, PCR: Anapl. phagocytophilum, Ehrl. canis, Anapl. platys)		

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, GW=tissue, H=urine, HA=hair, HB=heparin blood, HP=heparin plasma, HS=uroolith, HT=skin, K=scurf, KM=bone marrow, L=liver, Ln=lymph node, LQ=CSF, M=spleen, Mi=milk, MH=morning urine, MSP=gastric lavage, N=kidney, NaFB=sodium fluoride blood, NSP=nasal lavage, S=serum, SP=sperm, SV=synovia, TaM=lank milk, TM=swab with medium, TSP=tracheal lavage, V=ovum, Z=tick, \*partnerlab, l=cooled

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<b>Serology</b>		€
145	Adenov. 1 (HCC, dog)	EP,HP,S/0,5ml 23.10
1572	Anaplasma phagocytophilum	EP,HP,S/0,5ml 22.00
1220	Angiostrongylus vasorum (dog)	S/0,5ml 19.80
567	Aspergillus	S/0,5ml 22.00
571	Babesia, microsc.	BS,EB/0,5ml 17.60
576	Babesia (dog, horse, cat)	EP, HP, S/0,5ml 22.00
2576	Babesia (horse)	EP, HP, S/0,5ml 55.00 (Th.equi + B.caballi, c-ELISA)
2070	Babesia gibsoni	S/0,5ml 31.68
566	Bartonella henselae	EP,HP,S/0,5ml 23.10
176	Borrelia (IgG+IgM)	EP,HP,S/0,5ml 23.10
833	Borrelia (blot)	HP,S/0,5ml 28.60
5010	Bornavirus*	S/0,5ml 44.00
1166	Brucella canis (IFAT)	S/1ml 24.20
2069	Brucella canis (RSAT)	S/1ml 24.20
1147	Calicivirus (cat)	EP,HP,S/0,5ml 25.85
565	Chlamydia	EP,HP,S/0,2ml 22.00
610	Dirofilaria Antigen	EP,HP,S/0,5ml 18.70
144	Distemper Virus (dog)	EP,HP,S/0,5ml 23.10
572	Ehrlichia canis	EP,HP,S/0,5ml 27.50
2020	E. cuniculi	EP,HP,S/0,5ml 22.00
3131	Equine Arteritis V. (EVA)	S/0,5ml 27.50
2546	Equine Infectious Anaemia (c-ELISA)	S/2ml 24.20
3130	Equine Infectious Anaemia (Coggins test)	S/0,5ml 24.20
2134	Fasciola	Mi,TaM,HP,S/0,5ml 19.69
6000	FeLV, „FIP”, FIV	EP,HP,S/0,4ml 30.80
130	FeLV-Antigen	EP,HP,S/0,5ml 11.00
131	“FIP” (Coronavirus)	AS,HP,S/0,5ml 13.75
133	FIV	EP,HP,S/0,5ml 14.85
554	Helicobacter	EP,HP,S/0,5ml 23.10
2146	Herpesvirus 1+4 (EHV, horse)	HP,S/0,5ml 44.00
147	Herpes-Caliciv. (cat)	EP,HP,S/0,5ml 41.80
146	Herpesvirus (dog, cat)	HP,S/0,5ml 27.50
5000	Influenza A V. (horse)*	S/0,5ml 40.59
555	Tick-borne Encephalitis V.	EP,HP,LQ,S/0,5m 23.10
2529	Vaccination Control (dog)	EP,HP,S/0,5ml 77.00 (distemper, leptospira, parvo, adeno)
2012	Leishmania (ELISA) (dog)	S/0,5ml 22.00
198	Leishmania (IFAT) (dog, cat)	EP,HP,S/0,5ml 22.00
157	Leptospira	EP,HP,S/0,5ml 27.50
564	Listeria	S,EP,HP/0,5ml 19.80
2017	Microfilaria (Knott test) (dog, cat)	EB/0,5ml 17.60
568	Neospora caninum	EP,HP,S/0,5ml 24.20
600	Pacheco (bird)*	S/0,2ml 50.71
578	Parvovirus (dog)	EP,HP,S/0,5ml 22.55
148	Parvovirus (cat)	EP,HP,S/0,5ml 22.55
1225	Rabies* (use special submission form)	S/1ml 52.80
2079	Rickettsia conorii	EP,HP,S/0,5ml 24.20
2080	Rickettsia rickettsii	EP,HP,S/0,5ml 24.20
120	Salmonella	S/1ml 23.10
568	Sarcoptes (dog)	S/0,5ml 22.00
350	Salmonella Dublin	HP,S,Mi 14.30
1195	Streptococcus equi equi	S/0,5ml 50.00
2544	Tetanus*	S/2ml 55.00
132	Toxoplasma (IgG + IgM)	EP,HP,S/0,5ml 23.10
2072	Trypanosoma evansi (dog)	S/0,5ml 35.20
2091	West Nile Virus (horse, bird)	S/0,5m 63.80 (IgG, avidity)
1201	Yersinia	S/0,5ml 23.10
	Other:	
<b>Avian PCR Profiles</b>		
6012	Avian I (sex determination, PBFD)	EB,F 44.00
604	Avian II (PBFD, polyomavirus)	EB,F 46.20
603	Avian III (sex determination, PBFD, polyomavirus)	EB,F 53.90
6010	Avian IV (sex determination, PBFD, polyomavirus, herpesviruses (e.g. Pacheco))	EB,F 60.50
6017	Avian V (PBFD, polyomavirus, herpesviruses (e.g. Pacheco), chlamydia, bornavirus)	EB,F+A 72.60

<b>PCR Assays</b>		€
8398	Adenovirus 1 (HCC, dog)	EB,H,L 31.35
8095	Adenovirus 2 (dog)	A 31.35
8495	Adenoviruses (reptile, bird)	A 31.35
8182	Anaplasma phagocytophilum	EB,LQ,KM,SV,Z 31.35
8236	Anaplasma platys	EB,Z 31.35
8261	Angiostrongylus vasorum (dog)	EB,BAL,FA 31.35
8019	Babesia	EB,Z 31.35
8076	Bartonella henselae	EB,LQ 31.35
8162	Bordetella bronchiseptica	A 31.35
8517	Bornavirus (bird)	A 31.35
8343	Bornavirus (mammals)	LQ,EB 31.35
8010	Borrelia	HT,LQ,SV,Z 31.35
8351	Brucella canis	A,EB,Sp,H,AM 31.35
8044	Calicivirus (cat)	A,EB 31.35
8004	Chlamydia	A,FA,AM 31.35
8161	Circovirus (dog)	FA,EB 31.35
8092	Circovirus (pigeon)	EB,F,A,FA 31.35
801	Circovirus (PBFD)	EB,F 31.35
8001	Coronavirus (cat)	FA / AS,LQ,EB 31.35
8025	Coronavirus (dog)	FA 31.35
8341	Coronavirus (horse)	FA 31.35
8416	Cryptosporidia	FA,MSP 31.35
8577	Demodex (dog, cat, semiquantitative)	HT 31.35
8489	Dermatophytes	HA,HT,K 31.35
8003	Distemper Virus	A,EB,LQ,H,FA 31.35
8181	Ehrlichia canis	EB,KM,Z 31.35
8031	Encephalitozoon cuniculi	H,LQ 31.35
8230	Equine Arteritisv. (EVA)	A,Sp,EB 31.35
8043	FeLV	EB,KM 31.35
8268	FIV	EB 31.35
8073	FIV (quantitative)*	EB 41.80
8340	Giardia	FA 31.35
8323	Helicobacter spp.	V 31.35
8089	Hepatozoon canis/felis	EB,Z 31.35
8667	Herpesviruses (bird)	EB,F,A,FA 31.35
8009	Herpesvirus (cat)	A,AM,EB 31.35
8509	Herpesvirus (dog)	A,AM,EB 31.35
8665	Herpesvirus 1+4 (horse)	A,AM,LQ,EB 44.00
8209	Herpesvirus 2+5 (horse)	A 46.20
8050	Herpesvirus (koi)	GW 31.35
8666	Herpesviruses (reptile)	A 31.35
8223	Influenza A Virus	A 31.35
8059	Lawsonia intracellularis	FA 31.35
8008	Leishmania	A,KM,Ln,HT,EB 31.35
8031	Leptospira	H+EB,AM 31.35
8101	Microfilaria	EB 31.35
8088	Mycoplasma agassizii	A,NSP 31.35
8173	Myc. gallisept./synoviae	A,FA 44.00
8175	Mycoplasma haemolamae	EB 31.35
8189	Mycoplasma pulmonis	A 31.35
	Mycoplasma (dog):	
8097	mucous membrane	A,AM 31.35
870	haemotropic	EB 31.35
	Mycoplasma (cat):	
8082	mucous membrane	A,AM 31.35
8511	haemotropic (incl. diff)	EB 44.00
8496	Myxoma Virus	A 31.35
8029	Neospora caninum	FA/LQ 31.35
8190	Papillomavirus (dog, cat)	HT 31.35
8096	Parainfluenzavirus (dog)	A 31.35
8122	Paramyxoviruses (reptile)	A,TSP 31.35
8024	Parvovirus (dog, cat)	FA,EB 31.35
8426	Past. multocida (toxicogenic)	A 31.35
802	Polyomavirus (bird)	EB,F 31.35
8177	Pox (Avipoxvirus)	K 31.35
8055	Pox (Orthopoxvirus)	K 31.35
8518	RHDV 1+2 (rabbit)	A,EB,FA,H 44.00
8102	Rhodococcus equi	A,FA 31.35
8060	Salmonella	FA 31.35
8178	Sarcoptes canis	HT 31.35
8011	Sex determination (bird)	EB,F 23.10
8556	Strep. equi equi (strangles)	A,Ln 31.35
8228	Taylorella equigenitalis	TM,Sp 31.35
8021	Tick-borne Encephalitis V.	LQ,S,Z 31.35
8103	Toxoplasma gondii	FA / LQ,AM 31.35
8668	Trichomonas (bird)	A 31.35
8999	Trichomonas foetus	FA 31.35

<b>Canine PCR Profiles</b>		€
8074	Anaemia Vector-borne (babesia, Ehrlichia canis, A. phagocytophilum, haemotropic mycoplasma)	EB 63.80
8339	Anaemia Small (dog)	EB 46.20 (Anaplasma phagocytophilum, babesia)
8163	Respiratory Large (dog)	A 88.00 (CHV, CAV-2, CPiV, influenza A virus, distemper virus, Bord. bronchiseptica, mycoplasma)
8164	Respiratory Small (dog)	A 55.00 (CAV-2, CPiV, mycoplasma)
8580	Eye (dog)	A 46.20 (CHV, chlamydia)
8168	Diarrhoea (dog)	FA 72.60 (coronavirus, parvovirus, circovirus, giardia, cryptosporidia)
8203	Neurology (dog)	LQ 108.90 (protein, IgA, CRP, TBE-Ab, PCR: distemper virus, Neospora caninum, Toxoplasma gondii, Anaplasma phagocytophilum)
8500	Neurology Small (dog)	LQ 56.10 (protein, PCR: distemper virus, Neospora caninum, Toxoplasma gondii)
8165	Reproduction (dog)	A,AM 63.80 (CHV, chlamydia, mycoplasma, Brucella canis)
<b>Feline PCR Profiles</b>		
8169	Respiratory I (cat)	A 72.60 (FHV, FCV, chlamydia, Mycoplasma felis, Bordetella bronchiseptica)
8087	Respiratory II (cat)	A 63.80 (FHV, FCV, chlamydia, Mycoplasma felis)
8167	Respiratory III (cat)	A 55.00 (FCV, FHV, chlamydia)
8045	Respiratory IV (cat)	A 46.20 (FHV, FCV)
8338	Eye (Cat)	A 55.00 (FHV, chlamydia, Mycoplasma felis)
8168	Diarrhoea (cat)	FA 72.60 (coronavirus, Tritrichomonas foetus, giardia, parvovirus, cryptosporidia)
8414	Neurology (cat)	LQ 63.80 (coronavirus, Toxoplasma gondii, Bartonella henselae, bornavirus)
8165	Reproduction (cat)	A,AM 55.00 (FHV, chlamydia, Mycoplasma felis)
<b>Equine PCR Profiles</b>		
8415	Abortion (horse)	AM,A 63.80 (EHV1, EHV4, EVA, Leptospira)
8224	Respiratory (horse)	A 55.00 (EHV1, EHV4, influenza A virus)
8225	Respiratory (foal)	A 63.80 (EHV1, EHV4, influenza A virus, Rhodococcus equi)
8209	Eye (horse)	A 46.20 (EHV2, EHV5)
<b>Reptile PCR Profiles</b>		
8563	Quarantine (lizard)	A 55.00 (adenoviruses, ranaviruses, reoviruses)
8564	Quarantine (colubrid, viper)	A 55.00 (adenoviruses, paramyxoviruses, reoviruses)
8565	Quarantine (boa, python)	A,TSP+EB 63.80 (adenoviruses, arenaviruses, paramyxoviruses, reoviruses)
8566	Quarantine (tortoise)	A,NSP+HP 97.90 (herpesviruses, Mycoplasma agassizii, picornavirus, ranaviruses, herpesvirus Ab (TeVH-1 and TeHV-3))
8290	Respiratory Small (tortoise)	A,NSP 46.20 (herpesviruses, Mycoplasma agassizii)
<b>Further PCR Profiles</b>		
8064	Tick I (borrelia, TBE-virus)	Z 46.20
8065	Tick II (borrelia, babesia, A. phagocytophilum, TBE-virus)	Z 63.80
8035	Tick III (A. phagocytophilum, A. platys, babesia, borrelia, Ehrlichia canis, Hepatozoon canis)	Z 80.30

For PCR tests, tissue samples are also suitable depending on the pathogen distribution. For more PCR assays, see our submission forms Birds/Small Mammals, Reptiles, Equines, Farm Animals or upon request.

<b>Maldigestion and Diarrhoea Microbiology</b> (3/4 filled stool sample container)	€	<b>Virology</b>	€	<b>Bacteriology</b>	€
<b>1167 Large Faecal Profile (dog, cat, horse)</b> (bacteriology and mycology, facultative pathogenic bacteria, salmonella, Clostridium perfringens enterotoxin and Clostridium difficile toxin A and B, pH, endoparasites)	56.10	<b>154 Virological Faecal Profile (EIA) (dog, cat)</b> (parvo-, rota-, coronavirus)	41.80	<b>156 Bacteriology &amp; Mycology</b> TM,GW	27.50
<b>167 Small Faecal Profile (dog, cat, horse)</b> (bacteriology and mycology, facultative pathogenic bacteria, salmonella, clostridia, pH)	28.60	<b>2172 Parvovirus (EIA) (dog, cat)</b>	16.50	<b>150 Bacteriology (aerobes)</b> TM,GW	19.25
<b>1163 Combined Faecal Profile (dog, cat)</b> (bacteriology and mycology, facultative pathogenic bacteria, salmonella, clostridia, pH, endoparasites, Giardia sp. antigen-EIA, Cryptosporidia antigen-EIA)	69.30	<b>172 Rotavirus (EIA)</b>	18.70	<b>2151 Mycology</b> TM,GW	15.40
<b>1662 Diarrhoea Profile Juvenile Animals (dog, cat)</b> (bacteriology and mycology, facultative pathogenic bacteria, salmonella, clostridia, pH, endoparasites incl. protozoa, parvovirus)	50.60	<b>8025 Coronavirus-PCR (dog)</b>	31.35	<b>285 Bacteriology Milk</b> MI,1/4	18.59
<b>1662 Diarrhoea Profile Foal</b> (bacteriology and mycology, facultative pathogenic bacteria, salmonella, clostridia, pH, endoparasites incl. protozoa, rotavirus, Clostridium perfringens enterotoxin)	56.10	<b>8001 Coronavirus-PCR (cat)</b>	31.35	<b>160 Bacteriology Milk</b> MI,4/4	27.50
<b>1507 Faecal Profile Pathogenic Bacteria</b> (salmonella, yersinia, campylobacter, enteropathogenic E.coli (EHEC, EPEC, ETEC))	74.80	<b>149 Endoparasitology</b>		<b>165 Detection of Anaerobes</b> TM,GW	19.25
<b>1504 Faecal Profile BARF</b> (salmonella, yersinia, campylobacter, listeria, endoparasites)	60.50	<b>Endoparasites</b> (flotation and sedimentation)	15.40	<b>Antibiogram</b> (as a lump sum if necessary)	12.10
<b>1168 Faecal Profile Cattle</b> (bacteriology and mycology, salmonella, endoparasites, M. avium ssp. paratuberculosis (PCR))	53.79	<b>78 Ruminant Parasites</b> (flotation and sedimentation, Baermann)	23.10	<b>Location sampled:</b>	
<b>1171 Large Faecal Profile Calf</b> (bacteriology and mycology, salmonella, endoparasites, rotavirus, coronavirus)	54.34	<b>1149 Endoparasites (reptiles)</b> (flotation and sedimentation, Ziehl-Neelsen staining, native smear)	20.90	<b>2.Skin / Hair</b>	
<b>1062 Faecal Profile Calf - EIA</b> (rota-, coronavirus, K99, cryptosporidia)	29.70	<b>585 Baermann Test</b> (lungworm larvae)	13.20	<b>1156 Bacteriology &amp; Mycology</b> HA,HT	35.20
<b>1661 Faecal Profile Reptile</b> (bacteriology and mycology, salmonella)	33.00	<b>2632 Modified McMaster</b>	19.80	<b>150 Bacteriology (aerobes)</b> HA,HT	19.25
<b>2170 Faecal Profile Rodent + Parasites</b> (bacteriology and mycology, salmonella, endoparasites)	41.80	<b>187 Specific Parasites/Protozoa</b>		<b>151 Mycology</b> HA,HT	17.60
<b>166 Faecal Profile Bird</b> (bacteriology and mycology, salmonella)	30.80	<b>187 Cryptosporidia Ag (EIA)</b>	18.70	<b>2175 Dermatophilus congolensis</b> HA,K	16.50
<b>1175 Pigeons – Salmonella + Endoparasites</b>	16.50	<b>Mammals</b>		<b>8489 Dermatophytes PCR</b> HA,HT,K	31.35
<b>8027 Human Pathogenic Causes of Diarrhoea - PCR</b> (salmonella, Yersinia enterocolitica, Campylobacter jejuni)	55.00	<b>185 Giardia spp.-Ag (EIA)</b>	17.60	<b>2109 Trichogram</b> HA	18.70
<b>Single Determinations</b>		<b>2082 Cryptosporidia Ag (IFAT)</b>	22.00	<b>174 Ectoparasites</b> HA,HT	13.20
<b>189 Clostridium difficile (toxin A + B)</b>	19.80	<b>3012 Maldigestion / Malabsorption</b>		<b>Antibiogram</b> (as a lump sum if necessary)	12.10
<b>188 Clostridium perfringens enterotoxin</b>	19.80	<b>3012 Pancreas Elastase (dog)</b>	23.10	<b>3.Special Microbiological Tests</b>	
<b>1508 Yersinia and Campylobacter</b>	31.90	<b>153 Microscopical Nutritive Digestion (dog, cat)</b>	13.20	<b>1725 Extended Antibiogram</b>	15.40
<b>175 Salmonella and Shigella</b>	19.25	<b>61 Bile Acids</b>	22.00	<b>727 Antibiogram Anaerobes</b>	15.40
<b>2176 Macrorhabdus ornithogaster</b> (microscopical)	12.10	<b>119 Chymotrypsin (cat)</b>	22.00	<b>1070 Aromatogram</b>	19.80
<b>2177 Mycobacteria</b> (microscopic detection of acid-fast rods)	17.60	<b>1408 Sand Content (horse)</b>	13.20	<b>2217 MRSA Differentiation</b> (in addition to bacteriological testing)	18.15
<b>Serological Differentiation</b> ( if necessary in addition to bacteriological testing)	11.00	<b>1400 Particle Size (horse)</b>	13.20	<b>2210 MRSP Differentiation</b> (in addition to bacteriological testing)	18.15
		<b>Inflammatory/Exsudative Processes</b>		<b>2218 ESBL Differentiation</b> (in addition to bacteriological testing)	10.45
		<b>7002 Albumine and Globulins</b>	20.90	<b>2410 Nocardien/Actinomyces</b> TM,E	19.25
		<b>444 Chemical Detection of Blood a-1-Antitrypsin</b>	9.90	<b>119 Blood Culture</b> (aerobes and anaerobes)	37.40
		<b>1235 Calprotectin (dog)</b> (suspected IBD)	20.90	<b>184 Reproductive Fitness (horse)</b> TM	18.59
		<b>298 (inflammatory bowel disease)</b>		<b>194 Reproductive Fitness and Mycology (horse)</b> (per swab)	24.20
				<b>158 CEM (horse)</b> TM	18.59
				<b>159 Reproductive Fitness + CEM (horse)</b> (per swab)	27.06
				<b>8229 Tayl. equigenitalis-PCR</b> TM,Sp	31.35
				<b>171 4. Bees</b>	
				<b>171 Paenibacillus larvae</b> (honey in plastic bag)	44.55
				<b>178 Nosemosis</b> (microscopical)	27.50
				<b>193 If positive: Differentiation</b> (Nosema apis / Nosema ceranae)	41.80
				<b>8079 Chronic Bee Paralysis Virus</b> B	31.35
				<b>9640 PCR Deformed Wing Virus (DWV)-PCR</b>	B 31.35
				<b>9558 Melissococcus plutonius (EFB) PCR</b>	BL,B 31.35
				<b>9503 Sacbrood Virus PCR</b>	BL 31.35

Antibiograms are carried out routinely according to the clinical relevance, unless you specifically state that this should not be done:

**2202** I do not require an antibiogram

Clinically relevant notes/previous therapies:

### Autovaccine / Herd Specific Vaccines

Please include a veterinary prescription together with you order. Delivery time is about 3 weeks to the veterinary home pharmacy.

<b>155 Autovaccine</b> 49.50 (in addition to bacteriological examination, oral or injection vaccine, plus shipment fee)	<b>1550 Combination of Autovaccines</b> 58.30 (in addition to bacteriological examination, oral + injection vaccine, plus shipment fee)
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<b>Supply Order:</b>	<b>Submission forms:</b>
<b>1</b> Serum tubes	<b>104</b> Allergy
<b>2</b> Citrate tubes	<b>110</b> General
<b>3</b> EDTA tubes	<b>120</b> Genetics Dog
<b>3a</b> Heparin tubes	<b>130</b> Genetics Cat
<b>4</b> NaFI tubes	<b>140</b> Genetics Equine
<b>10</b> Envelopes large	<b>144</b> Reptiles
<b>6</b> Swabs with transp.medium	<b>180</b> Hygiene
<b>6a</b> Swabs without transp.med.	<b>180</b> Farm Animal
<b>6b</b> Container for swabs	<b>180</b> Pathology
<b>11</b> Container for tubes	<b>180</b> Equine
<b>80</b> Barcodes	<b>180</b> Reptiles
<b>22</b> Packing boxes	<b>210</b> Birds and Small Mammals
<b>14</b> Histology containers with formalin	
<b>5</b> Fecal containers	
<b>7</b> Urine containers	
<b>1B</b> Eppendorf tubes	

### General Business Conditions:

Prices in EUR ex. VAT / All statements according to our conditions / All terms and prices are subject to change.

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