

Submission form

General

Customer-No. / Barcode

LABOKLIN

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Business Hours: Mo - Fr: 8:00 - 19:00 h, Sa: 9:00 - 13:00 h

Clinic address:
(please print your name and address)

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

Owners address:
(please write in block letters)
Name: _____
First name: _____
Street: _____
Zipcode/city: _____
Fax/e-mail: _____
Tel.: _____

Fax/e-mail: _____

Date and signature: _____ Interpretation Notification: Fax Phone E-mail Courier

Patient: Dog Cat Horse Other: _____ Name: _____

Sex: F M F.N. M.N. Breed: _____ Chip-/Tattoo No.: _____

Sample quality: Haemolytic Lipaemic Icteric Centrifuged Date of birth: _____

Date of sampling: _____ Previous Lab-No.: _____

Profiles - Small animals

1006 Large Screening NaFB+S/1ml
+ Compl. Blood Count (45) EB/1ml
(α-Amylase, Lipase, Glucose, Fructos., Chol., Bili, AP, GLDH, ALT, AST, CK, Protein, Albumin, Globulin, Triglycerides, γ-GT, Urea, Crea, PO4, Mg, Ca, K, Na, Fe, Na/K-ratio)

6002 "FIP"-Screening (Cat) S+EB/1ml
+ Compl. Blood Count (45) EB/1ml
(AST, Bili, Protein, Electrophoresis, Coronavirus-Ab)

6013 Large Feline Profile NaFB+S/1ml
+ Compl. Blood Count (45) EB/1ml
("FIP", FeLV, FIV + Large Screening)

6003 Small Feline Profile S/1ml
("FIP", FeLV, FIV, Protein, Albumin, Alb/Glob-ratio)

1008 Geriatric Profile (Dog, Cat) S+EB/1ml + H/5ml
(ALT, GLDH, AP, Proteine, Urea, Crea, Fructosamine, Albumin, CK, K, Ca, Na, PO4, Fe, Complete Blood Count, T4)

with **1008 U-P/C** or **1108 Cystatin C**
additional CPSE!

with **2089 U-P/C** or **2090 Cystatin C**

1015 Anaemia Screening (Basic) EB+S/1ml
(Complete Blood Count, Reticulocytes, Fe, Protein, Bili.)

8030 Anaemia Screening (Dog) EB+S/1ml
(Complete Blood Count, Reticulocytes, Fe, Protein, Bilirubin + PCR-tests: Babesia, Ehrlichia canis, Anaplasma phagocytophilum, Mycoplasma haemocanis)

8033 Anaemia Screening (Cat) EB+S/1ml
(Complete Blood Count, Reticulocytes, Fe, Protein, Bilirubin, Coombs Test, Mycoplasma haemofelis PCR-test)

1014 Pre-OP Screening CP+S+EB/1ml
(ALT, Urea, Crea, Small Blood Count, Quick, TP)

2088 Vector-born Diseases S/1ml
(Borrelia-Ab, Babesia-Ab, Anaplasma-Ab)

2667 Cardiology Profile EB+EP** / 1ml
+ Compl. Blood Count (45)

**=EDTA-plasma in Aprotinin tube

(LDH, GLDH, CK, Na, K, pro-BNP)

2266 BARF Profile (fasted) S/3ml !
(Albumin, Ca, P, Cu, Zn, Iodine*, Vit. A*, Vit. D, T4, small Blood)

Export Profile

Export to: _____

Further requests:

Case history:

Travel Profiles

2025 Canine S/1ml
Travel Profile 1
South-West Europe:
Leishmania-Ab (ELISA), Ehrlichia-canis-Ab, Babesia-Ab

2026 Canine EB+S/1ml
Travel Profile 2
Mediterranean countries, Canary Islands:
Leishmania-Ab (ELISA), Ehrlichia canis-Ab, Babesia-Ab, Hepatozoon (PCR), Microfilaria (PCR), Anaplasma platys (PCR)

2027 Canine EB+S/1ml
Travel Profile 3
Eastern Europe, Balkan:
Ehrlichia canis-Ab, Babesia-Ab, Anaplasma phagocytophilum-Ab, Microfilaria (PCR)

2028 Feline Travel Profile EB+S/1ml
Leishmania-Ab, Ehrlichia-Ab, Hepatozoon (PCR), Microfilaria (PCR)

Profiles - Exotics

1004 Rodent Profile S/0,5ml
+ Compl. Blood Count (45) EB/1ml
(Urea, Crea, Protein, AST, GLDH, γ-GT, AP, CK, K, Na, Ca, Mg, PO4, Fructosamine)

1200 Reptile Profile (large) S/0,4ml
(AP, GLDH, ALT, AST, Bile acid, CK, Protein, Albumin, Urea, Uric acid, PO4, Ca, K, Na)

1100 Avian Profile S/0,4ml
(LDH, AST, Amylase, Uric acid, Bile acid, Cholinesterase, CK, Protein, Albumin, Globulin, GLDH, Na, K, Ca, PO4)

2404 Ferret Profile NaFB,S/0,5ml
Glucose, Trigly., γ-GT, AST, CK, LDH, Protein, Amylase, Globulin, Urea, Crea, Ca

Hematology

35 Compl. Blood Count EB/2ml

215 Morphology BS

1010 Leucogram EB/1ml

129 Reticulocytes EB/1ml

618 Blood group EB/1ml

35 Compl. Blood Count HB/0,5ml

(Bird, Reptile)

Profiles - Large animals

7200 Equine NaFB+S/1ml
Large Screening
+ Compl. Blood Count (45) EB/1ml
(AP, γ-GT, Bili, Chol., Glucose, AST, LDH, GLDH, CK, Protein, Albumin, Globulin, Urea, Crea, Ca, Mg, K, Na, Fe, PO4, Cu, Zn, Se)

1006 Equine Small Screening S/1ml
+ Compl. Blood Count (45) EB/1ml
(GLDH, γ-GT, LDH, CK, Urea, Crea, Protein, Triglycerides)

7500 Equine Performance Profile NaFB+S/1ml
+ Compl. Blood Count (45) EB/1ml
(AP, γ-GT, Bili, chol., Glucose, AST, GLDH, CK, Albumin, Globulin, Urea, Crea, Protein, Lactate, Ca, Mg, K, Na, Fe, PO4, LDH, Triglycerides)

1008 Equine Senior Profile S+NaFB
+ Compl. Blood Count (45) EB/1ml
(Urea, Crea, PO4, Ca, Bili, γ-GT, GLDH, Protein, Albumin, Globulin, Glucose, Triglycerides, Zn, Se)

2528 Foal Profile S/1ml
+ Compl. Blood Count (45) EB/1ml
(Triglycerides, Urea, Crea, Protein, Electrophoresis, γ-GT, Na, Ca, Mg, PO4)

7300 Ruminant Performance Profile HB,EB+S/1ml
+ Compl. Blood Count (45) HB,EB/1ml
(Protein, Urea, Chol., GLDH, NEFA, AST, γ-GT, Bili, Ca, PO4, Mg, β-HBS, β-Carotin, Glutathionperoxidase)

7500 Downer Cow Syndrome S/1ml
(Ca, PO4, Mg, AST, CK, Urea, Protein, Triglycerides)

4010 Mineral Profile S/3ml
(Mn, Zn, Se, Cu, Na, K, Ca, Mg, P, Cl, Fe)

Clotting

595 Coagulation Status CP/1ml !
(PT, PTT, clotting-time)

592 Fibrinogen CP/1ml

597 Factor VIII CP/1ml

594 Factor IX CP/1ml

593 v. Willebrand-antigen CP/1ml
(Cool or frozen)

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

Sample material: A=swab, AM=abort mat., AS=ascites, BS=blood smear, CP=citrate-plasma, EB=EDTA-blood, EP=EDTA-plasma, F=feather, FA=faeces, Gw=tissue, H=urine, HA=hairs, HP=heparin-plasma, HS=urinary stones, HT=skin, K=scurf, KM=bone marrow,

L=liver, LQ=liquor, Ln=lymph node, M=spleen, MH=morning urine, N=kidney, NaFB=sodium-fluorid-blood,

NaFP=sodium-fluorid-plasma, NSP=nasal lavage, S=serum, SV=synovia, TA=order spec. swab, V=vomit, Z=tick,

HB=heparin-blood, * =partnerlab, !=cooled + centrifugated, **=EDTA-plasma in Aprotinin tube



000110060084

Liver

1001	Initial Screening Dog: ALT, GLDH, AP Cat: ALT, GLDH, AP Horse, Cattle: AST, GLDH, γ-GT	S/0,5ml
1002	Liver Screening 1 (ALT, GLDH, AP, γ-GT, Bilirubin (I+II), Protein, Alb, Bile acid)	S/1ml
1102	Liver Screening 2 (AP, AST, ALT, Protein, Albumin, GS, Bile acid, Mn, Cu)	S/1ml
1003	Serum-Protein Electrophoresis	S/1ml
1128	Bile acid Stimulation Test	S/2x0,5ml

Kidney / Urine

2000	Initial Screening (Urea, Creatinine)	S/0,5ml
2002	Kidney Screening (Urea, Crea, Protein, Alb, Na, K, Ca, PO4)	S/1ml
3008	Polydipsia/-uria (Glucose, ALT, GLDH, AP, Ca, Protein, Urea, Crea, Small Blood Count, Urine Status, Na, K)	EB+H+NaFB+S
2005	Protein/Creatinine-ratio (U-P/C) Renal function evaluation	H/1ml
2007	Microalbumin (Dog, Cat)	H/0,5ml
2022	Creatinine Clearance (Dog, Cat)	S/4x0,5ml
2001	Urine Status incl. sediment	H/5ml
163	Urinary calculi	HS
1600	Urine Electrophoresis	H/1ml
161	Bacteriological Culture incl. Germ count Antibiogram (if necessary)	H/5ml
2275	COLA Test*	H/3ml

Pancreas

3001	Pancreas Screening + Compl. Blood Count (45) (PLI, Cholesterol, Triglycerides, Amylase, Lipase, ALT, AST, Protein, Na, K, Ca, Glucose)	EB+NaFB+S/1ml EB+NaFB+S/1ml
1230	PLI (Dog, Cat) (fasted)	S/0,5ml
3002	Pancreas-insuff. Profile (AST, ALT, Albumin, Na, K, Ca, Glucose, TLI-test) (fasted)	NaFB+S/1ml (dog) (cat)
3100	TLI, B12, Folic acid	S/1ml (dog) (cat)
3003	TLI-Test	S/0,5ml (dog) (cat)
3012	Pancreas Elastase (Dog)	FA/ca 2g
2008	Phenole	MH/5ml

Muscular Disease

4001	Screening (CK, α-HBDH, AST, LDH, Na, K, Ca, PO4, Mg, Fe, Na/K-ratio)	S/1ml
563	Acetylcholinreceptor-Ab	S/1ml
264	Troponine I	S/0,5ml !
1520	pro-BNP (Dog, Cat)	EP/0,5ml !
2213	Cardiac Screening (CK, α-HBDH, AST, Ca, Mg, K, Troponin)	S/1ml !

Vitamines

2267	Vitamin A*	S/1ml !
4009	Vitamin E*	S/0,5ml !
2269	Vitamin D3 (25 OH) (Ask for species)	S/0,5ml !
3004	Vitamin B12	S/0,5ml
3005	Folic acid	S/0,5ml

Seizures

3010	Screening (Glucose, Urea, Ca, PO4, Bile acid)	NaFB+S/1ml
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Others

1051	IGF (Somatomedin)	S/0,5ml !
1510	EPO	S/0,5ml !
1040	cCRP	S/0,5ml
1041	SAA (Dog/Cat/Horse/Cow)	S/0,5ml
2087	CPSE (prostate)	EP,HP,S/0,5ml !
611	Tumor marker (CEA)	S/1ml
612	Tumor marker (AFP)	S/1ml

Immunology

1210	Immune Status (Dog / Cat / Horse / Cattle / Rabbit) (Complete Blood Count, T-cells, B-cells, CD4+, CD8+, Ratio CD4/CD8) (max 48h old samples)	EB/3ml
179	ANA-test	EP,HP,S/0,5ml
180	Coombs Test	EB,S/0,5ml
181	Rheumatoid Factor	S/0,2ml
8054	Thrombocyte-Ab	EB/0,5ml
748	IgG (foal, calf)	S/0,5ml
748	Immunoglobuline A	S/0,5ml
751	Immunoglobuline G	S/0,5ml
758	Immunoglobuline M	S/0,5ml

Adrenal Cortex

18	Cortisol	S/0,5ml
141	ACTH Stimulation Test	S/2x0,5ml
142	Dexamethason-Suppression-Test (Low dose)	S/2x0,5ml S/3x0,5ml
143	Dexamethason-Suppression-Test (High dose)	S/2x0,5ml S/3x0,5ml
183	Cortisol/ Creatinin-ratio	MH/je 1ml
1123	17 OH-Progesteron	S/0,5ml
2094	Adrenal Profile (Dog, Ferret) (Progesterone, Androstendione, Oestradiol)	S/0,7 ml
121	ACTH	EP/0,5ml !
185	TRH Stimulation Test (Horse) (3 x cortisol)	S/3x0,5ml
2532	Equine Cushing Profile + Compl.	EP+S+NaFB/2ml !
	Blood count (45) (Insulin, ACTH, Glucose, Fructosamine, Triglycerides, γ-GT, RISQUI, MIRG)	EB/1ml

Pancreas - Endocrine

609	Insulin	S/1ml !
3018	Diabetes Mellitus Profile + Compl. Blood Count (45) (Glucose, Fructosamine, Creatinine, Protein, β-HBS, Lipase, ALT, AST, Na, K)	NaFB,EB+S/1ml EB/1ml
2531	Equine Metabolic Syndrome (EMS) + Compl. Blood Count (45) (Insulin, Glucose, Fructosamine, RISQUI, MIRG)	S+NaFB/2ml ! EB/1ml

Parathyreoidea

184	Parathormone (PTH)	S/0,5ml !
1840	Parathormone-rP	EP/0,5ml !

Thyroid Gland

137	T4	S/0,5ml
2148	TSH (Dog, Cat)	S/0,5ml
126	ft4	S/0,5ml
2053	Dialysis ft4*	S/0,5ml
138	ft4 + Cholesterol (Dog)	S/1ml
2133	T4 + TSH (Dog, Cat)	S/1ml
2131	ft4 + TSH (Dog, Cat)	S/1ml
2130	ft4 + TSH + Thyroglobulin-Ab (Dog)	S/1ml
140	TRH-Test (2x T4)	S/2x0,5ml
182	TRH-Test (3x ft4)	S/3x0,5ml
140	T3-Suppression Test (Cat) (2x T4)	S/2x0,5ml
127	T3	S/0,5ml
1126	ft3	S/0,5ml
160	Thyroglobulin-Ab (Dog)	S/0,5ml
2525	Thyroxine-Ab* (Dog)	S/0,5ml
2086	Thyroid Profile (Dog) (T4, ft4, T3, ft3, TSH, Thyroglobulin-Ab, T4-Ab, T3)	S/1,5ml
2279	Thyroid Profile (Cat) (T4, ft4, T3, ft3, TSH)	S/1,5ml

Pregnancy Diagnostics

123	Progesterone (Cow, Horse) (18./19. day after conception)	S/0,5ml
124	PMSG (MIP Test) (Horse) (From day 45 to 100)	S/0,5ml
122	Oestroneulfat (Horse) (110. day to 1 week prior to birth)	HP,S/1ml
747	Relaxin (Dog, Cat)	EP,HP,S/0,5ml !
2506	PAG (Cattle)* (From day 28)	S/1ml

Sex Hormones

134	Oestradiol (Dog, Cat)	S/0,5ml
125	Oestradiol (Horse, Ferret)	S/0,5ml
135	Progesterone	S/0,5ml
1123	17 OH-Progesteron	S/0,5ml
136	Testosterone (Dog, Cat, Horse)	S/0,5ml
1360	HCG Stimulation Test (2 x testosterone)	S/2x0,5ml
2270	Luteinizing Hormone (LH) (Dog, Cat)	S/0,5ml !
2212	Anti-Müllerian Hormone (AMH)	S/0,5ml !
2510	Inhibine (Horse)*	S/3ml

Drugs

2092	Doping relevant substances Profile*	S,H/20ml
2093	Antiinflammatory substances Profile*	S,H/20ml
617	Phenobarbital	S/1ml
619	Kaliumbromid*	EP,HP,S/1ml
608	Digoxin	S/1ml
2085	Cyclosporine	EB/1ml

More Tests upon request!



Serology

1572	Anaplasma	EP,HP,S/0,5ml
8216	phagozytophilum-Ab	
567	APP-Ab (pig)	S/0,5ml
600	Aspergillus-Ab	S/0,5ml
571	Avian Pacheco-Ab	S/0,2ml
576	Babesia-Ag	BS,EB
	Babesia canis-Ab	EP,HP,S/0,5ml
	(Dog, Horse, Cat) (IFAT)	
2070	Babesia gibsoni-Ab (IFAT)	S/0,5ml
2576	Babesia-Ab (Horse) (ELISA)	S/1ml (Th.equii / B.caballi)
566	Bartonella	EP,HP,S/0,5ml
	henselae-Ab	
176	Borrelia-Ab (IgG+IgM)	EP,HP,S/0,5ml
833	Borrelia (blot)	S/0,5ml
5010	Borna v.-Ab*	S/0,5ml
2069	Brucella canis-Ab (SAT)	S/1ml
578	Canine Parvo v.-Ab	EP,HP,S/0,5ml
144	Canine	EP,HP,S/0,5ml
	Distemper v.-Ab	
565	Chlamydomphila-Ab	EP,HP,S/0,2ml
164	Chlamydomphila-Ag	TA
610	Dirofilaria-Ag	EP,HP,S/0,5ml
572	Ehrlichia canis-Ab	EP,HP,S/0,5ml
1572	Ehrlichia equi-Ab	EP,HP,S/0,5ml (A. phagozytophilum)
2020	E. cuniculi-Ab (IFAT)	S/0,5ml
146	EHV 1+4-Ab	S/0,5ml
5000	Equine Influenza v.-Ab*	S/0,5ml
130	Equine	S/0,5ml
	Infectious Anaemia-Ab	
	(Coggins Test)	
2546	Equine	S/2ml
	Infect. Anaemia-cELISA	
131	Equine virus	S/0,5ml
	Arteriitis (EVA)-Ab	
2134	Fasciola-Ab	S/1ml
131	FCoV "FIP"-Ab	AS,HP,S/0,2ml
1147	Feline Calcivirus-Ab	EP,HP,S/0,2ml
148	Feline Parvo v.-Ab	EP,HP,S/0,5ml
6000	FeLV, „FIP“, FIV	EP,HP,S/0,4ml
130	FeLV-Ag	EP,HP,S/0,5ml
147	FHV/FCV-Ab	EP,HP,S/0,2ml
133	FIV-Ab	EP,HP,S/0,2ml
145	HCC-Ab (Dog)	EP,HP,S/0,5ml
554	Helicobacter-Ab	EP,HP,S/0,5ml
146	Herpes v.-Ab (Dog,	EP,HP,S/0,5ml
2533	Inclusion Body Disease	BS
2012	Leishmania-Ab (ELISA)	S/0,5ml
198	Leishmania-Ab (IFAT)	EP,HP,S/0,5ml
157	Leptospira-Ab	EP,HP,S/0,5ml
564	Listeria-Ab	EP,HP,S/1ml
2017	Microfilaria-Ag	EB/0,5ml
	(knott-test) (Dog, Cat)	
1569	Neospora	EP,HP,S/0,5ml
	caninum-Ab	
2079	Rickettsia conorii-Ab	EP,HP,S/0,5ml
2080	Rickettsia	EP,HP,S/0,5ml
	rickettsii-Ab	
1225	Rabies-Ab*	S/1ml
	(Use special submission form)	
120	Salmonella-Ab	S/0,5ml
568	Sarcoptes-Ab (Dog)	S/0,5ml
555	TBE-Ab	EP,HP,LQ,S/0,5ml
132	Toxoplasma-Ab	EP,HP,S/0,5ml
	(IgG + IgM)	
2072	Trypanosoma-Ab	EP,HP,S/0,5ml
1201	Yersinia-Ab	S/0,5ml
2091	West Nile virus-Ab	S/0,5ml
	(Horse + Avian)	
	Other:	

Toxicology

2011	Poisonous Screening*	EB,V
	(Cumarin derivatives)	
105	Lead	HB,EB/1ml
106	Thallium (Rodenticides)*	HA/H



PCR-Tests

8495	Adenov. (Snake, Lizard)	A,GW
8182	Anapl. phagozytophilum	EB,KM,Z
8236	Anaplasma platys	EB,Z
8173	Avian Mycoplasma	A,FA,GW
802	Avian Polyoma v. (APV)	EB,F
6000	Avian Sex Determination	EB,F
8019	Babesia spp.	EB,Z
8076	Bartonella henselae	EB,Z
8162	Bordetella bronchiseptica	A
8010	Borrelia spp.	HT,LQ,SV,Z
8095	Canine Adeno v. (CAV)	A,GW
8025	Canine Corona v. (CCV)	FA
8003	Canine Distemper (CDV)	A,EB,LQ,H
8509	Canine Herpes v. (CHV)	AM,A
8097	Canine Mycoplasma	A
8096	Canine Parainfluenza (CPiV)	A
8024	Canine Parvo v. (CPV)	EB,FA
8004	Chlamydomphila spp.	A,GW,FA
8092	Circovirus: Pigeon	EB,FA,L,M,F
8416	Cryptosporidia (incl. diff)	FA
8181	Ehrlichia canis	EB,KM,Z
8091	Encephalitozoon cuniculi	H,N,LQ
8230	Equine Arthritisv. (EVA)	A,EB
8009	Equine Herpes v. 1/4	A,AM,LQ,EB
8209	Equine Herpes v. (EHV) 2/5	A
8011	Feline Calici v. (FCV)	A,EB
8001	Feline Corona v. (FCoV)	AS,EB,FA
8009	Feline Herpes v. (FHV)	A,EB
8028	Feline Immunodeficiency virus (FIV) quantitative*	EB
8003	Feline Leucemia v. (FeLV)	EB,KM
8024	Feline Parvo v. (FPV)	EB,FA
8089	Hepatozoon canis/felis	EB,Z,L
8050	Herpesvirus: Koi	GW
8009	Herpesvirus: Tortoise	A
8223	Influenza A Virus	A
8059	Lawsonia intracellularis	FA,GW
8008	Leishmania infantum	A,HT,Ln,KM
8031	Leptospira spp.	AM,H,N
8101	Microfilaria spp.	EB
2013	MRSA	A,NSP
8088	Mycoplasma agassizii	A,NSP
8087	Mycoplasma felis	A
570	Mycopl. haemocanis/-felis	EB
8189	Mycoplasma pulmonis: Rat	A,GW
8029	Neospora caninum	FA,GW,LQ
8122	Paramyxovirus: Snake	A,GW
8177	Pox (Avipox-virus)	GW,K
8055	Pox (Orthopox-virus)	K
801	Psittac. Circo v. (PBFDF)	EB,F
8093	Psittacine Herpes v. (Pacheco's disease)	EB,FA,F
8102	Rhodococcus equi	A
8060	Salmonella spp.	FA
8171	Streptococcus equi equi	A,LN
8229	Taylorella equigenitalis	A
8021	Tick-borne encephalitis v.	LQ,S,Z
8103	Toxoplasma gondii	AM,FA,LQ
8999	Trichomonas foetus	FA
8023	Freemartinism*	EB/1ml
	More Cattle/Pig PCR-tests upon request	

PCR-Profiles

6001	Avian Profile I	EB,F
	(PBFDF, Sex determination)	
604	Avian Profile II	EB,F
	(PBFDF, APV)	
603	Avian Profile III	EB,F
	(PBFDF, APV, Sex determination)	
6010	Avian Profile IV	EB,F
	(PBFDF, Pacheco, APV, Sex determination)	
8074	Canine Anaemia Profile	EB
	(Babesia spp., Ehrlichia canis, A. phagozytophilum, Mycoplasma haemocanis)	
8168	Canine Diarrhoea Profile	FA
	(CCV, CPV, Rotavirus, Giardia spp., Cryptosporidia)	
8203	Canine Neurology Profile	LQ
	(Protein, IgA, CRP, TBE-Ab, PCR-Tests: Distemper virus, Neospora caninum, Toxoplasma gondii, Anaplasma phag.)	
8165	Canine Reprod. Profile	A,AM
	(CHV, Chlamydomphila spp., Canine Mycoplasma)	
8163	Canine Respirat. Profile-large	A
	(CHV, CDV, CAV, Bordetella bronchiseptica, CPiV, Mycopl.)	
8164	Canine Respirat. Profile-small	A
	(CAV, Bordetella bronchiseptica, CPiV)	

PCR-Profiles

8027	Human-Pathogen	FA
	Diarrhoea Profile	
	(Salmonella, Yersinia, Campylobacter)	
8224	Equine Respirat. Profile	A
	(EHV1, EHV4, Influenzavirus)	
8225	Equine	A
	Respiratory Profile-Foal	
	(EHV1, EHV4, Influenzavirus, Rhodococcus equi)	
8415	Equine	A,AM
	Abortion Profile	
	(EHV1, EHV4, EVA, Leptospira)	
8168	Feline Diarrhoea Profile	FA
	(FCoV, Tritrichomonas foetus, Giardia spp., FPV, Cryptosporidia)	
8167	Feline Eye Profile	A
	(FCV, FHV, Chlamydomphila spp.)	
8165	Feline	A,AM
	Reproduction Profile	
	(FHV, Chlamydomphila spp., Mycoplasma felis)	
8414	Feline Neurology Profile	LQ
	(Corona virus, Toxopl. gondii, Bartonella henselae)	
8169	Feline	A
	Respirat. Profile-Large	
	(FHV, FCV, Chlamydomphila spp., Mycoplasma felis, Bordetella bronchiseptica)	
8087	Feline Respiratory Profile	A
	(FHV, FCV, Chlamydomphila spp., Mycoplasma felis)	
8012	Feline Respiratory Profile-Small	A
	(FHV, FCV)	
8064	Tick Profile I	Z
	(Borrelia spp., TBE-virus)	
8065	Tick Profile II	Z
	(Borrelia spp., Babesia spp., A. phagozytophilum, E. canis)	
8090	Tortoise Profile	A
	(Herpes virus, Mycoplasma agassizii)	

Single Determinations Enzymes

1	α-HBDH	EP,HP,S/0,5ml
2	α-Amylase	EP,HP,S/0,5ml
3	ALT (GPT)	EP,HP,S/0,5ml
4	AP	S/0,5ml
5	AP (heatstable)	S/0,5ml
6	AST (GOT)	EP,HP,S/0,5ml
7	Cholinesterase	EP,HP,S/0,5ml
8	CK	EP,HP,S/0,5ml
9	γ-GT	EP,HP,S/0,5ml
10	GLDH	EP,HP,S/0,5ml
11	LDH	EP,HP,S/0,5ml
12	Lipase	S/0,5ml

Substrates

13	Albumin	EP,HP,S/0,5ml
14	Bilirubin direct	EP,HP,S/0,5ml
15	Bilirubin total	EP,HP,S/0,5ml
16	β-HBS	S/0,5ml
17	Cholesterol	EP,HP,S/0,5ml
18	Protein	EP,HP,S/0,5ml
19	Fructosamine	S/1ml
20	Bile acid	S/0,5ml
21	Glucose	NaFB/2ml
22	Uric acid	EP,HP,S/0,5ml
23	Urea	EP,HP,S/0,5ml
24	Creatinine	EP,HP,S/0,5ml
25	Lactate	NaFB/0,5ml
26	NEFA	S/0,5ml
	(Free Fatty Acids)	
27	Triglycerides	EP,HP,S/0,5ml

Minerals and Electrolytes

28	Calcium	S/0,5ml
29	Calcium ionized (exclusion of air)	S/0,5ml
30	Chloride	S/0,5ml
31	Iron	S/0,5ml
32	Potassium (K)	S/0,5ml
33	Copper	S/0,5ml
34	Magnesium	S/0,5ml
35	Manganese	S/0,5ml
36	Sodium (Na)	S/0,5ml
37	Phosphate, anorganic	S/0,5ml
38	Selenium	S/0,5ml
39	Zinc	S/0,5ml

Maldigestion and Diarrhoea

Microbiology

(3/4 filled stool sample container)

If necessary:

- Germ differentiation
- Serological flat rate
- Antibiogram flat rate

1167 Large Fecal Profile (Small Animal, Horse)
 (Bakteriology and Mycology, Facultative pathogenic bacteria, Salmonella, Clostridium perfringens enterotoxin and Clostridium difficile Toxin A and B, incl. pH and differentiation + Endoparasites)

167 Small Fecal Profile (Small Animal, Horse)
 (Bacteriology and mycology, Obligate and Facultative pathogenic germs, Anaerobes and pH incl. differentiation)

1662 Youngster Diarrhoea Profile (Dog, Cat)
 (Bacteriology, Mycology, Parvovirus, Endoparasites)

1662 Foal Diarrhoea Profile
 (Bacteriology and Mycology, Obligate and Facultative pathogenic germs, Anaerobes and pH incl. differentiation, Endoparasites incl. Protozoa, Rota virus, Clostridium perfringens enterotoxin)

218 Bovine Fecal Profile
 (Rota-, Corona virus, Bacteriology exam., Cryptosporidia)

1062 Rota v., Corona v., K99, Cryptosporidia (Bovine)
1662 Reptile Fecal Profile (incl. differentiation)
 (Obligate and facultative pathogenic germs, Additional incubation modes)

1170 Rodent Fecal Profile (incl. diff.)
 (Obligate and Facultative pathogenic germs)

166 Avian Fecal Profile (incl. diff.)
 (Cloacal Swab for Bacteriology and Mycology)

1175 Pigeons – Salmonella + Endoparasites

Single Determinations

163 Clostridium difficile
 (Toxin A and B)

188 Clostridium perfringens enterotoxin

168 Yersinia (incl. differentiation)

162 Campylobacter (incl. differentiation)

175 Salmonella and Shigella (incl. differentiation)

8027 Human pathogenic germs
 (Salmonella, Yersinia, Campylobacter)

500 Helicobacter pylori-Ag (EIA)

2176 Macrorhabdus ornithogaster
 (Microscopical)

2177 Mycobacteria
 (Microscopical)

Virology

154 Virological Examination (EIA, PCR)
 (Parvo-, Rota-, Corona virus)

172 Parvo virus (EIA) (Dog, Cat)

172 Rota virus (EIA)

8025 Coronavirus (PCR)

Endoparasitology

149 Endoparasites
 (Flotation and MIFC for detection of worm eggs and Protozoa)

1149 Endoparasites (Reptiles)
 (Flotation and MIFC, Ziehl-Neelsen staining, native smear)

2082 Cryptosporidia-Ag (IFAT)-(Reptiles)

585 Baermann Test
 (In addition to the normal endoparasite examination) (lungworm larvae)

2632 Mc Master

Specific Parasites/Protozoa

187 Cryptosporidia-Ag (ELISA)-Mammals

185 Giardia spp.-Ag (ELISA)
8237 Giardia Differentiation

Maldigestion / Malabsorption

3012 Pancreas Elastase (Dog)

2008 Phenole, Indican, MH

Nitrosonaphthole
 (Differential diagnosis for detection of bacteriological overgrowth in the small intestine)

153 Microscopical Nutritive Digestion

65 Total Fatty Acids

61 Bile acid (Diarrhoea)

1408 Sand content (Horse)

1409 Particle size (Horse)

Inflammatory/Exsudative Processes

7002 Albumine and Globulins

444 Chemical detection of blood

1235 α-1-antitrypsin

Autovaccine/Stock vaccines

155 Rp. Autovaccine for chron. Diarrhoea

(In addition to the bacteriological examination - oral vaccine)

1550 Rp. Combination of Autovaccines

(In addition to the bacteriological examination 2 injections + oral vaccination)

Bacteriology

Incl. differentiation

Antibiogram flat rate

Location of sampling: _____

Swabs/Aspirate/Milk

156 Bacteriology & Mycology

150 Bacteriology

2151 Mycology

160 Milk Examination 4/4

Skin / Hairs

1156 Bacteriology & Mycology

150 Bacteriology

151 Mycology

(Dermatophytes and yeasts)

2175 Dermatophilus congolensis

2109 Trichogram

174 Ectoparasites

Special Requests

165 Examination of Anaerobes

110 Blood Culture
 (Aerobe and anaerobe)

727 Antibiogram Anaerobes

184 Reproductive Fitness (mare)

(Pro swab)

194 Reproductive Fitness and mycology (mare)

(Pro swab) (incl. differentiation)

158 CEM (Horse)

(Pro swab) (incl. differentiation)

159 Reproductive Fitness + CEM

(Pro swab) (incl. differentiation)

164 Chlamydophila

171 Paenibacillus larvae

(Honey in plastic bag)

2217 MRSA Differentiation

(Additional to the bact. exam)

2218 ESBL Differentiation

(Additional to the bact. exam)

2209 I do not require an antibiogram

155 Rp. Autovaccine (general)

(In addition to the bacteriological examination – vaccine for injection)

This order is valid as a veterinarian prescription. Delivery time: 4-5 weeks. Date: _____ Signature veterinarian: _____

Case report for fecal examination in case of indigestion and diarrhoea

For interpretation of faeces examination, please give us additional informations:

- Diarrhoea:** yes with blood containing mucus independent/dependent to food intake after drinking from puddles
- Obstipation:** yes varying no **Weight loss:** yes no **Flatulence:** yes no
- Meteorism:** yes no **Hair:** brilliant and well pigmented dusty and dry **Skin:** trend to form eczema or dermatitis
- Vomitus:** fasting after food intake several hours after food intake independent of food intake

Clinical relevant notes/previous therapies:

Supply Order:	10 Container for Swabs	14 Medium for Chlamydophila-Ag	36 Submission forms - General
1 Serum Tubes	3 EDTA-Tubes	10 Envelopes large	57 Submission forms - Allergy
2 Citrate Tubes	7 Urine Containers	11 Container for Tubes	58 Submission forms - Pathology
3a Heparin Tubes	6 Swabs with transp.medium	12 Cover for slides	64 Submission forms - Genetics
4 NaFI-tubes	6a Swabs without transp.med.	5 Fecal Containers	16 Submission forms - Equine
		8a Barcodes	40 Submission forms - Hygiene
			94 Submission forms - Farm Animal



General Business Conditions:

All statements according to our conditions / All terms and prices are subject to changes