

# Lab order form

## general

customer-no. / barcode

\_\_\_\_\_

# LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG  
Post box 1810 · 97668 Bad Kissingen /Germany  
Phone 0049 (0)971/72020 fax 0049 (0)971/68546  
E-Mail: info@laboklin.com

business hours: mo - fr: 8:00 - 19:00 h, sa: 9:00 - 13:00 h

clinic address:  
(stamp or block letter)

### sample:

- blood
- serum
- plasma
- urine / uroliths
- faeces
- scraping / hair
- swab
- aspirate

origin:

### owners address:

(block letter only, please)

name: \_\_\_\_\_

first name: \_\_\_\_\_

street: \_\_\_\_\_

zip/city: \_\_\_\_\_

fax/e-mail: \_\_\_\_\_

tel.no.: \_\_\_\_\_

### Invoice to:

- veterinarian
- owner

(owner signature for direct invoicing)

fax/e-mail: \_\_\_\_\_

date and signature

courier

notification:

interpretation

fax

phone

e-mail

animal data:

dog

cat

horse

other: \_\_\_\_\_

name: \_\_\_\_\_

sex:

f

m

f.n.

m.n.

breed: \_\_\_\_\_

patient-ID: \_\_\_\_\_

sample quality:

hemolytic

lipaemic

icteric

centrifugated

date of birth: \_\_\_\_\_

sample date: \_\_\_\_\_

previous findings no.: \_\_\_\_\_

### profile - pets

€

**1006 large screen** NaFB,S/1ml **17,50**  
α-amylase, lipase, glucose, fructos., chol., bili, AP, GLDH, ALT, AST, CK, proteine, albumin, globuline, triglyceride, γ-GT, urea, crea, PO4, Mg, Ca, K, Na, Fe

**+ blood profile + 45** EB/1ml **23,10**

**1009 small screen** S/1ml **8,50**

ALT, GLDH, lipase, urea, crea

**+ blood profile + 45** EB/1ml **14,10**

**6002 "FIP"-screen (cat)** S+EB/1ml **19,70**

AST, bili, proteine and electrophoresis, coronavirus antibody

**+ blood profile + 45** EB/1ml **25,30**

**6013 large feline profile** S/1ml **45,00**

FIP, FeLV, FIV + large screening

**+ blood profile + 45** EB/1ml **50,60**

**6003 small feline profile** S/1ml **29,30**

FIP, FeLV, FIV, proteine, albumin, Alb/glob.quotient

**2064 lab check for NSAID administration** EB+H+S/1ml **24,50**

urea, crea, ALT, AP, proteine, albumin, urinalysis, U-P/C, blood profile

**1008 geriatric profile** S+EB/1ml + H/5ml **27,00**

ALT, GLDH, AP, proteine, urea, crea, fructosamine, albumin, CK, K, Na, PO4, Fe, blood profile, T4

with **1008 U-P/C** or **1108 Cystatin C**

additional CPSE **37,95**

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

**1015 anaemia-screen I** EB+S/1ml **19,10**

blood profile, reticulocytes, Fe, protein, bili.

**8030 anaemia-screen II** EB/1ml **61,60**

reticulocytes, PCR: babesia, ehrlichia, heamobartonella, blood profile (large)

**1014 pre-OP-screen** S+EB/1ml **8,50**

ALT, urea, crea, small blood profile

requests: \_\_\_\_\_

case history: \_\_\_\_\_

### travel - related profiles dog

€

**2025 France, Northern Spain** S/1ml **42,90**

antibody: leishmania- (ELISA), ehrlichia-canis, babesia,

**2026 Andalusia, Balearic and Canary Islands, Greece, Italy, Croatia, Turkey, Portugal, Albania** EB+S/1ml **79,20**

antibody: leishmania (ELISA), ehrlichia, babesia, hepatozoon (PCR), microfilaria (Knott-test)

**2027 Hungary, Romania, Bulgaria, Serbia** EB+S/1ml **53,90**

antibody: babesia-, anaplasma phagozytophilium ehrlichia-canis, microfilaria (Knott-test)

### profile - small animals

**1004 rodent profile** S/0,5ml **15,20**

urea, crea, proteine, AST, GLDH, γ-GT, AP, CK, K, Na, Ca, Mg, PO4

**+ blood profile** EB/1ml **19,70**

**1200 reptile profile (large)** S/0,4ml **15,20**

AP, GLDH, ALT, AST, bile acids, CK, total proteine, albumin, urea, uric acid, PO4, Ca, K, Na

**1100 avian profile** S/0,4ml **17,50**

LDH, AST, amylase, uric acid, bile acids, CK, proteine, Na, K, Ca, PO4

### hematology

**35 bloodprofile (large)** EB/2ml **8,50**

incl. thrombocytes

**215 morphology** EB/2ml **10,50**

**1010 leucogram** EB/1ml **6,70**

**129 reticulocytes** EB/1ml **5,60**

**618 blood group (dog/cat)** EB/1ml **18,00**

### profile - large animals

€

**7200 large screen horse** NaFB+S/1ml **39,10**

AP, γ-GT, Bili, chol., glucose, AST, LDH, GLDH, CK, proteine, albumin, globuline, urea, crea, Ca, Mg, K, Na, Fe, PO4, Cu, Zn, selen

**+ blood profile + 45** EB/1ml **44,70**

**1006 small screening horse** S/1ml **13,50**

GLDH, γ-GT, LDH, CK, urea, crea, proteine

**+ blood profile + 45** EB/1ml **19,10**

**7500 status of performance horse** NaFB+S/1ml **20,40**

AP, γ-GT, Bili, chol., glucose, AST, GLDH, CK, albumin, globuline, urea, crea, proteine, lactat, Ca, Mg, K, Na, Fe, PO4

**+ blood profile + 45** EB/1ml **26,00**

**1008 senior-profile horse** S,EB,NaFB **32,45**

urea, crea, PO4, Ca, Bili, γ-GT, GLDH, total protein, albumin, alobuline, glucose, triglyceride, zink, selenium, blood profile

**7300 status of performance ruminants** S/1ml **13,50**

proteine, urea, chol., GLDH, NEFA, ALT, AST, γ-GT, Bili, Ca, PO4, β-HBS

**+ blood profile + 45** EB/1ml **19,10**

**7500 downer cow-syndrome** S/1ml **7,90**

Ca, PO4, Mg, AST, CK, urea, proteine

**7600 cow fertility profile** S/1ml **7,90**

Ca, PO4, Mg, AST, β-HBS, β-carotine

### clotting

**586 blood clotting** CP/1ml **each 7,90**

(Quick, PTT, clotting-time)

**582 fibrinogen** CP/1ml **14,10**

**587 factor VIII** CP/1ml **14,10**

**584 factor IX** CP/1ml **14,10**

**583 v. Willebrand-antigen** CP/1ml **16,30**

(cool or frozen)

## We are at your disposal by phone.

sample material: A=swab, AM=abort mat., AS=ascites, BS=baroin smear, CP=citrat-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=natrium-fluorid-blood, NaFP=natrium-fluorid-plasma, NSP=nasal lavage, S=serum, SV=synovia, TA=order spec. swab, V=vomit, Z=tick, \*=partnerlab, !=cool



000110060017

liver		€	seizures		€	thyroid gland		€	
<b>1001</b>	<b>intensive screen</b> dog: ALT, GLDH, AP cat: ALT, GLDH, AST horse, cattle: AST, GLDH, γ-GT	S/0,5ml	<b>5,10</b>	<b>3010</b>	<b>screen</b> NaFB+S/1ml glucose, urea, Ca, PO4, bile acids	<b>10,10</b>	<b>137</b>	<b>T4</b> S/0,5ml	<b>11,20</b>
<b>1002</b>	<b>additional diagnosis</b> ALT, GLDH, AP, γ-GT, bili (I+II), TP, Alb, GS	S/1ml	<b>16,30</b>	<b>other</b>			<b>126</b>	<b>ft4</b> S/0,5ml	<b>14,10</b>
<b>1003</b>	<b>electrophoreses and proteine</b>	S/1ml	<b>8,50</b>	<b>1051</b>	<b>IGF (STH-equivalent)</b> S/0,5ml !	<b>45,00</b>	<b>127</b>	<b>T3</b> S/0,5ml	<b>14,10</b>
<b>128</b>	<b>bile acids stimulation test</b>	S/2x0,5ml	<b>9,00</b>	<b>1510</b>	<b>erythropoetine</b> S/0,5ml	<b>28,20</b>	<b>126</b>	<b>ft3</b> S/0,5ml	<b>16,90</b>
<b>kidney / urine</b>				<b>1040</b>	<b>(CRP) (dog)</b> S/0,5ml	<b>14,10</b>	<b>2053</b>	<b>dialyse ft4*</b> S/0,5ml	<b>44,00</b>
<b>2000</b>	<b>intensive screen</b> urea, creatinine	S/0,5ml	<b>4,50</b>	<b>1041</b>	<b>(SAA) (dog/cat/horse/cow)</b> S/0,5ml	<b>14,10</b>	<b>138</b>	<b>ft4 + cholesterol (dog/cat)</b> S/1ml	<b>16,80</b>
<b>2002</b>	<b>additional diagnosis</b> urea, creatinine, proteine, Alb, Na, K, Ca, PO4	S/1ml	<b>11,80</b>	<b>2087</b>	<b>CPSE (prostata)</b> EP,HP,S/0,5ml	<b>27,50</b>	<b>2133</b>	<b>T4 + TSH (dog/cat)</b> S/1ml	<b>25,30</b>
<b>pancreas</b>				<b>immunological examinations</b>			<b>2131</b>	<b>ft4 + TSH (dog/cat)</b> S/1ml	<b>25,30</b>
<b>3008</b>	<b>polydipsia-/uria</b> glucose, ALT, GLDH, AP, K, Ca, proteine, urea, creatinine, blood profile (small)	+55 EB,NaFB,S/1ml	<b>14,10</b>	<b>1210</b>	<b>immune status (dog / cat/ horse / cattle / rabbit)</b> EB/3ml	<b>85,80</b>	<b>2130</b>	<b>ft4 + TSH + thyreoglobulin ab (dog)</b> S/1ml	<b>39,40</b>
<b>2005</b>	<b>proteine-/creatinine ratio</b> (U-P/C)-diagnosis renal function	H/1ml	<b>7,90</b>	<b>179</b>	<b>antinuclear antibody</b> EP,HP,S/0,5ml	<b>16,90</b>	<b>140</b>	<b>TRH-Test (2x T4)</b> S/2x0,5ml	<b>22,60</b>
<b>2007</b>	<b>microalbumin (dog/cat)</b>	H/0,5ml	<b>14,10</b>	<b>180</b>	<b>Coombs test direct/indirect</b> EB,S/0,5ml	<b>14,10</b>	<b>182</b>	<b>TRH-Test (3x ft4)</b> S/3x0,5ml	<b>35,40</b>
<b>2022</b>	<b>creatinine clearance</b>	S/4x0,5ml	<b>19,80</b>	<b>181</b>	<b>rheumatoid factor</b> S0,2ml	<b>14,10</b>	<b>140</b>	<b>T3-suppressing test (cat) (2x T4)</b> S/2x0,5ml	<b>22,60</b>
<b>2001</b>	<b>urinalysis incl. sediment</b>	+152 H/5ml	<b>8,50</b>	<b>8054</b>	<b>antiplatelet antibodies</b> EB/0,5ml	<b>31,40</b>	<b>160</b>	<b>Thyreoglobulin ab (dog)</b> S/0,5ml	<b>14,10</b>
<b>163</b>	<b>urinary calculies</b>	HS	<b>14,10</b>	<b>748</b>	<b>foal IgG</b> S0,5ml	<b>16,90</b>	<b>2148</b>	<b>TSH</b> S/0,5ml	<b>14,10</b>
<b>1600</b>	<b>urin electrophoresis</b>	H/1ml	<b>28,20</b>	<b>749</b>	<b>immunglobuline A</b> S/0,5ml	<b>19,70</b>	<b>pregnancy diagnostics</b>		
<b>161</b>	<b>bacteriological culture</b> germ count incl. sediment antibiogram (if necessary)	H/5ml	<b>14,10</b>	<b>751</b>	<b>immunglobuline G</b> S/0,5ml	<b>19,70</b>	<b>123</b>	<b>progesterone (cow/horse) (18./19. day after conception)</b> S/0,5ml	<b>14,10</b>
			<b>8,50</b>	<b>750</b>	<b>immunglobuline M</b> S/0,5ml	<b>19,70</b>	<b>124</b>	<b>PMSG (MIP test) (horse) (45. to 100. Tag)</b> S/0,5ml	<b>18,00</b>
				<b>611</b>	<b>tumor marker (CEA)</b> S/1ml	<b>15,70</b>	<b>122</b>	<b>oestroneulfat (horse) (70. day to approx. 1 week prior birth)</b> HP,S/1ml	<b>16,80</b>
				<b>612</b>	<b>tumor marker (AFP)</b> S/1ml	<b>15,70</b>	<b>747</b>	<b>relaxin (dog/cat) (25. day after conception)</b> EP,HP,S/0,5ml !	<b>14,60</b>
<b>suprarenal cortex</b>				<b>hormones</b>			<b>134</b>	<b>estradiol (dog/cat)</b> S/0,5ml	<b>14,10</b>
<b>3001</b>	<b>pancreatic screen</b> α-amylase, lipase, cholesterol, AST, ALT, Na, K, Ca, glucose, blood profile (small)	EB+NaFB+S/1ml	<b>13,50</b>	<b>18</b>	<b>cortisol</b> S/0,5ml	<b>14,10</b>	<b>125</b>	<b>estradiol (horse)</b> S/0,5ml	<b>14,10</b>
<b>1230</b>	<b>PLI (dog/cat)*</b>	S/0,5ml	<b>27,50</b>	<b>141</b>	<b>ACTH- stimulations test</b> S/2x0,5ml	<b>25,30</b>	<b>135</b>	<b>progesterone</b> S/0,5ml	<b>14,10</b>
<b>3002</b>	<b>pancreas-insufficiency-profil</b> AST, ALT, Na, K, Ca, glucose, TLI-test	NaFB+S/1ml (dog) (cat)	<b>18,60</b> <b>32,00</b>	<b>142</b>	<b>dexamethason-screening-test (low dose)</b> S/2x0,5ml S/3x0,5ml	<b>25,30</b> <b>35,40</b>	<b>1123</b>	<b>17 OH Progesteron</b> S/0,5ml	<b>49,50</b>
<b>3100</b>	<b>TLI, B12, folic acid</b>	S/1ml (dog) (cat)	<b>30,90</b> <b>41,90</b>	<b>143</b>	<b>dexamethason-inhibiting-test (high dose)</b> S/2x0,5ml S/3x0,5ml	<b>25,30</b> <b>35,40</b>	<b>136</b>	<b>testosterone</b> S/0,5ml	<b>19,70</b>
<b>3003</b>	<b>TLI-test</b>	S/0,5ml (dog) (cat)	<b>14,10</b> <b>27,50</b>	<b>183</b>	<b>cortisol/ creatinine ratio</b> MH/je 1ml	<b>each</b> <b>19,70</b>	<b>1360</b>	<b>HCG-stimulation test (2 x testosterone)</b> S/2x0,5ml	<b>33,80</b>
<b>3012</b>	<b>pancreas-elastase (dog)</b>	FA/ca 2g	<b>16,80</b>	<b>121</b>	<b>ACTH-determination</b> EP/0,5ml !	<b>16,80</b>	<b>drugs determinations</b>		
<b>3004</b>	<b>vitamin B12</b>	S/0,5ml	<b>8,50</b>	<b>182</b>	<b>TRH- stimulation test (horse) (3 x cortisol)</b> S/3x0,5ml	<b>35,40</b>	<b>2092</b>	<b>doping relevant substances profile*</b> S,H/20ml	<b>198,00</b>
<b>3005</b>	<b>folic acid</b>	S/0,5ml	<b>8,50</b>	<b>184</b>	<b>parathormone (PTH)</b> S/0,5ml !	<b>45,00</b>	<b>2093</b>	<b>antiinflammatory substances profile*</b> S,H/20ml	<b>165,00</b>
<b>2008</b>	<b>phenole</b>	MH/5ml	<b>10,10</b>	<b>1840</b>	<b>parathormone-rP</b> EP/0,5ml !	<b>66,00</b>	<b>617</b>	<b>phenobarbital</b> S/1ml	<b>19,70</b>
<b>muscular disease</b>				<b>parathyreoidea</b>			<b>619</b>	<b>potassiumbromid*</b> EP,HP,S/1ml	<b>19,70</b>
<b>4001</b>	<b>screen</b> CK, a-HBDH, AST, LDH, Na, K, Ca, PO4, Mg, Fe	S/1ml	<b>12,40</b>	<b>608</b>	<b>parathormone (PTH)</b> S/0,5ml !	<b>45,00</b>	<b>2085</b>	<b>cyclosporine</b> EB/1ml	<b>27,50</b>
<b>563</b>	<b>acetylcholinreceptor ab</b>	S/1ml	<b>28,20</b>	<b>pancreas - endocrine</b>			<b>More tests upon request!</b>		
<b>264</b>	<b>troponine I</b>	S/0,5ml !	<b>16,50</b>	<b>609</b>	<b>insulin</b> S/1ml !	<b>22,60</b>			
<b>1130</b>	<b>pro-BNP (dog/cat)</b>	EP/0,5ml !	<b>37,40</b>						



**serological examinations in case of infectious disease**

code	description	unit	price
8010	APP AB (pig)	S/0,5ml	11,20
567	aspergillus AB	EP,HP,S/0,5ml	19,70
571	babesia antigen	BS,EB	10,50
576	babesia AB (dog, horse, cattle) (IFAT)	EP,HP,S/0,5ml	19,70
2576	babesia AB (horse) (Th.equi / B.caballi) ELISA	S/1ml	55,00
566	bartonella henselae AB	EP,HP,S/0,5ml	19,70
176	borrelia AB (IgG+IgM)	EP,HP,S/0,5ml	14,10
833	borrelia blot	S/0,5ml	25,30
5010	borna AB*	S/0,5ml	71,50
1147	calicivirus AB (cat)	EP,HP,S/0,2ml	16,90
164	Chlamydomphila antigen	TA	18,00
565	chlamydomphila AB	EP,HP,S/0,2ml	19,70
610	dirofilaria antigen	EP,HP,S/0,5ml	16,90
572	ehrlichia canis AB	EP,HP,S/0,5ml	19,70
1572	anaplasma	EP,HP,S/0,5ml	19,70
572	phagozytophilum ehrlichia equi AB (A. phagozytophilum)	EP,HP,S/0,5ml	19,70
2020	enzephalitozoon cuniculi AB (rabbit)	S/0,5ml	14,10
6000	FeLV, „FIP”, FIV	EP,HP,S/0,4ml	27,50
130	FeLV antigen	EP,HP,S/0,2ml	8,50
131	FIP AB	AS,HP,S/0,2ml	12,40
133	FIV AB	EP,HP,S/0,2ml	13,00
147	FHV-/FCV AB	EP,HP,S/0,2ml	33,90
555	tick borne	EP,HP,LQ,S/0,5ml	19,70
145	HCC AB (dog)	EP,HP,S/0,5ml	14,10
554	helicobacter AB	EP,HP,S/0,5ml	14,10
146	herpes AB (dog/cat/horse) (horse: EHV-1 and 4)	EP,HP,S/0,5ml	22,55
5000	influenza AB (horse)*	S/0,5ml	40,60
130	infectious anemie AB	S/0,5ml	19,70
131	(coggins test; horse)	S/0,5ml	24,20
2017	infectious arteriitis AB*	S/0,5ml	24,20
198	leishmania AB (ELISA)	S/0,5ml	20,40
198	leishmania AB (IFAT)	EP,HP,S/0,5ml	16,90
157	leptospira AB	EP,HP,S/0,5ml	16,90
564	listeria AB	EP,HP,S/1ml	14,10
2017	microfilaria antigen (knott-test) (dog, cat)	EB/0,5ml	14,10
569	neospora caninum	EP,HP,S/0,5ml	16,90
600	pacheco AB (bird)	S/0,2ml	50,70
578	parvo AB (dog)	EP,HP,S/0,5ml	19,70
148	parvo AB (cat)	EP,HP,S/0,5ml	19,70
2079	rickettsia conorii AB	EP,HP,S/0,5ml	19,70
2080	rickettsia rickettsii AB	EP,HP,S/0,5ml	19,70
120	salmonella AB	S/0,5ml	16,90
568	sarcoptes AB (dog)	S/0,5ml	19,10
144	canine distemper AB	EP,HP,S/0,5ml	14,10
132	toxoplasma AB	EP,HP,S/0,5ml	16,90
2072	trypanosoma AB	EP,HP,S/0,5ml	35,20
1201	yersinia AB	S/0,5ml	16,90

other:

**poisoning**

2011	detection of poison stomach content, blood	EB,V	60,30
105	lead	EB/1ml	19,70
106	thallium	HA/300mg	45,00
1106	thallium	H/3ml	45,00

**vitamine**

4009	vitamin E*	S/0,5ml	16,80
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**PCR**

8095	adeno virus	A	26,95
8020	(dog/snake/agama) anaplasma	EB,KM	26,95
8019	phagozytophilum babesia (all species)	EB,Z	26,95
8076	bartonella henselae (cat)	EB	26,95
8010	borrelia	HT,LQ,SV,Z	26,95
8011	calici virus (cat)	A,EB	26,95
8096	canine parainfluenza virus	A	26,95
8004	chlamydomphila	A,EB,GW,FA	26,95
8092	circovirus	EB,FA,L,M,F	26,95
8025	(pigeon) coronavirus (dog/pig)	FA	26,95
8020	ehrlichia canis	EB,KM,Z	26,95
8091	encephalitozoon cuniculi (rabbit)	H	26,95
8003	FeLV (cat)	EB,KM	26,95
8001	feline coronavirus (cat)	AS,S,EB,FA	26,95
8078	FIV-PCR (cat,quantitative)	EB	38,50
8021	tick borne encephalitis	Z,LQ	26,95
6000	sex determination (birds)	EB,F	20,90
570	haemobartonella (dog,cat)	EB	26,95
8089	hepatozoon canis	EB	26,95
8009	herpes (dog, cat, horse, koi, tortoise)	AM,A,EB	26,95
8059	lawsonia intracellularis	FA	26,95
8008	leishmania	HT,Ln,KM	26,95
8031	leptospira	H,N	26,95
8101	filaria (incl. differentiation)	EB	53,90
2013	MRSA-PCR	NSP	26,95
8088	mycoplasma agassizii (turtle)	A	26,95
8097	mycoplasma canis (dog)	A	26,95
8092	mycoplasma felis (cat)	A	26,95
8106	mycoplasma suis (pig)	EB	26,95
8173	mycoplasma (bird)	A,GW	26,95
8029	neospora caninum (dog)	FA,LQ	26,95
8093	pacheco (bird)	FA,F,L,M,N	28,20
8122	paramyxovirus (snake)	A	26,95
8024	parvovirus (dog/cat/pig)	AM,EB,FA	26,95
801	PBFD (bird)	EB,F	28,20
8055	cowpox virus (cat)	K	26,95
802	polyomavirus	EB,F	26,95
8102	Rhodococcus equi	A	26,95
8060	salmonella	FA	26,95
8171	streptococcus equi equi	A	26,95
8003	canine distemper	A,EB/0,5ml,LQ	26,95
8103	toxoplasma gondii	FA	26,95
8999	trichomonas foetus	FA	26,95
8023	freemartinism (cattle)	EB/1ml	41,80

**profile**

8163	canine respiratory disease panel (large) (CHV, CDV, Adenovirus, Bordetella bronchiseptica, cPiv)	A	73,70
8164	canine respiratory disease panel (small) (Adenovirus, Bordetella bronchiseptica, cPiv)	A	52,80
8169	feline respiratory disease panel (large) (FHV, FCV, Chl. felis, Mycoplasma felis, Bordetella bronchiseptica)	A	73,70
8087	feline URD panel (FHV, FCV, Chl. felis, Mycoplasma felis)	A	64,90
8012	feline respiratory disease panel (small) (FHV, FCV)	A	43,45
8165	canine reproduction (large) (CHV, Chlamydomphila, Mycoplasma canis)	A	52,80
8100	canine reproduction -relevant pathogens (small) (CHV, Mycoplasma canis)	A	41,80
8165	feline reproduction (FHV, Chl. felis, Mycoplasma felis)	A	52,80
8167	feline ocular panel (FCV, FHV, Chl. felis)	A	52,80

**profile**

8168	canine diarrhea panel	FA	64,90
	(CCV, CPV, Rotavirus, Giardia sp. Antigen)		
8168	feline diarrhea danel	FA	64,90
	(FCoV, Tritrichomonas foetus, Giardia sp. Antigen, FPV)		
8027	diarrhea panel (human diarrhea pathogens) (Salmonella, Yersinia, Campylobacter)	FA	41,80
8064	tick profile I (Borrelia, FSME)	Z	41,80
8065	tick profile II (Borrelia, Babesia canis, A. phagozytophilum, E. canis)	Z	41,80
6001	avian profile I (PBFD, Sexing)	EB,F	43,45
604	avian profile II (PBFD, APV)	EB,F	43,45
603	avian profile III (PBFD, APV, Sexing)	EB/1ml,F	56,20
6010	avian profile IV (PBFD + pacheco + APV + sexing)	EB,F	85,00
8090	tortoise pathogen panel (CHHV, Mycoplasma agassizii)	A	43,45
8074	anemia profile (Haemobartonella, Ehrlichia canis, A. phagozytophilum, Babesia canis)	EB	57,20

**separate determinations**

**enzymes**

2	α-HBDH	EP,HP,S/0,5ml	2,30
3	α-Amylase	EP,HP,S/0,5ml	2,30
4	ALT (GPT)	EP,HP,S/0,5ml	2,30
5	AP	S/0,5ml	2,30
1605	AP (headstable)	S/0,5ml	5,50
6	AST (GOT)	EP,HP,S/0,5ml	2,30
7	cholinesterase	EP,HP,S/0,5ml	4,50
8	CK	EP,HP,S/0,5ml	2,30
9	γ-GT	EP,HP,S/0,5ml	2,30
10	GLDH	EP,HP,S/0,5ml	2,30
11	LDH	EP,HP,S/0,5ml	2,30
12	lipase	S/0,5ml	2,30

**substrates**

63	albumin	EP,HP,S/0,5ml	2,30
15	bilirubin direct	EP,HP,S/0,5ml	2,30
16	bilirubin total	EP,HP,S/0,5ml	2,30
107	β-HBS	S/0,5ml	4,50
17	cholesterol	EP,HP,S/0,5ml	2,30
19	proteine	EP,HP,S/0,5ml	2,30
3011	fructosamine	S/1ml	8,50
128	bile acids	S/0,5ml	4,50
20	glucose	NaFB/2ml	2,30
200	uric acid	EP,HP,S/0,5ml	2,30
21	urea	EP,HP,S/0,5ml	2,30
23	crea	EP,HP,S/0,5ml	2,30
24	lactat	NaFB/0,5ml	2,30
56	NEFA (free fatty acids)	S/0,5ml	8,50
25	triglyceride	EP,HP,S/0,5ml	2,30

**minerals and electrolytes**

26	calcium	S/0,5ml	2,30
1521	calcium ionizes (exclusion of air)	S/0,5ml	14,10
27	chloride	S/0,5ml	2,30
28	iron	S/0,5ml	2,30
29	potassium	S/0,5ml	2,30
30	copper	S/0,5ml	4,50
31	magnesium	S/0,5ml	2,30
4009	manganese	S/0,5ml	16,90
32	sodium	S/0,5ml	2,30
33	phosphat, anorganic	S/0,5ml	2,30
4004	selenium	S/0,5ml	10,10
34	zinc	S/0,5ml	4,50



**determinations for indigestion and diarrhea**

**microbiological examination**

(3/4 filled stool sample container)

if necessary:

germ differentiation		
biochemical/serological	pauschal	5,10
antibiogram	pauschal	8,50

<sup>1167</sup> **large fecal screen (small animal, horse)** 46,20

facultative pathogenic bacteria, salmonella, clostridium perfringens enterotoxin and clostridium difficile toxin A and B, incl. pH

<sup>167</sup> **small fecal screen (small animal, horse)** 27,10

bacteriology and mycology, obligate and facultative pathogene germs, anaerobes and pH

<sup>218</sup> **fecal screen (cattle)** 52,40

(rota-, coronavirus, bacteriol. exam., cryptosporidia)

<sup>1062</sup> **rota, corona, K99, cryptosporidia (ELISA)** 29,70

<sup>166</sup> **fecal screen (bird, domestic animals)** 24,20

cloacal swab for bacteriology and mycology

<sup>1661</sup> **fecal screen (reptiles)** 31,20

obligate and facultative pathogen germs, additional incubation modes

**Single Determinations**

<sup>189</sup> **clostridium difficile** 14,10

Toxin A and B

<sup>188</sup> **clostridium perfringens enterotoxin** 14,10

<sup>168</sup> **additional examination yersinia** 18,60

<sup>162</sup> **additional examination campylobacter** 18,60

<sup>175</sup> **additional eximination for salmonella and shigella** 18,60

<sup>8027</sup> **human pathogenic germs** 41,80

(salmonella, yersinia, campylobacter)

<sup>500</sup> **helicobacter pylori antigen (EIA)** 18,00

<sup>215</sup> **investigation megabacteria ornithogaster** 10,50

microscopical

<sup>215</sup> **investigation mycobacteria** 10,50

microscopical

**autovaccine/stock vaccine**

<sup>155</sup> **autovaccine for chron. diarrhea** 21,30

in addition to the bacteriological examination oral vaccination

<sup>1550</sup> **combination of autovaccine** 32,00

in addition to the bacteriological examination 2 injections + oral vaccination

**Virology**

<sup>154</sup> **virological examination(EIA,PCR)** 28,20

(parvo-, rota-, coronavirus)

<sup>172</sup> **parvo virus examination** 10,10

<sup>172</sup> **rota virus examination (EIA)** 10,10

<sup>8025</sup> **coronavirus (PCR)** 26,95

**parasitological examination**

<sup>149</sup> **parasitological examination** 10,50

(flotation and MIFC for detection of worm eggs and protozoa)

<sup>1149</sup> **parasites reptiles** 20,90

(flotation and MIFC, Ziehl-Neelsen staining, native smear)

<sup>2082</sup> **cryptosporidia antigen (IFAT)** 19,70

<sup>585</sup> **Baermann test** 6,10

in addition to the parasitological examination (lungworm larvae)

**examination for specific parasites/protozoa infections**

<sup>187</sup> **cryptosporidia antigen (ELISA)** 16,80

<sup>185</sup> **giardia sp. antigen (ELISA)** 16,80

**Determinations for maldigestion / malabsorption**

<sup>3012</sup> **pancreas elastase** 16,80

<sup>2008</sup> **phenole, indican, nitrosinaphthole** MH 10,10

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

<sup>153</sup> **microscopical nutritive digestion** 8,50

<sup>65</sup> **total fatty acids** 16,80

<sup>61</sup> **bile acids (suspicion of cholineric diarrhea of steateorrhoea)** 21,30

<sup>1408</sup> **sand content (horse)** 9,60

<sup>1400</sup> **particle size (horse)** 9,60

**chemical determinations to survey inflammatory exsudative processes**

<sup>7001</sup> **lactic acid** 21,30

<sup>7002</sup> **albumin and globuline** 15,70

<sup>444</sup> **chemical detection of blood** 1,70

<sup>1235</sup> **α-1-antitrypsin** 15,70

**bacteriology**

**swabs/aspirate/milk**

location of sampling: \_\_\_\_\_

<sup>156</sup> **bacteriology & mycology exam (incl. differentiation)** 24,20

<sup>150</sup> **bacteriology (incl. differentiation)** 18,60

<sup>2151</sup> **mycology** 11,20

<sup>160</sup> **milk examination (incl. differentiation)** 4/4 18,60

**skin / hairs**

<sup>150</sup> **bacteriology & mycology (incl. differentiation)** +151 34,30

<sup>150</sup> **bacteriology (incl. differentiation)** 18,60

<sup>151</sup> **mycology (incl. differentiation)** 15,70

<sup>215</sup> **dermatophilus congolensis** 10,50

<sup>2109</sup> **trichogram** 16,00

<sup>174</sup> **parasitological examination** 10,50

**special requests**

<sup>165</sup> **examination of anaerobes** 14,10

<sup>110</sup> **blood cultures (aerobe and anaerobe)** 28,20

<sup>184</sup> **breeding soundness (horse) (pro swab) (incl. differentiation)** 18,60

<sup>184</sup> **reproductive fitness and mycology (mare) (pro swab) (incl. differentiation)** 24,20

<sup>158</sup> **testing for CEM (horse) (pro swab) (incl. differentiation)** 18,60

<sup>159</sup> **reproductive fitness & CEM (pro swab) (incl. differentiation)** 27,06

<sup>164</sup> **chlamytophilia** TA 18,00

<sup>216</sup> **mycoplasma (call for transport medium)** 14,10

<sup>171</sup> **paenibacillus larvae (honey in plastic bag)** 33,00

<sup>155</sup> **autovaccine (additional to the bact. exam)** 21,30

<sup>2217</sup> **MRSA-differentiation (additional to the bact. exam)** 18,20

**antibiogram (if nessassary)** flat sum 8,50

<sup>2202</sup> I do not require an antibiogram

**Case report for faeces examination in case of indigestion and diarrhea**

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

**diarrhea:**  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

number of daily depositions: \_\_\_\_\_

clinical relevant notes/previous therapies: \_\_\_\_\_

**order:**

<sup>1</sup> tubes (blood/serum)	<sup>3</sup> tubes (hematol.exam..)	<sup>6b</sup> container for swabs	<sup>14</sup> histology containers	<sup>56</sup> order sheets - general
<sup>2</sup> clotting	<sup>7</sup> urine containers	<sup>10</sup> envelopes large	<sup>47</sup> ACD tube for CAST	<sup>57</sup> order sheets - allergy
<sup>3a</sup> heparin tubes	<sup>6</sup> swab with transp.medium	<sup>11</sup> containers	<sup>5</sup> faeces containers	<sup>58</sup> order sheets - pathology
<sup>4</sup> glucose (NaFl-blood)	<sup>8a</sup> swab without transp.med.	<sup>12</sup> cover for slide	<sup>15</sup> medium for mykoplasma	<sup>64</sup> order sheets - genetic
		<sup>13</sup> medium for chlamydia	<sup>80</sup> barcodes	

**General conditions of business:**

prices in Euro / All statements according to our condition / All terms and prices are subject to changes

