

# Submission form

## Reptiles, Amphibians, Fish

Account No

# LABOKLIN

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Business Hours: Mon - Fri: 9:00 am- 5:00 pm

**Clinic address:**  
(Practice stamp or block letters)

**Sample:**

- Whole blood Name: \_\_\_\_\_  
 Serum \_\_\_\_\_  
 Plasma Address \_\_\_\_\_  
 Urine / uroliths \_\_\_\_\_  
 Faeces Town / City \_\_\_\_\_  
 Skin \_\_\_\_\_  
 Swab Postal code: \_\_\_\_\_ (Signature)  
 Aspirate \_\_\_\_\_

**Owner's address:**

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

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

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

Fax/Email: \_\_\_\_\_

Tel.: \_\_\_\_\_

Reporting g e k r  Post  Phone  E-mail

Lizard  Snake  Tortoise  Turtle  Amphibian  Fish  Other

Species (English or Latin): \_\_\_\_\_ Name: \_\_\_\_\_

Sex:  F  M  unknown Date of birth: \_\_\_\_\_ Patient-ID: \_\_\_\_\_

Sample quality:  Haemolytic  Icteric  Lipaemic  Centrifuged

Date of sampling: \_\_\_\_\_ Follow-up to previous lab No.: \_\_\_\_\_

**Case history:**

(please feel free to attach additional information)

		£ (Ex VAT)		£ (Ex VAT)
<b>1202 Profiles / Clinical Chemistry</b>			<b>156 Microbiology</b>	
<b>Reptile Screening (small)</b>	HP,S/0,2ml	17.49	<b>Bacteriology + Mycology</b>	TM,GW 38.50
(AP, GLDH, protein, uric acid, PO4, Ca)			<b>Bacteriology + Anaerobes</b>	TM,GW 48.40
<b>1200 Reptile Screening (large)</b>	HP,S/0,4ml	26.18	<b>150 Bacteriology Aerobes</b>	TM,GW 26.40
(AP, GLDH, ALT, AST, bile acids, CK, protein, triglycerides, cholesterol, urea, uric acid, PO4, Ca, K, Na)			<b>165 Bacteriology Anaerobes</b>	TM,GW 26.40
<b>419 Fish Screening</b>	HP,S/0,4ml	28.16	<b>151 Mycology (dermatophytes and yeasts)</b>	TM,HT 26.40
(AP, ALT, γ-GT, AST, bile acids, CK, protein, cholesterol, urea, PO4, Ca, K, Na)			<b>1157 Bacteriology + Mycology + Ectoparasites</b>	HT+TM 59.40
<b>1003 Serum Protein Electrophoresis</b>	HP,S/0,5ml	14.30	<b>1156 Bacteriology + Mycology (skin)</b>	HT+TM 48.40
<b>35 Haematology</b>			<b>174 Ectoparasites</b>	HT 18.15
<b>1010 Complete Blood Count (incl. diff.)</b>	HB/0,5ml(+BS)	27.50	<b>725 Antibiogram Aerobes</b>	22.00
<b>1010 Leukogram</b>	HB/0,5ml(+BS)	18.70	<b>727 Antibiogram Anaerobes</b>	27.50
<b>1146 Serology</b>			Location sampled: _____	
<b>Herpesvirus (TeHV 1 and TeHV 3)</b>	HP,S/0,4ml	51.92	<b>1661 Faecal Examinations</b>	
(tortoise)			<b>Reptile Faecal Profile</b>	42.90
<b>116 Paramyxovirus/Ferlavirus*</b>	HP,S/0,2ml	38.50	(bacteriology incl. salmonella, mycology)	
<b>117 Picornavirus</b>	HP,S/0,2ml	31.50	<b>175 Salmonella</b>	26.40
(tortoise)			<b>149 Endoparasites</b>	21.45
<b>Pathology</b>			(flotation and S.A.F.C.)	
<b>201 Histopathology (per clinical question)</b>	FGW	69.30	<b>1149 Endoparasites (reptiles)</b>	32.45
(tumour diagnostics, dermatopathology, organ biopsies up to three sites)			(flotation and S.A.F.C., Ziehl-Neelsen stain, native smear)	
<b>2209 Histopathology requiring increased effort</b>	FGW	94.60	<b>585 Baermann Test</b>	19.80
(e.g. descriptive diagnoses up to six sites)			(lungworm larvae)	
<b>204 Cytology</b>	OT,FG	58.30	<b>1215 Ziehl-Neelsen stain</b>	25.30
(aspirate, impression smears)			(microscopic detection of acid-fast rods and cryptosporidia)	
<b>Single Determinations</b>			<b>2082 Cryptosporidia Ag (IFAT)</b>	28.60
<b>128 Bile Acids</b>	HP,S/0,2ml	11.55	<b>8416 Cryptosporidia (PCR)</b>	FA,MSP 41.80
<b>26 Calcium</b>	HP,S/0,2ml	4.62	<b>8516 If positive: Differentiation</b>	41.80
<b>10 GLDH</b>	HP,S/0,2ml	4.62		
<b>33 Phosphate</b>	HP,S/0,2ml	4.62		
<b>21 Urea</b>	HP,S/0,2ml	4.62		
<b>200 Uric acid</b>	HP,S/0,2ml	4.62		
<b>Vitamins</b>				
<b>2267 Vitamin A</b>	S/0,5ml	29.70		
<b>2269 Vitamin D</b>	S/0,5ml	38.50		

If sample volume is insufficient for all requested tests, please indicate the order of priority.

Please indicate the water temperature, if you are sending fish samples (swabs).

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

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

I do not require an antibiogram

**We are at your disposal - feel free to call us!**

Sample material: A=swab (without medium for PCRs), BS=blood smear, EB=EDTA blood, FA=faeces, GW=tissue, FG=fluid, FGW=formalin-fixed tissue, HB=heparin blood, HP=heparin plasma, HT=skin, L=liver, LSP=lung lavage, MSP=gastric lavage, NSP=nasal flush, OT=specimen slide, S=serum, S.A.F.C.=sodium acetate-acetic-acid-formalin concentration, TM=swab with medium, TSP=tracheal lavage, W=water, \* =partner lab

<b>PCR Assays</b>		<b>£ (Ex VAT)</b>		<b>Profiles Lizard and Snake (Squamata)</b>		<b>£ (Ex VAT)</b>	
8495	<b>Adenoviruses</b> (reptile)	A,GW	41.80	8561	<b>Respiratory/Neurology (boa)</b> (PCR: adenoviruses, reptarenaviruses, paramyxoviruses/ferlaviruses, reoviruses)	A,TSP+EB	88.00
8536	<b>Batrachochytrium dendrobatidis</b> (amphibian)	A,HT	41.80	8262	<b>Respiratory/Neurology (python)</b> (PCR: adenoviruses, reptarenaviruses, serpentoviruses, paramyxoviruses/ferlaviruses, reoviruses, mycoplasma)	A,TSP+EB	107.80
8477	<b>If positive: BdGPL</b> <b>Batrachochytrium salamandrivorans</b> (amphibian)	A,HT	41.80	8562	<b>Skin (lizard)</b> (mycology, PCR: adenoviruses, Devriesea agamarum, ranaviruses)	HT+TM	85.80
8402	<b>Carp Edema Virus (CEV)</b> (carp)	GW	41.80	8563	<b>Quarantine (lizard)</b> (PCR: adenoviruses, reoviruses, ranaviruses)	A	74.80
8004	<b>Chlamydia</b> (reptile, amphibian)	A,LSP,GW	41.80	8565	<b>Quarantine (boa, python)</b> (PCR: adenoviruses, reptarenaviruses, paramyxoviruses/ferlaviruses, reoviruses, serpentoviruses)	A,TSP+EB	99.00
8416	<b>Cryptosporidia</b> (reptile)	FA,MSP	41.80	8564	<b>Quarantine (colubrid, viper)</b> (PCR: adenoviruses, paramyxoviruses/ferlaviruses, reoviruses, Ophidiomyces ophidiicola)	A+HT	88.00
8826	<b>If positive: Differentiation</b> <b>Devriesea agamarum</b> (lizard)	A,HT	41.80	<b>Profiles Tortoise and Turtle</b>			
8687	<b>Encephalitozoon pogoanae</b> (bearded dragon)	FA,GW	41.80	8580	<b>Respiratory Large (tortoise)</b> (PCR: herpesviruses, mycoplasma, picornavirus)	A,NSP	74.80
8792	<b>Entamoeba invadens</b> (snake)	FA,GW	41.80	8290	<b>Respiratory Small (tortoise, turtle)</b> (PCR: herpesviruses, mycoplasma)	A,NSP	61.60
8793	<b>Entamoeba spp.</b> (reptile)	FA,GW	41.80	1246	<b>Hibernation Check Small (tortoise)</b> (large reptile profile, herpesvirus Ab (TeHV-1 and TeHV-3), PCR: herpesviruses, mycoplasma)	S,HP+A	118.25
8666	<b>If positive: Differentiation</b> <b>Herpesviruses</b> (reptile)	A,GW	41.80	1247	<b>Hibernation Check Large (tortoise)</b> (large reptile profile, complete blood count, herpesvirus Ab (TeHV-1 and TeHV-3), PCR: herpesviruses, mycoplasma; endoparasites)	S,HP+HB+BS+A+FA	167.20
8883	<b>If positive: Differentiation</b> <b>Herpesvirus (BfHV-1)</b> (toad)	A,HT	19.80	8586	<b>Quarantine (tortoise)</b> (PCR: herpesviruses, mycoplasma, picornavirus, ranaviruses, herpesvirus Ab (TeHV-1 and TeHV-3))	A,NSP+HP	107.25
8050	<b>Herpesvirus (KHV)</b> (koi carp)	GW	41.80	8295	<b>Quarantine (aquatic turtle)</b> (PCR: herpesviruses, mycoplasma, ranaviruses)	A,NSP	74.80
8887	<b>Herpesvirus (RaHV-3)</b> (frog)	A,HT	41.80	<b>PCR Profiles Amphibian and Fish</b>			
8581	<b>Intranuclear coccidians (TINC)</b> (tortoise, turtle)	A,NSP,GW	41.80	8909	<b>Skin Large (amphibian)</b> (Batrachochytrium dendrobatidis, Batrachochytrium salamandrivorans, BfHV-1, RaHV-3)	A,HT	88.00
8531	<b>Iridovirus</b> (lizard, feed insect)	A,HT,L	41.80	8907	<b>Skin Small (amphibian)</b> (Batrachochytrium dendrobatidis, Batrachochytrium salamandrivorans)	A,HT	61.60
8088	<b>Mycoplasma</b> (tortoise, turtle, snake)	A,NSP	41.80	8906	<b>Quarantine (anura)</b> (Batrachochytrium dendrobatidis, BfHV-1, RaHV-3, ranaviruses)	A,HT	88.00
8804	<b>Nannizziopsis spp.</b> (lizard)	HT,K,A,GW	41.80	8567	<b>Quarantine (caudata)</b> (Batrachochytrium dendrobatidis, Batrachochytrium salamandrivorans, ranaviruses)	A,HT	74.80
8632	<b>Ophidiomyces ophidiicola</b> (snake)	A,HT,GW	41.80	8887	<b>If positive: BdGPL</b>		41.80
8122	<b>Paramyxoviruses/Ferlaviruses</b> (reptile)	A,TSP,GW	41.80	8404	<b>Koi carp</b> (PCR: Koi Herpesvirus, Carp Edema Virus)	GW	41.80
8533	<b>Picornavirus (Virus "X")</b> (tortoise)	A,GW	41.80	2480	<b>Bacteriology Fish + Fish Tuberculosis</b> (bacteriology, Ziehl-Neelsen stain)	A,GW	45.10
8530	<b>Ranaviruses</b> (reptile, amphibian, fish)	A,GW	41.80	<b>Cell Culture</b>			
8534	<b>Reoviruses</b> (reptile)	A,LSP,GW	41.80	242	<b>Virus Isolation</b> (sample material in medium for cell culture!)	GW,A	178.20
8497	<b>Reptarenaviruses/IBD</b> (boa, python)	A,EB,GW	41.80	<b>Next Generation Sequencing (NGS)</b>			
8060	<b>Salmonella</b> (reptile, amphibian)	FA	41.80	8830	<b>NGS Analysis Viruses and Bacteria*</b> Consultation necessary, special kit has to be requested!		176.00
8263	<b>Serpentoviruses (Nidoviruses)</b> (python, boa)	A,TSP,GW	41.80	<b>Water Examination</b>			
8544	<b>Serpentoviruses (Shingleback-Serpentoviruses)</b> (Tiliqua spp.)	A,TSP	41.80	<input type="checkbox"/> Freshwater <input type="checkbox"/> Saltwater			
8439	<b>Sunshinevirus</b> (python)	A,GW	41.80	1483	<b>Combi Water Profile + Bacteriology (aerobic)</b> (nitrate, nitrite, phosphate, copper, total hardness, carbonate hardness, pH, ammonium, bacteriology)	W/500ml+TM,GW	66.99
				1482	<b>Large Water Profile</b> (nitrate, nitrite, phosphate, copper, total hardness, carbonate hardness, pH, ammonium)	W/500ml	48.40
				1481	<b>Small Water Profile</b> (nitrate, nitrite, total hardness, carbonate hardness, pH, ammonium)	W/500ml	33.55

In all water profiles the conductivity is being determined instead of total hardness in salt water samples.