

Submission form

Small Mammals and Birds

Customer-No. / Barcode

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

LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

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Clinic address: (Practice stamp or block letters) _____

Sample:

- Whole blood
- Serum
- Plasma
- Urine / uroliths
- Faeces
- Skin / hair / feathers
- Swab
- Aspirate

Owner's address:

Name: _____

First name: _____

Street: _____

Postal code/city: _____

Fax/Email: _____

Tel.: _____

VAT-No: _____

Fax/Email: _____

Date and practice signature: _____

Courier

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>.

Small mammal Bird

Species: _____

Sex: F M FN MN

Sample quality: Haemolytic Lipaemic Icteric Centrifuged Cooled/Frozen

Date of sampling: _____

Name: _____

Chip-/Ring- No.: _____

Date of birth: _____

Follow-up to previous lab No.: _____

Profiles	€	Bacteriology/Mycology	€	Faecal Profiles	€
1013 Small Mammal Screening (small) (Rab, GP, Rt, Ms, Ha, Fr, Hh) + Blood Count (urea, crea, ALT, GLDH, protein)	15.95	156 Bacteriology + Mycology Swabs / Aspirates	38.50	2166 Avian Faecal Profile (bacteriology incl. salmonella, mycology, endoparasites)	49.50
1004 Small Mammal Screening (large) (Rab, GP, Rt, Ms, Ha, Fr, Hh) + Blood Count (AP, GLDH, y-GT, ALT, AST, bili, bile acids, glucose, fructosamine, trigly, CK, protein, urea, crea, PO4, Ca, Na, K, Cl)	23.65	1084 Bacteriology + Anaerobes	48.40	1175 Pigeon Faecal Profile (salmonella, endoparasites)	27.50
1004 Small Mammal Screening (large) (Rab, GP, Rt, Ms, Ha, Fr, Hh) + Blood Count (BS+HB,EB/0,5ml)	25.30	150 Bacteriology Aerobes	26.40	2170 Rodent and Rabbit Faecal Profile (bacteriology incl. salmonella, mycology incl. Cyniclomyces guttulatus, endoparasites)	49.50
1104 Small Mammal Screening (large) + T4 (GP) + Blood Count (BS+HB,EB/0,5ml)	30.80	165 Bacteriology Anaerobes	26.40	2170 Ferret Faecal Profile (bacteriology incl. salmonella, mycology, endoparasites, Giardia sp. antigen EIA)	61.60
1047 E. cuculii Profile (Rab) + Blood Count (E. cuculii IgG & IgM, Serum Protein Electrophoresis)	52.25	2151 Mycology	24.20	1177 Endoparasitology	
1086 E. cuculii Profile (large) (Rab) + Blood Count (Small Mammal Screening (large) + E. cuculii Profile)	72.60	157 Bacteriology + Mycology + Ectoparasites	59.40	149 Endoparasites (flotation and S.A.F.C.)	21.45
2404 Ferret Screening + Blood Count (glucose, fructosamine, trigly, ALT, GLDH, AST, CK, protein, albumin, globulin, alb/glob ratio, urea, crea)	18.15	156 Bacteriology + Mycology	48.40	87 Ferret and Chinchilla Parasite Profile (endoparasites, Giardia sp. antigen EIA)	38.50
1044 Wild hedgehog Profile + Blood Count (urea, crea, ALT, GLDH, protein, endoparasites, Baermann Test (lungworm larvae))	46.20	150 Bacteriology Aerobes	26.40	89 Hedgehog Parasite Profile (endoparasites, Baermann Test (lungworm larvae))	29.15
1100 Avian Screening (LDH, AST, α-amylase, uric acid, bile acids, cholinesterase, CK, protein, trigly, chol, GLDH, Na, K, Ca, PO4)	26.40	151 Mycology (dermatophytes and yeasts)	26.40	585 Baermann Test (lungworm larvae)	19.80
35 Haematology		2109 Trichogram / Pennogram	27.50	187 Cryptosporidia Ag EIA (mammals)	25.30
1010 Blood Count, large (incl. diff. + reticulocytes)	19.80	174 Ectoparasites	18.15	185 Giardia sp. Antigen EIA	25.30
1010 Bird	27.50	6489 Dermatophytes (PCR) (incl. species diff.)	41.80	162 Single Determinations	
215 Leukogram	18.70	725 Antibiogram Aerobes	22.00	188 Campylobacter	26.40
215 Blood Smear, Cytolog.	31.90	727 Antibiogram Anaerobes	27.50	188 Cl. perfringens enterotoxin (EIA) (Rab)	28.60
		1919 Antimycogram Yeasts	28.60	2176 Macrorhabdus ornithogaster (B) (microscopical)	
		1071 Aromatogram Bacteria	31.90	168 Yersinia	26.40
		1072 Aromatogram Yeasts	31.90	175 Salmonella	26.40
		201 Histopathology (tumours (up to 2 sites), skin punches, organ biopsies up to 3 sites)	69.30	2177 Mycobacteria (microscopic detection of acid fast rods)	24.20
		2209 Histopathology requiring increased effort (entire organs, organ biopsies up to 6 organs)	94.60	Serological Differentiation (if necessary in addition to bacteriological testing)	12.10
		204 Cytology (1 site: up to 4 smears)	58.30		
		2604 Cytology requiring increased effort (1 site: 5-6 smears, 2 sites up to 4 smears each)	82.50		

If sample volume is insufficient for all requested tests, please include (in order)

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, BAL=bronchoalveolar lavage, BS=blood smear, CB=citrate blood, CP=citrate plasma, E=eggs, EB=EDTA blood, EP=EDTA plasma, F=feather, FA=faeces, FGW=fluid, FGW=formalin-fixed tissue, GW=tissue, H=urine, HA=hairs, HB=heparin blood, HP=heparin plasma, HT=skin, K=scab, KM=bone marrow, L=liver, Ln=lymph node, LQ=CSF, M=spleen, MH=morning urine, NaFB=sodium-fluorid blood, NSP=nasal flush, OT=specimen slide, S=serum, SP=sperm, SV=synovia, S.A.F.C.=sodium acetate-acetic-acid-formalin, TM=swab with medium, TSP=tracheal lavage, V=vomit, Z=tick, *=partner lab, !=cooled

Animal species: B=bird, P=poultry, SM=small mammals, Rab=rabbit, GP=guinea pig, Rt=rat, Ms=mouse, Ha=hamster, Fr=ferret, Hh=hedgehog

