

Submission form

Birds and Small Mammals

Customer-No. / Barcode

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

Clinic address:
(Practice stamp)

Sample:

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

Owner's address:

Name: _____

First name: _____

Street: _____

Postal code / city: _____

Fax/e-mail: _____

Tel.: _____

Fax/e-mail: _____

Date and signature: _____

Courier

Patient: Bird: Small mammal:

Name: _____

Species: _____

Chip-/Ring- No.: _____

Sex F M FN MN

Date of birth: _____

Sample quality: Haemolytic Lipaemic Icteric Centrifuged

Date of sampling: _____

Previous Lab-No.: _____

Haematology+Blood Chemistry €

- 35 Compl. Blood Count** EB,HB/0,5(+BS)
- 1010 Leukogram** HB/0,5ml(+BS)
- 123 Reticulocytes SM** EB/0,5ml
- 215 Morphology** EB/0,5ml(+BS)
- 1004 Rodent Profile (Rab, GP, Rt, Ms, Ha) + Blood Count (45)** HP,S/0,5ml
- 1104 Rodent Profile + T4 (Rab, GP)** HP,S/0,5ml
- 1100 Avian Profile** HP,S/0,4ml
- 2404 Ferret Profile** NaFB+S/0,5ml

Single Determinations

- 4 ALT (GPT)** EP,HP,S/0,5ml
- 128 Bile Acids** S/0,5ml
- 26 Calcium** S/0,5ml
- 7 Cholinesterase** EP,HP,S/0,5ml
- 3013 Fructosamine** S/1ml
- 200 Uric Acid** EP,HP,S/0,5ml

Faeces €

- 1175 Pigeons – Salmonella + Endoparasites**
- 166 Avian Faecal Profile** (bacteriology and mycology, salmonella)
- 2169 Avian Faecal Profile + Endoparasites** (bacteriology and mycology, salmonella, endoparasites)
- 2170 Rodent Faecal Profile + Endoparasites** (bacteriology and mycology, salmonella, endoparasites)
- 1177 Ferret Faecal Profile** (bacteriology and mycology, salmonella, endoparasites, Giardia sp. antigen EIA)
- 149 Parasitology Endoparasites** (flotation and sedimentation)
- 187 Cryptosporidia-Ag (EIA)-Mammals**
- 185 Giardia sp. Antigen EIA**

Single Determinations

- 162 Campylobacter**
- 188 Clostridium perfringens enterotoxin (Rab)**
- 2176 Macrorhabdus ornithogaster (B)** (microscopical)
- 2177 Mycobacteria** (microscopic detection of acid fast rods)
- 175 Salmonella and Shigella**
- 168 Yersinia**

Bacteriology €

- 156 Bacteriology & Mycology Swabs / Aspirates** TM,GW
- 150 Bacteriology & Mycology (aerobes)** TM,GW
- 2151 Mycology** TM,GW
- 165 Detection of Anaerobes** TM,GW
- Antibiogram** (as a lump sum if necessary)
- Location sampled: _____
- 1156 Skin / Hair / Feathers Bacteriology & Mycology** HA,HT,F
- 150 Bacteriology (aerobes)** HA,HT,F
- 151 Mycology** HA,HT,F
- 2109 Trichogram / Pennogram** HA,F
- 174 Ectoparasites** HA,HT, F
- Antibiogram** (as a lump sum if necessary)

Special Microbiological Tests

- 727 Antibiogram Anaerobes**
- 1725 Extended Antibiogram**
- 1070 Aromatogram**
- 2217 MRSA Differentiation** (in addition to bacteriological testing)
- 2218 ESBL Differentiation** (in addition to bacteriological testing)

Pathology

- 201 Histopathology** (tumour diagnostics, dermatohistopathology, organ pathology, biopsies)
- 204 Cytology** (aspirates, impression smears, etc.)

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

Requests: _____

I do not require an antibiogram

History: _____



Sample material: A=swab (without medium for PCR) AM=abort mat., AS=ascites, BS=blood smear, CB=citrate blood, CP=citrate plasma, E=eggs, EB=EDTA blood, EP=EDTA plasma, FA=faeces, GW=tissue, H=urine, HA=heparin blood, HB=heparin plasma, HT=skin, K=scurf, KM=bone marrow, L=liver, Ln=lymph node, LO=CSF, M=spleen, MH=morning urine, N=kidney, NaFB=sodium-fluorid blood, NSP=nasal flush, S=serum, SP=sperm, SV=synovia, TM=swab with medium, TSP=tracheal lavage, V=vomit, Z=tick, *-partner lab, !-cooled or frozen

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

Small Mammals

<p>Kidney / Urine €</p> <p>2001 Urinalysis Incl. Sediment H/5ml</p> <p>Liver</p> <p>1003 Serum Protein Electrophoresis S/1ml</p> <p>Hormones / Vitamins</p> <p>1123 17 OH-Progesterone S/0,5ml</p> <p>18 Cortisol S/0,5ml</p> <p>2094 Adrenal Profile S/0,7ml (17-OH-progesterone, androstendione, oestradiol)</p> <p>136 Testosterone S/0,5ml</p> <p>137 Thyroxin T4 S/0,5ml</p> <p>126 Free T4 (fT4) S/0,5ml</p> <p>2269 Vitamin D3 (25 OH) S/0,5ml!</p> <p>Serology</p> <p>413 Cytomegalovirus* (Ms) S/0,5ml</p> <p>2020 E. cuniculi (Rab, GP) EP,HP,S/0,5ml</p> <p>415 Hantavirus* (Rt, Ms) S/0,5ml</p> <p>414 Lymphocytic Choriomeningitis Virus (LCMV)* (GP, Ms, Ha) S/0,5ml</p> <p>416 Myxomavirus* (Rab) S/0,5ml</p> <p>411 Sendai Virus* (Rab, GP, Rt, Ms, Ha) S/0,5ml</p> <p>132 Toxoplasma gondii (Rab, GP) EP,HP,S/0,5ml</p> <p>412 Treponema paraluisuniculi* (Rab) S/0,5ml</p>	<p>PCR Assays €</p> <p>8162 Bordetella bronchiseptica (Rab) A</p> <p>8004 Chlamydia A</p> <p>8489 Dermatophytes (Rab, GP) HA,HT,K</p> <p>8003 Distemper Virus (Fr, racoon) H,L,Q,A,EB</p> <p>8091 Encephalitozoon cuniculi H,L,Q</p> <p>8112 EBHS Virus (hare) FA</p> <p>8342 Francisella tularensis A,Ln</p> <p>8329 Helicobacter spp. (Fr) V</p> <p>8031 Leptospira H+EB</p> <p>8189 Mycoplasma pulmonis (Rt, Ms) A</p> <p>8496 Myxomavirus (Rab) A</p> <p>8390 Parvovirus (Aleutian mink disease) A,FA,EB</p> <p>8426 Pasteurella multocida (toxin producing) (Rab) A</p> <p>8055 Pox (Orthopoxvirus) (Rab, GP, Rt, Ms) K</p> <p>8518 RHDV 1+2 (Rab) A,EB,FA,H</p> <p>8080 Salmonella A,FA</p> <p>8178 Sarcoptes scabiei var. canis (Rab, GP, Fr) HT</p> <p>8103 Toxoplasma gondii (Rab, GP) LQ</p> <p>8114 Treponema paraluisuniculi (Rab) K,A</p>	<p>PCR Profiles €</p> <p>8278 Respiratory Profile (Rab) A (Bordetella bronchiseptica, chlamydia, toxin producing Pasteurella multocida)</p>
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Tissue samples are also suitable for PCR assays, depending on the pathogen distribution.

Birds

<p>Serology €</p> <p>567 Aspergillus S/0,5ml</p> <p>417 Aspergillus-Galactomannan* S/0,5ml</p> <p>5010 Bornavirus* S/0,5ml</p> <p>565 Chlamydia EP,HP,S/0,2ml</p> <p>1403 Paramyxovirus (aPMV-1)* EB,S</p> <p>600 Pacheco Virus* S/0,2ml</p> <p>2091 West Nile Virus (lgG, avidity) S/0,5ml</p> <p>Poisoning</p> <p>105 Lead HB,EB/1ml</p> <p>Liver</p> <p>1003 Serum Protein Electrophoresis S/1ml</p>	<p>PCR Assays €</p> <p>8495 Adenoviruses A,FA</p> <p>8517 Bornavirus A</p> <p>8004 Chlamydia A,FA</p> <p>801 Circovirus (PBFD) EB,F</p> <p>8092 Circovirus (Pigeon) EB,F,A,FA</p> <p>8667 Herpesviruses (Pacheco and others) EB,F,A,FA</p> <p>8173 Mycoplasma gallisepticum/synoviae A,FA</p> <p>8244 Paramyxovirus (aPMV-1)* A</p> <p>602 Polyomavirus EB,F</p> <p>8177 Pox (Avipoxvirus) K</p> <p>8534 Reoviruses A,FA</p> <p>8080 Salmonella A,FA,E</p> <p>8668 Trichomonas A</p> <p>Other</p> <p>6011 Sex Determination EB,F</p>	<p>PCR Profiles €</p> <p>6012 Avian I EB,F (sex determination, PBFD)</p> <p>604 Avian II EB,F (PBFD, polyomavirus)</p> <p>603 Avian III EB,F (sex determination, PBFD, polyomavirus)</p> <p>6010 Avian IV EB,F (sex determination, PBFD, polyomavirus, herpesviruses (e.g. Pacheco))</p> <p>6017 Avian V EB,F+A (PBFD, polyomavirus, herpesviruses (e.g. Pacheco), chlamydia, bornavirus)</p>
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<p>Supply Order:</p> <p>1 Serum tubes</p> <p>2 Citrate tubes</p> <p>3 Haematology (EDTA tubes)</p> <p>3a Heparin tubes</p> <p>4 NaFI tubes</p> <p>10 Envelopes large</p> <p>6 Swabs with transp.medium</p> <p>6a Swabs without transp.med.</p> <p>6b Container for swabs</p> <p>12 Cover for slides</p> <p>11 Container for tubes</p> <p>80 Barcodes</p> <p>22 Packing boxes</p>	<p>14a Large histology containers</p> <p>14 Histology containers with formalin</p> <p>5 Faecal containers</p> <p>7 Urine containers</p> <p>1B Eppendorf tubes</p>	<p>Submission forms:</p> <p>100 Allergy</p> <p>110 General</p> <p>170 Genetics Dog</p> <p>190 Genetics Cat</p> <p>180 Genetics Equine</p> <p>210 Birds and Small Mammals</p> <p>160 Hygiene</p> <p>150 Farm Animal</p> <p>120 Pathology</p> <p>130 Equine</p> <p>140 Reptiles</p>
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General Business Terms and Conditions:

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

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