

- Our pathologists are available for consultation.
- Please ask for any special tests that are not listed on this request form

Submitting information

Customer #: _____

Clinic: _____

Veterinarian: _____

Address: _____

Phone: _____

Email: _____

Animal identification

Animal's name/Reference: _____

Owner: _____

Species: Canine Feline Other:

Breed: _____

Sex: M F Neutered

Age: _____

Urgent (fees)

Pathologist's comments (fees apply)

Follow up case - order #: _____

Sample information

Sampling date: _____

Number of sample(s): _____

Type of sample (s): blood serum plasma

swab from: skin ear

other, specify: _____

feces urine (collection):

Cystocentesis Catheterization

Free catch Manual compression

Fasting sample? Yes No

DRUGS: Yes No

If yes, Specify: _____

Dosage: _____

Sampling time _____ hours before /after ingestion

History:

OTHER TESTS

Please write in block letters

HEALTH PROFILES

BIOVET complete Profile

Complete P. with DGGR Lipase

Complete P. with SDMA

Complete P. with Total or Free T4

Complete P. with T4 totale & TSH

Complete P. with SDMA & Total or Free T4

BIOVET ultra complete Profile

Health Profiles #1 #2 #3 #4 #5 #6

Chemistry Profile

Chemistry Profile +

Electrolytic Profile

PRE-OP PROFILES

PM 6 PM 6 +

PM 12 PM 12 +

Preanesthetic Profile

Pre-op Profile

Pre-op Profile +

RENAL PROFILES with/without SDMA

Renal Profile Renal Profile +

Renal Profile with SDMA

Renal Profile + with SDMA

Mini Renal Profile with SDMA

Mini Renal with SDMA & urinalysis

GERIATRIC PROFILES

Geriatric Evaluation

Geriatric Eval. with SDMA

Geriatric Eval. with DGGR Lipase

Geriatric Eval. with urinalysis

Ultra complete geriatric Profile

GASTROINTESTINAL PROFILES

Chem. pancreatic Profile

Chem. pancreatic Profile +

Gastro-intestinal Profile

Gastro-intestinal Profile with parasitology

Hepatic Profile

Hepatic Profile +

Complete pancreatic Profile

Pancreatic Profile with T4

Pancreatic Profile with urinalysis

Pancreatic Profile with FIV, FeLV

VAD VAD with urinalysis

ADD-ON

Complete your profile with these add-on

Feline viral profile II

Fructosamine

DGGR Lipase SDMA

TSH (Endogenous) Total T4

Proteins/Creatinine Ratio

Complete Urinalysis

ENDOCRINE PROFILES

Thyroid Profile (CANINE)

Thyroid OFA Profile (CANINE)

Calcium Profile

PROFILS VIRAUX FÉLINS

II (FIV, FeLV) III (FIV FeLV, FIP)

Pour la description des profils, les délais, le type d'échantillons et les prix, voir notre Guide pratique.

HEMATOLOGY

Complete blood count (CBC)

CBC with Patho's comments

CBC with Hemotropic myco. qPCR

CBC without diff

Coagulation (PT, PTT, Platelet)

Crossmatch Coombs'

Hemotropic mycoplasma (Smear)

Platelet (count) PT PTT

Reticulocytes (count)

Smear interpretation (patho.)

Von Willebrand Factor ELISA

CHEMISTRY

Albumin ALP ALT (SGPT)

Amylase AST (SGOT)

Bile acids (baseline) BUN (urea)

Bile acids (pre and post prandial)

Bilirubines (dir., indir., tot.)

Calcium Ionized Ca Chloride

Cholesterol Creatine Kinase (CK)

Creatinine Fer (serum)

Fructosamine canine or feline

GGT Globulins Glucose

LDH DGGR Lipase

Magnesium Phosphorus

Potassium Protein C

C-reactive Protein

Protein electrophoresis

Total Proteins

SDMA Sodium TIBC TCO₂

Triglycerides uric Acid Zinc

ENDOCRINOLOGY (red top)

ACTH (Endogenous - lavender)

Cortisol

Cortisol ACTH Stimulation (pre & post) 0h 4h 8h

Cortisol dexamethasone suppression

low dose 0h 4h 8h

high dose 0h 8h

Insulin & Glucose

Progesterone PTH rP (lavander)

PTH & Ionized Calcium

Total T4 Free T4

Free T4 by dialysis

Testosterone (baseline)

Testosterone hCG Stimul. (2 samples)

TLI canine TLI feline

TSH (Endogenous)

PCR

Borrelia – Anaplasma qPCR

Dermatophytes qPCR

Digestive Profile (diarrhea) CAN or FEL

Digestive P. with parasito. CAN or FEL

Feline anemia profile (PCR)

Hemotropic mycoplasma qPCR

Leptospira spp. qPCR

Respiratory Profile canine or feline

Tick borne diseases qPCR

Von Willebrand Type 1 PCR

Von Willebrand Type 2 PCR

Von Willebrand Type 3 PCR

DIAGNOSTIC SUPPORT

Pathologist's comments, in-house Results

PARASITOLOGY

Parasitology - CAN, FEL, others (feces)

Parasitology with qPCR - parasites

Giardia ELISA (feces)

Heartworm: Ag, ELISA, canine or feline

Difil test Ac, ELISA, feline

MICROBIOLOGY

Sampling Location: _____

Aerobic Culture

Aerobic Culture with Sensitivity *

Aerobic + anaerobic Culture + Sensitivity *

Anaerobic Culture

Fecal culture (Clostridium perfringens, Campylobacter jejuni/coli/lari, Salmonella spp.)

Fongus (Isolation)

Salmonella spp. (culture)

* Unique price (including up to 3 sensitivity tests)

SERO/IMMUNO/VIROLOGIE

ANA Brucellose, Agg

Distemper – SN

FeLV, Ag, ELISA FeLV, Ag, IFA

FIV (screening), ELISA

FIV, Western Blot

Heartworm (CANINE)

Heartworm & Lyme (CANINE)

Heartworm, Lyme & Ehrlichia (CANINE)

W, Lyme, Ehrlichia & Anaplasma (CAN.)

IBD-CE (ELISA)

Leptospirose, 6 sérovars, MAT

Lyme disease (CANINE)

Myasthenia gravis

Masticatory muscle myositis (2M Ab)

Neospora caninum - IFA

Parvovirus, Ag, ELISA (feces)

Parvovirus, IHA

PIF (Ac coronavirus) - IFAT

Rabies titer (RFFIT or FAVN)

Toxoplasmose - IgM et IgG

Vaccine titer – canine (Adénovirus, Distemper et Parvovirus)

UROLOGIE

Method of collection: _____

Bile acids /Creatinine Ratio

Complete urinalysis

Comp. urinalysis & Patho's comments

Cortisol/Creatinine Ratio

Proteins/Creatinine Ratio

Urinalysis + culture + sensitivity

DRUGS

Digoxine KBr Phenobarbital

EXOTIC ANIMALS

Adrenal Panel - Ferret

Avian Profile Bornavirus

Bird sexing - PCR

Reptile profile 1

Tests indicated in black are done in-house – Quick results.

Tests in blue are outsource.

