

- Our pathologists are available for consultation.
- Please ask for any special tests that are not listed on this requisition 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 apply)

- 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:

Please write in block letters

Tests indicated in black are done inhouse - Quick results.

Tests in blue are outsource.

HEALTH PROFILES

- BIOVET Complete Profile
- Complete Prof. with DGGR Lipase
- Complete Prof. with SDMA
- Complete Prof. with Total or Free T4
- Complete Prof. with SDMA & Total or Free T4
- BIOVET Profile ultra complete

- Chemistry Profile
- Chemistry Profile +

PRE-OP PROFILES

- PM 6 PM 6 +
- PM 12 PM 12 +
- Preanesthetic
- Pre-op
- Pre-op +

RENAL PROFILES with/without SDMA

- Renal profile Renal profile +
- Renal profile with SDMA
- Renal profile + with SDMA
- Mini Renal profile with SDMA
- Mini Renal P. with SDMA & urinalysis

GERIATRIC PROFILES

- Geriatric evaluation
- Geriatric eval. with SDMA
- Geriatric eval. with DGGR Lipase
- Geriatric eval. with urology

GASTROINTESTINAL PROFILES

- Chem. pancreatic Profile
- Chem. pancreatic Profile +
- Hepatic Profile
- Hepatic Profile +
- Complete pancreatic profile
- VAD VAD with urology

ADD-ONS

Complete your profile with these add-ons

- Feline viral profile II
- Fructosamine
- DGGR Lipase SDMA
- TSH (Endogenous) Total T4
- Proteins/Creatinine Ratio
- Complete urinalysis

For the description, turn around time and type of sample of the profiles, see our User Guide.

FELINE VIRAL PROFILE

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

ENDOCRINE PROFILES

- Thyroid Profile (CANINE)
- Thyroid OFA Profile (CANINE)
- Calcium Profile

CHEMISTRY

- Bile acids (baseline)
- Bile acids (pre and post prandial)
- Fructosamine canine or feline
- DGGR Lipase SDMA

HEMATOLOGY

- Complete blood count (CBC)
- CBC with Patho's comments
- CBC without diff
- Coagulation (PT, PTT, Platelet)
- Smear interpretation (patho.)

ENDOCRINOLOGY (red top)

- Cortisol
- Cortisol stim. ACTH (pre et post)
 - 0h 4h 8h
- Cortisol low dose dexamethasone suppression 0h 4h 8h
- Cortisol high dose dexamethasone suppression 0h 8h
- Progesterone
- T4 Total T4 Free
- Free T4 by dialysis
- TSH (Endogenous)

PARASITOLOGY

- Parasitology - canine, feline, Other (feces)
- Parasito. Profile with qPCR - parasites
- Giardia ELISA (feces)
- Heartworm: Ag, ELISA, canine or feline
 - Difil test Ac, ELISA, feline

PCR

- Dermatophytes
- Digestive Profile (diarrhea) CAN or FEL
- Digestive P. CAN or FEL with parasito.
- Feline anemia profile (PCR)
- Hemotropic mycoplasma qPCR
- Leptospira spp.
- Respiratory Profile canine or feline
- Tick borne diseases qPCR (Borrelia, Anaplasma, Babesia & Ehrlichia)

BACTERIOLOGY

- Sampling Location: _____
- Aerobic Culture
 - Aerobic Culture + Sensitivity *
 - Aerobic & anaerobic Culture with Sensitivity *
 - Anaerobic Culture
 - Fecal culture (Clostridium perfringens, Campylobacter jejuni/coli/lari, Salmonella spp.)
- * Unique price (including up to 3 sensitivity tests)

SERO/IMMUNO/VIROLOGY

- Brucella, Agg
- FeLV, Ag, ELISA FeLV, Ag, IFA
- FIV (dépistage), ELISA
- FIV, Western Blot
- Heartworm (CANINE)
- Heartworm & Lyme (CANINE)
- Heartworm, Lyme & Ehrlichia (CANINE)
- W, Lyme, Ehrlichia & Anaplasma (CAN.)
- IBD-CE (ELISA)
- Leptospirosis, 6 serovars, MAT
- Lyme disease (CANINE)
- Parvovirus, Ag, ELISA (feces)

UROLOGY

- Method of collection: _____
- Complete urinalysis
 - Comp. urinalysis & Patho's comments
 - Cortisol/Creatinine Ratio
 - Proteins/Creatinine Ratio

DRUGS

- KBr Phenobarbital

DIAGNOSTIC SUPPORT

- Pathologist's comments, in-house Results

EXOTIC ANIMALS

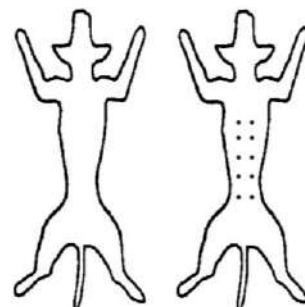
- Adrenal Panel - Ferret
- Avian Profile
- Bird sexing – PCR Bornavirus
- Reptile profile 1

OTHER TESTS

- _____
- _____
- _____
- _____

HISTOPATHOLOGY / CYTOLOGY

Mass or lesion location



Dorsal Ventral

Type of sample submitted: _____

Mass size: _____
Description of lesion:
 Raised Flat Pedunculated
 Colored Firm Smooth
 Ulcerated Circumscribed
 Infiltrative Attached Movable
 Alopecic Painful Pruritic
Duration and rate of growth:
 Simple Multiple Solid
 Cystic
 site _____

DETAILED DESCRIPTION OF MASS / LESION

Suspected condition: _____

CYTOLOGY Masse/Organ
 Aspiration Impression