

## \*\*\*Companion animals \*\* Request Form 1-888-8BIOVET • sac@biovet-inc.com

•	Our pathologists are available fo	r
	consultation.	

•	Please ask for any special tests that
	are not listed on this requisition form

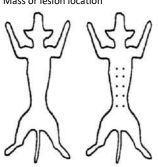
Submitting information	HEALTH PROFILES	FELINE VIRAL PROFILE	BACTERIOLOGY
Customer #:	☐ BIOVET Complete Profile	☐ <b>II</b> (FIV, FeLV) ☐ <b>III</b> (FIV <sup>,</sup> FeLV, FIP)	Sampling
Clinic:	☐ Complete Prof. with DGGR Lipase	ENDOCRINE PROFILES	Location:  Aerobic Culture
	Complete Prof. with SDMA	☐ Thyroid Profile (CANINE)	Aerobic Culture + Sensitivity *
Veterinarian:	Complete Prof. with Total or Free T4	☐ Thyroid OFA Profile (CANINE)	Aerobic & anaerobic Culture with
	Complete Prof. with SDMA & Total	☐ Calcium Profile	Sensitivity *
Address:	or Free <b>T4</b>	CHEMISTRY	Anaerobic Culture
	☐ BIOVET Profile ultra complete		☐ Fecal culture (Clostridium perfringens, Campylobacter jejuni/coli/lari, Salmonella spp
Phone:	Chemistry Profile	Bile acids (baseline)	* Unique price (including up to 3 sensitivity tests)
Email:	☐ Chemistry Profile +	☐ Bile acids (pre and post prandial)☐ Fructosamine canine or feline	SERO/IMMUNO/VIROLOGY
Ellidii.	PRE-OP PROFILES	☐ DGGR Lipase ☐ SDMA	☐ Brucella, Agg
	□ PM 6 □ PM 6 +	HEMATOLOGY	FeLV, Ag, ELISA FeLV, Ag, IFA
Animal identification	□ PM 12 □ PM 12 +		☐ FIV (dépistage), ELISA
Animal's name/Reference:	Preanesthetic	☐ Complete blood count (CBC) ☐ CBC with Patho's comments	☐ FIV, Western Blot
	☐ Pre-op ☐ Pre-op +	☐ CBC without diff	Heartworm (CANINE)
Owner:	· ·	Coagulation (PT, PTT, Platelet)	Heartworm & Lyme (CANINE)
	RENAL PROFILES wih/wihout SDMA	Smear interpretation (patho.)	<ul><li>☐ Heartworm, Lyme &amp; Ehrlichia (CANINE)</li><li>☐ ♥W, Lyme, Ehrlichia &amp; Anaplasma (CAN.)</li></ul>
Species: O Canine O Feline O Other:	☐ Renal profile ☐ Renal profile +	ENDOCRINOLOGY (red top)	☐ ♥ W, Lyme, Enrichia & Anapiasma (CAN.) ☐ IBD-CE (ELISA)
Dec a de	<ul><li>Renal profile with SDMA</li><li>Renal profile + with SDMA</li></ul>	☐ Cortisol	Leptospirosis, 6 serovars, MAT
Breed:	☐ Mini Renal profile with SDMA	Cortisol stimul. ACTH (pre et post)	Lyme disease (CANINE)
Sex: OM OF Neutered	☐ Mini Renal P.with SDMA & urinalysi	is Oh	Parvovirus, Ag, ELISA (feces)
Age:	GERIATRIC PROFILES	Cortisol low dose dexamethasone	UROLOGY
Urgent (fees apply)	Geriatric evaluation	suppression 0h 4h 8h Cortisol high dose dexamethasone	Method of
	Geriatric evaluation Geriatric eval. with SDMA	suppression Oh 8h	collection:  Complete urinalysis
Pathologist's comments	Geriatric eval. with DGGR Lipase	☐ Progesterone	Comp. urinalysis & Patho's comments
(fees apply)	Geriatric eval. with urology	☐ T4 Total ☐ T4 Free	Cortisol/Creatinine Ratio
Follow up case - order #:	GASTROINTESTINAL PROFILES	Free T4 by dialysis	☐ Proteins/Creatinine Ratio
Sample information	☐ Chem. pancreatic Profile	TSH (Endogenous)	DDUGG
Sampling date:	☐ Chem. pancreatic Profile +	PARASITOLOGY	DRUGS
Number of sample(s):	☐ Hepatic Profile	Parasitology - canine, feline, Other (feces)	☐ KBr ☐ Phenobarbital
Type of sample(s): Dood Serum plasma	Hepatic Profile +	Parasito. Profile with qPCR - parasites	DIAGNOSTIC SUPPORT
swab from: O skin O ear	Complete pancreatic profile	Giardia ELISA (feces)	☐ Pathologist's comments, in-house
other, specify: feces urine (collection):	☐ VAD ☐ VAD with urology	Heartworm: Ag, ELISA, canine or feline Difil test Ac, ELISA, feline	Results
O Cystocentesis Catheterization	ADD-ONS		EXOTIC ANIMALS
O Free catch O Manual compression	Complete your profile with these add-ons	PCR	Adrenal Panel - Ferret
Fasting sample? O Yes O No	Feline viral profile II	☐ Dermatophytes	Avian Profile
Drugs: O Yes O No	Fructosamine	Digestive Profile (diarrhea) CAN or FEL	☐ Bird sexing – PCR ☐ Bornavirus
If Yes, specify:	<ul><li>□ DGGR Lipase</li><li>□ SDMA</li><li>□ TSH (Endogenous)</li><li>□ Total T4</li></ul>	Digestive P. CAN or FEL with parasito.	Reptile profile 1
Dosage:	☐ Proteins/Creatinine Ratio	☐ Feline anemia profile (PCR)	OTHER TESTS
	Complete urinalysis	☐ Hemotropic mycoplasma qPCR	
History:	For the description, turn around	☐ Leptospira spp. ☐ Respiratory Profile canine or feline	
	time and type of sample of the	Tick borne diseases qPCR (Borrelia,	
	profiles, see our User Guide.	Anaplasma, Babesia & Ehrlichia)	
	. ,	1	
	HISTOPATHOLOGY / CYTOLOG	·V	
	Mass or lesion location	Type of sample submitted:	DETAILED DESCRIPTION OF MASS /
	Niass of resion location	. , pe or sumple submitted.	LESION
	1/25// 1/25//		
A /		Mass size:	

## Please write in block letters

Tests indicated in black are done inhouse -Quick results.

Tests in blue are outsource.

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Dorsal Ventral Date and time put in formalin: Qty of tissues submitted:

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

Suspected condition:

CYTOLOGY Masse/Organ

☐ Aspiration ☐ Impression