

Customer #: _____ Phone: _____

ID Animal: _____

Institution: _____

Reference: _____

Veterinarian: _____

Species: _____

Address: _____

Age: _____

Email: _____

Sex: M F Neutered unknown

BVFR08 URGENT (Fees apply)

CREVV Pathologist's comments for lab results or in-house devices (Fees apply)

Follow up case - order #: _____

Sampling date: _____

Number of sample(s): _____

Type of sample(s): _____

Urine 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

-
-
-

CHEMISTRY (The most requested tests)

- CS86344 C-reactive Protein CRP S
- CT110 Calcium S
- CS18537 Calcium, Ionized +
- CT120 Chloride S
- CS16345 Fructosamine S
- BV7035 GLDH S
- BV7211 NAG S
- CT180 Phosphorus S
- CT185 Potassium S
- BV7040 SDH S
- CT1035 SDMA S
- CT195 Sodium S
- CT115 TCO2 S

CYTOMY / HISTOPATHOLOGY

- CCYTO Cytology: mass/organ
- BV7096 Histopathology (1 tissue)

DO NOT WRITE OR PASTE ANYTHING

HERE - RESERVED SPACE

BIOVET ORDER NUMBER

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

PROFILES

- | | |
|--|-------|
| <input type="checkbox"/> BV1290 Avian Complete (zoo) | G+L |
| <input type="checkbox"/> BV1288 Reptile Complete (zoo) | G+L |
| <input type="checkbox"/> BV1286 Elephant Complete Ø | S+L |
| <input type="checkbox"/> BV1161 Lagomorph Complete | S+L |
| <input type="checkbox"/> BV1002 Complete small animal | S+L |
| <input type="checkbox"/> BV1219 Complete large animal | S+L |
| <input type="checkbox"/> BV1220 Complete large animal Ø | S+L |
| <input type="checkbox"/> BV1023 Complete SDMA Can or fel | S+L |
| <input type="checkbox"/> BV1012 Complete T4 Can or fel | S+L |
| <input type="checkbox"/> BV1025 Complete T4, SDMA Can or fel | S+L |
| <input type="checkbox"/> BV1258 Complete fish | S+G |
| <input type="checkbox"/> BV1280 Chemistry herbivorous mam. | S |
| <input type="checkbox"/> BV1282 Chemistry (zoo) | G |
| <input type="checkbox"/> BV1283 Chemistry Reptile (zoo) | G |
| <input type="checkbox"/> BV1003 Electrolytic | S |
| <input type="checkbox"/> BV1008 Geriatric zoo | S+L |
| <input type="checkbox"/> BV1006 Hepatic | S |
| <input type="checkbox"/> BV1040 Pancreatic comp m carn/ins | S+L |
| <input type="checkbox"/> BV1136 Pancreatic + | S+L |
| <input type="checkbox"/> BV1004 Renal zoo | S |
| <input type="checkbox"/> BV1037 Ultra complete geriatric | S+L+U |

Ø = WHITOUT patho's comment

Other profiles, see hematology and PCR

Profile description: see next page.

ADD-ON

- | | |
|--|---|
| <input type="checkbox"/> CADD260 Add-on Fructosamine | S |
| <input type="checkbox"/> BVAD01 Add-on SDMA | S |
| <input type="checkbox"/> CADD190 Add-on Total T4 | S |
| <input type="checkbox"/> CADD220 Complete urinalysis | U |
| <input type="checkbox"/> CADD230 U. Proteins/creat ratio | U |

HEMATOLOGY

- | | |
|---|---|
| <input type="checkbox"/> CAE270 CBC - Avian | G |
| <input type="checkbox"/> BV1285 CBC - Elephant | L |
| <input type="checkbox"/> BV1197 CBC - lagomorph | L |
| <input type="checkbox"/> CT330 CBC - Large Mammal | L |
| <input type="checkbox"/> CT332 CBC - Small Mammal | L |
| <input type="checkbox"/> BV1257 CBC - fish | G |
| <input type="checkbox"/> CAE270 CBC - Reptile | G |
| <input type="checkbox"/> CT365 Fibrinogen | L |

ENDOCRINOLOGY

- | | |
|---|---|
| <input type="checkbox"/> CT445 Cortisol | S |
| <input type="checkbox"/> CT475 Progesterone | S |
| <input type="checkbox"/> CT495 Total T4 | S |
| <input type="checkbox"/> CS16760 Testosterone | S |

**ATTENTION, FOR PRIMATES, USE THE PRIMATE REQUEST FORM:
biovet.ca/primate-form**

MICROBIOLOGY

- | | |
|---|----------|
| <input type="checkbox"/> BV1154 CATB (culture + ATB) | (1) |
| <input type="checkbox"/> BV1242 Aero, anaero c. + ATB | (2) |
| <input type="checkbox"/> CM060 CMIC (culture + MIC) | (1) |
| <input type="checkbox"/> BV1143 Fecal culture + ATB | F |
| <input type="checkbox"/> BV1194 Yeasts and Moulds | F or (3) |
| <input type="checkbox"/> BV0244 Mycobacterium spp (culture) | (1) |
| <input type="checkbox"/> CM240 Ringworm (Culture) | (4) |

PARASITOLOGY

- | | |
|--|---|
| <input type="checkbox"/> CT613 Difil test | L |
| <input type="checkbox"/> CT820 Giardia ELISA | F |
| <input type="checkbox"/> BV7084 zinc Sulfate | F |
| <input type="checkbox"/> BV0006 Wisconsin | F |

SEROLOGY

- | | |
|---|---|
| <input type="checkbox"/> CAC100 Accuplex (CANINE only) | S |
| <input type="checkbox"/> BV0065 Pregnancy test (bovine) | S |

PCR

- | | |
|---|-----------|
| <input type="checkbox"/> BV1259 Abortion profile large mam. | (5) |
| <input type="checkbox"/> BV0020 Anaplasma spp. | L or T |
| <input type="checkbox"/> BV0025 Babesia spp. | L or T |
| <input type="checkbox"/> BV0131 Bird sexing - PCR | L |
| <input type="checkbox"/> BV1144 Dermatophytes | (6) |
| <input type="checkbox"/> CS16501 Distemper Virus | F or (10) |
| <input type="checkbox"/> CT974 Leptospira spp. | L |
| <input type="checkbox"/> CT976 Leptospira spp. | U |
| <input type="checkbox"/> BV1231 Tick borne diseases (tick) | T |
| <input type="checkbox"/> BV1156 Tick borne diseases (blood) | L |
| <input type="checkbox"/> BV0072 M. paratuberculosis Johne's | F |
| <input type="checkbox"/> BV1206 Digestive profile diar bov | F |
| <input type="checkbox"/> BV1233 Digestive profile diar Fel. | F |
| <input type="checkbox"/> CT950 Digestive profile diar can. | F |
| <input type="checkbox"/> BV1211 Respiratory profile bov | (7) |
| <input type="checkbox"/> BV1235 Respirat profile m. herb | (8) |
| <input type="checkbox"/> BV1235 Respiratory profile feline | (9) |
| <input type="checkbox"/> BV0093 Salmonella spp. | F |
| <input type="checkbox"/> SALT Salmonella serotyping | Isolat |

UROLOGY

- | | |
|---|---|
| <input type="checkbox"/> CT760 Complete Urinalysis | U |
| <input type="checkbox"/> CT775 Protein/Creatinine Ratio | U |

Tests indicated in black are done in-house.

Tests in blue are outsource.

OUR PROFILES AND THEIR COMPOSITION (ZOOLOGICAL INSTITUTION)

CHEMISTRY		CBC	Complete Urinalysis	Patholo's comments	Uric acid	Albumin	ALP	ALT	Amylase	AST	Bilirubin dir. ind.	Bilirubin, total	Calcium	Chloride	Cholesterol	Creatine Kinase (CK)	Creatinine	Gap	GGT	Globulines	Glucose	LDH	Lipase, DGGR	Magnesium	Phosphorus	Potassium	Total Protein	A/G ratio	Na/K Report	Prot./creat. Ratio	SDMA	Bile Acids - Baseline	Sodium	T4, Total or free	TCO2	Triglycerides	BUN
CODE	TEST NAME																																				
BV1290	Avian Complete zoo	•	•							•		•	•	•							•	•	•	•	•	•	•	•	•	•	•	•					
BV1288	Reptile Complete zoo	•	•							•		•	•	•	•						•	•	•	•	•	•	•	•	•	•	•	•					
BV1286	Elephant Complete Ø	•		•	•					•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1197	Lagomorph Complete	•	•	•	•	•	•					•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1002	Complete small animal	•	•	•	•	•	•					•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1219	Complete large animal	•	•	•	•	•					•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1220	Complete large animal Ø	•	•	•							•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1023	Complete SDMA can/fel	•	•								•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1012	Complete T4 can/fel	•	•								•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1025	Complete T4,SDMA can/fel	•	•								•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1258	Complete fish	•	•								•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1280	Chemistry herbivore m.		•	•							•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1281	Chemistry carniv/insect		•	•	•						•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1282	Chemistry avian zoo		•	•	•						•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1283	Chemistry reptile zoo		•								•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1003	Electrolytic										•	•			•						•	•	•	•	•	•	•	•	•	•	•	•					
BV1008	Geriatric zoo	•		•	•	•					•	•			•		•			•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1264	Hepatic zoo										•	•	•		•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1040	Pancreat complete carn	•	•								•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1136	Pancreatic +	•		•	•	•					•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
BV1004	Renal zoo										•	•			•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
BV1037	Ultra complete geriatric	•	•		•	•					•				•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				

HEMATOLOGY

- CT332 - Large Mammal: hematocrit, hemoglobin, erythrocytes, fibrinogen, erythrocyte indices, reticulocyte count (if anemia), WBC, differential count, platelets, and cell morphology.
- All other species: hematocrit, hemoglobin, erythrocytes, erythrocyte indices, reticulocyte count (if anemia), WBC, differential count, platelets, and cell morphology.

PCR

- BV1259 - Abortion profile large mam: BVDV, BoHV1 (IBR), *Campylobacter foetus* subsp. *Venerealis*, *Coxiella burnetii*, *Chlamydophila* spp., *Leptospira* spp., *Ureaplasma diversum*, *Neospora caninum*, *Tritrichomonas foetus*.
- BV1144 - Dermatophytes qPCR : Microsporum canis, Trichophyton spp (benhamiae, bullosum, equinum, erinacei, mentagrophytes, quinckeum, simii, verrucosum) and Nannizzia gypsea (essentially geophilic species, formerly known as Microsporum gypseum).
- BV1156 - M Tick borne diseases: Detection of Anaplasma phagocytophilum, Babesia spp. Ehrlichia spp.: available only on tick [BV1231].
- BV1206 - Digestive (Diarrhea) bovine qPCR: BVDV, Bovine Coronavirus, *Cryptosporidium* spp., E. coli K99/F5, Rotavirus A, *Salmonella* spp., Bovine Torovirus.
- CT950 - Digestive (Diarrhea) canine qPCR: *Campylobacter coli*, *Campylobacter jejuni*, Canine Circovirus, *Clostridium difficile* toxine A & B, *Clostridium perfringens* enterotoxine, Canine enteric coronavirus, *Cryptosporidium* spp., *Giardia duodenalis*, Canine Parvovirus type 2, *Salmonella* spp., Canine Distemper Virus.
- BV1284 - Digestive (Diarrhea) Equine qPCR: *Clostridium difficile* toxine A & B, *Clostridium perfringens* (toxin A), Equine coronavirus, *Cryptosporidium* spp., *Lawsonia intracellularis*, *Neorickettsia risticii*, Rotavirus A, *Salmonella* spp.
- BV1233 - Digestive (Diarrhea) feline qPCR: *Campylobacter coli*, *Campylobacter jejuni*, *Clostridium perfringens* (toxin A), Feline coronavirus, *Cryptosporidium* spp., *Giardia* spp., Rotavirus A, *Salmonella* spp., *Toxoplasma gondii*, *Tritrichomonas foetus*, Feline panleukopenia virus.
- BV1262 - Digestive (Diarrhea) Hedgehog qPCR : *Campylobacter coli*, *Campylobacter jejuni*, *Clostridium difficile* toxine A & B, *Clostridium perfringens* enterotoxine, *Clostridium perfringens* (toxin A), Coronavirus, *Cryptosporidium* spp., *Giardia duodenalis*, Rotavirus A, *Salmonella* spp., *Toxoplasma gondii*, *Tritrichomonas foetus*, Feline panleukopenia virus.
- BV1235 - Respiratory (feline): *Bordetella bronchiseptica*, Feline Calicivirus, *Chlamydophila*, Feline herpesvirus, Influenza type A, Mycoplasma felis.
- BV1211 - Respiratory complete qPCR herbivore Mammal: *Bibersteinia trehalosi*, BoHV1 (IBR), BRSV, BVDV, Bovine coronavirus, *Histophilus somni*, *Mannheimia haemolytica*, *Mycoplasma bovis*, *Mycoplasma dispar*, *Pasteurella multocida*, PI3, *Trueperella pyogenes*, Influenza D virus.

SEROLOGY

- CAC100 - Accuplex (CANINE ONLY): *Anaplasma phagocytophilum*, *Borrelia burgdorferi*, *Dirofilaria immitis*, *Ehrlichia* spp.

OTHER TYPES OF SAMPLES

+ See directory of services companion animals or bovine. (1) 250 µL urine, 10 µL liquid, tissue, swab or other. (2) 10 µL of urine or fluid, tissue, 2 swabs* or other. * 2 samples are required, 1 for aerobic culture and the other for anaerobic culture. Anaerobic organisms are sensitive to cold. and should be kept at room temperature. (3) Swab, tissue, blood cultures. (4) Skin scraping, hair. (5) fetal tissues (lung, kidney, heart, stomach contents) and placenta (placentome). (6) Samples of hair and/or hair dander (min 10) or culture media with hair. Take the hair and dander from the border of lesions in an empty sterile container. In the absence of visible lesions, brush the coat with a toothbrush. (7) 5 g Feces collected at the beginning of clinical signs. (8) transtracheal aspirations or nasopharyngeal swabs with Nasopharyngeal swab kit. (9) pharyngeal or conjunctival swab. Collect the sample with a dry cotton swab and put it in a dry tube without transport medium. (10) Nasopharyngeal swab.



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MKT-063-EN-V.2 - Rev. 2025-05-12

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