

## Research centers Request Form

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Order number:  
**RESERVED SPACE**  
**BIOVET**

### SUBMITTIONNER Customer #:

Institute:

Submitter:

Address:

Phone:

Email:

### Ref/Study #:

Would you like us to send the results to a third party? If so, to whom?

Email:

### SAMPLE

Sampling date:

Type of sample:

Collected by:

### Sample Identification

#	Identification	Species**
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

### HISTORY /COMMENTS

### PROFILES

- ALT-AST-ALP-TBIL** [72 µL]
- Chemistry** [140 µL] — Alb, ALT, ALP, AST, Tot. Bil., Ca, Cl, Chol, Creat, K, GAP, GGT, Glob, Glu, Na, P, Tot. Prot., A/G Ratio, Na/K Ratio, TCO<sub>2</sub>, BUN.
- Chemistry with HDL-LDL** [610 µL]
- Hepatic** [74 µL] — Alb, ALT, ALP, AST, Tot. Bil.
- PM 6** [74 µL] — ALP, ALT, Glu, Creat, Tot. Prot., BUN.
- PM 12** [92 µL] — Alb, ALP, ALT, Tot. Bil., Ca, Chol, Glob, Glu, Creat, P, Tot. Prot., BUN.
- Pancreatic** [224 µL] — Alb, ALT, ALP, Amy, AST, Ca, Cl, Chol, CK, Creat, Tot. Bil., GAP, GGT, Glob, Glu, K, DGGR Lip, Na, P, Tot. Prot., A/G Ratio, Na/K Ratio, TCO<sub>2</sub>, BUN
- BUN-Creat-ALT-AST** [72 µL]

### CHEMISTRY [min. 50 µL + indicated volume] \*

- Albumin [7 µL]
- ALP [7 µL]
- ALT [10 µL]
- Amylase [7 µL]
- AST [10 µL]
- Bile Acids [7 µL]
- Bilirubin (dir./indir.) [15 µL]
- Bilirubin (Total) [10 µL]
- BUN [7 µL]
- Calcium [8 µL]
- Chloride [20 µL]
- Cholesterol [7 µL]
- CK [8 µL]
- Creatinine [13 µL]
- GGT [9 µL]
- Glucose [7 µL]
- Lipase [7 µL]
- Mg [7 µL]
- Phosphorus [3 µL]
- Potassium [20 µL]
- Sodium [20 µL]
- TCO<sub>2</sub> [8 µL]
- Tot. Prot. [10 µL]
- Triglycerides [7 µL]
- Uric acid [6 µL]

### HEMATOLOGY

- CBC with Reticulocyte [100 µL]  
CGMH, Differential, Erythrocyte, Hematocrit, hemoglobin, TGMH, WBC, Platelet, Reticulocyte, VGM
- CBC without diff. & RTIC [100 µL]
- CBC without Reticulocyte [100 µL]
- Hematocrit
- Platelet
- WBC
- Reticulocyte

### ENDOCRINOLOGY

- T4 [8 µL]
- Cortisol [11 µL]

### URINALYSIS

- Complete urinalysis
- Urine protein:creatinine ratio [20 µL]

### MICROBIOLOGY

#### Isolation (Specify)

- Oral swab
- Tracheal wash
- Genital
- Rectal
- Micromonitoring
- Sensitivity
- Other (Specify):

#### Environment, feed, etc.

- Surface control
- Air control
- Sterility control
- Aerobic Colony Count (ACC)
- Other (Specify):

### PARASITOLOGY

- Ectoparasites (direct)
- Acetate tape test
- Fecal Float - Zinc Sulphate

### CYTOLOGY

#### Mass/Organ

- Aspiration
- Impression

#### Body fluids

- Abdominal fluid
- Thoracic fluid
- Synovial liquid
- Cerebrospinal fluid

#### Washing

- Tracheal wash
- Bronchoalveolar lavage

#### OTHER (Specify)

- 
- 
- 

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

Tests in blue are outsourced.

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

\* Minimum volume required: [E.g. 5 + 50 = 55 µL]

\*\* If applicable