**Clinical Pathology Submission Form**

**Phone:** 541-737-3261  **Fax:** 541-737-6817  **Shipping/Courier Address**
134 Magruder Hall  
Corvallis OR 97331-4801

**Website:** http://vetmed.oregonstate.edu

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**VDL Account #**

**Submitter:**

**Address:**

**City:**  
**State**  
**Zip**

**Phone:**  
**Fax:**

**Email:**

**Previous Accessions:**

**Reporting:** E-mail Report  
Fax Report  
Mail Report

**Copy Results To:**

**Submitting Veterinarian:**

**ANIMAL IDENTIFICATION—Use Multiple Animal ID Form if necessary**

SEX: F=Female, FS=Spayed Female, M=Male, MC=Castrated Male, U=Unknown—AGE: Y=Years, M=Months, W=Weeks, D=Days; DOB=Date of Birth

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<tr>
<th>NO.</th>
<th>NAME/IDENTIFIER NO.</th>
<th>SPECIES</th>
<th>BREED</th>
<th>SEX</th>
<th>AGE/DOB</th>
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**Specimens Submitted - indicate number of each sample type**

Date Specimens Taken  
Date Specimens Submitted

- # Blood, whole
- # Serum
- # Urine, # voided
- # catheterized
- # cystocentesis
- # Fluid (origin)
- # Plasma
- # Milk
- STAT (please specify (additional 25.00 per test)
- # Other (origin)

**History:**

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**CHEMISTRY**

**Large Animal Panels:**

- Complete: Anion Gap, ALB, BUN, CA, CRE, CK, CL, CO2, GGT, GLU, K, MG, NA, PHOS, SDH, TBIL, TP, TRIG
- Lipid: TRIG, BHA, NEFA
- Liver: ALB, ALP, AST, BUN, CK, GGT, SDH, TBIL, TP
- Metabolic: Complete Profile & BHA, CHOL, NEFA
- Musculoskeletal: AST, CA, CK, CRE, MG, PHOS
- Renal: ALB, AST, BUN, CA, CL, CRE, GLU, K, NA, PHOS, TP

**Small Animal Panels:**

- Complete: Anion Gap, ALB, ALP, ALT, BUN, CA, CHOL, CK, CL, CO2, CRE, GGT, GLU, K, NA, PHOS, SDH, TBIL, TP
- Liver: ALB, ALT, ALP, BUN, CHOL, GGT, GLU, TBIL
- Renal: ALB, BUN, CL, CRE, K, NA, PHOS

**HEMATOLOGY**

- CBC (Fibrinogen is included for Large Animals)

**ENDOCRINOLOGY**

- Cortisol
- Progesterone
- T4 (K9, FE)
- ACTH (K9, EQ)

**CYTOLOGY**

**Fluid Analysis - Source:**

**Slide Only - Source:**

Assess all lymph nodes as one site? YES

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**Hematology**

- CBC (Fibrinogen is included for Large Animals)

**Shipping**

Date Received:  
Rec’d By:  
Lab Sections:  

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**Cold Pack**

- Yes  
- No

**Specimen Condition**

- No ID on Samples
- Sample is leaking

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For a complete list of available tests or test details please visit our website at: http://vetmed.oregonstate.edu/diagnostic.