

Oregon Veterinary Diagnostic Laboratory

Clinical Pathology Submission Form

For VDL Use
Only

Phone: 541-737-3261 **Fax:** 541-737-6817
Email: vet.diagnostic@oregonstate.edu
Website: http://vetmed.oregonstate.edu

Address:
 134 Magruder Hall
 Corvallis OR 97331-4801

VDL Account #	Owner Information – (if other than submitter)
Submitter:	Owner:
Address:	Address:
City: State Zip	City: State Zip
Phone: Fax:	Phone: Fax:
Email:	Previous Accessions:
Reporting: E-mail Report Fax Report Mail Report	Copy Results To:
Submitting Veterinarian:	Email/Fax:

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

NO.	NAME/IDENTIFIER NO.	SPECIES	BREED	SEX	AGE/DOB
1					
2					
3					

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 12.50 per test) # ___ Other (origin) _____

History:

<p>CHEMISTRY</p> <p><u>Large Animal Panels:</u></p> <p>Complete: Anion Gap, ALB, AST, BUN, CA, CRE, CK, CL, CO₂, GGT, GLU, K, MG, NA, PHOS, SDH, TBIL, TP</p> <p>Lipid: TRIG, βHBA, NEFA</p> <p>Liver: ALB, ALP, AST, BUN, CK, GGT, SDH, TBIL, TP</p> <p>Metabolic: Complete Profile & βHBA, CHOL, NEFA, TRIG</p> <p>Musculoskeletal: AST, CA, CK, MG, PHOS</p> <p>Renal: ALB, AST, BUN, CA, CL, CRE, GLU, K, NA, PHOS, TP</p> <p><u>Small Animal Panels:</u></p> <p>Complete: Anion Gap, ALB, ALP, ALT, BUN, CA, CHOL, CK, CL, CO₂, CRE, GGT, GLU, K, NA, PHOS, TBIL, TP</p> <p>Liver: ALB, ALT, ALP, BUN, CHOL, GGT, GLU, TBIL</p> <p>Renal: ALB, BUN, CL, CRE, K, NA, PHOS</p> <p><u>Individual Tests: Serum or Plasma</u></p> <table style="width: 100%;"> <tr> <td>___ ALB</td> <td>___ CK</td> <td>___ NA</td> </tr> <tr> <td>___ Ammonia (plasma only)</td> <td>___ CL</td> <td>___ NEFA</td> </tr> <tr> <td>___ ALP</td> <td>___ CO₂</td> <td>___ PHOS</td> </tr> <tr> <td>___ ALT (SGPT)</td> <td>___ CRE</td> <td>___ SDH</td> </tr> <tr> <td>___ AST (SGOT)</td> <td>___ GGT</td> <td>___ TBIL</td> </tr> <tr> <td>___ βHBA</td> <td>___ GLU</td> <td>___ TP</td> </tr> <tr> <td>___ Bile Acid (serum only)</td> <td>___ K</td> <td>___ TRIG</td> </tr> <tr> <td>___ CA</td> <td>___ MG</td> <td>___ UA</td> </tr> <tr> <td>___ CHOL</td> <td></td> <td></td> </tr> </table>	___ ALB	___ CK	___ NA	___ Ammonia (plasma only)	___ CL	___ NEFA	___ ALP	___ CO ₂	___ PHOS	___ ALT (SGPT)	___ CRE	___ SDH	___ AST (SGOT)	___ GGT	___ TBIL	___ βHBA	___ GLU	___ TP	___ Bile Acid (serum only)	___ K	___ TRIG	___ CA	___ MG	___ UA	___ CHOL			<p>HEMATOLOGY</p> <p>CBC (EDTA blood): WBC, RBC, HGB, PCV, Plt, Diff, PP</p> <p>___ Small Animal CBC</p> <p>___ Large Animal CBC (includes Fibrinogen)</p> <p>___ Avian/Reptile CBC</p> <p>___ Differential</p> <p>___ Fibrinogen</p> <p>___ Hemogram</p> <p>___ Platelet Count</p> <p>___ Reticulocyte Count</p> <p>URINE</p> <p>___ Urinalysis</p> <p>___ Protein/Creatinine Ratio</p> <p>COAGULATION</p> <p>___ Prothrombin Time (PT)</p> <p>___ Activated Partial Thromboplastin Time (APTT)</p> <p>___ Coagulation Profile: PT, APTT, Plt</p> <p>___ D-Dimer</p> <p>___ DIC Profile: PT, APTT, D-Dimer, Plt</p> <p>IMMUNOHEMATOLOGY</p> <p>___ Coombs (feline and canine only)</p> <p>___ Crossmatch</p> <p>ENDOCRINOLOGY</p> <p>___ Cortisol ___ Progesterone ___ T₄</p>	<p>MISCELLANEOUS</p> <p>___ Avian Health Screen: WBC, PCV, Plt, PP, AST, CA, CK, GLU, PHOS, URIC ACID,</p> <p>___ Fecal Occult Blood</p> <p>___ Foal IgG</p> <p>___ Milk Electrolytes: CA, K, NA</p> <p>CYTOLOGY</p> <p>___ Fluid Analysis - Source: _____</p> <p>___ Slide Only - Source: _____</p> <div style="text-align: center;"> </div> <p>OTHER</p>
___ ALB	___ CK	___ NA																											
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___ CA	___ MG	___ UA																											
___ CHOL																													

VDL USE ONLY	SHIPPING	COLD PACK	SPECIMEN CONDITION
Date Received: _____	___ Courier ___ Hand Delivered	___ Yes ___ No	___ No ID on Samples
Rec'd By: _____	___ FedEx ___ US Mail	___ Frozen	___ Sample is leaking
Overnight/Weekend: _____	___ Greyhound <u>UPS:</u> PP Next 2nd	___ Thawed	___ Other _____