



**CSU CLINICAL PATHOLOGY
LABORATORY**

**Research Single Animal Blood and Urine
Request Form**

Clinical Pathology: 970-297-1290
email: clinpath@colostate.edu

Stamp
Time
↓

Date: _____ Time collected: _____ Study: _____ PI (Last, First Initial): _____ Phone/email: _____ Other Contact: _____ Phone/email: _____ Fax or Email Results to: _____	H-Account: _____ Animal ID: _____ Species: _____ Sample Type(s): _____ Sample Condition: _____ History/treatment: _____
Date Received: _____	Accessioned By: _____

URINALYSIS (UA)
 Time: _____ Cysto Void Catheter
 Urine Protein/Creatinine Ratio (UTP)

COAGULATION

<input type="checkbox"/> PT (PT)	<input type="checkbox"/> INR calc.	<input type="checkbox"/> Fibrinogen, Quant	<input type="checkbox"/> PT/APTT/Fibr
<input type="checkbox"/> APTT	<input type="checkbox"/> PT/APTT/Plt	<input type="checkbox"/> PT/APTT/D-Dimer/AT	<input type="checkbox"/> PT/APTT/Fib/AT
<input type="checkbox"/> PT/APTT	<input type="checkbox"/> PT/APTT/AT/Fib/D-Dimer*	<input type="checkbox"/> D-Dimer*	<input type="checkbox"/> Above panel + FDP*
<input type="checkbox"/> FDP*	<input type="checkbox"/> AT3	*D-Dimer avail for K9 and Equ., FDP avail. for K9 only	

For TEG please contact the lab (71290), Dr. Olver, or Dr. Shropshire

MISCELLANEOUS

<input type="checkbox"/> Protein Electrophoresis	<input type="checkbox"/> Serum	<input type="checkbox"/> Urine
<input type="checkbox"/> Routine Immunofixation	Serum	Urine
<input type="checkbox"/> FLC Immunofixation	Serum	Urine

Other Test: _____

HEMATOLOGY

CBC
 HEMOGRAM (CBC w/ Auto Diff)
 PLATELET ONLY
 RETICULOCYTE ONLY
 FIBRINOGEN ONLY, Qual.

CHEMISTRY
 DIAGNOSTIC PROFILE ¹₂
 LIVESTOCK RESEARCH/ATLAS
(LIVESTOCK DP WITH ALP, ALT, CHOL, TRIG)
ALB, ALP, AMY, AST, ALT, BUN, CA, CHOL, CPK, CRT, GGT, GLU, IRON, MG, PHOS, SDH, TBIL, TP, TCO2, TRIG, URIC, LYTES (Na, K, Cl)
Note: Order TP and ALB if Globulin desired.

"Pick-1" TEST - Circle 1 above
 "Pick-2" TESTS- Circle 2 above
 "Pick-3" TESTS- Circle 3 above
 "Pick-4" TESTS- Circle 4 above
 "Pick-5" TESTS- Circle 5 above
 Bile Acids (serum) Time: _____

Fasted/Pre Post (2hr) Resting (anytime, not fasted)
 Fructosamine

All batch research submissions must be recorded on Clinical Pathology Calendar Schedule. Submissions of ≥8 animals submitted w/o 24 hrs advance scheduling may experience delayed processing which may affect result quality.