

**Department of Veterinary Pathology
Clinical Pathology Laboratory**

1800 Christensen Drive; Room 1798
Ames, IA 50011-1134

Website: <http://vetmed.iastate.edu/vpath/services/diagnostic-services>

Fax: 515-294-6906 **Phone:** 515-294-0957

LAB USE ONLY

Clinic Name _____

Owner Name _____

Veterinarian _____

Animal Name _____

Address _____

Breed _____ Species _____

Sex _____ Age _____

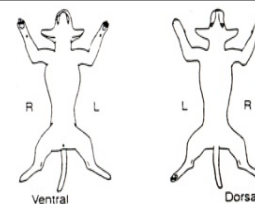
Phone _____ Fax _____

Date & Time Samples Drawn: _____

Email Address _____

Results are Available on our Client Website: <http://vetpath.cvm.iastate.edu>

History and Clinical Symptoms



Permission granted to Provide Duplicate results to ISU VTH (signature) _____

ISU Medical Record if known _____

HEMATOLOGY

- CBC W/manual Diff
- CBC W/manual Diff, *PLP & Fib*
- CBC W/automated Diff
- Avian CBC
- Reticulocyte Count

PROFILES

- Canine Wellness Profile
(CBC, SAC, Chemistry, UA, T4, Hrtwm)
- Feline Wellness Profile
(CBC, SAC, Chemistry, UA, T4, Felv/FIV)
- Senior Wellness Profile
(CBC, SAC, UA, T4)
- Early Detection
(CBC, SAR, Heartworm, Fecal Float)
- Small Animal Routine (SAR)
- Small Animal Complete (SAC)
- Renal Profile
- Liver Profile
- Electrolyte 1 Profile
- Electrolyte 2 Profile
- Bile Acid Profile
- Large Animal Routine
- Large Animal Complete
- Equine Liver Profile
- Downer Profile
- Camelid Complete Profile

CHEMISTRY TEST

- Albumin
- ALT
- Ammonia
- AST
- Alk Phos
- Bile Acid (random)
- BUN
- Calcium
- Cholesterol
- CK
- Creatinine
- GGT
- Glucose
- Magnesium
- Phosphorus
- Total Protein
- Total Bilirubin
- SDH
- Triglyceride

PARASITOLOGY

- Fecal Floatation
- Giardia Antigen Test
- McMaster
- Baermann

COAGULATION

- PT
- PTT
- D-Dimer

CYTOLOGY

- Cytology (Source & Specimen Type) _____
- Fluid Analysis
(if appropriate)
- Additional Cytology (Additional organ system or > 10 slides)

SPECIAL CHEMISTRY

- TSH
- T4
- Cortisol
- ACTH Stimulation
- Low Dose Dexamethasone
- Progesterone
- Ionized Calcium
- Phenobarbital (performed at MGMC)

MISCELLANEOUS

- FLV/FIV
- Heartworm
- Snap 4DX Canine
- Crossmatch/Donor
- Coomb's
- Urinalysis
- Urine Protein/Creat. Ratio
- PLI Snaptest *Canine*
- Parvo Snaptest (fecal)
- Other _____