



Kansas State Veterinary
DIAGNOSTIC LABORATORY

CLINICAL IMMUNOLOGY/FLOW CYTOMETRY SUBMISSION FORM

Kansas State Veterinary Diagnostic Laboratory
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www.ksvdl.org

BILL TO: Clinic Owner Third Party Third Party to Receive Results? Yes No

Third Party Contact Info: _____

Laboratory Use Only

Case Coordinator



Accession Number

Panel

**Please download/save
and use Adobe Acrobat
to complete form.
Many web browsers
cannot fill form fields**

CLINIC ACCOUNT # _____

Veterinarian _____

Clinic/Company _____

Address _____

City _____ State _____ ZIP _____

Phone _____ Fax _____

E-mail _____

OWNER/PRODUCER

Owner Name _____

Business/Premise _____

Address _____

City _____ State _____ ZIP _____

Phone _____ Cell _____

Fax or E-mail _____

Send Results Via: (Check all that apply) E-Mail Fax Also Send Results to Owner: _____

ANIMAL/SPECIMEN INFORMATION

Sex Codes: M = Male, MC= Castrated Male, F=Female, FS = Spayed Female

Age Codes: Y =Years, M=Months, W=Weeks, D=Days

ANIMAL ID	SPECIES	BREED	SEX	AGE	DATE/TIME SAMPLE COLLECTED

Please Check Ordered Test (Sample Requirement - Species)

***PSA Ig: Platelet Surface Antibod**
(2-3 mL EDTA blood) - *Canine & Equine*
*We must receive PSA Ig samples within 24 hours of being drawn.

RB Ig: Red Blood Cell Surface Antibody
(2-3 mL EDTA blood) - *Canine & Equine*

Antibody to Penicillin (Equine IMHA)
(1-2 ml of serum) - *Equine Only*

ANA: Anti-Nuclear Antibody Test
(2-3 ml of serum) - *Canine, Feline & Equine*

RF: Rheumatoid Factor
(1-2 of serum) - *Canine only*

Immunophenotyping of Blood
(1-3 ml of blood) - *Canine, Feline & Equine*

Immunophenotyping of Bone Marrow
(bone marrow aspirate in EDTA) - *Canine, Feline & Equine*

Immunophenotyping of Fluids
(1 ml of pleural, peritoneal or CSF fluid) - *Canine, Feline, Bovine & Equine*

Immunophenotyping of Lymph Node
(minimum 2-3 needle biopsies places in 1 ml of saline with 0.1 ml autogenous serum added) - *Canine, Feline & Equine*

Immunoflourescent Antibody on Bone Marrow
(minimum of 2 slides) - *Canine, Feline & Equine*

Immunoglobulin Quantitation Panel (IgM and IgG)
(1-2 ml of serum or colostrum) - *Equine Only*

Quantitation of IgG by Radial Immunodiffusion
(1-2 ml of serum or colostrum) - *Equine & Camelids*

Quantitation of IgM by Radial Immunodiffusion
(1-2 ml of serum or colostrum) - *Equine only*

Canine RBCs Antibody/ANA/RF Panel
(1-2 ml serum and 1-2 whole blood in EDTA) - *Canine only*

HISTORY

OPENED BY

Courier Record: Courier FedEx Hand Delivered Mail UPS

Coolant Record: Coolant Pack Dry Ice Frozen Warmer None

Sample Condition: Good Broken Leaked Other _____

This submission form is a legal binding contract between KSVDL and the submitting entity. All specimens, animals, and/or biological materials submitted to the KSVDL as well as any test results, diagnoses, or other analyses resulting from these submissions will become the property of KSVDL. Specimens also may be used for teaching purposes. All fees incurred are the responsibility of the submitting entity. A 1.5% finance charge will be assessed on all charges over 30 days.