



TDA Laboratories, LLC

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Date Sample Received _____
Opened By _____
Check # _____

Submission Form

Note: This is a 2-page form. Please fill out both pages completely and legibly.

Owner/Contact Name: _____

Business: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Fax: _____

Email: _____

Clinic/Veterinarian: _____

Contact: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Fax: _____

Email: _____

Person to be Billed: Owner/Producer Veterinarian **Report Results to:** Owner/Producer Veterinarian

Send Results by : Fax Phone Email Mail

Species: Bovine Canine Feline Equine Camelid Other (specify) _____

Specimen(s) Submitted: (Frozen whole blood **cannot** be used to test for BVD and Johne's.
Care should be taken to prevent freezing during shipping.)

Whole Blood Serum Milk Urine Feces Semen Fetus Tissue (specify)

For multiple animal submissions, use 'Multiple Animal Identification Sheet'

Animal Identification	Species	Breed	Sex	Age	Collection Date

History (include clinical signs, differential diagnoses, antibiotic use, vaccine history, duration, number of animals affected, etc.) If more space is needed, please attach an additional page.

For Lab Use Only

COOLANT RECORD Frozen Dry Ice Cold Pack None Comment _____

SAMPLE CONDITION Good Broken Leaked Warm Frozen Other _____

SHIPPING INFORMATION Mail FedEx Exp Mail UPS Courier Hand Delivered

Contact Name _____

Blood: Blood culture Total Blood Protein NEFA BHBA
 CBC—Comprehensive ** *Test will require an additional 1–2 days*

Chemistry Panels

Comprehensive Diagnostic T4/Cholesterol Pre-Anesthetic
 Critical Care Equine Profile Plus ** Mammalian Liver ** Large Animal **
** *Tests will require an additional 1–2 days*

CBC/ Biochem Comprehensive

Fecal/Urine Urine Culture: Method of Collection: Cysto Catheter Free catch Other: _____
 Aerobic Anaerobic (Clostridium)
 Salmonella Fecal Float (Parasitology) Fecal Float (Centrifuge)
 Fecal Complete (includes: Float, Cytology and Giardia)

Urinalysis (includes: Specific Gravity, Dip Stick and Sediment)

Heartworm: Canine

Heartworm Only
 Heartworm, E.canis and Lyme Disease
 Heartworm, E.canis, Lyme Disease & Anaplasmosis

Feline

Heartworm Only
 Heartworm, Feline Lukemia Virus (FeLV) and Immunodeficiency Virus (FIV)

SNAP Giardia

SNAP Parvo

Milk Culture: Bacteria & Mycoplasma (*All bacteria identified*) Bacteria only
 Mycoplasma only Contagious only (*Staph aureus, Strep ag., Mycoplasma*) Tank Sample

Milk Quality: (Unpilled): SPC PI LPC Coliform Count
 Listeria Salmonella Campylobacter E.coli O157
(Can be pilled): SCC Fat Protein MUN Total Solids
(If more than one tests required, circle all.)

Antibiotic Susceptibility: ***Other antibiotics available upon request*

Small Animal ** (includes: Amikacin, Amoxicillin/Clavamox, Cephalothin, Cefazolin, Doxycycline, Enrofloxacin, Erythromycin and Sulfasoxazole)
 Food Animal ** (includes: Ampicillin, Ceftiofur, Enrofloxacin, Florfenicol, Penicillin, Sulfa/Trimethoprim, Tetracycline and Tilmicosin)

Antibiotic Residue Testing: Milk/Urine Residue Testing (*Test used for potential slaughter animal also*)

Charm Penicillin Tetracycline Sulfa
Snap Penicillin Tetracycline Sulfa
 Delvo (includes Penicillin, Tetracycline and Sulfa)

Johne's: Milk/Serum—Elisa Direct Fecal—PCR

BioPryn Pregnancy Test (serum)

Mycoplasma Typing: Mycoplasma Acholeplasma

BVD: Bovine (Cattle) Ear notch/serum—Elisa Milk—PCR Milk—Elisa Ear notch/ Serum—PCR
 Composites—PCR
Camelids (Alpacas and Llamas) Serum/whole blood—PCR

Tissue Culture: (Type/location) _____
Method of Collection _____

Bedding Culture **Bedding Culture with Myco**

Abortion Screens (Elisa) (*IBR, BVDV and BHV4*) **Respiratory Screens** (Elisa) (*IBR, BRSV, PI3, & Andenovirus 3*)

Anaplasmosis (Elisa) **Blue Tongue** (Elisa) **Neospora** (Elisa)

Bovine Leukemia Virus (Elisa) **Colostrum/Serum IgG** **Trichomonas**

Stains: Acid Fast (Cryptosporidium) Wright-Geisma Gram Dif Quick

pH Analysis (Type) _____ **Water Analysis** **Ear Cytology**

