

## **TDA Labs**

Mailing/Physical Address: 8215 W. 20th St., Unit A Greeley, CO 80634 Email: Tech@DairyMD.com Phone: 970.351.8102

Fax: 970.351.8134

Date Sample Received	
Opened By	
Check #	\$

\$15 Materials/Consumables Fee for CAE, Milk Pregnancy and Neospora (waived if 10 or more samples per test)

## Submission Form

Note: This is a 3-page form.	Please fill out all page	s completely a	nd legibly.			
Owner/Contact Name:			Clinic/Veterinarian:			
Business:			Contact:			
Address:			Address:			
City:	State: Zip:	<del></del>	City:		State:	Zip:
Phone:			Phone:			
	Si	ubmitter:	Fax:			Submitter:
Email:						
Person to be Billed: 🗆 Ov	wner/Producer 🗆 Vet	erinarian <b>Re</b>	port Results to: 🗆 O	wner/Prod	ucer 🗆 Ve	eterinarian
Submitter:	ducer $\square$ Veterinarian	Se	nd Results by: 🗆 Fa	ax 🗆 Phoi	ne 🗆 Emai	l □ Mail
Species:   Bovine   Car	nine 🗆 Feline 🗆 Ca	iprine 🗆 Ovii	ne 🗆 Camelid 🗆	Other (spe	ecify)	
Specimen(s) Submitted: (Fro Care	ozen whole blood <u>canno</u> e should be taken to pr			e's.		
<ul><li>□ Whole Blood □ Serum</li><li>□ Culture plate/Isolate □ I</li></ul>						
or multiple animal submiss Animal Identification	ions, use 'Multiple Ani Species	imal Identificat Bree	_	Sex	Age	Collection Date
, and a decision of the second	<b>Species</b>	5.00		Jen	7.80	concession zute
History (include clinical signs		s, antibiotic us	e, vaccine history, du	ration, nu	mber of anin	nals affected, etc.) If more
		Forle	sh Usa Only			
COOLANIT DECORD S Secret S	Durley Cold Seel C		<u>ıb Use Only</u>			
COOLANT RECORD   Frozen   GAMPLE CONDITION   Good						
SHIPPING INFORMATION   Mai						<del></del>

Contact Name			
Bacteriology			
□ Aerobic Culture - Sample Type:     □ Anaerobic Culture (Clostridium) - Sample Type:     □ Antibiotic Susceptibility: □ If special requests:			
□ Urine Culture - Method of Collection: □ Cysto □ Catheter □ Free □ Bedding Culture □ Bedding Culture with Mycoplasma Fecal Culture: □ Aerobic □ Anaerobic (Clostridium)  Johne's: □ Milk/Serum - ELISA □ Direct Fecal − PCR  Mycoplasma typing: □ Mycoplasma □ Acholeplasma □ Salmonella □ Tissue Culture: Type/Location ■ Method of Collection □ Towel Culture □ Water Culture	Milk Culture:      Bacteria only     Bacteria & Mycoplasma     Contagious Only (Staph aureus, Strep ag., Mycoplasma)     Mycoplasma Only     Mycoplasma Direct PCR Tank or String Sample:		
Parasitology  Cryptosporidium Fecal Float	☐ Small Animal Fecal Screen (Fecal Float, Direct Smear, Culture) ☐ Neospora ELISA (+\$15 if <10 Samples)		
□ Fecal Virus Scan	□ Trich Testing (InPouch)		
Pregnancy Test - Blood (Cattle)   Preference if any:   Pregnancy Test - Blood (Goat/Sheep)   Pregnancy Test - Milk (Cattle) (+\$15 if <10 Samples)   Pregnancy Test - Milk (Goat/Sheep) (+\$15 if <10 Samples)   Abortion Screens ELISA (BVDv, Neospora)	□ BHBA □ NEFA □ Progesterone □ Total Blood Protein Chemistry: □ Calcium □ Magnesium □ Potassium □ Phosphorus		
Virology			
□ Bluetongue ELISA □ Bovine Leukemia Virus ELISA CAE (Goats): □ ELISA	BVD: Bovine (Cattle): ELISA:   PCR:   Ear notch/serum   Milk  Milk  Camelids (Alpacas and Llamas): PCR:   Serum/whole blood		
Other			
Antibiotic Residue Testing in Milk/Urine (Test also used for potential slaughter animals):  Milk: Charm:	<ul> <li>□ A2 (B-Casein) Genotyping (Whole Blood)</li> <li>□ Teat Dip Effectiveness</li> <li>□ Percentage of Iodine</li> <li>□ Fecal Dry Matter</li> <li>Stains: □ Gram □ Acid Fast</li> <li>Dry Milk: □ Scorched Particle □ SPC □ Coliform □ Fat/Protein</li> <li>Feed: □ NIR1 □ Plus Option □ Dry Matter □ Other</li> </ul>		
<ul> <li>□ Aflatoxin in Milk</li> <li>□ pH Analysis (type):</li> <li>□ Urinalysis (includes: Specific Gravity, Dip Stick and Sediment)</li> </ul>			

**Additional Notes** 

Client Name		
Collection Dat	Δ	

	Animal ID	Species	Breed	Sex	Age
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					