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FECES, MILK, & DIAGNOSTIC SUBMISSION FORM



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MADISON (M)

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$\mathbf{BARRON} \ \ \mathbb{B}$

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Lab Use Only	Lab l	Jse	On	lγ
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Owner/Producer/Business	<u>Client</u>	Account #		
*Name	*Veterinarian			
Address				
CityState/Zip	Address	*04-4-/7:		
Premises ID Phone	"City	*State/Zip Fax		
Email				
Email results to owner: □	Update Client Res			
*Required Fields	New Client Emails			
Submission Reference:				
Fecal Testing		Date dampled		
□ Calf Scour PCR Panel B (30445) - Includes tests in Panel A and □ Calf Scour PCR Panel C (30458) - Includes tests in Panel B and □ Enteric Adult & Juvenile PCR Panel (30237) - Tests for Salmon □ Salmonella Real Time PCR (30341) □ Enteric Culture Panel (10170) - Culture for enteric bacteria inclu □ Salmonella Culture (10833) □ Fecal Flotation (10443) - Examination of samples for parasite ov □ McMaster's Parasite Quantification (10703) - Useful in determi and ovine fecal samples. This technique misses low egg outpu □ Bovine MAP (Johne's) Liquid Culture with PCR (10742) - This □ Non-Bovine MAP (Johne's) Liquid Culture with PCR (10937) □ MAP (Johne's) Individual PCR (31563) □ MAP (Johne's) Pooled PCR (31589) - Up to 5 samples will be particular.	adds K99 <i>E.coli</i> and <i>E. nella</i> spp. and Coronaviruating <i>Salmonella</i> and <i>E. ra</i> , oocyts and protozoaning high egg burdens fut and is not useful as a test takes a minimum of This test takes a minimum	coli cysts using flotation. rom bovine, equine, lama, alpaca, caprine diagnostic screen. of 42 days. num of 56 days.		
☐ MAP (Johne's) Pooled PCR: Grouped by Animal ID (31576)	Samples from the same	animal will be grouped together.		
Urine Testing	Milk Testi	<u>ng</u>		
☐ Leptospira spp. Real Time PCR (31433)☐ Urine Aerobic Culture (10027)	• Includes M	k Tank Culture Panel (10521) Mycoplasmopsis and Prototheca		
Liquid Feed Testing*	☐ Mastitis Bulk Tank Culture Panel Pooled (10586)			
*Please indicate type of liquid feed sent on page 2		Culture (10781) - Cannot be frozen povis Real Time PCR (31927)		
Samples Contain Probiotics: ☐ Yes ☐ No		opsis Culture (10651)		
B		opsis Culture Pooled (10664)		
B □ Total Solids of Liquid Feed (20847)		ools will be split and tested individually		
B □ Osmolality		opsis bovis PCR (31615)		
B □ Bovine immunoglobulin (IgG) (20197)	(M) □ MAP (Johne	's) ELISA (20470) – Bovine milk only		
Susceptibility and Isolate Saving				
☐ Add susceptibility testing to cultures requested. Pathogens	of interest			
☐ Save Isolates from cultures requested. Genus to save:*Susceptibility and isolate saving can only be performed when	a culture is requested	. It cannot be done if only PCR is requested		
	·	, .		
Submitting Veterinarian's Signature* *Signature indicates that specimen(s) were collected by or under the supervision	n of the signing veterinarian. P	lease visit our website for our submission guidelines.		
, , , , , , , , , , , , , , , , , , , ,	<u> </u>			
Opened By Sample Condition: □Good □Broken □Lea Temp: □Cool/Ice Pack □Warm □Frozen	aked	Lab Use Only		

1.SUB-42 SOP: ACASEREVIEW In Use: 6/24/24

Diagn	Diagnostic Laboratory Clinic Owner Name						
			Swab T	esting			
					hemolytica,	P. multocio	da, and <i>M. bovis</i> in Cattle
□ Bovine \□ Bovine F	•	PCR Panel (30562) 7 Panel (30380) Include					
□ Respirat□ Bovine F	tory Culture Pane	, , .	ory culture including	Mycoplasmopsis fo	Cattle, Goa	ats, Sheep,	ds Camelids, and Cervids bovoculi in Cattle, Goats
☐ Pink Eye	e Culture (10027)	*See page one for sa	_				
	re tests require sv Requested	vabs in bacterial trans	port media. PCR tes	sts require swabs in	brain heart	infusion (B	HI) or sterile saline. Test Code
	(a) C., b., a, i44 a d	1 -					
<u>pecimen</u>] Feces	(s) Submitted ☐ Bulk Milk		Transitional Mill	< □ Colostrun	n □ Oth	er	
Urine							
		d Waste Milk □	Reconstituted iv	шк керіасеі	□ Swab _		
nimai II If sui	nformation bmitting more than Animal ID	n 8 animals please us	e the Multiple Anima Species	l Spreadsheet for a Breed	nimal inform Sex	ation inste	ad of these fields Sample Date(s)
			_				
			_				
linical Sig	gns / Vaccinat	ions / Housing					