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BOVINE DIAGNOSTIC REQUEST FORM

Date:		Producer:	
Veterinarian:		Site/Barn:	
Clinic		Site Address:	
			p:
		•	Species:
		_	Herd size:
E-mail:			
Tentative Diagn	osis:		
			from premises known to be infected with the
Tissues Submit	tted:	following: Brucellosis, TSE, Tuberculos	Examination Requests
Include number of		2.	☐ Leave to the discretion of Diagnostician
Blood sample	2	Aerobic Culture	PCR Testing
Brain		Anaerobic Culture	BCV PCR
Lung		C. <i>difficile</i> Culture	BCV Sequencing
Heart		Antibiotic Sensitivity	BTV Detection PCR
Liver		Mycoplasma Culture	BTV Sequencing
Kidney		Bovine VI	BVDV/BHV1/BRSV Multiplex PCR
Lymph Node		(BCV, BHV1,	BVDV Sequencing
Intestine		BRSV, BVDV,	C. perf Toxin Gene Typing PCR
Colon		PI3)	C. perf Sequencing
Feces		Rotavirus Group A VI	C. diff Toxin PCR
Other			E. coli Type & Toxin Testing
		Crypto Smear	Fusobacterium Speciation
Milk		Fecal Exam	H. somni Sequencing
Bulk Tank			M. haem Sequencing
		Pinkeye diagnostics	Moraxella Gene Sequencing
Plate/Slant		Aerobic Culture	M. bovis Gene Sequencing
, Origin		Myco Multiplex PCR/Cultu	· · ·
Isolation Date		(Myco. bovis, Myco. bovoculi)	(bovis, bovoculi)
		Viral PCR/Isolation	Mycoplasma Speciation
Swab Origin			PI3 PCR
No. Submitted			Rotavirus Groups A, B, C, PCR
		Other	Rotavirus A Sequencing
		Save Isolates	Rotavirus C Sequencing
		□ Yes □ No	Salmonella Sequencing (serotype)
Case #	Data Pac'd	Courier Technician	samionena sequencing (scrotype)