



A Boehringer Ingelheim Company

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## BOVINE DIAGNOSTIC REQUEST FORM

Date: _____	Producer: _____
Veterinarian: _____	Site/Barn: _____
Clinic _____	Site Address: _____
Address: _____	City, State, Zip: _____
City, State, Zip: _____	Phone: _____ Species: _____
Phone: _____ FAX: _____	Age/Lbs: _____ Herd size: _____
E-mail: _____	
Tentative Diagnosis: _____	

History & Clinical Signs: (Diarrhea, pneumoniae, CNS, post mortem findings, etc.)

**\*Newport Labs cannot accept samples from Rabies suspects or from premises known to be infected with the following: Brucellosis, TSE, Tuberculosis and/or Q Fever\***

**Tissues Submitted:**

*Include number of each if applicable.*

Blood sample _____	Aerobic Culture _____	
Brain _____	Anaerobic Culture _____	
Lung _____	<i>C. difficile</i> Culture _____	
Heart _____	Antibiotic Sensitivity _____	
Liver _____	Mycoplasma Culture _____	
Kidney _____	Bovine VI _____	
Lymph Node _____	(BCV, BHV1, BRSV, BVDV, PI3) _____	
Intestine _____		
Colon _____		
Feces _____	Rotavirus Group A VI _____	
Other _____		
Milk _____	Crypto Smear _____	
Bulk Tank _____	Fecal Exam _____	
Plate/Slant _____	<p><b>Pinkeye diagnostics</b></p> <p>_____ Aerobic Culture</p> <p>_____ Myco Multiplex PCR/Culture</p> <p style="text-align: center;"><small>(<i>Myco. bovis</i>, <i>Myco. bovoculi</i>)</small></p> <p>_____ Viral PCR/Isolation</p>	
Origin _____		
Isolation Date _____		
Swab Origin _____		
No. Submitted _____		

Other \_\_\_\_\_

Save Isolates \_\_\_\_\_

Yes  No

**Examination Requests**

Leave to the discretion of Diagnostician

**PCR Testing**

_____	BCV PCR
_____	BCV Sequencing
_____	BTV Detection PCR
_____	BTV Sequencing
_____	BVDV/BHV1/BRSV Multiplex PCR
_____	BVDV Sequencing
_____	<i>C. perf</i> Toxin Gene Typing PCR
_____	<i>C. perf</i> Sequencing
_____	<i>C. diff</i> Toxin PCR
_____	<i>E. coli</i> Type & Toxin Testing
_____	Fusobacterium Speciation
_____	<i>H. somni</i> Sequencing
_____	<i>M. haem</i> Sequencing
_____	Moraxella Gene Sequencing
_____	<i>M. bovis</i> Gene Sequencing
_____	Mycoplasma Multiplex PCR
_____	( <i>bovis</i> , <i>bovoculi</i> )
_____	Mycoplasma Speciation
_____	PI3 PCR
_____	Rotavirus Groups A, B, C, PCR
_____	Rotavirus A Sequencing
_____	Rotavirus C Sequencing
_____	Salmonella Sequencing ( <i>serotype</i> )

Case #	Date Rec'd	Courier	Technician
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