Oklahoma Animal Disease Diagnostic Laboratory Submittal Form PO Box 7001, Stillwater, OK 74076 (US Mail only) 1950 W. Farm Rd. Stillwater, OK 74078

1 110110. 100 7 11 0020 1 ax. 100	5-744-8612 https://oad	dl.okstate.edu/					
ANIMAL OWNER			SUBMITT	ER (payer)		Check if sam	ne as Owner
Name/Farm Name			Account#				
Premise ID			Clinic				
Address			Veterinari	an			
City	State	Zip	Address				
County		-	City		S	tate 2	Zip
Primary Phone #			Primary P	hone #			
Email			Email				
NOTICE: Reports will be emailed to the SUBMITTER (payer) unless otherwise requested by SUBMITTER. Legal? Insured? \$150 fee applies to all Legal or Insured Necropsy cases						ollection Dat	te:
Legal? Insure		_	•	•			
Rabies Suspect? Animal ID or Name	Zoonotic S Species	Breed	HOLD for Private	e Cremation?		Age W	eight (lb)
			, N	1 F MC		3	
Euthanized? Yes or	No, Method:				_Date:		
HISTORY / CLINICAL	·	d for necropsy s	ubmissions)				
In the space below, provide brief, r	, .		•	on of clinical sign	s, feed/husba	ndry changes,	, recent treatments.
		C	· ·	· ·			
					Attach	additional _l	pages if needed
		MEN(S) SUBM	IITTED (list qu			additional _I	pages if needed
Qty Whole Animal	SPECII <u>Qty</u>	` ,	IITTED (list qu	antities below <u>Qty</u>	')		
Whole Animal		Ear Notch	IITTED (list qu		Swab (list	source)	
Whole Animal Aqueous / Ocular fluid	<u>Qty</u> 	Ear Notch Feces	IITTED (list qu		Swab (list : Tissue (list	source)	
Whole Animal	<u>Qty</u> 	Ear Notch	IITTED (list qu		Swab (list : Tissue (list Urine 🔲 (source)t)Catheter Country	ysto
Whole AnimalAqueous / Ocular fluidBiopsy (location; see b)	<u>Qty</u> 	Ear Notch Feces Feed (list) Serum	IITTED (list qu ☐ Rumen Contel	<u>Qty</u> —— ——	Swab (list : Tissue (list Urine 🔲 (source)t)_ Catheter	ysto
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Whole Animal Aqueous / Ocular fluid Biopsy (location; see bious) Blood, clotted Blood, unclotted Necropsy	elow) TEST(S) REQ opsy/BRD Panel only	Ear Notch Feces Feed (list) Serum Stomach or UESTED (see log) SEE LIST ON	Rumen Contel Fee Schedule for BACK	Qty	Swab (list : Tissue (list Urine	source)i)Catheter	ysto Voided
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	Specimen Information: con	tinue on addit								
#	Animal ID or Name		Specie	es .	Bree	a	Sex	Age		
1										
2										
3										
4										
5										
		В	ACTERIO	LOGY/MY	COLOGY					
Dis	scounted Test Packages	_								
	Aerobic culture with up to 2 suscepti	bility profiles		☐ Salmonella	culture with susc	eptibility profile	e (serogrouping	upon request)		
	Anaerobic & Aerobic culture with up	•	* '		a culture- environm					
Ā	Fungal & Aerobic culture with up to	2 susceptibilit	ty profiles l		re with susceptibil	ity (cystocentes	is or catheter-co	llected only)		
	outine Testing Aerobic culture only		Cloatridial	- oultura		□ Tritrioh	omonoo footus	(Trich) culture		
	Antibiotic susceptibility		☐ Clostridial	re and suscep	tibility	_		(Trich) culture		
	Anaerobic culture only			•	dibility	Other (list)				
	Campylobacter culture		☐ Mycoplasma culture☐ Salmonella culture			Mycology ☐ Fungal cult		ulture		
		MOI			TICS (PCR)	r ungar	Culture			
Di	scounted Test Package		istemper Virus		Exotic Newcastle	Disease	□ PCV2/PC	V3(Porcine Circovirus		
	Bovine Respiratory Disease Panel		lerpesvirus		Feline Panleukope			us (NA & EU)		
	(BVD, BRSV, IBR, BCV, M. bovis)		• —		Herpesvirus (gene		☐ Streptococcus equi			
	outine Testing	Canine P	arvovirus		Infectious Bovine	Rhinotracheiti		•		
	Anaplasma marginale	☐ Cytauxzo	on felis		Johne's John	e's (pooled)	(includes SD	CoV, PEDV & TGE)		
H	Avian Influenza	☐ Ehrlichia	•		Leptospira sp.	5	☐ Swine Infl	uenza Virus		
H	Bluetongue Virus Bovine Coronavirus	:	Hemorrhagic		Malignant Catarrh			Trich (pooled)		
H	Bovine Respiratory Syncial Virus	•	erpesvirus Typ		M. gallisepticum & Mycoplasma bovis			(F. tularensis)		
H	Bovine Viral Diarrhea Virus	☐ Equine H	erpesvirus Typ		Mycoplasma hyopr		☐ West Nile	Virus ^R		
_		L Equille II		ASITOLO		eumomaemyomm	113			
П	Baermann		Hemoparasite		_	☐ Giardia A	ď			
	Centrifugal Flotation & Direct Smean	r 🗀	Heartworm Ag			☐ Gross Pa	•			
	Coproculture (Larvae ID)		Feline Heartw	• `	,	☐ Tick ID				
	Centrifugal Flotation		Sedimentation	า		Other(list	t)			
	Fecal egg count ☐ McMasters ☐ W	/isconsin 🗆	Modified Knot							
			SE	ROLOGY						
Dis	scounted Test Packages	labaa'a\			□ Daavidanah	: (DD) () ELI	CA 9 Dwyselle	-l		
H	Bovine ELISA panel (BVD, BLV & Bovine Abortion (<i>Leptospira sp.</i> , IB						SA & Brucella RMSF, Lyme, Ana			
H	Bovine Respiratory SN (IBR, BVD-					•	ırity Panel (CAE			
Ro	outine Testing	1, 1 10, 51 (6)	, 🗀 ada 57.		_		, (-	, - , - ,		
	Anaplasma c-ELISA		☐ Ca	nine Distemp	er SN ^R	Leptospir	a sp MAT (5 se	erovars)		
	Bluetongue c-ELISA		☐ Ea	stern Equine	Encephalitis ^R		ELISA (bovine	only)		
	Bovine Leukemia Virus ELISA			M R		☐ PI3 SN				
	Bovine Respiratory Syncytial Virus (BRSV) SN		IV SN ^R			y ELISA (rumin	ants only)		
	Bovine Viral Diarrhea (BVD) ELISA	(antigen test & Pl		-	nosis c-ELISA	PRRS Vir				
П	serum ear notch (fresh)	SN Type 1&2	, <u> </u>	Babesia (The	•		ibies gB ELISA ountain Spotted			
H	BVD SN,Type 1 only BVD Brucella abortus	Siv Type 102		<i>Babesia caba</i> A (Coggins)	dIII		m titration	i ever ii A		
Ħ	Brucella canis IFA		_	'A SN ^R			a (F. tularensis) R		
	Brucella melitensis			R SN			•	LISA (equine) ^R		
	CAE/OPP c-ELISA			nne's ELISA		Other (lis		(<u>-</u>		
	TOXICOLOGY									
	Aflatoxin (feed only) R			creen (feed on		Petroleun	n hydrocarbons	S R		
	Anticoagulants (blood, tissue or bait) R				Metal screen R		alt screen ^R			
	Bluegreen algae screen			ım, liver or kidn	ey) ^R list	Strychnin				
	Cantharidin (urine) R		Mycotoxin s				(water only) ^R			
	Cyanide/prussic acid (forage) Drug/Tox screen-GC/MS (urine liver)	R F	Lead (whole	•	us fluid_water) ^R	☐ Sulfur (fe				
1 1	TATOOLIUM SCIERTICALINIS (UITTE TIVEL)		TIME COMP	шанон гаонео	us nuiu wateli	i i vvalti uu	LIILV			

Ethylene glycol R Nitrate (feed, forage, hay) R Other (list)

Unless written agreements are in place prior to submission to OADDL, all submitted materials plus any biological or chemical material derived from the submission shall be the property of Oklahoma State University. Any use of such derived material is by permission of Oklahoma State University.

OADDL reserves the right to forward samples to reference subcontractors for tests not currently available at OADDL.

Tests designated with an "R" are sent to referral labs since they are not offered at OADDL (additional shipping fee may apply).