

Reduce paper submissions by using APHA's digital Animal Disease Testing Service https://www.gov.uk/animal-disease-testing

For APHA Use	

Small Ruminant Submission Form

Client's name and farm address				Vete	Veterinary practice								
							Clinician:						
CPHH No.: Your reference:													
Are the animals at the address above \square or elsewhere \square													
CPHH No): -		Post	tcode:									
Animal De	tails												
Sheep	Goat	oat Breed Sex Male Female (Castrate	Mix	ed	Unknown					
Age		lease give estima	_	-	-		-	ected	1				
	·	ays/Weeks/Mon		ars (delete a	as app	propriate	e)						
Please also indicate age category below:													
Neonatal (<1 week) Pre-weaned Post-weaned Adult (≥12 months) Mixed Unknown									nown				
Purpose/Housing Please choose an option for each of the three questions below, choose the option that best describes the animals and premises													
Organic?	Yes	No	Unknown In			Transition							
Purpose	Hill / Upland	Lowland		finisher		Dairy			Meat (goat)	Pet		Unknown	
Housing Housed Outdoors Mixed Unknown													
Reason for Submission													
Are the samples from animals showing clinical signs? Yes (Diagnostic) No (Monitoring) Other													
If Other, please specify:													
Has there been any previous discussion/sample submission from this case/outbreak? Yes No If yes, see below													
Sample/carcase submitted APHA submission number Discussed by phone APHA farm visit													
Clinical hi				I									
Total No. i flock/herd					Duration of clinical signs (in affected case)								
		9.00			,		-	0-3 d	avs	4 day	ys - 2 we	eks	
								> 2 w	•	Unkr	•		
Abortion Malaise			Mus	c/Ske	l - not la	ame	Urina	ary					
Repro - not abortion		Diarrhoea	Diarrhoea				Recumbent				Nervous Signs		
Clinical mastitis		GIT – not	GIT – not diarrhoea			Four	Found dead				Eye disease		
Sub-clinical mastitis		Wasting/p	asting/poor condition			Res	Respiratory			Unknown			
Milk drop Lameness			Skin	Skin Other									
Clinical history/post mortem findings/provisional diagnosis if any													

Test Requirements

Please select from the tests listed below by ticking the boxes, list any other tests in the table below. Please refer to APHA price list http://apha.defra.gov.uk/vet-gateway/surveillance/diagnostic/testing.htm. For test selection guidance advice please visit http://apha.defra.gov.uk/documents/surveillance/sub-handbook.pdf.

Enteric Disease (fac	eces)	Abortion/fetal examination	Virology		
☐ PC0066 6-21 day o ☐ PC0071 >22 day o ☐ PC0075 Adult sma	d small ruminant (min 5g old small ruminant (min 5 ld ruminant (min 10g) Il ruminant (min 40g) tens toxin ELISA (sm int		(serum / spleen)		
content)	ens toxin ELISA (sm int	Fetal examination	Microbiology		
		☐ TC0628 Toxoplasma IFAT on fetal☐ TC0011 Sheep/goat abortion -1 dam No. Fetus -	TC0101 Aerobic culture		
		☐ TC0012 Sheep/goat abortion - No. dams No. Fetus +	☐ TC0025 Salmonella ☐ TC0401 Sensitivity /-placenta		
Parasitology		Serology (clotted/serum)	Mastitis		
☐ TC0060 Worm egg/d(min 3g) ☐ TC0668 Composite	·	☐ TC0292 BD ELISA☐ TC1529 Maedi-visna/CAE elisa☐ TC0724 CLA ELISA	☐ TC0544 Culture ☐ TC0401 Sensitivity		
TC0408 Coccidial or TC0061 Fluke egg e	ocyst identification	TC0361 Erysipelas SAT TC0366 Johne's ELISA	Histopathology		
TC0689 Composite	fluke egg exam (10x5g) and coccidial count and Dg)	☐ TC0391 Louping ill HAIT☐ TC0373 Maedi Visna AGIDT☐ TC0865 SBV ELISA	PC0006 (up to 3 tissues from the same animal)		
	Test Code	Description			
Other Test					
Requirements					
Animal & Sample	Identification	Date	Samples Taken		
Official Animal ID	Sa	ample ID	Type and Number of Samples		
Please tick box if samp	les cannot be used for ar	onymous surveillance or test validation purp	ooses		

DATA PROTECTION

For information on how we handle personal data please go to www.gov.uk and search Animal and Plant Health Agency Personal Information Charter.

APHA is an Executive Agency of the Department for Environment, Food and Rural Affairs and also works on behalf of the Scottish Government, Welsh Government and Food Standards Agency to safeguard animal and plant health for the benefit of people, the environment and the economy.