

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

For	APH/	A Use		

Porcine Submission Form

Client's name and farm where sampled pigs are kept					Vet	Veterinary practice						
Postcode:						Clinician:						
CPHH No:					You	Your reference:						
Animal Details												
Breed			Sex	Mal	е	Female		Castrate	ПΙ	Mixed	1	Unknown
Please give es	ve estimated age of pigs predominantly at				Age					hths/Years (delete as appropriate)		
Please also indicate age category below:												
Neonatal (< 1 week) ☐ Pre-weaned ☐ Post-weaned ☐ Adult (> 6 months) ☐ Mixed ☐ Unknown ☐												
Purpose Choose an option for each of the two questions below, select the option that best describes the pigs and premises												
Organic?	Yes	No U	No Unknown In Transition									
Purpose?	Weaner/gr	aner/grower producer			Breeder-finisher		Gilt Unit N		Nurs	rsery Nursery-fini		sery-finisher
(tick one)	Finisher	Finisher Boar stud			Captive/Pet		Unknown		Wild	Wild N/		1
Housing of affected pigs Housed Outdoors Mixed Unknown												
Reason for Submission Are the samples from animals showing clinical signs? Yes (Diagnostic) No (Monitoring) Other Other												
If Other, please specify:												
Any previous discussion/ sample/ submission from this case/outbreak? You Sample/carcase submitted APHA submission number						tries □	es No If yes, complete section below Discussed by phone APHA farm visit					
Clinical History (for Diagnostic Submissions only) Total No. in No.Breeding No. in affected No. Duration of all in a feet and i												
herd	No.Breeding Sows	grou		No. affected including dead		dead	No. lead Duration of o		clinical signs (in affected pigs)		ted pigs)	
							-	0-3 days				y - 2 weeks
							_ L	> 2 weeks		,	Unkr	
Clinical Signs Please rank a maximum of 3 signs in order of importance					-							
Abortion Milk drop Stillbirth Malaise				Lameness Skin								
Repro - not abortion			Diarrhoea				Recumbent			,	Nervous Signs	
			- not diarrhoea				Found dead				Eye disease	
Sub-clinical ma	Wasting	Wasting/poor condition			Respirat	Respiratory			Other			

Clinical history/post mortem findings/provisional diagnosis if any.

Test Requirements

Guidance on where samples should be sent is provided on the APHA vet gateway: http://apha.defra.gov.uk/vet-gateway/surveillance/diagnostic/testing.htm. The most commonly used tests are listed below and can be selected by ticking the appropriate boxes. List any other required tests in the table below.

For costs please refer to the 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.

Serology		Virology	Parasitology				
☐ TC0412 PRRS EI☐ TC0160 Swine inf	nd PRRSv ELISA	TC0582 Rotavirus PAGE	☐ TC0060 [†] * WEC/coccidial count ☐ TC0702 [†] * <i>Isospora suis</i> oocyst count ☐ TC0081 Ectoparasite examination ([†] Need 3g faeces/LI contents)				
☐ TC0399 Lepto 6 pserovars) ☐ TC0669 Porcine p☐ TC0361 Erysipela☐ TC0377 Porcine e(PEDv) ELISA Abortion Serology	ol 3 MAT (Australis, analis) ra Pomona MAT rol 2 MAT (Pomona, vi, Grippotyphosa) roools MAT (19 roarvovirus ELISA ras SAT repidemic diarrhoea	Enteric Disease (also see virology) PC0067 1 to 5-day-old piglets (bacteriology, <i>E.coli</i> adhesin and rotavirus) PC0068 6-day-old to 6-week-old pigs (culture <i>E.coli</i> , <i>Salmonella</i> , rotavirus) PC0072 >6-weeks-old grower/adult (<i>Salmonella</i> & <i>Brachyspira</i> culture, Brachyspira PCR) TC0035* Clostridial toxin ELISA (SI contents or faeces, min 0.5ml) TC0101 Routine culture (inc <i>E. coli</i>) TC0829 <i>E. coli</i> adhesin typing TC0025 <i>Salmonella</i> sp. culture	Microbiology (also see under enteric) ☐ TC0101 Routine aerobic culture ☐ TC0103 Haemophilus sp. culture ☐ TC0528 Anaerobic culture (e.g.for Actinobaculum suis) ☐ TC0032SS Streptococcus suis FAT ☐ TC0032CN Clostridium novyi FAT ☐ TC0623 Pasturella multocida toxigenic ELISA ☐ TC0856 Leptospira PCR ☐ TC0672 Mycoplasma sp. DGGE-PCR ☐ TC0401 Antimicrobial sensitivity				
PC0389 Porcine A Bratislava, swine PC0509 Porcine I erysipelas and po	influenza B – Porcine A +	☐ TC0025 Salmonella sp. culture ☐ TC0331 Brachyspira sp. culture ☐ TC0657 Lawsonia PCR ☐ TC0495* Brachyspira PCR	Histopathology ☐ PC0006 (up to 3 tissues on one block) *useful tests to add to enteric packages as appropriate for age at extra charge				
	Test Code	Description					
Other Test Requirements							
Animal & Sampl	e Identification	e Samples Taken					
Official Animal ID		Sample ID	Type and Number of Samples				
Please tick box if samples cannot be used for anonymous surveillance or test validation purposes 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. APHA3_Pig (Rev. 06/25)