

Cattle Submission Form

Client's name and address <div style="border: 1px solid black; height: 40px; margin-bottom: 5px;"></div> Postcode: <div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div> CPHH No: <div style="border: 1px solid black; width: 150px; height: 20px; display: inline-block;"></div> Are the animals at the address above <input type="checkbox"/> or elsewhere <input type="checkbox"/> CPHH No: <div style="border: 1px solid black; width: 150px; height: 20px; display: inline-block;"></div> Postcode: <div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div>	Veterinary practice <div style="border: 1px solid black; height: 40px; margin-bottom: 5px;"></div> Clinician: <div style="border: 1px solid black; width: 150px; height: 20px; display: inline-block;"></div> Your reference: <div style="border: 1px solid black; width: 150px; height: 20px; display: inline-block;"></div>
--	---

Animal Details

Breed	Sex	Male	Female	Castrate	Mixed	Unknown
Please give estimated age of cattle predominantly affected			Age	Days/Weeks/Months/Years (delete as appropriate)		

Please also indicate age category below:

Neonatal (<1 week) Pre-weaned Post-weaned Adult (≥ 24 months) Mixed Unknown

Purpose/Housing 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?	Dairy	Suckler	Beef Finisher	Calf Rearer	Captive or Zoo	Unknown
Housing ?	Housed	Outdoors	Mixed	Unknown		

Reason for Submission

Are the samples from animals (or group) showing clinical signs? Yes (Diagnostic) No (Monitoring) Other

If Other, please specify:

Any previous discussion/sample submission from this case/outbreak? Yes No If yes, fill in details below

Sample/carcass submitted APHA submission number Discussed by phone APHA farm visit

Clinical History (for Diagnostic Submissions only)

Total No. in herd	No Breeding Cows	No. in affected group (at onset)	No. affected including dead	No. dead

Duration of clinical signs (in affected case)

0 - 3 days 4 days - 2 weeks
 >2 weeks Unknown

Clinical Signs Please rank a maximum of 3 signs in order of importance e.g. 1 = main clinical sign

- | | | | |
|------------------------|--------------------------|----------------------|-------------------|
| Abortion..... | Milk drop..... | Lameness..... | Unknown..... |
| Stillbirth..... | Malaise..... | Musc/Skel – not lame | Skin..... |
| Repro - not abortion | Diarrhoea..... | Recumbent..... | Urinary..... |
| Clinical mastitis..... | GIT – not diarrhoea..... | Found dead..... | Nervous Signs.... |
| Sub-clinical mastitis | Wasting/poor condition | Respiratory..... | Eye disease..... |
| | | | Other..... |

Clinical history/post mortem findings/provisional diagnosis if any

Test Requirements

Please select from the tests listed by ticking the boxes below, list any other tests in the table below.

Please refer to the APHA price list <https://www.gov.uk/guidance/laboratory-test-price-lists>.

For sample guidance refer to <https://www.gov.uk/guidance/submit-samples-from-farm-animals-for-diagnostic-testing>.

For test selection guidance advice please visit <https://www.gov.uk/government/publications/apha-guidance-on-sample-and-test-selection>.

Serology (clotted/serum)

TC0390 BVD
TC0367 IBR (iELISA)
TC0675 IBR (cELISA)
TC0680 IBR (gE del vac)
TC0366 Johne's
TC0456 Lepto hardjo (MAT)
TC0638 Lepto hardjo (ELISA)
TC0400 Mycoplasma bovis
TC0175 Neospora
TC0678 F.hepatica
TC0507 D.viviparus
TC0865 SBV

Abortion Serology Packages (clotted/serum)

PC0387 Lepto hardjo, neospora
PC0405 Lepto hardjo, neospora, BVD, IBR

Respiratory Serology (clotted/serum)

PC0384 Bovine A – IBR, RSV, BVD, PI3
PC0385 Bovine B –Bovine A &
Mycoplasma bovis, H.somni

Enteric Disease (faeces)

PC0069 1-5 day old calf (5g)
PC0070 6-21 day old calf (5g)
PC0071 >22 day old bovine (10g)
PC0073 Adult cattle (min 40g
+ clotted blood/serum)
TC0693 Johne's PCR

Parasitology (faeces)

TC0060 Worm egg/coccidial oocyst count (min 3g)
TC0668 Composite WEC (10x3g)
TC0061 Fluke egg exam (min 40g)
TC0689 Composite fluke egg exam (10x5g)
PC0064 Worm egg and coccidial count and fluke
exam (min 40g)
TC0062 Lungworm larvae (50g)

Mastitis (no preservative)

TC0544 Culture and sensitivity

Microbiology

TC0101 Culture and sensitivity
TC0025 Salmonella

Fetal Abortion package

TC0015a samples from fetus +/-
placenta from 1 dam
TC0015b samples from fetus +/-
placenta from 2 dams

Virology

TC0772 BVD Ag ERNS (Serum)
TC0655 BVD PCR (Serum)
TC0758 BVD PCR (pool up to
10 sera)
TC0019 Respiratory Virus
Multiplex PCR – IBR, PI3, RSV
(tissue/swab)
TC0709 Bulk milk BVD PCR
(preservative)

Histopathology

PC0006 (up to 3 tissues from the
same animal)

Carcase viscera package

TC0005 Carcase viscera
package including tests (discuss
with VIO prior to submission)

Other Test Requirements	Test Code	And/Or Description

Animal & Sample Identification**Date 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.