FARM ANIMAL
SUBMISSION FORM
Veterinary Services

Client’s name and address

Postcode:
CPH No: __ / ___ / ______
Email:

Address where animals kept, if different from above

Postcode:

VETERINARY PRACTICE

Clinician:

Your reference / PO no:

SPECIES

Please select the main enterprise under which the affected animals are kept

<table>
<thead>
<tr>
<th>Cattle</th>
<th>Sheep</th>
<th>Avian</th>
<th>Pig</th>
<th>Other Classes</th>
<th>Organic:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dairy</td>
<td>Hill (extensive)</td>
<td>Breeder/parent</td>
<td>Breeding</td>
<td>Dairy (small ruminant)</td>
<td>Captive/zoo</td>
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<tr>
<td>Suckler</td>
<td>Lowland</td>
<td>Production</td>
<td>Rearing</td>
<td>Fibre</td>
<td>Wild</td>
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<tr>
<td>Beef finisher</td>
<td>Lamb finisher</td>
<td>Game</td>
<td>Finishing</td>
<td>Other farmed (e.g. rabbit, fish, deer)</td>
<td>Pet</td>
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<tr>
<td>Calf rearer</td>
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<td></td>
<td>Unknown</td>
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REASON FOR SUBMISSION

☐ Diagnostic (to support clinical diagnosis) ☐ Monitoring (screening healthy animals) ☐ Other (please state):

Previous lab refs: ________________________________________________

CLINICAL SIGNS If multiple signs apply, please rank in order of importance e.g. 1 = main clinical sign

☐ Abortion ☐ Malaise ☐ Musc/skel—not lame ☐ Urinary ☐ N/A
☐ Repro—not abortion ☐ Diarrhoea ☐ Recumbent ☐ Nervous signs Other __________________________
☐ Clinical mastitis ☐ GIT—not diarrhoea ☐ Found dead ☐ Eye disease __________________________
☐ Sub-clinical mastitis ☐ Wasting/poor condition ☐ Respiratory ☐ Unknown _______________________
☐ Milk drop ☐ Lameness ☐ Skin ☐ Healthy __________________________

CLINICAL HISTORY

<table>
<thead>
<tr>
<th>No. animals tested</th>
<th>No. in herd/flock</th>
<th>No. in affected group</th>
<th>No. affected including dead</th>
<th>No. died</th>
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Duration of clinical signs

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<tr>
<th>0 - 3 days</th>
<th>Unknown</th>
<th>N/A</th>
<th>4 days - 2 weeks</th>
<th>N/A</th>
<th>&gt;2 weeks</th>
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</table>

Housing

☐ Housed ☐ Outdoors ☐ Mixed ☐ Unknown

Antibiotic use in previous 7 days: ☐ Yes ☐ No ☐ Unknown

If yes, please detail:

Clinical signs, diet, treatment, vaccinations (please note if marker vaccine)

Date sample(s) taken:

Clinical history continued:

Please refer to Sample Policy, Terms and Conditions and GDPR on our website at www.sruc.ac.uk/business-services/veterinary-laboratory-services/

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<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Official animal ID</th>
<th>Age e.g. 18 M, 2 Y</th>
<th>Sex</th>
<th>Breed</th>
<th>Type/number of sample</th>
<th>Test lists (Office use only)</th>
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**Parasitology**
- □ Worm egg / cocci count □ Bulk?
- □ Fluke egg count □ Bulk?
- □ Fluke coproantigen □ Bulk?
- □ Lungworm larvae □ Ectoparasites

**Microbiology & Mastitis**
- □ Bacterial culture & sens
- □ Salmonella screen
- □ Campylobacter screen
- □ Johne’s disease microscopy
- □ Johne’s disease culture
- □ Mastitis culture only □ Add Abx sensitivity

**Serology & Serology Packages**
- □ BVD Ab
- □ BVD Ag
- □ IBR (gB /gE*)
- □ Lepto
- □ Johne’s
- □ Neospora
- □ Maedi-Visna / CAE
- □ CLA
- □ Border disease
- □ Louping ill
- □ Liver fluke
- □ Schmallenberg virus

**BRD:** □ RSV □ IBR □ PI3 □ BVD □ H. somni □ M. bovis single/paired*

**Pig Resp Disease:** □ M. hyopneumoniae □ PRRS □ Swine flu

**Bovine Repro:** □ Lepto □ BVD □ Neospora □ BR

**Ovine Repro:** □ EAE □ Toxoplasma □ Border disease □ SBV

**Porcine Repro:** □ Lepto. Bratislava □ PRRS □ Swine flu □ Erysipelas □ Parvovirus

**Molecular**
- □ BVD/BD PCR □ Johne’s PCR □ MCF PCR
- □ Resp PCR: □ Basic (IBR, RSV, PI3) □ Extended (Basic + BCoV, M.bovis, P.mult, M.haem, H.somni)
- □ PED/TGE/Deltacorona*
- □ Strep. suis
- □ Lawsonia / Brachy*
- □ Porcine PCRs*: □ APP □ Atrophic rhinitis □ M. hyopneumoniae

**Enteritis Packages**
- □ Basic
- □ Neonatal (<7 days)
- □ Neonatal (7-13 days)
- □ Neonatal (>13 days)
- □ Young ruminant
- □ Yearling ruminant
- □ Adult ruminant
- □ Pig 1 (1-5 days)
- □ Pig 2 (6d to weaning)
- □ Pig 3 (post-wean)
- □ Pig 4 (grower/finisher)

**Biochemistry & Biochemistry Packages**
- □ Albumin □ AST □ BOHB □ Calcium □ Creatine Kinase □ Creatinine
- □ Copper □ GGT □ GLDH □ Globulin □ Glucose □ GSH-Px
- □ Iodine □ Magnesium □ Manganese □ NEFA □ Pepsinogen □ Phosphorus
- □ Total Protein □ Urea □ Vitamin A □ Vitamin B12 □ Vitamin E □ ZST
- □ Bovine TE □ Bovine Ill Thrift □ Downer Cow (AST+CK) □ Bovine Mini Metabolic
- □ Ruminant Ca/Mg/P □ Indiv. Clinical Profile
- □ Ovine TE □ Ovine Ill Thrift □ Ewe Ca/Mg/BOHB □ 10-Ewe Urea/BOHB

**Haematology**
- □ Full haematology □ Added to Biochemistry package?
- □ RBC, WBC, PCV, Haemoglobin
- □ WBC & differential count

**Histopathology / Cytology**
- □ Histopathology □ Cytology

* Delete as appropriate

**Test required**, tick boxes above or write here. (For full range of tests see current price list)

**Test lists (Office use only)**