



**APHA RL/APHA (Scotland)**

Street,  
Town,  
County POSTCODE

**For Private Lab Use**

Submission ref.:

**For APHA/SAC Use**

APHA/SAC Ref. No.:

Date received:

Zoonoses Order 1989

<p><b><u>Carcase/Portion of:</u></b> Abomasum Bladder Bone Brain Unspecified Caecum Carcase Dead Carcase Live Conjunctiva Cull Chick Dead in shell Gall Bladder Head Heart Intestine Unspecified Kidney Large Intestine Liver Lung Lymph Mesenteric Lymph Other Muscle Neck Flap Ovary Pancreas Pluck Rectum Reticulum Rumen Salivary Gland Skin Small Intestine Snout Turbinate Spinal Cord Spleen Stomach</p>	<p>Testes Thymus Thyroid Tissue Unspecified Tissue Mixed Tonsil Trachea Tumour Unspecified Udder Uterus/Oviduct</p> <p><b><u>Swab:</u></b> Caecal swab Cloacal swab Conjunctival swab Ear swab Faecal swab Lung swab Milk swab Nasal swab Pharyngeal swab Pus swab Rectal swab Sheath swab Skin swab Swab unspecified Tracheal swab Vaginal swab</p> <p><b><u>Blood:</u></b> Blood Clotted Blood Disc Blood EDTA Blood Heparin Blood Oxf Blood Unspecified</p>	<p>Buffy Layer Plasma Serum</p> <p><b><u>Foetal:</u></b> Chorioallant Fluid Foetal Fluid Foetal Stomach Contents Foetal Tissue Foetus 1<sup>st</sup> Trimester Foetus 2<sup>nd</sup> Trimester Foetus 3<sup>rd</sup> Trimester Foetus Age NK Meconium Placenta Stillborn</p> <p><b><u>Other:</u></b> Abscess Airsac Aq Humour Bile Caecal contents Cerebrospinal Fluid Cult Bacterial/Viral/Fungal Egg contents Egg shell Feather Hair/Wool Intestine Contents Mixed Sample Type Nasal Discharge Parasite Pericardial Fluid Peritoneal Fluid Pleural Fluid</p>	<p>Pus QA Sample Semen Sheath Washings Skin Scrape Slide Stomach Contents Synovial Fluid Tracheal Aspirate Urine Uterine Discharge Vaginal Mucus Vesicle Fluid Yolk Sac</p> <p><b><u>Environmental:</u></b> Boot swab Bulk Manure Chick Box Liner Dust Environmental Other Faeces individual Faeces pooled Feed Feedmill environment Hatchery Debris Litter/bedding Milk Milk Bulk Milk Socks Paint Soil Slurry Surface swab Water course Water supply</p>
---	--	--	--

**For APHA Laboratory use only – enter sensitivity pattern for ALL serogroup C2 salmonellas (R = Resistant; S = Sensitive)**

Sample Ref.	Ampicillin 10µg	Chloramphenicol 10µg	Streptomycin 25µg	Sulphonamides 300µg	Tetracyclines 10µg	Ceftazidime 30µg