

Serology Submission Form

Please ensure that this form is completed fully and accurately. Missing, erroneous or incomplete data may result in delays in sending final reports. Samples must be sent in full compliance with the relevant postal regulations. Half fill blood tubes then lay them on a flat surface until the blood coagulates. Please ensure that samples are sent to arrive at the laboratory on a week day.

Company name and address:	
Tel:	Fax:
E-mail:	

Site name and address:
CPH Number:
Producer Establishment Number: ____/UK/____

Additional Information:

Date of sampling	
House / unit number	
Flock codes / ref	

Species / type of bird	
Age of birds	Days/Weeks
Age birds arrived on farm	Days/Weeks

Test(s) Required (no of samples per house):

RSA Mg (<i>Mycoplasma gallisepticum</i>)	
RSA Ms (<i>Mycoplasma synoviae</i>)	
RSA Mm (<i>Mycoplasma meleagridis</i>)	
RSA Sp (<i>Salmonella pullorum</i>)	
ELISA Se (<i>Salmonella enteritidis</i>)	
ELISA <i>Salmonella pullorum / gallinarum</i>	
ELISA ART (Avian Rhinotracheitis)	
ELISA IBV (Infectious Bronchitis Virus)	
ELISA Reo (Avian Reovirus)	
ELISA ORT (<i>Ornithobacter rhinotrachealae</i>)	
ELISA Mg/Ms (<i>Mycoplasma gallisepticum / synoviae</i>)	
ELISA Mm (<i>Mycoplasma meleagridis</i>)	
ELISA Ms (<i>Mycoplasma synoviae</i>)	
ELISA HE (Haemorrhagic Enteritis)	
ELISA ND (Newcastle Disease)	
ELISA AI (Avian Influenza)	
ELISA Gumboro	
ELISA Avian Leukosis	
ELISA Adenovirus	

ELISA CAA (Chicken Anaemia Agent)	
ELISA AE (Avian Encephalomyelitis)	
ELISA ILT	
HI Newcastle	
HI Infectious Bronchitis Variant M41	
HI Infectious Bronchitis Variant 793B	
HI Infectious Bronchitis Variant D274	
HI Infectious Bronchitis Variant D1466	
HI Infectious Bronchitis Variant D388	
HI Infectious Bronchitis Variant 755	
HI EDS-76	
Serum Protein	
Other (Please specify)	
Sample storage at laboratory	
Poultry Health Scheme Sample (Yes / No)	

Submitted by	
Sign	
Date	

Laboratory Use Only			
Date of Receipt:	RFN:	R:	QC:
No of Samples:	Databased:	Final report sent:	
Booked in By:	BB Ref Range:		