

# Avian Influenza

<b>First Name:</b>		<b>Last Name:</b>	
<b>Email:</b>			<b>Veterinary Practice:</b>
<b>Postcode:</b>		<b>Date:</b>	

Please circle one answer only e.g. **A**

- How soon after infection with Avian Influenza (AI) can clinical signs appear?  
12 hours  
**24 hours**  
48 hours  
1 week
- How many strains of Avian Influenza are there?  
Two  
Four  
Approximately 20  
**Many**
- Is Avian Influenza an infection with...?  
A bacteria  
**A virus**  
A parasite  
A fungus
- What should you do if you suspect Avian Influenza?  
**Inform AHPA immediately**  
Treat with antibiotics  
Cull all birds  
Ask your vet to do confirmatory testing
- Which of the following is a potential clinical sign of infection with 'low path' AI?  
Normal appearance of birds  
Birds off their feed  
Facial swelling  
**All of the above**
- Which of the following is NOT a sign of 'high path' AI?  
**Normal appearance of birds**  
Sudden death  
Green diarrhoea  
Facial swelling
- What is the natural host species for AI?  
Pheasant  
Chicken  
**Waterfowl**  
Partridge
- How is the virus spread?  
By wildfowl  
By people  
By equipment  
**All of the above**
- Where does the virus survive well?

On clean disinfected hands

In lakes and ponds

In heat treated bedding material

In disinfectant foot dips

10 How is Bird Flu treated?

In the UK there is a culling policy

With antibiotics

With vaccination

They get better by themselves