



26/EC

APHA Ref. No. 26-B0091-04-21

Date Received 13/04/2021

Submission details as supplied by the customer

Sender's Ref. HLP-112114

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Previous Ref N/A
Owner N/A
CPHH N/A
Date of Sampling 13/04/2021
Case Vet N/A
Species / Breed Kite / Red Kite
Sex / Age Not Given / Adult
Samples Animal Presented Dead x 1
Sub. Reason Diagnostic Casework

Email: [REDACTED]
wildlifediseases@apha.gov.uk

[REDACTED]
[REDACTED]
CC: [REDACTED]

REPORT 1 (PRELIMINARY)

The test result applies to the sample as received. A sub-sample of the item may have been tested where appropriate.

HISTORY

A red kite was submitted for examination under the Avian Influenza in Wild Birds Surveillance Scheme. It was found at Ynyshir Nature Reserve, Eglwys Fach, Machynlleth, SY20 8TA, map reference SN68 [REDACTED] 96 [REDACTED].

Swabs have been taken and sent for testing; results will follow in due course.

WORK IN PROGRESS

Matrix (M) gene RRT-PCR - screening test for M gene of all influenza A viruses x 2

[REDACTED] MA VetMB PhD FRCVS

Veterinary Investigation Officer

14/04/2021

Authorised for e-mail - signed hard copy retained by the APHA.

No charges applied

Additional Service Code(s) performed: TC0575 x 1, TC0691 x 2

‡ - Test subcontracted; opinions given and interpretations of the result are outside the scope of UKAS accreditation.

† - Not UKAS accredited; opinions given and interpretations of the result are outside the scope of UKAS accreditation.

§ - Accredited under Flexible Scope.

For further details of the test methods used, and other terms and conditions, please refer to the APHA Website.

