IN CONFIDENCE

Sample Reception/CUSP **APHA Weybridge**

New Haw, Addlestone, Surrey KT15 3NB

Tel: 02078955876

Email: Sequencing.Facility@apha.gov.uk

Web: www.gov.uk/apha

APHA USE ONLY

APHA SUBMISSION REFERENCE AND DATE OF RECEIPT

Submission Form for Ovine PrP Scrapie genotyping

Submitting veterinary practice Clients name

Address where animals are kept

Tel.No. Postcode

Email address

Animal &

Agency

Plant Health

Reports will be emailed unless post selected. Post

Postcode

Ovine Sample Details: An EDTA vacutainer (lavender top) of blood is required, identified with the sheep ID

Test required TC0805 (3 codon) (10 day turnaround) UKAS17025:2017

Sheep identification Sex

Date sample taken Breed

Export Destination Shipment date

I declare that the sample listed for scrapie genotype testing is intended for the movement from GB-NI only

Do you suspect the presence of a zoonotic/SAPO organism in these samples? Yes No

If yes please give details

I have taken these samples from the animal described above.

Signature **MRCVS** Print name Date



This diagnostic/clinical specimen is classified as a Category B substance (UN3373) and must be packed in accordance with regulations IATA Packing Instructions 650

Test Result - Final Report

ovPrP Genotype

(codons 136, 154, 171)

Charge for test +VAT Invoice to follow

Laboratory signature

Date Name

Authorised Responsible Officer

This APHA test is authorised by Defra for export purposes

The APHA accepts no responsibility for ensuring that the blood sample submitted with this form was collected from the animal described above.

Data Protection: For information about how we handle personal data please go to www.gov.uk and search Animal and Plant Health Agency Personal Information Charter.

APHA is an Executive Agency of the Department for Environment, Food and Rural Affairs and also works on behalf of the Scottish Government, Welsh Government and Food Standards Agency to safeguard animal and plant health for the benefit of people, the environment and the economy.

