



DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS
SCOTTISH GOVERNMENT
WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS NORTHERN IRELAND

EXPORT OF *BOVINE/HORSE SERUM OF NON UK ORIGIN *AND/OR UK ORIGIN NON-BIUNGULATE SERUM FOR IN-VITRO DIAGNOSTIC USE TO JAPAN

No:.....

HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

FOR SIGNATURE BY: OFFICIAL VETERINARIAN

I Identification of consignment

(a) Description of the products:

(b) Date of receipt of raw material:

(c) Date of production:

(d) Species of origin of the products:

(e) Type and number of packages:

(f) Net weight of consignment:

(g) Shipping marks:

II Origin of products

(a) Country(ies) of origin of the bovine and/or horse material:

Bovine material:

Horse material:

(b) Name, address and registration number of designated processing facility:

(c) Name and address of exporter:

III Destination of products

(a) The product was despatched to:

(country and place of destination)

(b) Name and address of consignee:

(c) Means of transportation:

IV Health Information

I, the undersigned, certify that a declaration has been received from the processor of the product described at (I) above stating that:

*1 in the case of material of UK origin:

(a) the horse serum which originated in the United Kingdom has been collected from healthy animals under veterinary supervision at:

;

- (b) at the time of collection of the product the donor animals showed no clinical signs of infectious or contagious disease, which is notifiable to the Department under list A of the International Office of Epizootics;

*2 in the case of material of non-UK origin

- (a) the *bovine/*horse serum used in the manufacture of the products described above was imported from the following country/ies:

and accompanied by veterinary certificate(s) numbered:

attesting to the health status of the animals from which the serum was obtained;

- (b) I have seen a declaration of the exporter, stating that the sera was securely packaged in airtight and tamper-evident bottles which were not contaminated with any causative agents of animal infectious diseases in the country of origin and sealed in the country of origin; and stating that the bottles of imported serum were not opened until arriving at the facility mentioned in II(b) above, for processing;
- (c) all reasonable precautions have been taken before, during and after processing to prevent contamination of the product by biungulate material of UK origin;
3. the products were processed under standard operating procedures to prevent contamination by causative agents of infectious disease. The area for processing the raw sera was clean and isolated from other areas to prevent contamination by any causative agents of animal infectious diseases;
4. the products containing serum were dispensed into airtight vessels which were not contaminated with any causative agents of animal infectious diseases;
5. all reasonable precautions were taken to prevent contamination of the product after processing and during storage in the designated facilities prior to shipment to Japan;
6. the goods are freely on sale to the scientific research market of the United Kingdom;
7. the designated facilities, in which the raw sera was processed are under the supervision of the government authorities of the United Kingdom. These designated facilities, including the sealing process, have been regularly inspected by the government authorities of the United Kingdom;

V I certify that the range of in-vitro diagnostic products produced by:

for export to Japan are manufactured in the controlled facility identified at paragraph II(b), which is inspected and monitored by UK government authority. As a result of inspection and documentation, no evidence has been seen of practices likely to disseminate the causative agents of infectious animal disease.

*Delete as appropriate

Date: Signed⁽¹⁾.....

Name in
block letters.....

Stamp⁽¹⁾: Official Veterinarian

⁽¹⁾Stamp and signature should be of a colour other than black.

V3.4340EHC APPLICATION