

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT - RURAL DIRECTORATE WELSH GOVERNMENT - DEPARTMENT FOR RURAL AFFAIRS DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT NORTHERN IRELAND

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EXPORT	OF PRIMATES	FROM THE	ONTIED	KINGDOM	TO	SOUTH	KOREA	

HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

FOR COMPLETION BY: OFFICIAL VETERINARIAN

Number and identification of the animals

Identification (e.g. ear mark or microchip number)	Species/Breed	Sex	Age

Import permit number:

CITES permit number

Origin of the animals II.

(a) Name and address of exporter

- (b) Name and Address of origin or raising facilities
- (c) Name and Address of quarantine facilities
- (d) Duration of quarantine

III. Destination of the animals

- (a) Destination country
- (b) Name and address of consignee
- (c) Means of transportation
- (d) Shipping date
- (e) Name of shipping port/airport
- (f) Name of vessel or aircraft

IV. † Health Information

I, the undersigned, certify that the animal(s) described above meet the following requirements:

- (a) each animal for export to Korea is the progeny of a female raised in a facility under permanent veterinary control for more than 2 years, or is an animal which have been raised in the facility specified at para II(b) for more than 2 years.
- (b) each animal has been individually identified as recorded in paragraph I of this certificate (either by individual identity tag or microchip), the explanation is attached to the certificate
- (c) the United Kingdom is free from Ebola Hemorrhagic Fever (Ebola virus Reston strain) and Marburg disease.
- (d) the animals in the facilities where the animal(s) for export were raised have been clinically, serologically and pathologically free from Measles, Hepatitis A, Hepatitis B, Monkey pox and Tuberculosis (Mycobacterium hominis and Mycobacterium bovis) for at least 24 months prior to export and the animal(s) for export have not been vaccinated against these diseases.
- (e) the animal(s) for export has/have been kept in officially approved isolation premises under official veterinary supervision for at least 30 days prior to shipment for export.
- (f) during the 30 day pre-export isolation period, each animal for export was subjected to the following tests with negative results in each case:

*(i) in the case of **gibbons and great apes**, within 1 week of the start of quarantine period, a blood sample was collected and subjected to a serological test for hepatitis B core antigen, hepatitis B surface antigen and other appropriate standards:

Sampling date

Test date

Testing agency

Testing method

Result

(ii) on (date (s)) at least once within one week of the start of quarantine period the primate(s) was /were tested using a skin test, for tuberculosis (Mycobacterium hominis and Mycobacterium bovis) with a negative result;

(iii) at the start of the quarantine period and at the end of the quarantine period, a faecal sample and a skin scraping were taken from the primate(s) and these were examined for evidence of infection with endoparasites and ectoparasites:

Sampling dates:

Test dates:

Testing agency

Testing methods

Results

(iv) at the start of the quarantine period and again one week after, attempted bacterial culture of Salmonella species, Shigella species, Yersinia species and other pathogens if necessary was carried out by immediate culture of a sample of fresh faeces or culture of a sample taken from a rectal swab in transport medium from each animal. Negative results were obtained in each case. No other significant bacterial pathogens were isolated:

Sampling dates

Test dates

Testing agency

Testing method

Result

(g) at the start of the quarantine period and at the end of the quarantine period, the primate(s) was/were treated with a broad spectrum parasiticide effective against ecto-parasites and endoparasites:

Dates of treatment:

Name of parasiticide:

Name of the active component:

Dose

(h)	each animal has been regularly inspected during the pre-export isolation period and no clinical evidence of infectious disease was detected and on (date), being within 48 hours of export, I examined the animal(s) and found it/them to be healthy and free from clinical signs of infectious or contagious disease, including ectoparasites, and fit to travel;
(j)	*the animal(s) was(were) vaccinated as follows:
>	*Date of vaccination:
	Name and manufacturer of vaccine:
•	Expiry date of vaccine:
	*Date of vaccination:
	Name and manufacturer of vaccine:
	Expiry date of vaccine:
	*Date of vaccination:
	Name and manufacturer of vaccine:
	Expiry date of vaccine:
k)	the crates for the transportation of the animal(s) for export are ne and not have been used previously. Vehicles used for transport have been disinfected before the animals were loaded for transport using disinfectant approved by the department (Defra or DARD);
(1)	the animal(s) for export will be shipped and transported using methods to prevent infection by non-human primates disease pathogen in accordance with the recommendations of international organization including OIE and IATA(International Air Transportation Association) and without any contact with other non-human primates or their products from departure to arrival in Korea;
(m)	all materials including hay, bedding and fodder, supplied for the animal(s) during the pre-export quarantine period and transportation are clean and have been produced in regions which are not affected by communicable animal disease pathogens;
n)	This certificate is valid for 10 days.
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 $\ensuremath{^{\dagger}}$ Note: Subparagraph IV(i)is not used in this export certificate.