

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT

WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS NORTHERN IRELAND

						NO	•			
ERTIFICATE FOR	EXPORT	OF	PRIMATES	FROM	THE	UNITED	KINGDOM	TO	INDONESIA	

COUNTRY OF ORIGIN: UNITED KINGDOM

HEALTH CERTIFICATE

FOR SIGNATURE BY: OFFICIAL VETERINARIAN

IDENTIFICATION OF THE ANIMAL(S) * I.

1. IDBNITTICATION	OF THE ANTIHEE (D)		
Identification	(Scientific name) and		
Marks	Common Name of Species	Sex	Age
Microchip Number			
and Location			
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			4>

1	' a ') Import	Darmit	No:
١	a.) TIMPOT C	Permit	NO:

(b) CITES Permit No:

II. ORIGIN OF THE ANIMAL(S)*

- a) Name and address of exporting zoo:
- b) Contact details of exporter/ authorised person at the exporting zoo:

III. DESTINATION OF THE ANIMAL(S) *

- a) Name and address of consignee:
- b) Means of transportation including flight number(s):

IV. HEALTH INFORMATION

- I, the undersigned, Official Veterinarian, hereby certify that:
 - a) The animal(s)* described at paragraph I has/have* been examined on the day of shipment and found to be healthy, free from clinical signs of contagious disease to which the animal(s) is/are* susceptible, and fit to travel.
 - b) I have received a declaration from the exporter stating that the animal(s* was/were* either born in or has/have* been kept in a government registered or licensed zoo or wildlife park for at least 2 years.
 - c) The animal(s)* come(s)* from an establishment/property or wildlife park which is under permanent veterinary supervision, and where a suitable health monitoring programme is followed, including microbiological and parasitological tests as well as necropsies.
 - d) The animal(s)* has/have* been kept in buildings and enclosures in which no case of rabies has occurred during the last 2 years prior to shipment.
 - e) The animal(s)* has/have* been kept in buildings and enclosures in which no case of tuberculosis has occurred during the 2 years prior to shipment and the animal(s)* for export was/were* subjected to a diagnostic test for tuberculosis within 31 days prior to export with 2 consecutive negative test results at a 2 week interval:

Date of 1st test

Date of 2^{nd} test

- f) The animal(s)* has/have* been part of a primate population in which no cases of clinical Salmonellosis, Shigellosis or Yersiniosis has occurred in the past 12 months.
- g) The animal(s) \star originate from an establishment/property or wildlife park where no case of Yellow Fever, was diagnosed during the 6 months period prior to export.
- The animal(s)* originate from an establishment/property or wildlife park where no case of hepatitis spp was reported during the previous 12 months and the animal(s) for export was /were subjected to a diagnostic test for hepatitis B and their current status documented (gibbons and/or great apes)

PRE-EXPORT ISOLATION

- animal(s)* for export has/have* been isolated in pre-export isolation for at least 31 days prior to the scheduled date of export to Indonesia.
- b) During the pre-export isolation period:
 - the animal(s) * and all in-contact animals were free from (i) clinical signs of infectious disease.
 - the animal(s) * was/were* subjected to two faecal examinations (ii) with negative results for internal parasites at least 14 days apart using a Moatation concentration method and a sedimentation method

(Date) (Date)

(iii) the animal(s)* was/were* subjected to two faecal cultures with negative results for bacterial pathogens including Salmonella, Shigella and Yersinia spp. at least 14 days apart

Salmonella (Date)

Shigella(Date)

(Date)

Yersinia spp(Date)

the animal(s) * was/were* treated on 2 occasions at a minimum of 14 days apart, using a compound effective against internal parasites

Name of Product

Active ingredient

Date of 1st treatment

Date of 2^{nd} treatment

201 the animal(s)* was/were* treated with broad spectrum (V) parasiticide effective against ticks and other external parasites on entry into the pre-export isolation and as often as necessary during isolation to ensure that the animal remained free from ticks.

Name of Product

Active ingredient

Dates of treatment

- (vi) All laboratory tests were conducted at a laboratory approved by the government veterinary services in the United Kingdom.
- (vii) The relevant health records including vaccinations, laboratory test results and treatments performed during the lifetime of each animal before shipments including the pre-export isolation period are attached to this certificate.

VI. TRANSPORTATION

- a) The transport of the animal(s)* by air is/are* in accordance with the Live Animals Regulations of the International Air Transport Association.
- b) The crates of pens used for transporting the animal(s)* are new or were cleaned and disinfected with an approved disinfectant
- c) I have received a declaration from the exporter stating that no other animals are being transported in the aircraft or ship except animals officially certified by an Official Veterinarian for export from the United Kingdom to Indonesia.
- d) The crates or pens were sealed by an Official Veterinarian using seals with unique numbers.

Crate/pen seal number(s)

VII. This certificate is valid for 10 days

*Delete as applicable

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EXPORT OF PRIMATES FROM THE UNITED KINGDOM TO INDONESIA TEMPORARY DECLARATION (TO BE COMPLETED AND ATTACHED TO 5961EHC)

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I, the undersigned Official Veterinarian acknowledge that the animal of the below descriptions:	
(a) Species:	
(b) Breed:	
(c) Microchip Identification number	
(d) The primates have not been in contact with COVID-19 (SARS-CoV-2)human or animal positive cases within at least 14 days before shipping	
or were isolated under veterinary supervision for 14 days before	
shipping without showing symptoms of respiratory illness.	
Official Veterinarian (Name in Block Letters)	
Address	
Signature	
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