

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

No: .....

EXPORT TO THE REPUBLIC OF KOREA OF SAMPLES DERIVED FROM LABORATORY ANIMALS OF UK ORIGIN FOR RESEARCH PURPOSES ONLY

HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

FOR SIGNATURE BY: OFFICIAL VETERINARIAN

# I Identification of consignment

- (a) Description of the products:
- (b) Species of origin:
- (c) Type and number of packages:
- (d) Net weight of consignment:
- (e) Shipping marks:

# II Origin of products

(a) Name and address of exporter:

(b) Name and address of manufacturing premises:

5602EHC (Cleared 12/08/2011)

### III Destination of products

(a) Name and address of consignee:

(b) Means of transportation:

### IV Health information:

I, the undersigned, certify that:

- the serum/plasma/tissue\* was derived from non biungulate laboratory animals of United Kingdom (UK) origin;
- 2. the UK is free of foot and mouth disease, swine vesicular disease, rinderpest, African swine fever and classical swine fever;
- 3. the serum/plasma/tissue\* was derived from animals which received ante and post mortem inspection and were found free of infectious or contagious diseases pertaining to the species;
- 4. the product was processed, stored and transported in a manner to prevent contamination by communicable animal disease pathogens;
- 5. this material was manufactured and processed under clean circumstances to avoid cross-contamination of BSE (Bovine Spongiform Encephalopathy) or its related material.

### \* delete as applicable

| Date: | ••• | • • | •• | • | • | • | • | • | • | • | • | • | • | • |  |
|-------|-----|-----|----|---|---|---|---|---|---|---|---|---|---|---|--|
|-------|-----|-----|----|---|---|---|---|---|---|---|---|---|---|---|--|

Stamp

| Signed                |
|-----------------------|
| Name in block letters |
| Official Veterinarian |
| Address:              |