

Influenza Reagent Influenza Anti-B/Wisconsin/1/2010-like HA serum NIBSC code: 12/118 Instructions for use (Version 4.0, Dated 03/10/2014)

1. INTENDED USE

Influenza antiserum reagent 12/118 is prepared for single radial diffusion assay of B/Wisconsin/1/2010-like antigens using an appropriate NIBSC

The antiserum reagent was prepared in sheep 541 and 542, to the purified HA of B/Hubei-Wujiagang/158/2009 (NYMCBX-39). Sheep 564, 565, 566 and 567 were immunized with both purified HA from B/Hubei-Wujiagang/158/2009 (NYMCBX-39) and (NYMCBX-41A). The HA antigens were extracted from purified virus by treatment with bromelain and purified by sedimentation on sucrose gradients (Brand, CN and Skehel, JJ, Nature, New Biology, 1972, 238, 145-147.

2. CAUTION

This preparation is not for administration to humans or animals in the human food chain.

The material is not of human or bovine origin. As with all materials of biological origin, this preparation should be regarded as potentially hazardous to health. It should be used and discarded according to your own laboratory's safety procedures. Such safety procedures should include the wearing of protective gloves and avoiding the generation of aerosols. Care should be exercised in opening ampoules or vials, to avoid cuts.

3. UNITAGE

No unitage is assigned to this material.

Country of origin of biological material: United Kingdom.

The immunization schedule for sheep 541 and 542 was as follows: One dose of approximately 50 µg of NYMCBX-39 HA with Freund's Complete Adjuvant (FCA) was given intramuscularly, followed two weeks later with a 10 microgram dose of including Freund's Incomplete Adjuvant (FIA). Seven further 10 microgram dose of NYMCBX-39 HA including FIA were given at one week intervals. Ten weeks after the initial immunization, serum was collected and sodium azide (0.05% w/v) added.

The immunization schedule for sheep 564 and 565 was as follows: One dose of approximately 50 μg of NYMCBX-39 HA with Freund's Complete Adjuvant (FCA) was given intramuscularly, followed two weeks later with a 10 microgram dose of NYMCBX-41A including Freund's Incomplete Adjuvant (FIA). Two further 10 microgram dose of NYMCBX-41A HA including FIA were given at one week intervals. Five weeks after the initial immunization, serum was collected and sodium azide (0.05% w/v) added. The immunization schedule for sheep 566 and 567 was as follows: One dose of approximately 50 µg of NYMCBX-39 HA with Freund's Complete Adjuvant (FCA) was given intramuscularly, followed two weeks later with a 10 microgram dose of NYMCBX-41A including Freund's Incomplete Adjuvant (FIA). Three further 10 microgram dose of NYMCBX-41A HA including FIA were given at one week intervals. Six weeks after the initial immunization, serum was collected and sodium azide (0.05% w/v) added. The serum was then pooled and treated by an APHIS approved method for the inactivation of FMDV.

The serum was then dilute 1:2.5 with PBS buffer containing sodium azide (0.05% w/v) and filled into vials in 2ml volumes.

5. STORAGE

The recommended storage temperature is +2-8°C. However, if it is intended to store the reagent for long periods i.e.>2years, they may be

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stored at -20°C. The antiserum can be frozen and thawed without any adverse impact on use in the SRD assay.

6. DIRECTIONS FOR OPENING

Vials have a screw cap; an internal stopper may also be present. The cap should be removed by turning anti-clockwise. Care should be taken to prevent loss of the contents. Please note: If a stopper is present on removal of the cap, the stopper should remain in the vial or be removed with the cap.

7. USE OF MATERIAL

For the assay of antigens containing 20-50 micrograms of HA activity in 1ml, 12-18 μl of the undiluted reagent should be added to 1ml agarose. It may be necessary to change the antiserum concentrations according to local laboratory conditions.

Antiserum reagent 12/118 should be used according to the method described by Wood, JM, Schild, GC, Newman, RW and Seagroatt, VA. Journal of Biological Standardisation, 1977, 5, 2.

8. STABILITY

It is the policy of WHO not to assign an expiry date to their international reference materials. They remain valid with the assigned potency and status until withdrawn or amended.

Reference materials are held at NIBSC within assured, temperaturecontrolled storage facilities. Reference Materials should be stored on receipt as indicated on the label. Once reconstituted, diluted or aliquoted, users should determine the stability of the material according to their own method of preparation, storage and use.

NIBSC follows the policy of WHO with respect to its reference materials.

Users who have data supporting any deterioration in the characteristics of any reference preparation are encouraged to contact NIBSC.Reference materials are held at NIBSC within assured, temperature-controlled storage facilities. Reference Materials should be stored on receipt as indicated on the label.

9. REFERENCES

None

10. ACKNOWLEDGEMENTS

None

11. FURTHER INFORMATION

Further information can be obtained as follows; This material: enquiries@nibsc.org WHO Biological Standards: http://www.who.int/biologicals/en/ JCTLM Higher order reference materials: http://www.bipm.org/en/committees/jc/jctlm/

http://www.nibsc.org/standardisation/international_standards.aspx

Derivation of International Units: Ordering standards from NIBSC:

http://www.nibsc.org/products/ordering.aspx

NIBSC Terms & Conditions:

http://www.nibsc.org/terms_and_conditions.aspx

12. CUSTOMER FEEDBACK

Customers are encouraged to provide feedback on the suitability or use of the material provided or other aspects of our service. Please send any comments to enquiries@nibsc.org



SH565A SH566 SH566A SH567 SH567A

13. CITATION

In all publications, including data sheets, in which this material is referenced, it is important that the preparation's title, its status, the NIBSC code number, and the name and address of NIBSC are cited and cited correctly.

14. MATERIAL SAFETY SHEET

Classification in accordance with Directive 2000/54/EC, Regulation (EC) No 1272/2008: Not applicable or not classified

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Physical and Chemical properties		
Physical	Corrosive:	No
appearance: Liquid		
Stable: Yes	Oxidising:	No
Hygroscopic: No	Irritant:	No
Flammable: No	Handling:	See caution, Section 2
Other (specify): Contains Sheep Serum and Sodium Azide (0.05% w/v)		
Toxicological properties		
Effects of inhalation: Not established, avoid inhalation		
Effects of ingestion: Not established, avoid ingestion		
Effects of skin absorption: Not established, avoid contact with skin		
Suggested First Aid		
Inhalation: Seek medical advice		
Ingestion: Seek medical advice		
	Wash with copious amounts of water. Seek nedical advice	
Contact with skin: V	Wash thoroughly with water.	
Action on Spillage and Method of Disposal		
Spillage of ampoule contents should be taken up with absorbent		

Spillage of ampoule contents should be taken up with absorbent material wetted with an appropriate disinfectant. Rinse area with an appropriate disinfectant followed by water.

Absorbent materials used to treat spillage should be treated as biological waste.

15. LIABILITY AND LOSS

In the event that this document is translated into another language, the English language version shall prevail in the event of any inconsistencies between the documents.

Unless expressly stated otherwise by NIBSC, NIBSC's Standard Terms and Conditions for the Supply of Materials (available at http://www.nibsc.org/About_Us/Terms_and_Conditions.aspx or upon request by the Recipient) ("Conditions") apply to the exclusion of all other terms and are hereby incorporated into this document by reference. The Recipient's attention is drawn in particular to the provisions of clause 11 of the Conditions.

16. INFORMATION FOR CUSTOMS USE ONLY

Country of origin for customs purposes*: United Kingdom

* Defined as the country where the goods have been produced and/or sufficiently processed to be classed as originating from the country of supply, for example a change of state such as freeze-drying.

Net weight: 2g

Toxicity Statement: Non toxic

Veterinary certificate or other statement if applicable.

Attached: Yes SH541 SH541A SH542 SH542A SH564 SH564A SH565

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Potters Bar, Hertfordshire, EN6 3QG. T +44 (0)1707 641000, nibsc.org WHO International Laboratory for Biological Standards, UK Official Medicines Control Laboratory





VETERINARY CERTIFICATE OF ANIMAL HEALTH

This is to certify that I have today examined a sheep with ear tag number: UK 028 8289 0483 [Virology no. SH541], which has been used in the production of blood antiserum between 20th April 2011 and 29th June 2011. Both the ear tag number and the animal's record show that she is of UK origin.

This animal was a breeding ewe which became surplus to requirements. In my opinion at the time of clinical examination, the ewe was in good health and showed no clinical signs of infectious disease.

Lucy Whitfield MA VetMB DLAS MRCVS Named Veterinary Surgeon

29th fre , 2011

Lucy Whitfield MA VetMB DLAS MRCVS Phone/Fax 020 7468 5333 Mobile: 07778 332464 Email: <lwhitfield@rvc.ac.uk>







This is to certify that serum collected from Sheep no. UK 028 8289 0483 [Virology no.SH 541] has been treated by an APHIS approved method for inactivation of Foot and Mouth Disease Virus. The treatment method used was maintenance of pH5.5 or lower for a minimum of 30 minutes.

Dr Philip Minor Deputy Director

National Institute for Biological Standards and Control







VETERINARY CERTIFICATE OF ANIMAL HEALTH

This is to certify that I have today examined a sheep with ear tag number: UK 028 8289 1722 [Virology no. SH542], which has been used in the production of blood antiserum between 20th April 2011 and 29th June 2011. Both the ear tag number and the animal's record show that she is of UK origin.

This animal was a breeding ewe which became surplus to requirements. In my opinion at the time of clinical examination, the ewe was in good health and showed no clinical signs of infectious disease.

Lucy Whitfield MA VetMB DLAS MRCVS Named Veterinary Surgeon

2018 Je. 2011

4900

Lucy Whitfield MA VetMB DLAS MRCVS Phone/Fax 020 7468 5333 Mobile: 07778 332464 Email: <lwhitfield@rvc.ac.uk>

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This is to certify that serum collected from Sheep no. UK 028 8289 1722 [Virology no.SH 542] has been treated by an APHIS approved method for inactivation of Foot and Mouth Disease Virus. The treatment method used was maintenance of pH5.5 or lower for a minimum of 40 minutes.

Dr Philip Minor Deputy Director

National Institute for Biological Standards and Control

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UK Official Medicines Control Laboratory





Dr Jean-Philippe Mocho MRCVS
Named Veterinary Surgeon
Royal Veterinary College
Royal College Street
LONDON
NW1 0TU

VETERINARY CERTIFICATE OF ANIMAL HEALTH

This is to certify that I have examined a Sheep with ear tag number: UK 028 8289 1309 [Virology no. SH564], which has been used in the production of blood antiserum between 14th March 2012 and 18th April 2012. Both the ear tag number and the animals' record show that it is of UK origin.

This animal was a breeding Ewe which became surplus to requirements. In my opinion at the time of clinical examination, the ewe was in good health and showed no clinical signs of infectious disease.

Dr Jean-Philippe Mocho MRCVS Named Veterinary Surgeon

> Dr Jean-Philippe Mocho MRCVS Phone/Fax 020 7468 5333 Mobile: 07809 099 458 Email: <jmocho@rvc.ac.uk>







This is to certify that serum collected from Sheep no. UK 028 8289 1309 [Virology no.SH 564] has been treated by an APHIS approved method for inactivation of Foot and Mouth Disease Virus. The treatment method used was maintenance of pH5.5 or lower for a minimum of 40 minutes.

Dr Philip Minor Deputy Director

National Institute for Biological Standards and Control

World Health Organization





Dr Jean-Philippe Mocho MRCVS
Named Veterinary Surgeon
Royal Veterinary College
Royal College Street
LONDON
NW1 0TU

VETERINARY CERTIFICATE OF ANIMAL HEALTH

This is to certify that I have examined a Sheep with ear tag number: UK 028 8289 5871 [Virology no. SH565], which has been used in the production of blood antiserum between 14th March 2012 and 18th April 2012. Both the ear tag number and the animals' record show that it is of UK origin.

This animal was a breeding Ewe which became surplus to requirements. In my opinion at the time of clinical examination, the ewe was in good health and showed no clinical signs of infectious disease.

Dr Jean-Philippe Mocho MRCVS Named Veterinary Surgeon

> Dr Jean-Philippe Mocho MRCVS Phone/Fax 020 7468 5333 Mobile: 07809 099 458 Email: <jmocho@rvc.ac.uk>







This is to certify that serum collected from Sheep no. UK 028 8289 5871 [Virology no.SH 565] has been treated by an APHIS approved method for inactivation of Foot and Mouth Disease Virus. The treatment method used was maintenance of pH5.5 or lower for a minimum of 40 minutes.

Dr Philip Minor Deputy Director

National Institute for Biological Standards and Control

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Arturo Fernandez DVM MRCVS
Named Veterinary Surgeon
Royal Veterinary College
Royal College Street
LONDON
NW1 0TU

VETERINARY CERTIFICATE OF ANIMAL HEALTH

This is to certify that I have examined a Sheep with ear tag number: UK 028 8289 5900 [Virology no. SH566], which has been used in the production of blood antiserum between 14th March 2012 and 25th April 2012. Both the ear tag number and the animals' record show that it is of UK origin.

This animal was a breeding Ewe which became surplus to requirements. In my opinion at the time of clinical examination, the ewe was in good health and showed no clinical signs of infectious disease.

Arturo Fernandez DVM MRCVS Named Veterinary Surgeon

Arturo Fernandez DVM MRCVS
Named Veterinary Surgeons (NVS) Group
The Royal Veterinary College, Royal College Street, London NW1 0TU
Mobile: 07733 103881, E-mail: arfernandez@rvc.ac.uk







This is to certify that serum collected from Sheep no. UK 028 8289 5900 [Virology no.SH 566] has been treated by an APHIS approved method for inactivation of Foot and Mouth Disease Virus. The treatment method used was maintenance of pH5.5 or lower for a minimum of 40 minutes.

Dr Philip Minor Deputy Director

National Institute for Biological Standards and Control

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Arturo Fernandez DVM MRCVS
Named Veterinary Surgeon
Royal Veterinary College
Royal College Street
LONDON
NW1 0TU

VETERINARY CERTIFICATE OF ANIMAL HEALTH

This is to certify that I have examined a Sheep with ear tag number: UK 028 8289 5976 [Virology no. SH567], which has been used in the production of blood antiserum between 14th March 2012 and 25th April 2012. Both the ear tag number and the animals' record show that it is of UK origin.

This animal was a breeding Ewe which became surplus to requirements. In my opinion at the time of clinical examination, the ewe was in good health and showed no clinical signs of infectious disease.

Arturo Fernandez DVM MRCVS Named Veterinary Surgeon

Arturo Fernandez DVM MRCVS
Named Veterinary Surgeons (NVS) Group
The Royal Veterinary College, Royal College Street, London NW1 0TU
Mobile: 07733 103881, E-mail: arfernandez@rvc.ac.uk







This is to certify that serum collected from Sheep no. UK 028 8289 5976 [Virology no.SH 567] has been treated by an APHIS approved method for inactivation of Foot and Mouth Disease Virus. The treatment method used was maintenance of pH5.5 or lower for a minimum of 40 minutes.

Dr Philip Minor Deputy Director

National Institute for Biological Standards and Control

World Health Organization