

Influenza Reagent Influenza Virus Infectious NIB-129 (H3N2) NIBSC code: 22/118 Instructions for use (Version 1.0, Dated 28/06/2022)

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1. INTENDED USE

Reagent 22/118 is prepared from NIB-129 (H3N2) a ressortant of A/Netherlands/0007/2021 and IVR-145 which was processed in 250μ I volumes as liquid stock. The known passage history of NIB-129 is attached.

2. CAUTION

The material is not of human or bovine origin. This preparation is not for administration to humans or animals

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.

4. CONTENTS

Country of origin of biological material: United Kingdom. Each vial contains $250\mu I$ (nominal) of infectious influenza virus as allantoic fluid from SPF embryonated hen's eggs.

5. STORAGE

Store in the dark at -70°C or below.

Material type: Liquid – will be shipped according to the storage and shipping conditions of the product

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

Ready to use.

8. STABILITY

Reference materials are held at NIBSC within assured, temperature-controlled storage facilities. Reference Materials should be stored on receipt as indicated on the label.

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

9. REFERENCES

NA

10. ACKNOWLEDGEMENTS

NA



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/ Derivation of International Units: http://www.nibsc.org/standardisation/international_standards.aspx 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

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

Physical and Chemical properties						
Physical appearance:		Corrosiv	e:	No		
Clear liquid						
Stable: Yes		Oxidisin	g:	No		
Hygroscopi No		Irritant:		No		
C:						
Flammable: No		Handling: See caution, Section 2				
Other Live influenza virus						
(specify):						
Toxicological properties						
Effects of inhalation:	lihood of influenza virus infection.					
Effects of ingestion:	established, avoid ingestion					
Effects of skin	Not	establish	ed, avo	oid contact with		
absorption:						
Suggested First Aid						
Inhalation: Seek medical advice						
Ingestion: Seek medical advice						
Contact with Wash with copious amounts of water. Seek						
eyes: medical advice						
Contact with Wash	tact with Wash thoroughly with water.					
skin:						
Action on Spillage and Method of Disposal						
Spillage of ampoule	conte	ents shou	Id be	taken up with		

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.

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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.

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16. INFORMATION FOR CUSTOMS USE ONLY

Passage history of NIB-129 (H3N2)

Cumulative number of passages	Passage numbers at each stage	Lot	Laboratory
E3	E3	Unknown	Crick Institute, UK
E4	E3/E1	46740	NIBSC, UK
E11	E3/E8	46850	NIBSC, UK

Sterility: No visible contamination was detected in a variety of media (tryptose soya broth, thioglycolate broth, Sabouraud's broth and blood agar plates) after 14 days incubation.

The HA and NA sequence of this virus is available at GISAID with the accession number EPI_ISL_12641504.

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Derivation of NIB-129

Strain: A/Netherlands/00007/2021 Received from Crick: E3, 17/12/2021 Passage undertaken at NIBSC: Lot: 46740, E1 Genetic analysis 6:2 Mixed Infection: A/Netherlands/00007/2021 (10-1) x IVR-145 (10-6) HA Titre: 256 Antiserum passage: Inoculum 10- 2 with IVR-145 antiserum HA Titre: 2048 Antiserum passage: Inoculum 10- 3 with IVR-145 antiserum HA Titre: 512 Passage dilution: Inoculum 10-7 HA Titre: 1024 Passage dilution: Inoculum 10-7 HA Titre: 2048 Passage dilution: Inoculum 10-5 HA Titre: 1024 Passage dilution: Inoculum 10-5 +10-6 HA Titre: 1024 Lot: 46850 Total number of passages since mixed infection= E7

SPF eggs were used for all passages.

Sterility: no visible contamination was detected in a variety of media (tryptose soya broth, thioglycolate broth, Sabouraud's broth and blood agar plates) after 14 days incubation.