

### **Virus Deposit Information Form**

#### Section 1: Type of deposit

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Type of deposit	□ Catalogue: by ticking this box you declare that you understand that cultures of the deposited virus will be listed online, marketed, and distributed by NCPV for research use only under UKHSA Terms and Conditions of Supply (www.culturecollections.org.uk/orderinginfo/terms) □ Safe □ Patent				
Section 2: Depositor inform	ation				
Title and name					
Institution					
Address					
Email address					
Telephone					
Section 3: Virus identity and characteristics					
Virus name in full		Titre (if known)			
Strain		Serotype / Subtype			
Virus family		Nucleic acid type and sense			
Sample type	☐ Supernatant ☐ Viable infected cells ☐ Cell lysate ☐ Purified virus ☐ Other (give details)	Ampoule label			
Volume per ampoule		Number of ampoules			
Characteristics of note					
Recommended identification method	☐ See details (give details) ☐ See reference (give details) ☐ See attached				

NCPVW14.07-22 Effective Date: 26.06.2022



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### **Section 4: Safety information**

ACDP hazard group	See the Advisory Committee on Dangerous Pathogens (ACDP) Approved List of Biological Agents at <a href="https://www.hse.gov.uk/pubns/misc208.pdf">https://www.hse.gov.uk/pubns/misc208.pdf</a> $\square \ 1 \ \square \ 2 \ \square \ 3 \ \square \ 4$				
SAPO hazard group	See the Guidance for licence holders on the containment and control of specified animal pathogens at <a href="https://www.hse.gov.uk/pubns/priced/hsg280.pdf">https://www.hse.gov.uk/pubns/priced/hsg280.pdf</a> $\square \ 1 \ \square \ 2 \ \square \ 3 \ \square \ 4$				
Is the virus listed in Schedule 5 Pathogens and Toxins to the UK Anti- terrorism, Crime and Security Act 2001?	□ No □ Yes				
Please supply your BSDS/COSHH form	☐ Attached ☐ To follow				
What disinfectant is used when working with this virus?					
Brief description of known pathogenicity of the virus					
Could other pathogens be present in the culture?	□ No □ Yes (give details)				
Is the virus genetically modified?	□ No □ Yes	Method of genetic modification, identity and source of gene introduced, risk of conferring pathogenic traits to host and related organisms			
Section 5: Recommended culture conditions – for catalogue items only					
Cells & infection conditions					
Culture medium, growth requirements					
Incubation time		Harvest method			
Typical CPE observed					
Long-term storage					

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### Section 6: Origin and history since isolation – for catalogue items only

	☐ Isolated in my laboratory				
Where did you obtain the virus from?	☐ From another laboratory (give details)				
	□ Unknown				
Original isolation information					
Original clinical sample information					
How is this sample related to the original isolate?					
Reference for citation of the virus					
Important note: We must be able to confirm whether this organism falls within or out of scope of the Nagoya Protocol, e.g. organisms will be out of scope if isolated prior to 2014 and/or depending on country of origin.					
Section 7: Declaration					
I confirm that the details given here are full and true to the best of my knowledge.					
Any additional conditions of supply?	□ No □ Yes (please attach)				
Signature		Date			
Please complete and return this form <b>before</b> sending the virus. Please contact us if you require any assistance.  CultureCollections.NCPV@ukhsa.gov.uk					
For Culture Collections use only					
	☐ Catalogue	ACDP Hazard Group			
Type of Deposit	☐ Safe	SAPO? Schedule 5?			
	☐ Patent	ACDP Containment Level	□ Not required		
CBA-1 notification:	<ul><li>☐ Not required</li><li>☐ Required</li><li>Sent:</li><li>Received:</li></ul>	GMSC notification:	<ul><li>☐ Not required</li><li>☐ Required</li><li>Sent:</li><li>Received:</li></ul>		
Possibility of restricted plant pathogen?		Import licence needed to receive from depositor?			
Approval signature:		Approval date:			
Accession number(s):		Batch number(s):			

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