

**Influenza H7 Pseudovirus
A/Shanghai/4664T/2013 (H7N9) strain**

Luciferase reporter

Lot #250217



Certificate of Analysis

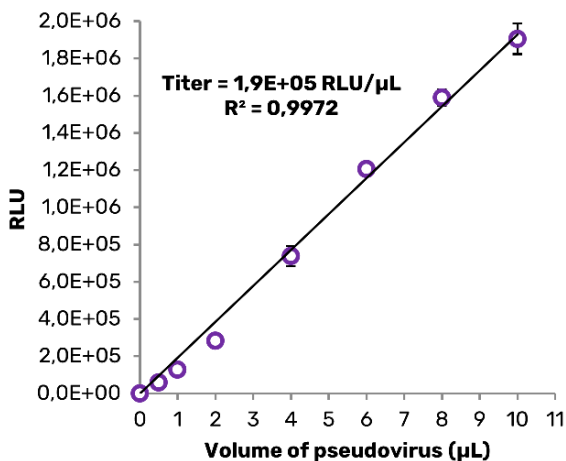
1. Summary

This certificate is a functional validation for the lot #250217 of an avian HA pseudotyped pseudovirus, A/Shanghai/4664T/2013 (H7N9) strain. The titer is 1.9×10^5 RLU / μL . A volume of 1 mL can be used to perform 1,000 reactions or 10 x 96-well plates, according to IVANO Bioscience's protocol available upon request.

2. Transduction efficiency assay

Target cells	HEK293T cells
Volume of pseudovirus	0 – 0.5 – 1 – 2 – 4 – 6 – 8 – 10 $\mu\text{L}/\text{well}$
Detection signal	Luminescence (firefly luciferase)
Detection method	Microplate reader Biotek Synergy H1 (Gain: 135)

Titration curve



Volume of pseudovirus (μL)	RLU 1	RLU 2	Mean RLU	CV RLU	Fold vs Background
0	5,1E+01	3,6E+01	4,4E+01	1,1E+01	1,0E+00
0,5	6,6E+04	5,0E+04	5,8E+04	1,1E+04	1,3E+03
1	1,1E+05	1,4E+05	1,3E+05	1,8E+04	2,9E+03
2	2,8E+05	2,8E+05	2,8E+05	1,6E+03	6,5E+03
4	7,8E+05	7,0E+05	7,4E+05	5,4E+04	1,7E+04
6	1,2E+06	1,2E+06	1,2E+06	2,8E+04	2,8E+04
8	1,6E+06	1,6E+06	1,6E+06	4,4E+04	3,7E+04
10	1,8E+06	2,0E+06	1,9E+06	8,3E+04	4,4E+04

al volume of 50 μL of medium, in a 96-well plate. Then, 50 μL of medium containing 10,000 cells was seeded in each well. On the day of analysis, an additional 100 μL of Bright-Glo™ Luciferase reagent was added in each well and incubated for 2 minutes. Data in relative unit luminescence (RLU) were obtained from the analysis of 150 μL of the cell lysate, using a microplate reader. Data are expressed in relative unit luminescence (RLU).

Conclusion

The Influenza H7 pseudovirus (#250217) can transduce the target cells. The titer is 1.9×10^5 RLU/ μL . Using 1 $\mu\text{L}/\text{reaction}$ of pseudovirus in a 96-well plate will yield a 1,000-fold increase in RLU compared to the background. Therefore, 1 mL of lot #250217 could be used to perform approximately 1,000 reactions or 10 x 96-well plates, according to IVANO Bioscience's protocol (available upon request).

3. Neutralization assay

Target cells	HEK293T cells
Volume of pseudovirus	1 μ L / well
Neutralizing antibody (Nabs)	Anti-H7 surface glycoprotein - In-house antibody
Detection signal	Luminescence (firefly luciferase)
Detection method	Microplate reader Biotek Synergy H1 (Gain: 135)

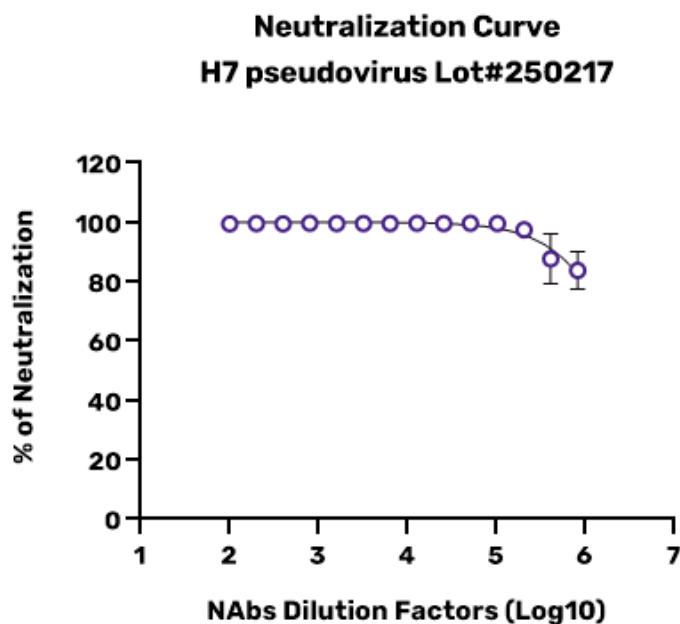


Figure 2: Neutralization curve

A starting dilution of 1/100 of a neutralizing antibody was serially diluted in a final volume of 50 μ L of medium and incubated for 1 hour at 37 $^{\circ}$ C, with 1 μ L of pseudovirus, in a 96-well plate. Then, 50 μ L of medium, containing 10,000 cells, was seeded in each well and incubated for 72 hours. On the day of analysis, an additional 100 μ L of Bright-GloTM Luciferase reagent was added in each well and incubated for 2 minutes. Data in relative unit luminescence (RLU) were obtained from the analysis of 150 μ L of the cell lysate, using a microplate reader. Raw data were analyzed using a log(inhibitor) vs normalized-response (variable slope) non-linear regression model in Prism v10 (GraphPad). Percentages of neutralization were normalized considering only cells into wells as 100% neutralization and cells transduced by pseudoviruses without any NAbs as 0% neutralization. Data are representative of duplicates.

Conclusion

The Influenza H7 pseudovirus (#250217) can be efficiently neutralized by neutralizing antibodies.

4. Additional information

Intruction of use	We recommend determining the titer in your lab's conditions before performing any experiments. Handle under biosafety level-2.
Pseudovirus	3 rd generation lentiviral vector, incompetent replication and non-toxic.
Pseudotyping	Influenza hemagglutinin, strain A/Shanghai/4664T/2013 (H7N9) (GENBANK: KC853228.1))
Pseudotyping sequence	MNTQILVFALIAIIPANADKICLGHHA VSNGTKVNTLTERGVEVVNATETVERTNIP RICKSGKRTVDLGGCGLLGTTGPPQCDQFLEFSADLIERREGSDVCYPGK FVN EEALRQILRESGGIDKEAMGFTYSGIRTNGATSACRRSGSSFYAEMKWLLSNTD NAAFPQMTKSYKNTRKSPALIVWGIHHSVSTAEQTKLYGSGNKLVTVGSSNYQ QSFVPSPGARPQVNGLSGRIDFWLMLNPNDTVTFSFNGAFIAPDRASFLRGKS MGIQSGVQVDANCEGDCHHSGGTIISNLPFQNIDSRVAVGKCPRYVKQRSLLLAT GMKNVPEIPKGRGLFGAIAAGFIENGWEGLIDGWYGFRHQNAQGEFTAADYKST QSAIDQITGKLNRLIEKTNQQFELIDNEFNEVEKQIGNVINWTRDSITEVWSYNAE LLVAMENQHTIDLADSEMDKLYERVKRLRENAEEDGTGCFEIFHKCDDDCMA SIRNNTYDHSKYREEAMQNRIDPDKLSSGYKDVILWFSFGASC FILLAIMGLV FICVKNGNMRCTICI
Glycosylation origin	Human
Reporter Protein	Firefly luciferase
Storage	- 80 °C, avoid freeze/thaw cycles.
For more information	mathias.mangion@ivanobioscience.com Message object should contain: " Influenza H7 pseudovirus – #250217".
Intended use	For Research Use Only. Not for Use in Diagnostic Procedures. Not Meant for Resale.