

Certificate of Analysis for NR-51394

Human Astrovirus Type 7, Oxford

Catalog No. NR-51394

Product Description:

Human astrovirus Type 7 (HAstV7), Oxford was isolated from the stool of a human with acute gastroenteritis in Oxford, United Kingdom. NR-51394 lot 70026135 was produced by infecting human colon adenocarcinoma cells (CaCO-2; ATCC® HTB-37TM) in Eagle's Minimum Essential Medium (EMEM; ATCC® 30-2003) supplemented with 1 μ g/mL trypsin type IX-S for 1 day at 37°C with 5% CO₂. Virus was activated by incubating with 5 μ g/mL trypsin type IX-S in EMEM for 30 minutes at 37°C before infecting the cells.

Passage History:

X(?)/C(2) (Prior to deposit at BEI Resources/BEI Resources); X = Unknown; C = CaCO-2 cells

Lot: 70026135 Manufacturing Date: 31JAN2020

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identity with 00.99/ identity with	
identity with 99.8% identity with stV7, Oxford HAstV7, Oxford (GenBank: MK05995.1)	55.1)
results 1.6 × 10 ⁶ TCID ₅₀ per ml	_
base pair amplicon ~ 450 base pair amplico	on
wth No growth No growth wth No growth	
wth No growth	
wui No giowui	
14.4	h No growth ected None detected

¹Using monoclonal Astrovirus Type 1-5, Clone J12H (ThermoFisher Scientific™ MA5-18174)

/Heather Couch/

Heather Couch 17 JUN 2020

Program Manager or designee, ATCC Federal Solutions

ATCC®, on behalf of BEI Resources, hereby represents and warrants that the material provided under this certificate has been subjected to the tests and procedures specified and that the results described, along with any other data provided in this certificate, are true and accurate to the best of ATCC®'s knowledge.

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²The Tissue Culture Infectious Dose 50% (TCID₅₀) endpoint is the 50% infectious endpoint in cell culture. The TCID₅₀ is the dilution of virus that under the conditions of the assay can be expected to infect 50% of the culture vessels inoculated, just as a Lethal Dose 50% (LD₅₀) is expected to kill half of the animals exposed. A reciprocal of the dilution required to yield the TCID₅₀ provides a measure of the titer (or infectivity) of a virus preparation.
³Atlas, Ronald M. Handbook of Microbiological Media. 3rd ed. Ed. Lawrence C. Parks. Boca Raton: CRC Press, 2004, p. 798.