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Datasheet

Ver.1 Date : 20190223

FNV-SARS-CoV-2-M

Cat# PV023

Store at -20°C for 6 months

INFORMATION

DESCRIPTION:	The partial M gene coding sequence were cloned into retroviral vector by chemical synthesis to obtain FNV-SARS-CoV-2-M pseudovirus. The pseudovirus are prepared with using 293T. For the concentration and purification of the ultracentrifuge. For the FNV-SARS-CoV-2-M pseudovirus we used Ultracentrifuge. Viral envelope of the FNV-SARS-CoV-2-M pseudovirus include the partial M gene and coding sequence, using in experiments which are related to RNA extraction and become the positive control of qPCR.
PRODUCT NAME:	FNV-SARS-CoV-2-M pseudovirus
APPLICATIONS:	Research Recommended amount: 50-100 μ l/time. According to experimental conditions, it can be adjusted.
TAG:	ORF1a/b SEQ, E Gene & N Gene
Main ingredient	glucose $\$ KH ₂ PO ₄ $\$ Na ₂ HPO ₄ $\$ NaCl $\$ KCl $\$ FNV-SARS-CoV-2-M pseudovirus
FORMULATION:	Liquid
PRODUCT:	>1 x 10 ⁷ copy/ml in 1 ml
STORAGE & STABILITY:	The product can be stored at -20°C or below for 6 months. Avoid repeated freezing and thawing cycles.

STORAGE

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PROTOCOL

- 1. Pseudovirus Melting: The pseudovirus are taked from -20°C and melted with 4°C ice bath. You can execute the related experiments when the pseudovirus completely melted.
- Pseudovirus Inactivate (optional operation): Extract the sufficient pseudovirus in eppendroft at 56°C for 30 min that need to operation in Biological safety cabinet (BSC).
- 3. Pseudovirus extraction and qPCR detection (materials prepare by yourself): Perform relevant experimental operations in accordance with the instructions of the RNA extraction kit and qPCR detection kit.



- 4. qPCR Detection (materials prepare by yourself): The qPCR detection was performed after pseudovirus RNA was synthesized cDNA by RT-PCR.
- Supplementary: The produce maybe a small amount of plasmid DNA remain. If the experiments need high purification, it can use DNase-DEPC water by RNA extraction. You can add EDTA (final con. 5 mM) for 10 min at 75°C to inactivate DNase (optional operation).

<u>NOTE</u>

- 1. Freezing and thawing will reduce the stability of the pseudovirus, which will affect the effect of RNA extraction and results of qPCR detection. Avoid repeated freezing and thawing when using.
- 2. Virus inactivation treatment may lead to RNA explanation, please choose according to the needs of the experiment.
- 3. If you need to dilute the pseudovirus, you can choose the 1X PBS or physiological saline (0.9% NaCl).
- 4. Plaese rinse immediately with plenty of water when the pseudovirus accidentally splashed on eyes, skin or other body parts.
- 5. According to the medical waste disposal specifications, the experimental waste generated by using the pseudovirus needs to perform high pressure thermal sterilization process.

SEQENCE INFORMATION

1. M Gene

GGCAGATTCCAACGGTACTATTACCGTTGAAGAGCTTAAA AAGCTCCTTGAACAATGGAACCTAGTAATAGGTTTCCTAT TCCTTACATGGATTTGTCTTCTACAATTTGCCTATGCCAA CAGGAATAGGTTTTTGTATATAATTAAGTTAATTTTCCTC TGGCTGTTATGGCCAGTAACTTTAGCTTGTTTTGTGCTTG CTGCTGTTTACAGAATAAATTGGATCACCGGTGGAATTGC TATCGCAATGGCTTGTCTTGTAGGCTTGATGTGGCTCAGC TACTTCATTGCTTCTTTCAGACTGTTTGCGCGTACGCGTT CCATGTGGTCATTCAATCCAGAAACTAACATTCTTCTCAA CGTGCCACTCCATGGCACTATTCTGACCAGACCGCTTCTA GAAAGTGAACTCGTAATCGGAGCTGTGATCCTTCGTGGAC ATCTTCGTATTGCTGGACACCATCTAGGACGCTGTGACAT CAAGGACCTGCCTAAAGAAATCACTGTTGCTACATCACGA ACGCTTTCTTATTACAAATTGGGAGCTTCGCAGCGTGTAG CAGGTGACTCAGGTTTTGCTGCATACAGTCGCTACAGGAT TGGCAACTATAAATTAAACACAGACCATTCCAGTAGCAGT GACAATATTGCTTTGCTTGTACAGTAA

PRODUCT USE LIMITATION

These products are intended for research use only.

