www.neobiolab.com info@neobiolab.com 888.754.5670, +1 617.500.7103 United States 0800.088.5164, +44 020.8123.1558 United Kingdom

Dengue Envelope-1, Insect

Description: Recombinant Dengue Virus Subtype 1 produced in Insect Cells is a polypeptide chain containing amino acids 281-675 and having a molecular weight of approximately 50kDa. Dengue Envelope-1 is purified by proprietary chromatographic technique.

Catalog #:DEPS-040

For research use only.

Source:Insect cells.

Physical Appearance: Sterile filtered colorless solution.

Amino Acid Sequence:mrcvgignrd fveglsgatw vdvvlehgsc vttmakdkpt ldiellktev tnpavlrklc ieakisnttt dsrcptggea tlveeqdanf vcrrtfvdrg wgngcglfgk gslltcakfk cvtklegkiv qyenlkysvi vtvhtgdqhq vgnettehgt iatitpqapt seiqltdyga ltldcsprtg ldfnemvllt mkekswlvhk qwfldlplpw tsgastsqet wn

Purity: Protein is >95% pure as determined by 12.5% SDS-PAGE.

Formulation:

Dengue Envelope-1 protein solution in 1xD-PBS, pH7.4, 0.1% Thimerosal, 5mM EDTA, 1

Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. They may not be used as drµgs, agricultural or pesticidal products, food additives or household chemicals.

Introduction:

Caused by one of four closely related virus serotypes of the genus Flavivirus, family Flaviviridae, each serotype is sufficiently different that there is no cross-protection and epidemics caused by multiple serotypes (hyperendemicity) can occur. In cell culture experiments and mice Morpholino antisense oligos have shown specific activity against Dengue virus.

To place an order, please Click HERE.





