

## 32-5704: Recombinant Dengue Virus Subtype 1, Insect Cells

### Description

Source : Insect cells. 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. 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.

### Product Info

<b>Amount :</b>	10 µg
<b>Purification :</b>	Protein is >95% pure as determined by 12.5% SDS-PAGE.
<b>Content :</b>	Dengue Envelope-1 protein solution in 1xD-PBS, pH7.4, 0.1% Thimerosal, 5mM EDTA, 1µg/ml of Leupeptin, Aprotinin and Pepstatin A.
<b>Storage condition :</b>	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.
<b>Amino Acid :</b>	mrcvlgignrd fveglsgatw vdvvlehgsc vttmakdkpt ldiellktev tnpavlrklc ieakisnttt dsrctptqgea tlveeqdanf vcrrtfvdrq wngngcglfgk gslitcakfk cvtklegkiv qyenlkysvi vtvtgdqhq vgnettehgt iatitpqapt seiqltdyga ltlcdsprtg ldfnemvllt mkekswlvhk qwfldlplpw tsgastsqet wnrqdlvtf ktahakkqea vvlgsqegam htaltgatei qtsgtttifa ghkcrkmd kltkgisv mctgsfklek evaetqhgvt lvqvkyegtd apckipfssq dekgvtqngr lvtanpivtd kekpvnieae pffgesyivv gagekalkls wfkkq.

