

## 32-5710: Recombinant Dengue Virus NS1 c-end Type 2

### Description

Source : Escherichia Coli. The E.Coli derived recombinant protein contains the NS1 Dengue Virus c-end Type-2 immunodominant regions. 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>	0.5 mg
<b>Purification :</b>	Dengue Protein is >90% pure as determined by 10% PAGE (coomassie staining).
<b>Content :</b>	20mM Tris-HCl pH 8.0, 8M urea & 60mM NaCl.
<b>Storage condition :</b>	Dengue although stable at 4°C for 1 week, should be stored below -18°C. Please prevent freeze thaw cycles.
<b>Amino Acid :</b>	LWSNGVLESE MVIPKNFAGP KSQHNNRPGY HTQTAGPWHL GKLEMDDFDC EGTTVVVTED CGNRGPSLRT TTASGKLITE WCCRSTLPP LRYRGEDGCW YGMEIRPLKE KEENLVSSLV TAHHHHHH