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

# **WNV** Envelope

Description: The E.Coli derived recombinant protein contains the West-Nile N-terminus Envelope Virus immunodominant regions. The protein is fused with 6xHis tag. Mw~42kDa.

Catalog #:WNPS-008

Amino Acid Sequence: MQLKGTTYGV CSKAFKFLGT PADTGHGTVV LELQYTGTDG PCKVPISSVA SLNDLTPVGR LVTVNPFVSV ATANAKVLIE LEPPFGDSYI VVGRGEQQIN HHWHKSGSSI GKAFTTTLKG ALEMQLKGTT YGVCSKAFKF LGTPADTGHG TVVLELQYTG TDGPCKVPIS SVASLNDLTP VGRLVTVNPFV SVATANAKVL IELEPPFGDS YIVVGRGEQQI **NHHWHKSGSS** 

For research use only.

Purity: Protein is >95% pure as determined by 10% PAGE (coomassie staining).

# Specificty:

Immunoreactive with sera of West Nile virus infected individuals.

#### Formulation:

(1mg/ml) 20mM Phosphate buffer pH 7.5.

#### Usage:

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

#### Applications:

Antigen in ELISA and Western blots, excellent antigen for detection of West-Nile virus with minimal specificity problems.

### Introduction:

West Nile virus (WNV) is a virus of the family Flaviviridae part of the Japanese encephalitis (JE) antigenic complex of viruses. Image reconstructions and cryoelectron microscopyreveal a 45-50 nm virion covered with a relatively smooth proteinsurface. This structure is similar to virus; both belong to the genus flavivirus within the family Flaviviridae. WNV is a positive-sense, single strand of RNA, it is between 11,000 and 12,000 nucleotides long which encode seven non-structural proteins and three structural proteins. The RNA strand is held within a nucleocapsid formed from 12 kDaprotein blocks; the capsid is contained within a host-derived membrane altered by two viral glycoproteins.

# Storage:

WNV Envelope although stable at 4°C for 1 week, should be stored below -18°C. Please prevent freeze thaw cycles.

To place an order, please Click HERE.





