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AR10699PU-S OriGene EU

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West Nile Virus Pre-M - Purified

Catalog No.: AR10699PU-S

Quantity: 0.1 mg

Background: 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.

Source: E. coli

Format: Purity: >95.0% pure as determined by 10.0% PAGE (coomassie staining).

Purification Method: Purified by proprietary chromatographic technique.

Buffer System: 20mM Phosphate buffer pH 7.5

Applications: Antigen in ELISA and Western blots, excellent antigen for detection of West-Nile virus with

minimal specificity problems.

Other applications not tested. Optimal dilutions are dependent on conditions and should

be determined by the user.

Description: The E.coli derived 20 kDa recombinant protein contains the West-Nile N-Terminal Pre-M

Virus immunodominant regions. The protein is fused with 6xHis tag.

Specificity: Immunoreactive with sera of West Nile virus infected individuals.

AA Sequence:

 MVTLSNFQGKVMMTVNATDVTDVITIPTAAGKNLCIVRA. MDVGYLCEDTITYECPVLAAGNDPEDIDCWCTKSSVYVR. YGRCTKTRHSRRSRRSLTVQTHGESTLANKKGAWLDSTK.

ATRYLVKTESWILRNPGYALE

Storage: Store undiluted at 2-8°C for one month or (in aliquots) at -20°C for longer.

Avoid repeated freezing and thawing. Shelf life: one year from despatch.

