

# **West Nile Virus Matrix Antibody**

Catalog # ASC10285

# **Specification**

# **West Nile Virus Matrix Antibody - Product Information**

Application E

Primary Accession <u>P06935</u>

Other Accession <u>NP\_776012</u>, <u>27735300</u>

Reactivity

Host

Clonality

Isotype

Virus

Rabbit

Polyclonal

IgG

Application Notes West Nile virus matrix antibody can be

used for the detection of the West Nile virus matrix protein in ELISA. It will detect

10 ng of free peptide at 1  $\mu$ g/mL.

# **West Nile Virus Matrix Antibody - Additional Information**

Gene ID **912267** 

**Other Names** 

West Nile Virus Matrix Antibody: Genome polyprotein, Core protein, NS1, PreM protein

Target/Specificity

WNVgp1;

#### **Reconstitution & Storage**

West Nile Virus Matrix antibody can be stored at 4°C for three months and -20°C, stable for up to one year. As with all antibodies care should be taken to avoid repeated freeze thaw cycles. Antibodies should not be exposed to prolonged high temperatures.

#### **Precautions**

West Nile Virus Matrix Antibody is for research use only and not for use in diagnostic or therapeutic procedures.

### **West Nile Virus Matrix Antibody - Protein Information**

#### **Name POLG**

#### **Function**

[Capsid protein C]: Plays a role in virus budding by binding to the cell membrane and gathering the viral RNA into a nucleocapsid that forms the core of a mature virus particle (By similarity). During virus entry, may induce genome penetration into the host cytoplasm after hemifusion induced by the surface proteins (By similarity). Can migrate to the cell nucleus where it modulates host functions (By similarity). Overcomes the anti-viral effects of host EXOC1 by sequestering and degrading the latter through the proteasome degradation pathway (PubMed:<a href="http://www.uniprot.org/citations/23522008" target="\_blank">23522008</a>).



#### **Cellular Location**

[Capsid protein C]: Virion {ECO:0000250|UniProtKB:P17763}. Host nucleus {ECO:0000250|UniProtKB:P17763}. Host cytoplasm. Host cytoplasm, host perinuclear region [Small envelope protein M]: Virion membrane {ECO:0000250|UniProtKB:P03314}; Multi-pass membrane protein {ECO:0000250|UniProtKB:P03314}. Host endoplasmic reticulum membrane {ECO:0000250|UniProtKB:P03314}; Multi-pass membrane protein. Note=ER membrane retention is mediated by the transmembrane domains. {ECO:0000250|UniProtKB:P03314} [Non-structural protein 1]: Secreted {ECO:0000250|UniProtKB:P17763}. Host endoplasmic reticulum membrane; Peripheral membrane protein; Lumenal side {ECO:0000250|UniProtKB:P17763}. Note=Located in RE-derived vesicles hosting the replication complex. {ECO:0000250|UniProtKB:Q9Q6P4} [Serine protease subunit NS2B]: Host endoplasmic reticulum membrane; Multi-pass membrane protein {ECO:0000250|UniProtKB:P17763} [Non-structural protein 4A]: Host endoplasmic reticulum membrane {ECO:0000250|UniProtKB:P14335}; Multi-pass membrane protein {ECO:0000250|UniProtKB:P17763}. Note=Located in RE-associated vesicles hosting the replication complex {ECO:0000250|UniProtKB:P17763} [RNA-directed RNA polymerase NS5]: Host endoplasmic reticulum membrane; Peripheral membrane protein; Cytoplasmic side. Host nucleus. Host cytoplasm {ECO:0000250|UniProtKB:P14335}. Note=Located in RE-associated vesicles hosting the replication complex. NS5 protein is mainly localized in the nucleus rather than in ER vesicles (By similarity) Shuttles between the cytoplasm and nucleus (By similarity) {ECO:0000250|UniProtKB:P14335, ECO:0000250|UniProtKB:P17763}

## West Nile Virus Matrix Antibody - Protocols

Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- <u>Immunofluorescence</u>
- <u>Immunoprecipitation</u>
- Flow Cvtometv
- Cell Culture

# West Nile Virus Matrix Antibody - Images

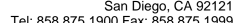
### West Nile Virus Matrix Antibody - Background

West Nile Virus Matrix Antibody: West Nile Virus (WNV) is a member of the Flaviviridae, a plus-stranded virus family that includes St. Louis encephalitis virus, yellow fever virus, and Dengue virus. WNV was initially isolated in 1937 in the West Nile region of Uganda and has become prevalent in Africa, Asia, and Europe. It has rapidly spread across the United States with cases being observed in every continental state. Virus particles consist of a dense core made up of the core/capsid protein encapsulating the RNA genome surrounded by a membrane envelope embedded with envelope and matrix proteins. However, when the viruses are inside of infected cells, the matrix protein exists in its "pre-M" form as a heterodimer with the envelope proteins. Cleavage of the "pre-M" protein to its mature form occurs during release of the virus; this cleavage leas to the dissociation of the heterodimers. The WNV receptor has recently been identified as alpha v beta 3 integrin.

## West Nile Virus Matrix Antibody - References

Gould LH and Fikrig E. West Nile virus: a growing concern. J. Clin. Invest. 2004; 113:1102-7. Wengler G and Wengler G. Cell-associated West Nile flavivirus is covered with E+pre-M protein heterodimers which are destroyed and reorganized by proteolytic cleavage during virus release. J. Virol. 1989; 2521-6.







Chu JJ and Ng ML. Interaction of West Nile virus with  $\alpha$  v  $\beta$  3 integrin mediates virus entry into cells. J. Biol. Chem. 2004; 279:54533-41.