

Building B Langford Locks Kidlington Oxfordshire OX5 1LH United Kingdom Tel: +44 (0)1865 595230

Antibody Datasheet

Product Name: Mouse anti-Dengue virus serotype 1 Envelope protein

Clone number: FD6.B10.D8.D7

Isotype: Mouse IgG1 kappa

Product code: MAB12181-100

Batch Number: 18060816

Immunogen: Recombinant Dengue virus-like particles, a mixture of serotypes 1-4, from the

Native Antigen Company

Amount: 100ug

Concentration: 1.7mg/ml

Buffer: Phosphate Buffered Saline pH7.4

Preservative: None present

Purification: Antibody was purified by affinity chromatography on Protein G

Specificity: This antibody is specific for the Envelope protein of Dengue virus serotype 1, and

does not cross-react with Envelope protein from other Dengue virus serotypes.

Applications: Direct ELISA (VLP antigen bound to plate)

Western blot (non-reducing conditions)





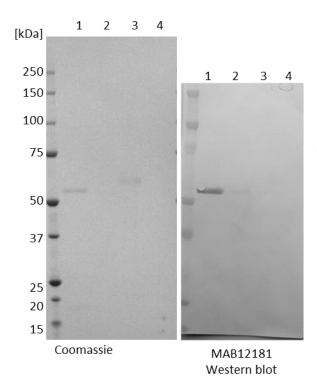
Antigen background: The Envelope protein is a major structural protein expressed by the Dengue Virus. Envelope protein is a glycosylated protein of approximately 45-50kD, and which forms part of the virus capsid in along with membrane protein.

> Envelope protein is an important target for the human immune response, and many neutralising antibodies have been shown to recognise the Envelope protein.

With more than one-third of the world's population living in areas at risk of transmission, dengue infection is a leading cause of illness and death in the tropics and subtropics (ref WHO for Guidelines for Diagnosis, Treatment, <u>Prevention & Control, 2009</u>) As many as 100 million people are infected yearly. Dengue is caused by any one of four related viruses transmitted by mosquitoes. There are no vaccines available to prevent infection with dengue virus.

Storage:

Store at +4°C for up to three months, or at -20°C for longer periods The antibody is shipped at ambient temperature. Avoid repeated freeze/thaw cycles.



www. the native antigen company. com

VAT No: 102038475

1: DENV1 VLP - non-reducing [100ng] 2: DENV1 VLP – non-reducing [10ng] 3: DENV1 VLP - reducing [100ng] 4: DENV1 VLP - reducing [10ng]

