

Tel:240-252-7368(USA) Fax: 240-252-7376(USA) techsupport@elabscience.com Website: www.elabscience.com

Anti-Dengue virus DENV-2(Strain New Guinea C/PUO-218 hybrid)

E/Envelope Protein(Domain III) Monoclonal Antibody

E-AB-V1072

ApplicationWB,ELISAHostMouseStorageStore at -20°C. Avoid freeze / thaw cycles.Clone No.144

Important Note Centrifuge before opening to ensure complete recovery of vial contents.

Product Details

Immunogen Recombinant DENV (type 2, strain New Guinea C/PUO-218 hybrid) E / Envelope Protein

(Domain III, His Tag)

IsotypeIgG1HostMouseClone No.144

Reactivity Dengue virus

Dilution WB 1:500-1:2000 ELISA 1:1000-1:2000

Storage Buffer 0.2 μm filtered solution in PBS Stability & Storage Ships on ice packs. Store at -20°C

Description This antibody was produced in mouse immunized with recombinant Dengue virus (DENV) (type

2, strain New Guinea C/PUO-218 hybrid) E / Envelope Protein (Domain III) (

Catalog#40471-V08Y1; AAC59274.1; Met578-Gln680). The IgG fraction of the cell culture

super

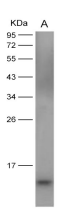
Antigen Infomation

Alternate Names E,Envelope



Tel:240-252-7368(USA) Fax: 240-252-7376(USA) techsupport@elabscience.com Website: www.elabscience.com

Images



Western Blot analysis of Recombinant DENV (type 2, strain New Guinea C/PUO-218 hybrid) E / Envelope Protein (Domain III, His Tag)(PKSV030125 with 30ng) using Anti-Dengue virus DENV-2(Strain New Guinea C/PUO-218 hybrid) E/Envelope Protein(Domain III) Monoclonal Antibody at dilution of 1:2000.