



Anti-DCVgp2(DCV capsid polyprotein) Polyclonal Antibody

Category: Polyclonal Antibody

Catalog#: AB1I142

Species Reactivity: Drosophila C virus

Immunogen/Specificity:

Polyclonal antibody produced in rabbits immunizing with a synthetic peptide corresponding to C-terminal residues of Drosophila C virus DCVgp2(DCV capsid polyprotein)

Description: DCVgp2 includes rhv_like or Picornavirus capsid protein domain_like and CRPV_capsid domains. Picornaviruses are non-enveloped plus-strand ssRNA animal viruses with icosahedral capsids composed of 60 copies each of 4 virus encoded proteins; alignment includes picornaviridae, like poliovirus, hepatitis A virus, rhinovirus, foot-and-mouth disease virus and encephalomyocarditis virus; common structure is an 8-stranded beta sandwich

Reference:

Johnson,K.N. and Christian,P.D. et al, J. Gen. Virol. 79 (Pt 1), 191-203 (1998)

For Research Use Only

Contact: Antagene, Inc. | Tel: 1 (866) 964-2589 | Fax: 1 (888) 225-1868 | Email: Info@antageneinc.com