

Anti-Fish Nervous Necrosis Virus Particles, Mouse-Monoclonal Antibody

Catalog No.PG-20012Quantity: 100μgApplications tested: ELISAAntigen species: Fish NNVReactivity: Fish NNVHost species: MouseForm: Protein A affinity purified antibody

Target description

Viral nervous necrosis (VNN) is a worldwide disease among marine fishes. Fish nervous necrosis virus (NNV) causes high mortality and considerable economic damage to the aquaculture industry. In Taiwan, VNN disease was first identified in 2 species of grouper, hatchery-reared Epinephelus fuscogutatus and E. akaaya in 1994. Since then, increasing mortalities have occurred among groupers Epinephelus spp., and also among European eels Anguilla anguilla L., yellow-wax pompano Trachinotus falcatus, firespot snapper Lutaanus erythropterus B., calcarifer, barramundi Lates cobias Rachycentron canadum, humpback groupers Cromileptes altivelis and Chinese catfish Parasilurus asotus.

Antigen

This monoclonal antibody was raised by a hybridoma cell line.

Application

The antibody titer is 1:2,000 dilution for ELISA.

Related Products

- 1. Anti-NNV coat protein rabbit pAb (GB-10063)
- 2. Anti-NNV coat protein rabbit pAb (GB-10064)

Storage

It is supplied as protein A affinity purified antibody in lyophilized powder. Reconstituted the powder with 100 microliter sterile water will restore to the original concentration 1 mg/mL. Store at 4°C for short-term application. For longterm storage, aliquot and store at -20°C.

References

- Chi SC, Shieh JR, Lin SJ. Genetic and ant igenic analysis of betanodaviruses isolate d from aquatic organisms in Taiwan. Dis Aquat Organ. 2003 Aug 4;55(3):221-8.
- Chi SC, Lin SC, Su HM, Hu WW. Temper ature effect on nervous necrosis virus inf ection in grouper cell line and in grouper larvae. Virus Res. 1999 Sep;63(1-2):10 7-14.

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