



Anti-Taura syndrome virus Coat Protein Polyclonal antibody (DPATB-H83547)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Product Overview	Rabbit Anti-Taura Syndrome Virus Coat Protein Polyclonal Antibody
Target	Taura syndrome virus Coat Protein
Immunogen	Synthetic peptide: VTNSEGSTIL MNDIPITNQN VVLSKNVTDN LFEVQDQALI ESLSRDVLLH NDSWTSSDDE IGTTMTQEQL ATEFNQ, corresponding to N terminal amino acids 25/100 of Shrimp Taura Syndrome Virus Coat Protein VTNSEGSTILMNDIPITNQN VVLSKNVTDN LFEVQDQALI ESLSRDVLLH NDSWTSSDD
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Taura syndrome virus
Purification	Whole antiserum
Conjugate	Unconjugated
Applications	ELISA
Cellular Localization	Cell Membrane
Format	Liquid
Size	125 µl
Buffer	Whole serum
Preservative	None

Storage Store at +4°C short term (1-2 weeks). Aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw cycles.

BACKGROUND

Introduction Taura syndrome virus (TSV) is a highly virulent pathogen of *Litopenaeus vannamei*, *Metapenaeus ensis*, and *Penaeus monodo*. It has affected shrimp aquaculture throughout the world, and threatens wild populations. The coat protein of TSV is its structural pro

Keywords TSV,
