



Anti-HFRSV Monoclonal antibody, Clone C958M (DMAB3483)

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

PRODUCT INFORMATION

Specificity	Specific for HFRS Virus. Strains: Dobrava, Puumala, Hanta and Seoul
Target	HFRSV
Immunogen	Inactivated virus particles
Isotype	lgG2a
Source/Host	Mouse
Species Reactivity	HFRSV
Clone	C957m
Affinity Constant	Not determined
Purification	95% pure (SDS-PAGE). Protein G chromatography
Conjugate	Unconjugated
Applications	Suitable for use in ELISA. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Recommended pairs for sandwich immunoassay: • Capture

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Format	Purified, Liquid
Concentration	Lot specific
Size	1 mg
Buffer	PBS, pH 7.4
Preservative	0.1% Sodium Azide
Storage	Store at 2-8°C.

BACKGROUND

Introduction

Hantaviruses(family Bunyaviridae, genus Hantavirus) are rodent-borne, zoonotic (acquiredfrom animals), enveloped RNA viruses, and include the causative agents ofhaemorrhagic fever with renal syndrome (HFRS). The viruses that cause HFRSinclude Hanta, Dobrava, Seoul, and Puumala. Dobrova and Hanta viruses cause amore severe HFRS with fever, haemorrhage, and renal failure, and a mortalityrate of up to 15%. The mildest form of HFRS is caused by Puumala virus.

Keywords

Hemorrhagic fever with renal syndrome Virus; HFRS virus; Hantaviruses; Bunyaviridae; Hantavirus; Hemorrhagic fever with renal syndrome Virus; HFRS Virus Dobrava, Puumala, Hanta and Seoul Strains; HFRS; Andes virus; Amur virus; Azagny virus; Bayou virus; Black Creek Canal virus; Cano Delgadito virus; Calabazo virus; Catacamas virus; Choclo virus; Dobrava-Belgrade virus; El Moro Canyon virus; Hantaan virus; Imjin virus; Isla Vista virus; Khabarovsk virus; Laguna Negra virus; Limestone Canyon virus; Monongahela virus; Muleshoe virus; Muju virus; New York virus; Oran virus; Playa de Oro virus; Prospect Hill virus; Puumala virus; Rio Mamore virus; Rio Segundo virus; Saaremaa virus; Seoul virus; Tula virus