Ehrlichia ruminantium 32kDa protein mouse monoclonal antibody (1E5H8)



Catalog PODI-0011

Specification sheet PS-PAb0011

Product description

Heartwater, caused by the intracellular bacterium *Ehrlichia ruminantium* (formerly *Cowdria ruminantium*), is an infectious rickettsial disease of domestic and wild ruminants, spread by ticks. Affected animals include cattle, sheep, goats, antelope and buffalo. The disease's name is derived from the fact that fluid collects around the heart or in the lungs of infected animals.

Product type: Primary antibodies

Clone number: 1E5H8

Immunogen: Ehrlichia ruminantium (formerly Cowdria ruminatium)
Reacts with: MAP-1 protein of several E. ruminantium species

Tested Western blot, ELISA

applications:

Purity: Protein G affinity purified, >95%

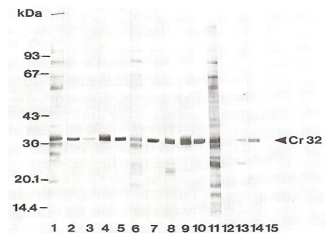
Isotype: IgG1 Light chain type: Kappa

Storage buffer: TBS (Tris buffered saline)

Form: Liquid Concentration: 0.5 mg/ml

Storage and stability Data

Store at 4 °C, short term (1-2 weeks). For long-term storage, aliquot and keep at or below-20° C. Avoid repeated freeze-thaw cycles



Western blot of extracts of umbilical endothelial cell cultures (BU E) infected with three stocks of C. ruminantium probed with MAbs. Lanes 1 to 5 contain antigen of Cowdria (Senegal).

Lane 1; positive anti-Cowdria (Senegal) goat serum, Lane 2; Mab IE3H10, Lane 3; 1E5H8, Lane 4; Mab 4F10B4, Lane 5; Mab 3D8H1. Lanes 6 to 10 contain antigen of the Cowdria strain Welgevonden. Lane 6; positive anti-Cowdria (Welgevonden) goat serum, Lane 7; Mab I E3HI0, Lane 8; Mab IE5H8, Lane 9; Mab 4F10B4, Lane 10; Mab 3D8H1. Lanes 11 to 15 contain

Cowdria (Um Banein stock) antigen. Lane 11; positive anti-Cowdria (Urn Banein) goat serum, Lane 12; Mab IE3HI0, Lane 13; Mab IE5H8, Lane 14; Mab 4F10B4, Lane 15; Mab 3D8H1. Molecular mass markers in kDa are indicated on the left.

Reference

R Jongejan F, Thielemans MJ, De Groot M, van Kooten PJ, van der Zeijst BA.

Department of Tropical Veterinary Medicine and Protozoology, Faculty of Veterinary Medicine, Utrecht, Netherlands

Competitive enzyme-linked immunosorbent assay for heartwater using monoclonal antibodies to a Cowdria ruminantium-specific 32-kilodalton protein. Vet Microbiology. 1991 Jul;28(2):199-211.

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