## For Research Use Only

## MICA/MICB Recombinant antibody

Catalog Number:84850-4-RR



**Purification Method:** 

Protein A purfication

CloneNo.:

242004F3

**Basic Information** 

Catalog Number: GenBank Accession Number:

84850-4-RR BC016929

GeneID (NCBI): Size:

100ul , Concentration: 1000  $\mu g/ml$  by 100507436

Nanodrop; **UNIPROT ID:** Q29983 Source:

Isotype: MHC class I polypeptide-related

IgG sequence A

> Calculated MW: 383 aa, 43 kDa Observed MW: 38 kDa, 40 kDa

Full Name:

**Applications** 

**Tested Applications:** 

Rabbit

Species Specificity:

human

**Background Information** 

 $Human\,MHC\,\, class\,I\,\, chain-related\,\, genes\,\, located\,\, within\,\, the\,\, HLA\,\, class\,\, I\,\, region\,\, of\,\, chromosome\,\, 6\,\, encode\,\, MHC\,\, class\,\, I\,\, region\,\, of\,\, chromosome\,\, 6\,\, encode\,\, encode\,\, encode\,\, class\,\, I\,\, region\,\, of\,\, chromosome\,\, 6\,\, encode\,\, class\,\, I\,\, region\,\, class\,\, clas$ chain-related A and B (MICA and MICB) (PMID: 11429322). MICA and MICB are stress-inducible surface molecules that are not associated with β2-microglobulin and do not present peptides (PMID: 9497295). They are expressed in intestinal epithelium and many epithelial tumors (PMID: 10359807). MICA and MICB are ligands for NKG2D which is an activating receptor that is expressed on most natural killer (NK) cells, CD8  $\alpha\beta$  T cells, and  $\gamma\delta$  T cells (PMID: 10426993; 11491531). This antibody recognizes both MICA and MICB.

Storage

Store at -20°C. Stable for one year after shipment.

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

\*\*\* 20ul sizes contain 0.1%BSA

in USA), or 1(312) 455-8498 (outside USA)

W: ptglab.com

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Selected Validation Data