For Research Use Only

## Mouse LAG-3/CD223 Recombinant antibody, PBS Only

Catalog Number:83941-7-PBS



**Purification Method:** 

Protein A purification

CloneNo.:

241007B1

**Basic Information** 

Catalog Number:

83941-7-PBS

NM\_008479.2

GeneID (NCBI):

100ug, Concentration: 1 mg/ml by Nanodrop:

16768 **UNIPROT ID:** 

Source: Rabbit Q61790 Full Name:

Calculated MW:

Isotype: IgG

lymphocyte-activation gene 3

GenBank Accession Number:

Immunogen Catalog Number:

57kDa

EG1220

**Applications** 

**Tested Applications:** 

IHC, Indirect ELISA

**Species Specificity:** 

**Background Information** 

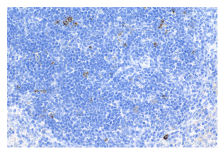
LAG-3, also known as CD223, is an immune checkpoint molecule that regulates both T-cell activation and  $homeostasis. \, LAG-3\, is\, expressed\, on\, activated\, T\, cells,\, NK\, cells,\, regulatory\, T\, cells,\, and\, plasmacytoid\, dendritic\, cells.\, It\, cells,\, regulatory\, T\, cells,\, regulatory$  $is \ a \ CD4-related \ molecule \ that \ binds \ MHC \ class \ II. \ LAG-3 \ plays \ an \ important \ role \ in \ modulating \ T \ cell \ expansion \ and$ function, and blockade of LAG-3 with monoclonal antibodies can augment T cell function. (PMID: 15634887; 21086108; 28783703)

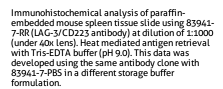
Storage

Storage: Store at -80°C. Storage Buffer:

PBS only, pH7.3

## Selected Validation Data







Immunohistochemical analysis of paraffinembedded mouse spleen tissue slide using 83941-7-RR (LAG-3/CD223 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). This data was developed using the same antibody clone with 83941-7-PBS in a different storage buffer formulation.