For Research Use Only

CD1a Polyclonal antibody

Catalog Number: 17325-1-AP

6 Publications



Basic Information

Catalog Number: 17325-1-AP

GenBank Accession Number:

Purification Method: Antigen affinity purification

GeneID (NCBI):

BC031645

Recommended Dilutions:

150ul , Concentration: 500 $\mu g/ml$ by Nanodrop and 313 µg/ml by Bradford Full Name:

IHC 1:1000-1:4000

method using BSA as the standard;

CD1a molecule

Calculated MW:

Rabbit

327 aa, 37 kDa

Isotype:

IgG

Immunogen Catalog Number:

AG11304

Applications

Tested Applications:

IHC FIISA

Cited Applications:

IHC. WB

Species Specificity:

human

Cited Species:

human, mouse, pig

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate

buffer pH 6.0

Positive Controls:

IHC: human skin cancer tissue,

Background Information

CD1a is an antigen-presenting protein that binds self and non-self lipid and glycolipid antigens and presents them $to \, T-cell \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, and \, receptors \, and \, receptor \, and \, r$ endogenous lipids that are replaced by lipid or glycolipid antigens when the proteins are internalized and pass through endosomes, before trafficking back to the cell surface. CD1a is a 50-kDa glycoprotein. It has a heterodimer form with molecular weight of 65-70 kDa.

Notable Publications

Author	Pubmed ID	Journal	Application
Chun-Hu Wang	34553702	Chin Med J (Engl)	IHC
Pei Yang	33576871	Cancer Immunol Immunother	IHC
Xin Chen	37254454	Emerg Microbes Infect	WB

Storage

Storage:

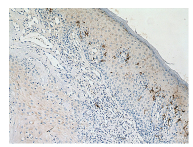
Store at -20°C. Stable for one year after shipment.

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

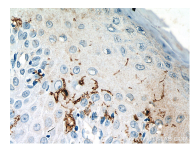
*** 20ul sizes contain 0.1% BSA

Aliquoting is unnecessary for -20°C storage

Selected Validation Data



Immunohistochemical analysis of paraffinembedded human skin cancer tissue slide using 17325-1-AP (CD1a antibody) at dilution of 1:2000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human skin cancer tissue slide using 17325-1-AP (CD1a antibody) at dilution of 1:2000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).