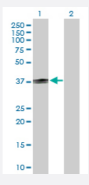


MaxPab@

CD1B purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00000910-D01P Size 100 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of CD1B expression in transfected 293T cell line (<u>H00000910-T02</u>) by CD1B MaxPab polyclonal antibody.

Lane 1: CD1B transfected lysate(36.90 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human CD1B protein.
Immunogen	CD1B (NP_001755.1, 1 a.a. ~ 333 a.a) full-length human protein.
Sequence	MLLLPFQLLAVLFPGGNSEHAFQGPTSFHVIQTSSFTNSTWAQTQGSGWLDDLQIHGWDSDSGT AIFLKPWSKGNFSDKEVAELEEIFRVYIFGFAREVQDFAGDFQMKYPFEIQGIAGCELHSGGAIVSF LRGALGGLDFLSVKNASCVPSPEGGSRAQKFCALIIQYQGIMETVRILLYETCPRYLLGVLNAGKAD LQRQVKPEAWLSSGPSPGPGRLQLVCHVSGFYPKPVWVMWMRGEQEQQGTQLGDILPNANWT WYLRATLDVADGEAAGLSCRVKHSSLEGQDIILYWRNPTSIGSIVLAIIVPSLLLLCLALWYMRRRS YQNIP
Host	Rabbit
Reactivity	Human
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



Applications

Western Blot (Transfected lysate)

Western Blot analysis of CD1B expression in transfected 293T cell line ($\underline{\text{H00000910-T02}}$) by CD1B MaxPab polyclonal antibody.

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Protocol Download

Gene Info — CD1B	
Entrez GenelD	<u>910</u>
GeneBank Accession#	NM_001764
Protein Accession#	NP_001755.1
Gene Name	CD1B
Gene Alias	CD1, CD1A, MGC125990, MGC125991, R1
Gene Description	CD1b molecule
Omim ID	<u>188360</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a member of the CD1 family of transmembrane glycoproteins, which are struc turally related to the major histocompatibility complex (MHC) proteins and form heterodimers with beta-2-microglobulin. The CD1 proteins mediate the presentation of primarily lipid and glycolipid antigens of self or microbial origin to T cells. The human genome contains five CD1 family genes organized in a cluster on chromosome 1. The CD1 family members are thought to differ in their ce llular localization and specificity for particular lipid ligands. The protein encoded by this gene locali zes to late endosomes and lysosomes via a tyrosine-based motif in the cytoplasmic tail, and requi res vesicular acidification to bind lipid antigens. [provided by RefSeq
Other Designations	CD1B antigen CD1B antigen, b polypeptide OTTHUMP00000018908 T-cell surface glycoprotein CD1b cortical thymocyte antigen CD1B differentiation antigen CD1-alpha-3

Pathway

• Hematopoietic cell lineage



Disease

- Lung Diseases
- Mycobacterium Infections