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Datasheet

HLA-A purified MaxPab mouse polyclonal antibody (B01P)

Catalog Number: H00003105-B01P

Regulatory Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised

against a full-length human HLA-A protein.

Immunogen: HLA-A (NP_002107.3, 1 a.a. ~ 365 a.a)

full-length human protein.

Sequence:

MAVMAPRTLLLLLSGALALTQTWAGSHSMRYFFTSVS
RPGRGEPRFIAVGYVDDTQFVRFDSDAASQRMEPRA
PWIEQEGPEYWDQETRNVKAQSQTDRVDLGTLRGYY
NQSEAGSHTIQIMYGCDVGSDGRFLRGYRQDAYDGK
DYIALNEDLRSWTAADMAAQITKRKWEAAHEAEQLRA
YLDGTCVEWLRRYLENGKETLQRTDPPKTHMTHHPIS
DHEATLRCWALGFYPAEITLTWQRDGEDQTQDTELVE
TRPAGDGTFQKWAAVVVPSGEEQRYTCHVQHEGLPK
PLTLRWELSSQPTIPIVGIIAGLVLLGAVITGAVVAAVM
WRRKSSDRKGGSYTQAASSDSAQGSDVSLTACKV

Host: Mouse

Reactivity: Human

Applications: Flow Cyt, WB-Ce, WB-Ti, WB-Tr

(See our web site product page for detailed applications

information)

Protocols: See our web site at

http://www.abnova.com/support/protocols.asp or product

page for detailed protocols

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 3105

Gene Symbol: HLA-A

Gene Alias: HLAA

Gene Summary: HLA-A belongs to the HLA class I heavy chain paralogues. This class I molecule is a

heterodimer consisting of a heavy chain and a light chain (beta-2 microglobulin). The heavy chain is anchored in the membrane. Class I molecules play a central role in the immune system by presenting peptides derived from the endoplasmic reticulum lumen. They are expressed in nearly all cells. The heavy chain is approximately 45 kDa and its gene contains 8 exons. Exon 1 encodes the leader peptide, exons 2 and 3 encode the alpha1 and alpha2 domains, which both bind the peptide, exon 4 encodes the alpha3 domain, exon 5 encodes the transmembrane region, and exons 6 and 7 encode the cytoplasmic tail. Polymorphisms within exon 2 and exon 3 are responsible for the peptide binding specificity of class one molecule. Typing polymorphisms is routinely done for bone marrow and kidney transplantation. Hundreds of HLA-A alleles have been described. [provided by RefSeq]