

Product datasheet for AR51954PU-S

Product data:

Product Type: Recombinant Proteins

CD74 (73-232, His-tag) Human Protein

Description: CD74 (73-232, His-tag) human recombinant protein, 50 μg

Species: Human

Expression cDNA Clone

or AA Sequence:

QQQGRLDKLT VTSQNLQLEN LRMKLPKPPK PVSKMRMATP LLMQALPMGA LPQGPMQNAT

KYGNMTEDHV MHLLQNADPL KVYPPLKGSF PENLRHLKNT METIDWKVFE SWMHHWLLFE

MSRHSLEQKP TDAPPKESLE LEDPSSGLGV TKQDLGPVPM HHHHHH

Tag: His-tag

Predicted MW: 19.3 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE.

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate buffered saline (pH 7.4) containing 10% glycerol

Endotoxin: < 1.0 EU per 1 microgram of protein (determined by LAL method)

Preparation: Liquid purified protein

Protein Description: Recombinant human CD74, fused to His-tag at C-terminus, was expressed in insect cell and

purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001020329

Locus ID: 972

 UniProt ID:
 P04233

 Cytogenetics:
 5q33.1

Synonyms: DHLAG; HLADG; Ia-GAMMA; II; p33



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Summary:

The protein encoded by this gene associates with class II major histocompatibility complex (MHC) and is an important chaperone that regulates antigen presentation for immune response. It also serves as cell surface receptor for the cytokine macrophage migration inhibitory factor (MIF) which, when bound to the encoded protein, initiates survival pathways and cell proliferation. This protein also interacts with amyloid precursor protein (APP) and suppresses the production of amyloid beta (Abeta). Multiple alternatively spliced transcript variants encoding different isoforms have been identified. [provided by RefSeq, Aug 2011]

Protein Families: Druggable Genome, Transmembrane
Protein Pathways: Antigen processing and presentation

Product images:

