

Product datasheet for TP727407

Product datasneet for 17/2/40/

Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant Mouse HLADG/CD74 (C-6His)

Species: Mouse

Expression cDNA Clone

or AA Sequence:

Gln56-Leu215

Tag: C-His

Buffer: Lyophilized from a 0.2 um filtered solution of PBS, pH 7.4.

Note: Recombinant Mouse HLA class II histocompatibility antigen gamma chain is produced by our

Mammalian expression system and the target gene encoding Gln56-Leu215 is expressed with

a 6His tag at the C-terminus.

Storage: Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3

weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of

reconstituted samples are stable at < -20°C for 3 months.

Stability: 12 months from date of despatch

Synonyms: Cluster of Differentiation 74;CD74 antigen; CD74 molecule, major histocompatibility complex,

class II invariant chain; DHLAG gamma chain of class II antigens; HLA class II

histocompatibility antigen gamma chain; HLADG; HLA-DR antigens-associated invariant chain;

HLA-DR-gamma; la antigen-associated invariant chain; la-associated invariant chain; la-GAMMA; MHC HLA-DR gamma chain; CD74; DHLAG; HLADG; la-gamma; INVG34

Summary: Mouse HLA class II histocompatibility antigen gamma chain (CD74), is a single-pass type II membrane glycoprotein which contains 1 thyroglobulin type-1 domain. Mouse CD74 shares

75% and 88% aa sequence identity with human and rat CD74, respectively. CD74 plays an important role in adaptive immunity, inflammation, and cancer. It plays a critical role in MHC class II antigen processing by stabilizing peptide-free class II alpha/beta heterodimers in a

complex soon after their synthesis and directing transport of the complex from the

 $endoplasmic\ reticulum\ to\ compartments\ where\ peptide\ loading\ of\ class\ II\ takes\ place. CD74$

also associates with CD44 and binds with high affinity to the cytokine MIF, leading to inflammatory leukocyte responses, protection from tissue fibrosis, B cell proliferative and survival signaling, and the upâ€'regulation of angiogenic factors in endometrial stromal cells.



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