

Mouse B7-H2 Recombinant Protein

Catalog Number: R01965

Overview

Product Name	Mouse B7-H2 Recombinant Protein
Description	Mouse B7-H2, also known as CD275, is expressed by antigen presenting cells, including B cells, monocytes/macrophages, and dendritic cells. It binds to the ICOS molecule. The interaction of ICOS/B7-H2 plays an important role in the T cell costimulation pathway. Mouse B7-H2 Recombinant Protein is purified B7-H2 produced in yeast.
Size	5 µg/vial
Tag	
Form	Lyophilized
Source	Yeast
Formulation	Lyophilized without carrier protein.

Concentration

Storage

Store at -20°C for one year. Avoid repeated freeze-thaw cycles.

Purity

Ion-exchange chromatography.

Biological Activity and Protein Authenticity

In testing.

Amino Acid Sequence

ETEVGAMVGS NVVLSCIDPH RRHFNLSGLY VYWQIENPEV SVTYLIPYKS PGINVDSSYK NRGHLSLDSM KQGNFSLYLK NVTPQDTQEF
TCRVFMNTAT ELVKILEEVV RLRVAANFST PVISTSDSSN PGQERTYTCM SKNGYPEPNL YWINTTDNSL IDTALQNNTV YLNKLGlyDV
ISTLRLPWTS HGDVLCcVEN VALHQNITSi SQAESFTGNN TKNPQETHNN EL (232)

Usage

Boster's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

Submit a product review to Biocompare.com

Submit a review of this product to Biocompare.com to receive a \$20 Amazon giftcard! Your reviews help your fellow scientists make the right decisions. Thank you for your contribution.



Mouse B7-H2 Recombinant Protein