

## 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 SVTYYLPYKS PGINVDSSYK NRGHLSLDSM KQGNFSLYLK NVTPQDTQEF TCRVFMNTAT ELVKILEEVV RLRVAANFST PVISTSDSSN PGQERTYTCM SKNGYPEPNL YWINTTDNSL IDTALQNNTV YLNKLGLYDV ISTLRLPWTS HGDVLCCVEN VALHQNITSI SQAESFTGNN TKNPQETHNN EL (232)

?/description\_after\_attributes?



# 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