Proteins



Product Data Sheet

HABP1/C1QBP Protein, Mouse (His)

Cat. No.: HY-P76185

Synonyms: Complement component 1 Q subcomponent-binding protein, mitochondrial; HABP1

Species: Source: E. coli

Accession: Q8R5L1 (L72-Q279)

Gene ID: 12261

Molecular Weight: Approximately 32 kDa.

PROPERTIES

	uence

LHTEGDKAFV EFLTDEIKEE KKIQKHKSLP KMSGDWELEV NGTEAKLLRK VAGEKITVTF NINNSIPPTF DGEEEPSQGQ KAEEQEPELT STPNFVVEVT KTDGKKTLVL DCHYPEDEIG HEDEAESDIF SIKEVSFQAT GDSEWRDTNY TLNTDSLDWA DRGVDNTFAD LYDHLMDFLA ELVELSTALE HQEYITFLED

LKSFVKNQ

Appearance

Solution.

Formulation

Supplied as a 0.2 μm filtered solution of PBS, pH 7.4.

Endotoxin Level

<1 EU/ μ g, determined by LAL method.

Reconsititution

N/A.

Storage & Stability

Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.

Shipping

Shipping with dry ice

DESCRIPTION

Background

HABP1/C1QBP protein is a member of the MAM33 family, categorizing it within a specific protein family known for its distinctive characteristics and functions. As part of the MAM33 family, HABP1 likely plays a significant role in cellular processes associated with this family, though specific functions require further exploration. Investigating the functions and implications of HABP1 within the broader context of the MAM33 family will contribute to a better understanding of its unique properties and potential roles in cellular processes, providing insights into its significance within this protein family.

Page 1 of 2 www.MedChemExpress.com $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

Tel: 609-228-6898 Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 2 of 2 www.MedChemExpress.com