

32-7090: Recombinant Human Bcl-2-Llike Protein 2/BCL2L2 (C-6His)

 Gene :
 BCL2L2

 Gene ID :
 599

 Uniprot ID :
 Q92843

Description

Source: E.coli. MW :19.87kD.

Recombinant Human B Cell Lymphoma is produced by our E.coli expression system and the target gene encoding Ala2-Thr172 is expressed with a 6His tag at the C-terminus. Bcl-2-like protein 2 (BCL2L2) belongs to the Bcl-2 family. BCL2L2 is highly expressed in thebrain, spinal cord, testis, pancreas, heart, spleen, and mammary glands. BCL2L2 is a peripheral membrane protein containing three motifs, BH1, BH2 and BH4. The BH4 motif appears to be involved in the anti-apoptotic function. The BH1 and BH2 motifs form a hydrophobic groove which acts as a docking site for the BH3 domain of some proapoptotic proteins. BCL2L2 promotes cell survival and blocks dexamethasone-induced apoptosis. Furthermore, BCL2L2 mediates survival of postmitotic Sertoli cells by suppressing death-promoting activity of BAX.

Product Info

Amount :	10 μg / 50 μg
Content :	Supplied as a 0.2 μ m filtered solution of 25mM HEPES, 100mM KCl, 20% Glycerol, pH 7.5.
Storage condition :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid :	ATPASAPDTRALVADFVGYKLRQKGYVCGAGPGEGPAADPLHQAMRAAGDEFETRFRRTFSDLAAQLHVTPG SAQQRFTQVSDELFQGGPNWGRLVAFFVFGAALCAESVNKEMEPLVGQVQEWMVAYLETRLADWIHSSGG WAEFTALYGDGALEEARRLREGNWASVRTLEHHHHHH

Application Note

Endotoxin : Less than 0.1 ng/Ã^{\[}µg (1 IEU/Ã[[]µg) as determined by LAL test.