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32-8712: Recombinant Mouse Interleukin-18 Binding Protein Isoform d/IL-18 BPd (C-Fc)(Discontinued)

Gene ID : 16068 **Uniprot ID :** Q9Z0M9

Description

Source: Human Cells.

MW:45.1kD.

Recombinant Mouse IL-18 binding protein d is produced by our Mammalian expression system and the target gene encoding Thr29-Ala193 is expressed with a Fc tag at the C-terminus. Interleukin 18 binding protein (IL-18BP) is a physiological inhibitor that acts through binding to the receptor-binding site of IL-18. IL-18 stimulates INF- gamma , which then stimulates 18BP production via NF-?B. The interaction between IL-18 and IL-18BP has a significant role in the inflammation process. IL-18 BPs have four isoforms, a, b, c and d, which are spliced by different ways. The IL-18 BP isoforms a and c each contain one immunoglobulin (Ig)-like C2-type domain which is essential to the binding and neutralizing properties of the binding proteins. The IL-18 BP isoforms b and d lack a complete Ig domain. The expression of IL-18 and the IL-18BP are indentified in immune tissues such as the spleen, but also in nonimmune cells including keratinocytes.

Product Info

Amount: $10 \mu g / 50 \mu g$

Content: Lyophilized from a 0.2 µm filtered solution of PBS, pH7.4.

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks.

Storage condition:

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.

Amino Acid: TSAPQTTATVLTGSSKDPCSSWSPAVPTKQYPALDVIWPEKEVPLNGTLTLSCTACSRFPYFSILYWLGNGSFIE

HLPGRLKEGHTSREHRNTSTWLHRALVLEELSPTLRSTNFSCLFVDPGQVAQYHIILAQLWDGLKTAPSPSQET LSSHSPVSRSAGPGVAVDDIEGRMDEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVV DVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTIS KAKGQPREPQVYTLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDSDGSFFLYSKLT

VDKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGK

Application Note

 $\textbf{Endotoxin:} \ Less \ than \ 0.1 \ ng/\tilde{A} \square \hat{A} \mu g \ (1 \ IEU/\tilde{A} \square \hat{A} \mu g) \ as \ determined \ by \ LAL \ test.$