## 32-3341: BMF Recombinant Protein

Alternative Name: Bcl-2-modifying factor,FLJ00065,BMF.

## Description

Source : Escherichia Coli. Bcl2 modifying factor Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 144 amino acids (1-129 a.a.) and having a molecular mass of 15.6 kDa . The Bcl2 modifying factor is fused to 15 amino acid His Tag at Nterminus and purified by proprietary chromatographic techniques. Bcl2 modifying factor, is a member of the Bcl 2 protein family of apoptosis mediators. Bcl 2 modifying factor is widely expressed in many tissues. Bcl 2 modifying factor contains a single Bcl 2 homology domain 3 ( BH 3 ), and binds Bcl 2 proteins and functions as an apoptotic activator. Also, Bcl2 modifying factor is important for histone deacetylase (HDAC) inhibitors which alters the balance between acetylation and deacetylation, significantly increasing histone acetylation, while strongly inducing apoptosis in a variety of cancer cell types. Bcl 2 modifying factor supports Bim in regulating cell death processes in response to many stimuli. A synergistic role for bim and Bcl2 modifying factor in an apoptotic pathway leading to the clearance of Neisseria gonorrhoeae -infected cells.

## Product Info

| Amount: | $20 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than $90.0 \%$ as determined by SDS-PAGE. |
| Content : | The Bcl2 modifying factor solution contains 20 mM Tris pH-7.5, $1 \mathrm{mM} \mathrm{DTT} \mathrm{\&} \mathrm{10} \mathrm{\%} \mathrm{glycerol}$. |
| Storage condition : | BcI 2 modifying factor although stable $4^{\circ} \mathrm{C}$ for 4 weeks, should be stored desiccated below $-18^{\circ} \mathrm{C}$. For long term storage it is recommended to add a carrier protein ( $0.1 \% \mathrm{HSA}$ or BSA). Please prevent freeze-thaw cycles. |
| Amino Acid : | MASMTGGQQM GRGSHMEPSQ CVEELEDDVF QPEDGEPVTQ PGSLLSADLF AQSLLDCPLS RLQLFPLTHC CGPGLRPTSQ EDKATQTLSPASPSQGVMLP CGVTEEPQRL FYAPAEPKSC VVADPPLPAQ PCFEWRREQE RGRP. |



