

Human				Zebrafish			Percent Ide/Sim	Human Domain Structure
Protein	NCBI Accession	UniProt	Locus	Protein	NCBI Accession	UniProt		
<i>prosurvival</i>								
A1	NP_004040	B2LA1_HUMAN	15q25.1	<i>unidentified</i>				
BCL-2	NP_000624	BCL2_HUMAN	18q21.33	Bcl	NP_001025424	Q564A4_BRARE	47/ 59	
BCLW	NP_004041	BCLW_HUMAN	14q11.2	<i>unidentified</i>				
BCLxL	NP_612815	BCLX_HUMAN	20q11.21	Bcl2l	NP_571882	Q90Z98_BRARE	52/ 67	
BOO	gi23396469	B2L10_HUMAN	15q21.2	Bcl2l10	NP_919379	Q8UWD5_BRARE	29/ 41	
MCL1	NP_068779	MCL1_HUMAN	1q21.2	Mcl1a	NP_571674	Q9I9N3_BRARE	41/ 61	
				Mcl1b	AAL32470	Q8UWD6_BRARE	35/ 57	
<i>proapoptotic multidomain</i>								
BAK	NP_001179	BAK_HUMAN	11q24.3	<i>unidentified</i>				
BAX	NP_620116	BAXA_HUMAN	19q13.33	Bax	NP_571637	Q9I9N4_BRARE	52/73	
				Bax2	NP_001013314	Q5EAR7_BRARE	30/52	
BCLxS	NP_001182	Q5TE63_HUMAN	20q11.21	<i>unidentified</i>				
BOK	NP_115904	BOK_HUMAN	2q37.3	Bok1	NP_001003612	Q6DC66_BRARE	67/81	
				Bok2	NP_957479	Q0GKC3_BRARE	57/74	
<i>proapoptotic BH3-only</i>								
BAD	NP_004313	BAD_HUMAN	11q13.1	Bad	NP_571654	Q9I9N2_BRARE	48/59	
BID	NP_001187	BID_HUMAN	22q11.21	Bid		Q0GKC5_BRARE	25/44	
BIK	NP_001188	BIK_HUMAN	22q13.2	Bik	NP_001038503	Q5RGV6_BRARE	43/56	
BIM	NP_619527	BIM_HUMAN	2q13	Bim	XP_685676		32/43	
BMF	NP_001003940	BMF_HUMAN	15q15.1	Bmf	NP_001038689	Q0GKC7_BRARE	33/47	
				Bmf2	NP_001038938	Q0GKC4_BRARE	50/64	
HRK	NP_003797	HRK_HUMAN	12q24.22	<i>unidentified</i>				
NOXA	NP_066950	APR_HUMAN	18q21.32	Noxa	NP_001038939	Q0GKC8_BRARE	51/60	
PUMA	NP_055232	BBC3_HUMAN	19q13.32	BBC3	NP_001038937	Q0GKC9_BRARE	29/46	