

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
ZBTB1_A303-242A	Cell division cycle protein 27 homolog OS=Homo sapiens GN=CDC27 PE=1 SV=2 - [CDC27_HUMAN]	11	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Zinc finger and BTB domain-containing protein 1 OS=Homo sapiens GN=ZBTB1 - [ZBTB1_HUMAN]	9	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Anaphase-promoting complex subunit 7 OS=Homo sapiens GN=ANAPC7 - [APC7_HUMAN]	7	Not in Contol IP
ZBTB1_A303-242A	Cell division cycle protein 23 homolog OS=Homo sapiens GN=CDC23 PE=1 SV=3 - [CDC23_HUMAN]	7	Not in Contol IP
ZBTB1_A303-242A	Isoform 3 of Protein arginine N-methyltransferase 5 OS=Homo sapiens GN=PRMT5 - [ANM5_HUMAN]	6	Not in Contol IP
ZBTB1_A303-242A	Dynamin-like 120 kDa protein, mitochondrial OS=Homo sapiens GN=OPA1 PE=1 SV=3 - [OPA1_HUMAN]	6	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Heat shock 70 kDa protein 1A OS=Homo sapiens GN=HSPA1A - [HS71A_HUMAN]	5	Not in Contol IP
ZBTB1_A303-242A	Anaphase-promoting complex subunit 5 OS=Homo sapiens GN=ANAPC5 PE=1 SV=1 - [F5HOF9_HUMAN]	5	Not in Contol IP
ZBTB1_A303-242A	Bicaudal D-related protein 2 OS=Homo sapiens GN=CCDC64B PE=1 SV=2 - [BICR2_HUMAN]	4	Not in Contol IP
ZBTB1_A303-242A	Isoform 3 of Cell division cycle protein 16 homolog OS=Homo sapiens GN=CDC16 - [CDC16_HUMAN]	4	Not in Contol IP
ZBTB1_A303-242A	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRPU - [HNRPU_HUMAN]	4	Not in Contol IP
ZBTB1_A303-242A	Heat shock cognate 71 kDa protein OS=Homo sapiens GN=HSPA8 PE=1 SV=1 - [E9PKE3_HUMAN]	4	Not in Contol IP
ZBTB1_A303-242A	Heat shock protein HSP 90-alpha OS=Homo sapiens GN=HSP90AA1 PE=1 SV=5 - [HS90A_HUMAN]	3	Not in Contol IP
ZBTB1_A303-242A	Prelamin-A/C OS=Homo sapiens GN=LMNA PE=1 SV=1 - [LMNA_HUMAN]	3	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Transcription intermediary factor 1-beta OS=Homo sapiens GN=TRIM28 - [TIF1B_HUMAN]	3	Not in Contol IP
ZBTB1_A303-242A	RNA-binding protein EWS (Fragment) OS=Homo sapiens GN=EWSR1 PE=1 SV=1 - [H7BY36_HUMAN]	3	Not in Contol IP
ZBTB1_A303-242A	Actin, cytoplasmic 1 OS=Homo sapiens GN=ACTB PE=1 SV=1 - [ACTB_HUMAN]	2	Not in Contol IP
ZBTB1_A303-242A	Anaphase-promoting complex subunit 4 OS=Homo sapiens GN=ANAPC4 PE=1 SV=2 - [APC4_HUMAN]	2	Not in Contol IP
ZBTB1_A303-242A	Histone H2A type 2-C OS=Homo sapiens GN=HIST2H2AC PE=1 SV=4 - [H2A2C_HUMAN]	2	Not in Contol IP
ZBTB1_A303-242A	Importin subunit beta-1 OS=Homo sapiens GN=KPNB1 PE=1 SV=2 - [IMB1_HUMAN]	2	Not in Contol IP
ZBTB1_A303-242A	Junction plakoglobin OS=Homo sapiens GN=JUP PE=1 SV=3 - [PLAK_HUMAN]	2	Not in Contol IP
ZBTB1_A303-242A	Splicing factor, proline- and glutamine-rich OS=Homo sapiens GN=SFPQ PE=1 SV=2 - [SFPQ_HUMAN]	2	Not in Contol IP
ZBTB1_A303-242A	Granulins (Fragment) OS=Homo sapiens GN=GRN PE=1 SV=1 - [K7EKL3_HUMAN]	2	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Acidic leucine-rich nuclear phosphoprotein 32 family member B OS=Homo sapiens GN=ANP32B - [AN32B_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of 60 kDa heat shock protein, mitochondrial OS=Homo sapiens GN=HSPD1 - [CH60_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Calcium-binding mitochondrial carrier protein Aralar2 OS=Homo sapiens GN=SLC25A13 PE=1 SV=2 - [CMC2_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Coatomer subunit gamma-2 OS=Homo sapiens GN=COPG2 - [COPG2_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Espin OS=Homo sapiens GN=ESPN PE=1 SV=1 - [ESPN_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Isoform Short of RNA-binding protein FUS OS=Homo sapiens GN=FUS - [FUS_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Hemopexin OS=Homo sapiens GN=HPX PE=1 SV=2 - [HEMO_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Interleukin-1 receptor-associated kinase 3 OS=Homo sapiens GN=IRAK3 - [IRAK3_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Vesicle-fusing ATPase OS=Homo sapiens GN=NSF - [NSF_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Isoform 2 of Supervillin OS=Homo sapiens GN=SVIL - [SVIL_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Isoform 3 of TOX high mobility group box family member 4 OS=Homo sapiens GN=TOX4 - [TOX4_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Endoplasmic reticulum chaperone protein OS=Homo sapiens GN=HSP90B1 PE=1 SV=1 - [Q96GW1_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Dolichyl-diphosphooligosaccharide-protein glycosyltransferase subunit 1 OS=Homo sapiens GN=RPN1 PE=1 SV=1 - [B7Z4L4_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Albumin, isoform CRA_k OS=Homo sapiens GN=ALB PE=1 SV=1 - [C9JKR2_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Heterogeneous nuclear ribonucleoprotein U-like protein 1 (Fragment) OS=Homo sapiens GN=HNRNPUL1 PE=1 SV=1 - [MOR3F1_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Nucleosome-remodeling factor subunit BPTF (Fragment) OS=Homo sapiens GN=BPTF PE=1 SV=2 - [F5GXF5_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Intercellular adhesion molecule 3 OS=Homo sapiens GN=ICAM3 PE=1 SV=1 - [K7ERN2_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Trifunctional enzyme subunit alpha, mitochondrial (Fragment) OS=Homo sapiens GN=HADHA PE=1 SV=1 - [HOYFD6_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Ig gamma-1 chain C region (Fragment) OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A0A0M507_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Zinc finger protein 426 OS=Homo sapiens GN=ZNF426 PE=1 SV=1 - [K7ER43_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Heterogeneous nuclear ribonucleoprotein M (Fragment) OS=Homo sapiens GN=HNRNPM PE=1 SV=5 - [MOR019_HUMAN]	1	Not in Contol IP
ZBTB1_A303-242A	Stress-70 protein, mitochondrial OS=Homo sapiens GN=HSPA9 PE=1 SV=2 - [GRP75_HUMAN]	25	12.00
ZBTB1_A303-242A	78 kDa glucose-regulated protein OS=Homo sapiens GN=HSPA5 PE=1 SV=2 - [GRP78_HUMAN]	10	11.00