

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
KAT2B_3378S_BandA	78 kDa glucose-regulated protein OS=Homo sapiens GN=HSPA5 PE=1 SV=2 - [GRP78_HUMAN]	8	Not in Control IP
KAT2B_3378S_BandA	Isoform 3 of Heterogeneous nuclear ribonucleoprotein U-like protein 1 OS=Homo sapiens GN=HNRNPUL1 - [HNRNL_HUMAN]	7	Not in Control IP
KAT2B_3378S_BandA	TAF5-like RNA polymerase II p300/CBP-associated factor-associated factor 65 kDa subunit 5L OS=Homo sapiens GN=TAF5L PE=1 SV=1 - [TAF5L_HUMAN]	7	Not in Control IP
KAT2B_3378S_BandA	Transcription factor SPT20 homolog OS=Homo sapiens GN=SUPT20H PE=1 SV=1 - [R4GND2_HUMAN]	7	Not in Control IP
KAT2B_3378S_BandA	THO complex subunit 1 OS=Homo sapiens GN=THOC1 PE=1 SV=1 - [AOA087WWS1_HUMAN]	7	Not in Control IP
<b>KAT2B_3378S_BandA</b>	<b>Histone acetyltransferase KAT2B OS=Homo sapiens GN=KAT2B PE=1 SV=3 - [KAT2B_HUMAN]</b>	<b>6</b>	<b>Not in Control IP</b>
KAT2B_3378S_BandA	Isoform 2 of Heterogeneous nuclear ribonucleoprotein M OS=Homo sapiens GN=HNRNPM - [HNRNPM_HUMAN]	6	Not in Control IP
KAT2B_3378S_BandA	Isoform 4 of ZF-type zinc finger-containing protein 3 OS=Homo sapiens GN=ZZZ3 - [ZZZ3_HUMAN]	5	Not in Control IP
KAT2B_3378S_BandA	Annexin (Fragment) OS=Homo sapiens GN=ANXA2 PE=1 SV=1 - [H0YMD0_HUMAN]	5	Not in Control IP
KAT2B_3378S_BandA	Isoform Delta f of Lactotransferrin OS=Homo sapiens GN=LTF - [TRFL_HUMAN]	4	Not in Control IP
KAT2B_3378S_BandA	YEATS domain-containing protein 2 OS=Homo sapiens GN=YEATS2 PE=1 SV=2 - [YES2_HUMAN]	4	Not in Control IP
KAT2B_3378S_BandA	Ataxin-7-like kinase protein 2 OS=Homo sapiens GN=ATXN7L2 PE=3 SV=1 - [AT7L2_HUMAN]	4	Not in Control IP
KAT2B_3378S_BandA	Isoform Short of Delta-1-pyrroline-5-carboxylate synthase OS=Homo sapiens GN=ALDH1A8A1 - [P5CS_HUMAN]	4	Not in Control IP
KAT2B_3378S_BandA	Heat shock protein HSP 90-beta OS=Homo sapiens GN=HSP90AB1 PE=1 SV=4 - [HS90B_HUMAN]	3	Not in Control IP
KAT2B_3378S_BandA	DNA replication licensing factor CMCF OS=Homo sapiens GN=MCM7 PE=1 SV=4 - [MCM7_HUMAN]	3	Not in Control IP
KAT2B_3378S_BandA	Actin, cytoplasmic 1 OS=Homo sapiens GN=ACTB PE=1 SV=1 - [ACTB_HUMAN]	3	Not in Control IP
KAT2B_3378S_BandA	Eukaryotic translation initiation factor 2-alpha kinase 3 OS=Homo sapiens GN=EIF2AK3 PE=1 SV=3 - [E2AK3_HUMAN]	3	Not in Control IP
KAT2B_3378S_BandA	Isoform H14 of Myeloperoxidase OS=Homo sapiens GN=MPO - [PERM_HUMAN]	3	Not in Control IP
KAT2B_3378S_BandA	CD2-associated protein OS=Homo sapiens GN=CD2AP PE=1 SV=1 - [CD2AP_HUMAN]	3	Not in Control IP
KAT2B_3378S_BandA	Isoform 2 of Cysteine-rich protein 2-binding protein OS=Homo sapiens GN=CRSP2B - [CSR2B_HUMAN]	3	Not in Control IP
KAT2B_3378S_BandA	Histone H4 OS=Homo sapiens GN=HIST1H4A PE=1 SV=2 - [H4_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Polyubiquitin-B (Fragment) OS=Homo sapiens GN=UBB PE=1 SV=1 - [J3QSA3_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Arginase-1 OS=Homo sapiens GN=ARG1 PE=1 SV=2 - [ARG1_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Protein-glutamine gamma-glutamyltransferase OS=Homo sapiens GN=TGM3 PE=1 SV=4 - [TGM3_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Alpha-amylase (Fragment) OS=Homo sapiens GN=AMY1B PE=1 SV=1 - [Q5T085_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Isoform 2 of Nucleolar RNA helicase 2 OS=Homo sapiens GN=DDX21 - [DDX21_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Nuclear cap-binding protein subunit 1 OS=Homo sapiens GN=NCPBP1 PE=1 SV=1 - [NCPBP1_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	TAF6-like RNA polymerase II p300/CBP-associated factor-associated factor 65 kDa subunit 6 OS=Homo sapiens GN=TAF6L PE=1 SV=1 - [TAF6L_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Nucleolin (Fragment) OS=Homo sapiens GN=NCL PE=1 SV=5 - [H7BY1_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Polyadenylate-binding protein 1 (Fragment) OS=Homo sapiens GN=PABPC1 PE=1 SV=1 - [E5RGH3_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	THO complex subunit 5 homolog (Fragment) OS=Homo sapiens GN=THOCS PE=1 SV=5 - [H7C072_HUMAN]	2	Not in Control IP
KAT2B_3378S_BandA	Dermcidin OS=Homo sapiens GN=DCD PE=1 SV=2 - [DCD_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Fibrinogen beta chain OS=Homo sapiens GN=FGB PE=1 SV=2 - [FIBB_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Splicing factor 3B subunit 3 OS=Homo sapiens GN=SF3B3 PE=1 SV=4 - [SF3B3_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Hemoglobin subunit epsilon (Fragment) OS=Homo sapiens GN=HBE1 PE=1 SV=1 - [A8MFU7_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Lysozyme OS=Homo sapiens GN=LYZ PE=1 SV=1 - [F8VV32_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform 3 of Sarcoplasmic/endoplasmic reticulum calcium ATPase 1 OS=Homo sapiens GN=ATP2A1 - [AT2A1_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform 3 of Ataxin-7-like protein 1 OS=Homo sapiens GN=ATXN7L1 - [AT7L1_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Coiled-coil domain-containing protein 9 OS=Homo sapiens GN=CCDC9 PE=1 SV=1 - [CCDC9_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform 2 of Crooked neck-like protein 1 OS=Homo sapiens GN=CRNK1L - [CRNL1_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Cystatin A OS=Homo sapiens GN=CSTA PE=1 SV=1 - [CYTA_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform 2 of Probable ATP-dependent RNA helicase DDX17 OS=Homo sapiens GN=DDX17 - [DDX17_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Probable ATP-dependent RNA helicase DDX41 OS=Homo sapiens GN=DDX41 PE=1 SV=2 - [DDX41_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform 3 of ATP-dependent RNA helicase DDX3 OS=Homo sapiens GN=DDX3Y - [DDX3Y_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Pre-mRNA-splicing factor ATP-dependent RNA helicase DHX15 OS=Homo sapiens GN=DHX15 PE=1 SV=2 - [DHX15_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform 2 of Guanine nucleotide-binding protein-like 3 OS=Homo sapiens GN=GNL3 - [GNL3_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform 2 of Insulin-like growth factor 2 mRNA-binding protein 1 OS=Homo sapiens GN=IGF2BP1 - [IF2B1_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Prolactin-inducible protein OS=Homo sapiens GN=PIP PE=1 SV=1 - [PIP_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Phospholipase B-like 1 OS=Homo sapiens GN=PLBD1 PE=1 SV=2 - [PLBL1_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	RNA-binding protein 14 OS=Homo sapiens GN=RBMB14 PE=1 SV=2 - [RBMB14_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform Short of Splicing factor, proline- and glutamine-rich OS=Homo sapiens GN=SFPQ - [SFPQ_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Isoform 2 of Serpin B3 OS=Homo sapiens GN=SERPINB3 - [SPB3_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Pre-mRNA-splicing factor SYF1 OS=Homo sapiens GN=XAB2 PE=1 SV=2 - [SYF1_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Transducin beta-like protein 3 OS=Homo sapiens GN=TBL3 PE=1 SV=2 - [TBL3_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	X-ray repair cross-complementing protein 5 OS=Homo sapiens GN=XRCC5 PE=1 SV=3 - [XRCC5_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	TATA-binding protein-associated factor 2N OS=Homo sapiens GN=TAF15 PE=1 SV=1 - [AOA075B7D9_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Zinc finger CCCH domain-containing protein 14 (Fragment) OS=Homo sapiens GN=ZC3H14 PE=1 SV=1 - [AOA087WTC9_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Zinc-alpha-2-glycoprotein OS=Homo sapiens GN=AZGP1 PE=1 SV=1 - [C9EVO_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Protein Red (Fragment) OS=Homo sapiens GN=IK PE=1 SV=1 - [D6RAY9_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	TFIIB basal transcription factor complex helicase XPD subunit (Fragment) OS=Homo sapiens GN=ERCC2 PE=1 SV=1 - [K7EKF3_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Heterogeneous nuclear ribonucleoprotein H (Fragment) OS=Homo sapiens GN=HNRNPH1 PE=1 SV=1 - [ESRGH4_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Nuclear pore complex protein Nup93 (Fragment) OS=Homo sapiens GN=NUP93 PE=1 SV=1 - [H3BMX0_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Synaptonemal complex protein 2 (Fragment) OS=Homo sapiens GN=SYCP2 PE=1 SV=1 - [A2A341_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Nuclear RNA export factor 1 (Fragment) OS=Homo sapiens GN=NXF1 PE=1 SV=1 - [E9PL7_HUMAN]	1	Not in Control IP
KAT2B_3378S_BandA	Albumin, isoform CRA_K OS=Homo sapiens GN=ALB PE=1 SV=1 - [C9KJ2_HUMAN]	6	5.00
KAT2B_3378S_BandA	Isoform 5 of Heterogeneous nuclear ribonucleoprotein Q OS=Homo sapiens GN=SYNCRIP - [HNRNPQ_HUMAN]	2	3.00
KAT2B_3378S_BandA	Heterogeneous nuclear ribonucleoprotein R OS=Homo sapiens GN=HNRNPR PE=1 SV=1 - [B4DT28_HUMAN]	4	2.50
KAT2B_3378S_BandA	Isoform 6 of RNA-binding protein EWS OS=Homo sapiens GN=EWSR1 - [EWS_HUMAN]	2	2.00
KAT2B_3378S_BandA	Histone H2A type 1-H OS=Homo sapiens GN=HIST1H2AH PE=1 SV=3 - [H2A1H_HUMAN]	2	2.00
KAT2B_3378S_BandA	Heat shock cognate 71 kDa protein OS=Homo sapiens GN=HSPA8 PE=1 SV=1 - [E9PK8_HUMAN]	7	1.50
KAT2B_3378S_BandA	Prelamin-A/C OS=Homo sapiens GN=LMNA PE=1 SV=1 - [LMNA_HUMAN]	5	1.33
KAT2B_3378S_BandA	Heat shock 70 kDa protein 1A OS=Homo sapiens GN=HSPA1A PE=1 SV=1 - [HSP1A_HUMAN]	5	1.00
KAT2B_3378S_BandA	Lamin-B1 OS=Homo sapiens GN=LMNB1 PE=1 SV=2 - [LMNB1_HUMAN]	3	1.00
KAT2B_3378S_BandA	Isoform Short of RNA-binding protein FUS OS=Homo sapiens GN=FUS - [FUS_HUMAN]	2	1.00
KAT2B_3378S_BandA	Beta-enolase (Fragment) OS=Homo sapiens GN=ENO3 PE=1 SV=1 - [E5RIO9_HUMAN]	1	1.00
KAT2B_3378S_BandA	Tubulin alpha-1B chain (Fragment) OS=Homo sapiens GN=TUBA1B PE=1 SV=1 - [F8VRK8_HUMAN]	1	1.00
KAT2B_3378S_BandA	Stress-70 protein, mitochondrial OS=Homo sapiens GN=HSPA9 PE=1 SV=2 - [GRP75_HUMAN]	17	0.88
KAT2B_3378S_BandA	Desmoglein-1 OS=Homo sapiens GN=DSG1 PE=1 SV=2 - [DSG1_HUMAN]	4	0.50
KAT2B_3378S_BandA	Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit 1 OS=Homo sapiens GN=RPN1 PE=1 SV=1 - [RPN1_HUMAN]	2	0.50
KAT2B_3378S_BandA	Isoform 2 of X-ray repair cross-complementing protein 6 OS=Homo sapiens GN=XRCC6 - [XRCC6_HUMAN]	2	0.50
KAT2B_3378S_BandA	Isoform DII of Desmoplakin OS=Homo sapiens GN=DSP - [DESP_HUMAN]	6	0.50