

| Spectrum | Name of Protein | Unique Peptide Counts | Fold Enrichment |
|------------------------|--|-----------------------|-------------------|
| TRAP3_A300-956A_Band A | Pre-mRNA-processing-splicing factor 8 OS=Homo sapiens GN=PRPF8 PE=1 SV=2 - [PRPF8_HUMAN] | 43 | Not in Control IP |
| TRAP3_A300-956A_Band A | Thyroid hormone receptor-associated protein 3 OS=Homo sapiens GN=TRHRP3 PE=1 SV=2 - [TRHRP3_HUMAN] | 36 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of 116 kDa US small nuclear ribonucleoprotein component OS=Homo sapiens GN=EFUD2 - [USF1_HUMAN] | 26 | Not in Control IP |
| TRAP3_A300-956A_Band A | Nucleolar RNA helicase 2 OS=Homo sapiens GN=DDX21 PE=1 SV=5 - [DDX21_HUMAN] | 22 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform Short of Antigen Y167 OS=Homo sapiens GN=MKU7 - [MKU7_HUMAN] | 22 | Not in Control IP |
| TRAP3_A300-956A_Band A | DNA topoisomerase 2.alpha OS=Homo sapiens GN=TOP2A PE=1 SV=3 - [TOP2A_HUMAN] | 20 | Not in Control IP |
| TRAP3_A300-956A_Band A | Splicing factor 3B subunit 1 OS=Homo sapiens GN=SF3B1 PE=1 SV=3 - [SF3B1_HUMAN] | 18 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform Beta-1 of DNA topoisomerase 2.beta OS=Homo sapiens GN=TOP2B - [TOP2B_HUMAN] | 18 | Not in Control IP |
| TRAP3_A300-956A_Band A | Splicing factor 3B subunit 2 OS=Homo sapiens GN=SF3B2 PE=1 SV=1 - [ADA087WZ25_HUMAN] | 18 | Not in Control IP |
| TRAP3_A300-956A_Band A | SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily A member 5 OS=Homo sapiens GN=SMARCA5 PE=1 SV=1 - [SMCA5_HUMAN] | 17 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 4 of Heterogeneous nuclear ribonucleoprotein U-like protein 1 OS=Homo sapiens GN=HNRNPUL1 - [HNR1L_HUMAN] | 15 | Not in Control IP |
| TRAP3_A300-956A_Band A | Protein FAM208B OS=Homo sapiens GN=FAM208B PE=1 SV=1 - [F208B_HUMAN] | 15 | Not in Control IP |
| TRAP3_A300-956A_Band A | Protein BRP3 homolog OS=Homo sapiens GN=HACTF1 PE=1 SV=3 - [ELV3_HUMAN] | 14 | Not in Control IP |
| TRAP3_A300-956A_Band A | Interleukin enhancer-binding factor 3 OS=Homo sapiens GN=ILF3 PE=1 SV=3 - [ILF3_HUMAN] | 14 | Not in Control IP |
| TRAP3_A300-956A_Band A | THO complex subunit 2 OS=Homo sapiens GN=THOC2 PE=1 SV=2 - [THOC2_HUMAN] | 14 | Not in Control IP |
| TRAP3_A300-956A_Band A | Intron-binding protein aquarius OS=Homo sapiens GN=AQR PE=1 SV=4 - [AQR_HUMAN] | 12 | Not in Control IP |
| TRAP3_A300-956A_Band A | Splicing factor 3B subunit 3 OS=Homo sapiens GN=SF3B3 PE=1 SV=4 - [SF3B3_HUMAN] | 12 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Tyrosine-protein kinase BAZ1B OS=Homo sapiens GN=BAZ1B - [BAZ1B_HUMAN] | 11 | Not in Control IP |
| TRAP3_A300-956A_Band A | Cell division cycle 5-like protein OS=Homo sapiens GN=CDC5L PE=1 SV=2 - [CDC5L_HUMAN] | 10 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Splicing factor 3A subunit 1 OS=Homo sapiens GN=SF3A1 - [SF3A1_HUMAN] | 10 | Not in Control IP |
| TRAP3_A300-956A_Band A | Pre-mRNA-splicing factor ATP-dependent RNA helicase DHX15 OS=Homo sapiens GN=DXH15 PE=1 SV=2 - [DXH15_HUMAN] | 9 | Not in Control IP |
| TRAP3_A300-956A_Band A | Protein BRP3 homolog OS=Homo sapiens GN=PCD11 PE=1 SV=3 - [BRP3_HUMAN] | 9 | Not in Control IP |
| TRAP3_A300-956A_Band A | HC2044799 OS=Homo sapiens GN=HNRNPUL2-B5CL PE=4 SV=1 - [H3BQZ7_HUMAN] | 9 | Not in Control IP |
| TRAP3_A300-956A_Band A | Pinin OS=Homo sapiens GN=PNN PE=1 SV=4 - [PININ_HUMAN] | 6 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform A of Protein SON OS=Homo sapiens GN=SON - [SON_HUMAN] | 6 | Not in Control IP |
| TRAP3_A300-956A_Band A | HEAT repeat-containing protein 1 OS=Homo sapiens GN=HEATR1 PE=1 SV=1 - [QST3Q7_HUMAN] | 6 | Not in Control IP |
| TRAP3_A300-956A_Band A | X-ray repair cross-complementing protein 5 OS=Homo sapiens GN=XRCC5 PE=1 SV=3 - [XRCC5_HUMAN] | 5 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Bromodomain adjacent to zinc finger domain protein 1A OS=Homo sapiens GN=BAZ1A - [BAZ1A_HUMAN] | 5 | Not in Control IP |
| TRAP3_A300-956A_Band A | Pre-mRNA-splicing factor SYF1 OS=Homo sapiens GN=HAB2 PE=1 SV=2 - [SYF1_HUMAN] | 5 | Not in Control IP |
| TRAP3_A300-956A_Band A | Apoptotic chromatin condensation inducer in the nucleus OS=Homo sapiens GN=ACN1 PE=1 SV=1 - [S4R34_HUMAN] | 5 | Not in Control IP |
| TRAP3_A300-956A_Band A | Structural maintenance of chromosomes flexible hinge domain-containing protein 1 (Fragment) OS=Homo sapiens GN=SMCHD1 PE=1 SV=1 - [J3KTL8_HUMAN] | 5 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Probable 28S rRNA (cytosine(4447)-C(5))-methyltransferase OS=Homo sapiens GN=NOP2 - [NOP2_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Pre-mRNA-processing factor 6 OS=Homo sapiens GN=PRPF6 - [PRPF6_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 4 of Putative RNA-binding protein 15 OS=Homo sapiens GN=RBM15 - [RBM15_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of RRP12-like protein OS=Homo sapiens GN=RRP12 - [RRP12_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | SAFB-like transcription modulator OS=Homo sapiens GN=SLTM PE=1 SV=2 - [SLTM_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of 5'-3' exoribonuclease 2 OS=Homo sapiens GN=XRN2 - [XRN2_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | N-acetyltransferase 10 OS=Homo sapiens GN=NA10 PE=1 SV=1 - [A0A087WZ28_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | Nuclear mitotic apparatus protein 1 OS=Homo sapiens GN=NUMA1 PE=1 SV=1 - [A0A087WY61_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | U2 snRNP-associated SURP motif-containing protein OS=Homo sapiens GN=U2SURP PE=1 SV=1 - [E7ET15_HUMAN] | 4 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 6 of RNA-binding protein EWS OS=Homo sapiens GN=EWSR1 - [EWS_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Nuclear pore complex protein Nup93 OS=Homo sapiens GN=NUP93 PE=1 SV=2 - [NUP93_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform Short of Splicing factor, proline- and glutamine-rich OS=Homo sapiens GN=SFPO - [SFPO_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Ig gamma-1 chain C region (Fragment) OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A0A0MS07_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Mediator of DNA damage checkpoint protein 1 OS=Homo sapiens GN=MDM1 - [MDM1_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Myosin 10 OS=Homo sapiens GN=MYH10 PE=1 SV=3 - [MYH10_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Nuclear pore complex protein Nup205 OS=Homo sapiens GN=NUP205 PE=1 SV=3 - [NUP205_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | E3 SUMO-protein ligase RanBP2 OS=Homo sapiens GN=RANBP2 PE=1 SV=2 - [RBP2_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Telomere-associated protein RIF1 OS=Homo sapiens GN=RIF1 - [RIF1_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of U3 small nuclear RNA-associated protein 14 homolog A OS=Homo sapiens GN=UTP14A - [UT14A_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | Albumin, isoform CRA_k OS=Homo sapiens GN=ALB PE=1 SV=1 - [C9JKR2_HUMAN] | 3 | Not in Control IP |
| TRAP3_A300-956A_Band A | DNA replication licensing factor MCM4 (Fragment) OS=Homo sapiens GN=MCM4 PE=1 SV=5 - [E5RFJ8_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of AT-rich interactive domain-containing protein 1A OS=Homo sapiens GN=ARID1A - [AR1A_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Bcl-2-associated transcription factor 1 OS=Homo sapiens GN=BCLAF1 - [BCLF1_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Chromodomain-helicase-DNA-binding protein 7 OS=Homo sapiens GN=CHD7 PE=1 SV=3 - [CHD7_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Nucleolin OS=Homo sapiens GN=NCL PE=1 SV=3 - [NCL_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Origin recognition complex subunit 1 OS=Homo sapiens GN=ORC1 PE=1 SV=2 - [ORC1_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of PAX3- and PAX7-binding protein 1 OS=Homo sapiens GN=PAXBP1 - [PAXB1_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Ribosomal RNA processing protein 1 homolog B OS=Homo sapiens GN=RRP1B - [RRP1B_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Deoxynucleotidyltransferase terminal-interacting protein 2 OS=Homo sapiens GN=DNTI2 PE=1 SV=2 - [TDIF2_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | DNA topoisomerase 1 OS=Homo sapiens GN=TOP1 PE=1 SV=2 - [TOP1_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 10 of Zinc finger CCH3 domain-containing protein 14 OS=Homo sapiens GN=ZC3H4 - [ZC3HE_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Uncharacterized protein OS=Homo sapiens GN=LOC101928 - [LOC101928_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | DNA damage-binding protein 1 OS=Homo sapiens GN=DDB1 PE=1 SV=1 - [IFBFB1_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Polyubiquitin-C (Fragment) OS=Homo sapiens GN=UBC PE=1 SV=1 - [F5H265_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Structural maintenance of chromosomes protein OS=Homo sapiens GN=SMC1A PE=1 SV=2 - [G8JG1_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Pre-mRNA-splicing factor CWC22 homolog (Fragment) OS=Homo sapiens GN=CWC22 PE=1 SV=1 - [B7W74_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Probable ATP-dependent RNA helicase DDX10 OS=Homo sapiens GN=DDX10 PE=1 SV=1 - [E9PIF2_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | RNA-binding protein 28 (Fragment) OS=Homo sapiens GN=RBM28 PE=1 SV=1 - [H7CS68_HUMAN] | 2 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 3 of Bcl-2-associated transcription factor 1 OS=Homo sapiens GN=BCLAF1 - [BCLF1_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Ribosome biogenesis protein BOP1 OS=Homo sapiens GN=BOP1 - [BOP1_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Calcium homeostatic reticulum protein OS=Homo sapiens GN=CHERP PE=1 SV=3 - [CHERP_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Probable ATP-dependent RNA helicase DDX20 OS=Homo sapiens GN=DDX20 - [DDX20_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | ATP-dependent RNA helicase DHX8 OS=Homo sapiens GN=DHX8 PE=1 SV=1 - [DHX8_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 5 of Double-stranded RNA-specific adenosine deaminase OS=Homo sapiens GN=ADAR - [DSRAD_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Fatty acid synthase OS=Homo sapiens GN=FASN PE=1 SV=3 - [FAS_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform Short of RNA-binding protein FUS OS=Homo sapiens GN=FUS - [FUS_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Polypeptide N-acetylgalactosaminyltransferase-like 6 OS=Homo sapiens GN=GALNT6 - [GLT6_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 5 of Histone H2A.V OS=Homo sapiens GN=H2AFV - [H2AV_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Histone H4 OS=Homo sapiens GN=HIST1H4 PE=1 SV=2 - [H4_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Inner centromere protein OS=Homo sapiens GN=INCENP - [INCE_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Lamin-B receptor OS=Homo sapiens GN=LBR PE=1 SV=2 - [LBR_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Ligand-dependent nuclear receptor-interacting factor 1 OS=Homo sapiens GN=LRI1 PE=1 SV=1 - [LRI1_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 3 of MAP7 domain-containing protein 1 OS=Homo sapiens GN=MAP7D1 - [MA7D1_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | DNA replication licensing factor MCM6 OS=Homo sapiens GN=MCM6 PE=1 SV=1 - [MCM6_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Mx2-interacting protein OS=Homo sapiens GN=SPEN PE=1 SV=1 - [MINT_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | U3 small nuclear ribonucleoprotein protein MPP10 OS=Homo sapiens GN=MPH0SP10 PE=1 SV=2 - [MPP10_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Nucleolar MIF4 domain-containing protein 1 OS=Homo sapiens GN=NM1 PE=1 SV=1 - [NM1_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Nucleoporin NUP188 homolog OS=Homo sapiens GN=NUP188 - [N1J388_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | PH-interacting protein OS=Homo sapiens GN=PHIP PE=1 SV=2 - [PHIP_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Poly(A)-specific ribonuclease PARN-like domain-containing protein 1 OS=Homo sapiens GN=PNLDC1 PE=2 SV=2 - [PNDC1_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 8 of Advanced glycosylation end product-specific receptor OS=Homo sapiens GN=AGER - [RAGE_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 4 of E3 ubiquitin-protein ligase RBBP6 OS=Homo sapiens GN=RBBP6 - [RBBP6_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Ribosomal L1 domain-containing protein 1 OS=Homo sapiens GN=RSL1D1 - [RLD1_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of DNA-directed RNA polymerase II subunit RPB1 OS=Homo sapiens GN=POLR2A - [RPB1_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Superkiller viral-like activity 2-like 2 OS=Homo sapiens GN=SKV2L2 PE=1 SV=3 - [SK2L2_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Structural maintenance of chromosomes protein 3 OS=Homo sapiens GN=SMC3 PE=1 SV=2 - [SMC3_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 5 of Transcription activator BRG1 OS=Homo sapiens GN=SMARCA4 - [SMCA4_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Testis-expressed sequence 10 protein OS=Homo sapiens GN=TEX10 - [TEX10_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | WD repeat-containing protein 75 OS=Homo sapiens GN=WDR75 PE=1 SV=1 - [WDR75_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Zinc finger protein 281 OS=Homo sapiens GN=ZNF281 - [ZN281_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Isoform 2 of Zinc finger protein 451 OS=Homo sapiens GN=ZNF451 - [ZN451_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | ATP-dependent RNA helicase DDX24 OS=Homo sapiens GN=DDX24 PE=1 SV=1 - [F5G0L3_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | TATA-binding protein-associated factor 2N OS=Homo sapiens GN=TF15 PE=1 SV=1 - [ADA0787029_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | NF-kappa-B-repressing factor OS=Homo sapiens GN=NRF1 PE=1 SV=1 - [ADA087W12_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Nucleolar and colloid-body phosphoprotein 1 OS=Homo sapiens GN=NOLC1 PE=1 SV=1 - [S4R341_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | WD repeat-containing protein 36 OS=Homo sapiens GN=WDR36 PE=1 SV=1 - [ADA0A0MT88_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Nuclear protein 6 OS=Homo sapiens GN=NOL6 PE=1 SV=1 - [ADA0C4DFX0_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Fibrillin-2 OS=Homo sapiens GN=FBN2 PE=1 SV=1 - [D6R1J3_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Interleukin enhancer-binding factor 3 (Fragment) OS=Homo sapiens GN=ILF3 PE=1 SV=1 - [K7EQ75_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Importin subunit beta-1 (Fragment) OS=Homo sapiens GN=KPMB1 PE=1 SV=5 - [J3QR48_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Ubiquitin carboxyl-terminal hydrolase 42 (Fragment) OS=Homo sapiens GN=USP42 PE=1 SV=6 - [C9JPC9_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Protein virilid homolog (Fragment) OS=Homo sapiens GN=VIRL1 PE=1 SV=1 - [H0YRNS_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Ceramidase synthase 2 (Fragment) OS=Homo sapiens GN=CERS2 PE=1 SV=1 - [OSZS23_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Remodeling and spacing factor 1 (Fragment) OS=Homo sapiens GN=RSF1 PE=1 SV=1 - [H37C06_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Myb-binding protein 1A (Fragment) OS=Homo sapiens GN=MYBBP1A PE=1 SV=1 - [J3L1L3_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Protein piccolo OS=Homo sapiens GN=PCLO PE=1 SV=1 - [E9PE96_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Zinc finger protein 687 (Fragment) OS=Homo sapiens GN=ZNF687 PE=1 SV=1 - [H0YS15_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | Zinc finger CCH3 domain-containing protein 8 (Fragment) OS=Homo sapiens GN=ZCCHC8 PE=1 SV=1 - [F5H803_HUMAN] | 1 | Not in Control IP |
| TRAP3_A300-956A_Band A | U5 small nuclear ribonucleoprotein 200 kDa helicase OS=Homo sapiens GN=SNRP200 PE=1 SV=2 - [U520_HUMAN] | 57 | 57.00 |
| TRAP3_A300-956A_Band A | Isoform 2 of DNA-dependent protein kinase catalytic subunit OS=Homo sapiens GN=PRKDC - [PRKDC_HUMAN] | 15 | 14.00 |
| TRAP3_A300-956A_Band A | Matrix 3 OS=Homo sapiens GN=MATR3 PE=1 SV=3 - [MATR3_HUMAN] | 3 | 7.00 |
| TRAP3_A300-956A_Band A | Scaffold attachment factor B2 OS=Homo sapiens GN=SAFB2 PE=1 SV=1 - [SAFB2_HUMAN] | 3 | 7.00 |
| TRAP3_A300-956A_Band A | ATP-dependent RNA helicase A OS=Homo sapiens GN=DHX9 PE=1 SV=4 - [DHX9_HUMAN] | 38 | 6.40 |
| TRAP3_A300-956A_Band A | Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRNP_U - [HNRPU_HUMAN] | 32 | 4.00 |
| TRAP3_A300-956A_Band A | Isoform 2 of Scaffold attachment factor B1 OS=Homo sapiens GN=SAFB1 - [SAFB1_HUMAN] | 3 | 3.00 |