

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
ZNF407_A304-180A_Band A	SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily member 5 OS=Homo sapiens GN=SMARCA5 PE=1 SV=1 - [SMCA5_HUMAN]	28	Not in Control IP
ZNF407_A304-180A_Band A	Nucleolar RNA helicase 2 OS=Homo sapiens GN=DDX21 PE=1 SV=5 - [DDX21_HUMAN]	27	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Heterogeneous nuclear ribonucleoprotein U-like protein 1 OS=Homo sapiens GN=HNRNPULL1 - [HNR1L1_HUMAN]	21	Not in Control IP
ZNF407_A304-180A_Band A	Heterogeneous nuclear ribonucleoprotein 2 OS=Homo sapiens GN=TOP2A PE=1 SV=3 - [TOP2A_HUMAN]	20	Not in Control IP
ZNF407_A304-180A_Band A	Antigen Ki-67 OS=Homo sapiens GN=MKI67 PE=1 SV=1 - [AAO87WV66_HUMAN]	20	Not in Control IP
ZNF407_A304-180A_Band A	X-ray repair cross-complementing protein 5 OS=Homo sapiens GN=XRCC5 PE=1 SV=3 - [XRCC5_HUMAN]	19	Not in Control IP
ZNF407_A304-180A_Band A	Interleukin enhancer-binding factor 3 OS=Homo sapiens GN=ILF3 PE=1 SV=3 - [ILF3_HUMAN]	18	Not in Control IP
ZNF407_A304-180A_Band A	Extended synaptotagmin-1 OS=Homo sapiens GN=ESYT1 PE=1 SV=1 - [ESYT1_HUMAN]	16	Not in Control IP
ZNF407_A304-180A_Band A	Protein ELYS OS=Homo sapiens GN=ACHTF1 PE=1 SV=3 - [ELYS_HUMAN]	14	Not in Control IP
ZNF407_A304-180A_Band A	Protein RRP5 homolog OS=Homo sapiens GN=PCDD1 PE=1 SV=3 - [RRP5_HUMAN]	13	Not in Control IP
ZNF407_A304-180A_Band A	Pre-mRNA-processing-splinter factor 8 OS=Homo sapiens GN=PRP8 PE=1 SV=2 - [PRP8_HUMAN]	12	Not in Control IP
ZNF407_A304-180A_Band A	Splicing factor 3B subunit 2 OS=Homo sapiens GN=SF3B2 PE=1 SV=1 - [A0A087WZ55_HUMAN]	11	Not in Control IP
ZNF407_A304-180A_Band A	Apoptotic chromatin condensation inducer in the nucleus OS=Homo sapiens GN=ACIN1 PE=1 SV=1 - [S4R3H4_HUMAN]	11	Not in Control IP
ZNF407_A304-180A_Band A	Pre-mRNA-splicing factor ATP-dependent RNA helicase DHX15 OS=Homo sapiens GN=DHX15 PE=1 SV=2 - [DHX15_HUMAN]	10	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Tyrosine-protein kinase BA21B OS=Homo sapiens GN=BA21B - [BA21B_HUMAN]	9	Not in Control IP
ZNF407_A304-180A_Band A	Splicing factor 3B subunit 1 OS=Homo sapiens GN=SF3B1 PE=1 SV=3 - [SF3B1_HUMAN]	9	Not in Control IP
ZNF407_A304-180A_Band A	HCC2044799 OS=Homo sapiens GN=HNRNPUL2-SCLC1 PE=4 SV=1 - [H3B0Z77_HUMAN]	8	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Probable 28S rRNA (Lytically-inactivated 4472-CIS)-methyltransferase OS=Homo sapiens GN=NOZ2 - [NOZ2_HUMAN]	8	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of 116 kDa U5 small nuclear ribonucleoprotein component OS=Homo sapiens GN=ETUD2 - [U5S1_HUMAN]	8	Not in Control IP
ZNF407_A304-180A_Band A	HEAT repeat-containing protein 1 OS=Homo sapiens GN=HEATR1 PE=1 SV=1 - [Q5T3Q7_HUMAN]	8	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Heterogeneous nuclear ribonucleoprotein M OS=Homo sapiens GN=HNRNPM - [HNRPM_HUMAN]	7	Not in Control IP
ZNF407_A304-180A_Band A	U3 small nuclear RNA-associated protein 14 homolog A OS=Homo sapiens GN=UTP14A PE=1 SV=1 - [UT14A_HUMAN]	7	Not in Control IP
ZNF407_A304-180A_Band A	DNA topoisomerase 2 (Fragment) OS=Homo sapiens GN=TOP2B PE=1 SV=1 - [E9PCV5_HUMAN]	7	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Mediator of DNA damage checkpoint protein 1 OS=Homo sapiens GN=MDC1 - [MDC1_HUMAN]	6	Not in Control IP
ZNF407_A304-180A_Band A	Nucleolin OS=Homo sapiens GN=NCL PE=1 SV=3 - [NCL_HUMAN]	6	Not in Control IP
ZNF407_A304-180A_Band A	Splicing factor 3B subunit 1 OS=Homo sapiens GN=SF3B1 PE=1 SV=4 - [SF3B1_HUMAN]	6	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 5 of Transcription activator BRG1 OS=Homo sapiens GN=SMARCA4 - [SMCA4_HUMAN]	6	Not in Control IP
ZNF407_A304-180A_Band A	Deoxyriboyltransferase terminal-interacting protein 2 OS=Homo sapiens GN=DNT1P2 PE=1 SV=2 - [TDF2_HUMAN]	6	Not in Control IP
ZNF407_A304-180A_Band A	N-acetyltransferase 10 OS=Homo sapiens GN=NAT10 PE=1 SV=1 - [A0A087WV29_HUMAN]	6	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 6 of RNA-binding protein EWS OS=Homo sapiens GN=EWSR1 - [EWS_HUMAN]	5	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of AT-rich interactive domain-containing protein 1A OS=Homo sapiens GN=ARID1A - [AR1A_HUMAN]	5	Not in Control IP
ZNF407_A304-180A_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
ZNF407_A304-180A_Band A	DNA damage-binding protein 1 OS=Homo sapiens GN=DDI1 PE=1 SV=1 - [DDI1_HUMAN]	5	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Pinin OS=Homo sapiens GN=PIN1 - [PIN1_HUMAN]	5	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Ribosomal RNA processing protein 1 homolog B OS=Homo sapiens GN=RRP1B - [RRP1B_HUMAN]	5	Not in Control IP
ZNF407_A304-180A_Band A	DNA topoisomerase 1 OS=Homo sapiens GN=TOP1 PE=1 SV=2 - [TOP1_HUMAN]	5	Not in Control IP
ZNF407_A304-180A_Band A	Zinc finger protein 407 OS=Homo sapiens GN=ZNF407 PE=1 SV=2 - [ZNF407_HUMAN]	4	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Ribosome biogenesis protein BOP1 OS=Homo sapiens GN=BOP1 - [BOP1_HUMAN]	4	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of RRP12-like protein OS=Homo sapiens GN=RRP12 - [RRP12_HUMAN]	4	Not in Control IP
ZNF407_A304-180A_Band A	Isoform F of protein SON OS=Homo sapiens GN=SON - [SON_HUMAN]	4	Not in Control IP
ZNF407_A304-180A_Band A	Transducin beta-like protein 3 OS=Homo sapiens GN=TLB3 PE=1 SV=2 - [TLB3_HUMAN]	4	Not in Control IP
ZNF407_A304-180A_Band A	Albumin, isoform CRA_k OS=Homo sapiens GN=ALB PE=1 SV=1 - [C9JKR2_HUMAN]	4	Not in Control IP
ZNF407_A304-180A_Band A	WD repeat-containing protein 36 OS=Homo sapiens GN=WDR36 PE=1 SV=1 - [A0A0A0MT88_HUMAN]	4	Not in Control IP
ZNF407_A304-180A_Band A	Heterogeneous nuclear ribonucleoprotein R OS=Homo sapiens GN=HNRPR PE=1 SV=1 - [HNRPR_HUMAN]	3	Not in Control IP
ZNF407_A304-180A_Band A	Intron-binding protein aquarius OS=Homo sapiens GN=AQR PE=1 SV=4 - [AQR_HUMAN]	3	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Complement C4A OS=Homo sapiens GN=C4A - [C4A_HUMAN]	3	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 3 of Ribosome biogenesis protein LASL1 OS=Homo sapiens GN=LASL1 - [LASL1_HUMAN]	3	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Splicing factor 3A subunit 1 OS=Homo sapiens GN=SF3A1 - [SF3A1_HUMAN]	3	Not in Control IP
ZNF407_A304-180A_Band A	Thyroid hormone receptor-associated protein 3 OS=Homo sapiens GN=THRAP3 PE=1 SV=2 - [TR150_HUMAN]	3	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of 5'-3' exonuclease 2 OS=Homo sapiens GN=XRN2 - [XRN2_HUMAN]	3	Not in Control IP
ZNF407_A304-180A_Band A	Zinc finger MYM-type protein 3 OS=Homo sapiens GN=ZMYM3 PE=1 SV=1 - [AGNH7_HUMAN]	3	Not in Control IP
ZNF407_A304-180A_Band A	Isoform Short of Splicing factor, proline- and glutamine-rich OS=Homo sapiens GN=SFQ - [SFQ_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Ig gamma-1 chain C region (Fragment) OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A0A0M507_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	ATPase family AAA domain containing 2 OS=Homo sapiens GN=AAA2 PE=1 SV=1 - [AAA2_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	ATP-dependent RNA helicase DDX50 OS=Homo sapiens GN=DDX50 PE=1 SV=1 - [DDX50_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	DENN domain-containing protein 5B OS=Homo sapiens GN=DENN5B PE=1 SV=2 - [DEN5B_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Histone H4 OS=Homo sapiens GN=HIST1H4A PE=1 SV=2 - [H4_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	U3 small nuclear ribonucleoprotein MPP10 OS=Homo sapiens GN=MPHOSPH10 PE=1 SV=2 - [MPP10_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	NF- $\kappa$ B repressing factor OS=Homo sapiens GN=INKRF PE=1 SV=2 - [INKRF_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Nuclear protein 10 OS=Homo sapiens GN=NOL10 - [NOL10_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Structural maintenance of chromosomes protein 3 OS=Homo sapiens GN=SMC3 PE=1 SV=2 - [SMC3_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 3 of U3 snRNP-associated SURP motif-containing protein OS=Homo sapiens GN=125SURP - [SR140_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Cohesin subunit SA-2 OS=Homo sapiens GN=STAG2 PE=1 SV=3 - [STAG2_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Testis-expressed sequence 10 protein OS=Homo sapiens GN=TEX10 - [TEX10_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Isoform UB2 of Nucleolar transcription factor 1 OS=Homo sapiens GN=LUBF1 - [LUBF1_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	WD repeat-containing protein 75 OS=Homo sapiens GN=WDR75 PE=1 SV=1 - [WDR75_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	DNA-directed RNA polymerase OS=Homo sapiens GN=POLR2A PE=1 SV=1 - [A0A04DG20_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Uncharacterized protein OS=Homo sapiens GN=LOC100404265 - [LOC100404265_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	DNA-directed RNA polymerase OS=Homo sapiens GN=POLR2B PE=1 SV=2 - [C9JH46_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Polyubiquitin-C (Fragment) OS=Homo sapiens GN=UBC PE=1 SV=1 - [F5H265_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Nucleolar protein 6 OS=Homo sapiens GN=NOL6 PE=1 SV=1 - [A0A04CFD90_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Remodeling and spacing factor 1 (Fragment) OS=Homo sapiens GN=RSF1 PE=1 SV=1 - [HOYER1_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	RNA-binding protein 28 (Fragment) OS=Homo sapiens GN=RBM28 PE=1 SV=1 - [H7C5G8_HUMAN]	2	Not in Control IP
ZNF407_A304-180A_Band A	Heat shock protein HSP 90-beta OS=Homo sapiens GN=HSP90AB1 PE=1 SV=4 - [H90B_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	DNA replication licensing factor MCM7 OS=Homo sapiens GN=MCM7 PE=1 SV=1 - [MCM7_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	BTB/PoZ domain-containing protein 18 OS=Homo sapiens GN=BTBD18 PE=1 SV=2 - [BTBD18_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Cell division cycle 5-like protein OS=Homo sapiens GN=CCSL5 PE=1 SV=2 - [CCSL5_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Chromodomain-helicase-DNA-binding protein 7 OS=Homo sapiens GN=CHD7 PE=1 SV=3 - [CHD7_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Calcium homeostasis endoplasmic reticulum protein OS=Homo sapiens GN=CHERP PE=1 SV=3 - [CHERP_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 11 of Homeobox protein cut-like 1 OS=Homo sapiens GN=CUX1 - [CUX1_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	ATP-dependent RNA helicase DDX18 OS=Homo sapiens GN=DDX18 PE=1 SV=2 - [DDX18_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform Short of RNA-binding protein FUS OS=Homo sapiens GN=FUS - [FUS_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Histone H2A type 1- $\alpha$ OS=Homo sapiens GN=HIST1H2AA PE=1 SV=3 - [H2AH_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Histone H2A type 2-C OS=Homo sapiens GN=HIST2H2AC PE=1 SV=4 - [H2A2C_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Histone H2B type 1-K OS=Homo sapiens GN=HIST1H2BK PE=1 SV=3 - [H2B1K_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Histidine-rich glycoprotein OS=Homo sapiens GN=HRG PE=1 SV=1 - [HRG_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Importin subunit alpha-8 OS=Homo sapiens GN=KPNAT7 PE=1 SV=1 - [IMA8_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Tyrosine-protein kinase JAK2 OS=Homo sapiens GN=JAK2 PE=1 SV=2 - [JAK2_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 3 of Protein kinase C theta type OS=Homo sapiens GN=PKRC2 - [PKPC2_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Nephrotic protein 18 OS=Homo sapiens GN=NPH18 PE=1 SV=1 - [NPH18_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Nucleolar complex protein 2 homolog OS=Homo sapiens GN=NOC2L PE=1 SV=4 - [NOC2L_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Nucleolar complex protein 3 homolog OS=Homo sapiens GN=NOC3L PE=1 SV=1 - [NOC3L_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Nucleolar and coiled-body phosphoprotein 1 OS=Homo sapiens GN=NOLC1 PE=1 SV=2 - [NOLC1_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Nucleolar MIF4G domain-containing protein 1 OS=Homo sapiens GN=NOM1 PE=1 SV=1 - [NOM1_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Poly (ADP-ribose) polymerase 1 OS=Homo sapiens GN=PARP1 PE=1 SV=4 - [PARP1_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform N3 of cAMP-specific 3'-5'-cyclic phosphodiesterase 4D OS=Homo sapiens GN=PFDE4D - [PFDE4D_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	PW-interacting protein OS=Homo sapiens GN=PHIP PE=1 SV=2 - [PHIP_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 4 of E3 ubiquitin-protein ligase RBBP6 OS=Homo sapiens GN=RRBP6 - [RRBP6_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	E3 SUMO-protein ligase RanBP2 OS=Homo sapiens GN=RANBP2 PE=1 SV=2 - [RRP2_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 3 of E3 ubiquitin-protein ligase RNF216 OS=Homo sapiens GN=RNF216 - [RNF216_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform A2 of Heterogeneous nuclear ribonucleoproteins A2/B1 OS=Homo sapiens GN=HNRNP2A2B1 - [ROA2_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 3 of Structural maintenance of chromosomes flexible hinge domain-containing protein 1 OS=Homo sapiens GN=SMCHD1 - [SMHD1_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	FACT complex subunit SPT16 OS=Homo sapiens GN=SPT16H PE=1 SV=1 - [SP16H_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 3 of Transcription elongation factor SPT6 OS=Homo sapiens GN=SPT6H - [SPT6H_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Serine/arginine repetitive matrix protein 2 OS=Homo sapiens GN=SRRM2 PE=1 SV=2 - [SRRM2_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Pre-mRNA-splicing factor SYF1 OS=Homo sapiens GN=XAB2 PE=1 SV=2 - [SYF1_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Trinucleotide repeat-containing gene 6A protein OS=Homo sapiens GN=TRN6A - [TRN6A_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	WD repeat-containing protein 3 OS=Homo sapiens GN=WDR3 PE=1 SV=1 - [WDR3_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Isoform 2 of Zinc finger protein 638 OS=Homo sapiens GN=ZNF638 - [ZN638_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Probable ATP-dependent RNA helicase DDX27 OS=Homo sapiens GN=DDX27 PE=1 SV=1 - [B726D5_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	ATP-dependent RNA helicase DDX24 OS=Homo sapiens GN=DDX24 PE=1 SV=1 - [F6G13_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	SURP and G-gatch domain-containing protein 1 OS=Homo sapiens GN=SGUP1 PE=1 SV=1 - [L84D93_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	SAFB-like transcription modulator (Fragment) OS=Homo sapiens GN=SLTM PE=1 SV=5 - [HOYMMO_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Chromodomain-helicase-DNA-binding protein 4 OS=Homo sapiens GN=CHD4 PE=1 SV=1 - [F5GWS5_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Zinc finger CCH domain-containing protein 14 (Fragment) OS=Homo sapiens GN=ZC3H14 PE=1 SV=1 - [A0A087WTC9_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Structural maintenance of chromosomes protein 1A (Fragment) OS=Homo sapiens GN=SMC1A PE=1 SV=1 - [V9GY57_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Olfactory receptor OS=Homo sapiens GN=OR4F15 PE=3 SV=1 - [A0A087WV18_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	FACT complex subunit SSRP1 (Fragment) OS=Homo sapiens GN=SSRP1 PE=1 SV=1 - [E9RPZ7_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Cilia- and flagella-associated protein 43 OS=Homo sapiens GN=CFAP43 PE=1 SV=1 - [Q5TAJD_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	UBX domain-containing protein 8 (Fragment) OS=Homo sapiens GN=UBXN8 PE=4 SV=1 - [A0A087X012_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Probable ATP-dependent RNA helicase DDX10 OS=Homo sapiens GN=DDX10 PE=1 SV=1 - [E9PIF2_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Histone-binding protein RBP4 OS=Homo sapiens GN=RBPA PE=1 SV=1 - [E9PNS2_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	Histone H3 OS=Homo sapiens GN=H3F3B PE=1 SV=1 - [K7EMV3_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	ATP-binding cassette sub-family A member 5 (Fragment) OS=Homo sapiens GN=ABCAS5 PE=1 SV=1 - [K7EMV3_HUMAN]	1	Not in Control IP
ZNF407_A304-180A_Band A	U5 small nuclear ribonucleoprotein 200 kDa helicase OS=Homo sapiens GN=SNRN200 PE=1 SV=2 - [U520_HUMAN]	22	22.00
ZNF407_A304-180A_Band A	ATP-dependent RNA helicase A OS=Homo sapiens GN=DNAH8 PE=1 SV=4 - [DNAH8_HUMAN]	41	6.70
ZNF407_A304-180A_Band A	Matrin-3 OS=Homo sapiens GN=MATR3 PE=1 SV=2 - [MATR3_HUMAN]	13	6.50
ZNF407_A304-180A_Band A	Isoform 2 of DNA-dependent protein kinase catalytic subunit OS=Homo sapiens GN=PRKDC - [PRKDC_HUMAN]	6	5.00
ZNF407_A304-180A_Band A	Scaffold attachment factor B2 OS=Homo sapiens GN=SAF2 PE=1 SV=1 - [SAF2_HUMAN]	1	5.00
ZNF407_A304-180A_Band A	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRNPU - [HNRPU_HUMAN]	30	4.00
ZNF407_A304-180A_Band A	Isoform 2 of Scaffold attachment factor B1 OS=Homo sapiens GN=SAFB - [SAFB1_HUMAN]	2	2.50