

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
PPPR10_A300-439A_Band A	Serine/threonine-protein phosphatase 1 regulatory subunit 10 OS=Homo sapiens GN=PPR10 PE=1 SV=1 - [PP1RA_HUMAN]	34	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 2 of Telomere-associated protein RIF1 OS=Homo sapiens GN=RIF1 - [RIF1_HUMAN]	9	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 3 of DNA repair protein RAD50 OS=Homo sapiens GN=RAD50 - [RAD50_HUMAN]	6	Not in Control IP
PPPR10_A300-439A_Band A	SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily 5 member 5 OS=Homo sapiens GN=SMARCA5 PE=1 SV=1 - [SMARCA5_HUMAN]	6	Not in Control IP
PPPR10_A300-439A_Band A	Protein writher homolog OS=Homo sapiens GN=KIAA1429 PE=1 SV=2 - [VIR_HUMAN]	5	Not in Control IP
PPPR10_A300-439A_Band A	Albumin, isoform CRA_k OS=Homo sapiens GN=ALB PE=1 SV=1 - [C9IKR2_HUMAN]	5	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 3 of TOX high mobility group box family member 4 OS=Homo sapiens GN=TOX4 - [TOX4_HUMAN]	4	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 3 of Rho guanine nucleotide exchange factor 2 OS=Homo sapiens GN=ARHGEF2 - [ARHG2_HUMAN]	4	Not in Control IP
PPPR10_A300-439A_Band A	RK56-binding protein 15 OS=Homo sapiens GN=FRBP15 PE=1 SV=2 - [FRB15_HUMAN]	3	Not in Control IP
PPPR10_A300-439A_Band A	Splicing factor 3B subunit 2 OS=Homo sapiens GN=SF3B3 PE=1 SV=4 - [SF3B3_HUMAN]	3	Not in Control IP
PPPR10_A300-439A_Band A	Ig gamma-1 chain C region OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A087X0D0_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band A	Histone H2A type 1-H OS=Homo sapiens GN=HIST1H2AH PE=1 SV=3 - [H2A1H_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 2 of zinc finger and SCAN domain-containing protein 29 OS=Homo sapiens GN=ZSCAN29 - [ZSC29_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band A	Splicing factor 3B subunit 1 OS=Homo sapiens GN=SF3B1 PE=1 SV=3 - [SF3B1_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band A	SURP and G-patch domain-containing protein 2 OS=Homo sapiens GN=SUPT2 PE=1 SV=1 - [MOR3F6_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band A	Tubulin alpha-1B chain [Fragment] OS=Homo sapiens GN=TUBA1B PE=1 SV=5 - [F8VB98_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band A	Endoglin OS=Homo sapiens GN=HSP90B1 PE=1 SV=1 - [ENPL_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 5 of Double-stranded RNA-specific adenosine deaminase OS=Homo sapiens GN=ADAR - [DSRAD_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 2 of Dynein heavy chain 2, axonemal OS=Homo sapiens GN=DNAH2 - [DYH2_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Histone H4 OS=Homo sapiens GN=HIST1H4A PE=1 SV=2 - [H4_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Ig kappa chain V1 region Lay OS=Homo sapiens PE=1 SV=1 - [KV113_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Poly (ADP-ribose) polymerase 1 OS=Homo sapiens GN=PARP1 PE=1 SV=4 - [PARP1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 2 of Pachytene checkpoint protein 2 homolog OS=Homo sapiens GN=TRIP13 - [PC2_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 4 of Putative RNA-binding protein 15 OS=Homo sapiens GN=RBM15 - [RBM15_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Structural maintenance of chromosomes protein 3 OS=Homo sapiens GN=SMC3 PE=1 SV=2 - [SMC3_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	DNA topoisomerase 2-alpha OS=Homo sapiens GN=TOP2A PE=1 SV=3 - [TOP2A_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Unhealthy ribosome biogenesis protein 2 homolog OS=Homo sapiens GN=URB2 PE=2 SV=2 - [URB2_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Isoform 2 of Vacuolar protein sorting-associated protein 130 OS=Homo sapiens GN=VPS130 - [VPS130_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Alpha-1-antichymotrypsin OS=Homo sapiens GN=SERPINA3 PE=1 SV=1 - [G3V3A0_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	HCG174S306, isoform CRA_a OS=Homo sapiens GN=HBA2 PE=1 SV=1 - [G3V1N2_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	ATP-dependent RNA helicase DDX24 OS=Homo sapiens GN=DDX24 PE=1 SV=1 - [F5GLY3_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	EF-hand calcium-binding domain-containing protein 8 OS=Homo sapiens GN=EFCAB8 PE=4 SV=1 - [A0A096LNH2_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	N-acetyltransferase 10 OS=Homo sapiens GN=NAT10 PE=1 SV=1 - [A0A087W29_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	ATPase family AAA domain-containing protein 2 OS=Homo sapiens GN=ATAD2 PE=1 SV=1 - [A0A084J211_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Structural maintenance of chromosomes protein OS=Homo sapiens GN=SMC1A PE=1 SV=2 - [G3U1C1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	RRP12-like protein [Fragment] OS=Homo sapiens GN=RRP12 PE=1 SV=1 - [A0A087X0G0_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Nuclear pore complex protein Nup160 [Fragment] OS=Homo sapiens GN=NUP160 PE=1 SV=2 - [E9PR16_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Interleukin enhancer-binding factor 3 [Fragment] OS=Homo sapiens GN=ILF3 PE=1 SV=1 - [K7EQR9_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Replication factor C subunit 1 [Fragment] OS=Homo sapiens GN=RFC1 PE=1 SV=1 - [H0YBU4_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Protein TRAF5 [Fragment] OS=Homo sapiens GN=TRAF5 PE=1 SV=1 - [A0A07586Z2_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Probable 28S rRNA (cytosine447-C) methyltransferase [Fragment] OS=Homo sapiens GN=KOR2 PE=1 SV=1 - [F5GIW97_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Trypsin-1 [Fragment] OS=Homo sapiens GN=PRSS1 PE=1 SV=1 - [H0Y8D1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Ankyrin repeat domain-containing protein 11 [Fragment] OS=Homo sapiens GN=ANKRD11 PE=1 SV=1 - [H3BV88_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	116 kDa U5 small nuclear ribonucleoprotein component [Fragment] OS=Homo sapiens GN=EFTUD2 PE=1 SV=1 - [K7EJ74_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band A	Matrin-3 OS=Homo sapiens GN=MATR3 PE=1 SV=2 - [MATR3_HUMAN]	7	2.50
PPPR10_A300-439A_Band A	ATP-dependent RNA helicase A OS=Homo sapiens GN=DHX9 PE=1 SV=4 - [DHX9_HUMAN]	16	1.80
PPPR10_A300-439A_Band A	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRNPU - [HNRNPU_HUMAN]	2	1.00
PPPR10_A300-439A_Band A	Isoform 2 of DNA-dependent protein kinase catalytic subunit OS=Homo sapiens GN=PRKDC - [PRKDC_HUMAN]	2	1.00
PPPR10_A300-439A_Band B	Serine/threonine-protein phosphatase 1 regulatory subunit 10 OS=Homo sapiens GN=PPR10 PE=1 SV=1 - [PP1RA_HUMAN]	12	Not in Control IP
PPPR10_A300-439A_Band B	Isoform 3 of TOX high mobility group box family member 4 OS=Homo sapiens GN=TOX4 - [TOX4_HUMAN]	11	Not in Control IP
PPPR10_A300-439A_Band B	Endoglin OS=Homo sapiens GN=HSP90B1 PE=1 SV=1 - [ENPL_HUMAN]	6	Not in Control IP
PPPR10_A300-439A_Band B	Histone H2A type 1-H OS=Homo sapiens GN=HIST1H2AH PE=1 SV=3 - [H2A1H_HUMAN]	3	Not in Control IP
PPPR10_A300-439A_Band B	Isoform 2 of zinc finger and SCAN domain-containing protein 29 OS=Homo sapiens GN=ZSCAN29 - [ZSC29_HUMAN]	3	Not in Control IP
PPPR10_A300-439A_Band B	Isoform 3 of Hypoxanthine phosphoribosyltransferase in cancer 2 protein OS=Homo sapiens GN=HIC2 - [HIC2_HUMAN]	3	Not in Control IP
PPPR10_A300-439A_Band B	Isoform 2 of Telomere-associated protein RIF1 OS=Homo sapiens GN=RIF1 - [RIF1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Albumin, isoform CRA_k OS=Homo sapiens GN=ALB PE=1 SV=1 - [C9IKR2_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Tubulin alpha-1B chain [Fragment] OS=Homo sapiens GN=TUBA1B PE=1 SV=5 - [F8VB98_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Alpha-1-antichymotrypsin OS=Homo sapiens GN=SERPINA3 PE=1 SV=1 - [G3V3A0_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Trypsin-1 [Fragment] OS=Homo sapiens GN=PRSS1 PE=1 SV=1 - [H0Y8D1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Leucine-rich repeat and collagen homology domain-containing protein OS=Homo sapiens GN=LRCH4 PE=1 SV=2 - [LRCH4_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Double-strand break repair protein MRE11A OS=Homo sapiens GN=MRE11A PE=1 SV=3 - [MKRE11_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Origin recognition complex subunit 1 OS=Homo sapiens GN=ORC1 PE=1 SV=2 - [ORC1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Isoform 4 of PAB-dependent poly(A)-specific ribonuclease subunit PAN3 OS=Homo sapiens GN=PAN3 - [PAN3_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	DNA-directed RNA polymerase I subunit RPA34 OS=Homo sapiens GN=C3EAP PE=1 SV=1 - [RPA34_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Isoform UBF2 of Nuclear transcription factor 1 OS=Homo sapiens GN=UBF1 - [UBF1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	V-set and immunoglobulin domain-containing protein 8 OS=Homo sapiens GN=VSG8 PE=1 SV=2 - [VSG8_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Isoform 2 of zinc finger protein 282 OS=Homo sapiens GN=ZNF282 - [ZN282_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Isoform 3 of DBIRD complex subunit ZNF326 OS=Homo sapiens GN=ZNF326 - [ZN326_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Nibrin OS=Homo sapiens GN=HBB PE=1 SV=1 - [A0A0C4D0G7_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Trypsin-3 [Fragment] OS=Homo sapiens GN=PRSS3 PE=1 SV=5 - [B1AN99_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band B	Isoform 2 of Nuclear RNA helicase 2 OS=Homo sapiens GN=DDX21 - [DDX21_HUMAN]	5	1.50
PPPR10_A300-439A_Band B	78 kDa glucose-regulated protein OS=Homo sapiens GN=GRP78 PE=1 SV=2 - [G8R78_HUMAN]	6	1.00
PPPR10_A300-439A_Band B	Isoform 2 of Heterogeneous nuclear ribonucleoprotein M OS=Homo sapiens GN=HNRNPM - [HNRNPM_HUMAN]	6	1.00
PPPR10_A300-439A_Band B	DNA replication licensing factor MCM7 OS=Homo sapiens GN=MCM7 PE=1 SV=4 - [MCM7_HUMAN]	6	1.00
PPPR10_A300-439A_Band B	Heat shock protein HSP 90-beta OS=Homo sapiens GN=HSP90B1 PE=1 SV=4 - [H90B_HUMAN]	5	1.00
PPPR10_A300-439A_Band B	Isoform 2 of Heat shock cognate 71 kDa protein OS=Homo sapiens GN=HSPA8 - [HSP7C_HUMAN]	4	1.00
PPPR10_A300-439A_Band B	Nuclear pore complex protein Nup93 [Fragment] OS=Homo sapiens GN=NUP93 PE=1 SV=1 - [H3BXM0_HUMAN]	2	1.00
PPPR10_A300-439A_Band B	Stress-70 protein, mitochondrial OS=Homo sapiens GN=HSPA9 PE=1 SV=2 - [GRP75_HUMAN]	15	0.70
PPPR10_A300-439A_Band B	Prelamin-A/C OS=Homo sapiens GN=LMA PE=1 SV=1 - [LMA_HUMAN]	1	0.50
PPPR10_A300-439A_Band B	Ig gamma-1 chain C region OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A087X0D0_HUMAN]	4	0.50
PPPR10_A300-439A_Band B	Splicing factor, proline- and glutamine-rich OS=Homo sapiens GN=SFPO PE=1 SV=2 - [SFPO_HUMAN]	3	0.50
PPPR10_A300-439A_Band B	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRNPU - [HNRNPU_HUMAN]	22	0.10
PPPR10_A300-439A_Band C	Serine/threonine-protein phosphatase 1 regulatory subunit 10 OS=Homo sapiens GN=PPR10 PE=1 SV=1 - [PP1RA_HUMAN]	16	Not in Control IP
PPPR10_A300-439A_Band C	Pre-mRNA-splicing regulator WTAP OS=Homo sapiens GN=WTAP PE=1 SV=2 - [FLD_HUMAN]	11	Not in Control IP
PPPR10_A300-439A_Band C	Isoform 3 of TOX high mobility group box family member 4 OS=Homo sapiens GN=TOX4 - [TOX4_HUMAN]	11	Not in Control IP
PPPR10_A300-439A_Band C	Vimentin OS=Homo sapiens GN=VIM PE=1 SV=1 - [B0VIC4_HUMAN]	4	Not in Control IP
PPPR10_A300-439A_Band C	Stress-70 protein, mitochondrial OS=Homo sapiens GN=HSPA9 PE=1 SV=2 - [GRP75_HUMAN]	3	Not in Control IP
PPPR10_A300-439A_Band C	Heterogeneous nuclear ribonucleoprotein R OS=Homo sapiens GN=HNRNPR PE=1 SV=1 - [B4D728_HUMAN]	3	Not in Control IP
PPPR10_A300-439A_Band C	Prelamin-A/C OS=Homo sapiens GN=LMA PE=1 SV=1 - [LMA_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band C	Isoform 2 of Heat shock cognate 71 kDa protein OS=Homo sapiens GN=HSPA8 - [HSP7C_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band C	Histone H2A type 1-H OS=Homo sapiens GN=HIST1H2AH PE=1 SV=3 - [H2A1H_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band C	Tubulin alpha-1B chain [Fragment] OS=Homo sapiens GN=TUBA1B PE=1 SV=5 - [F8VB98_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band C	Nucleolar protein 56 OS=Homo sapiens GN=NOP56 PE=1 SV=4 - [NOP56_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band C	U3 small nuclear RNA-associated protein 18 homolog OS=Homo sapiens GN=UTP18 PE=1 SV=3 - [UTP18_HUMAN]	2	Not in Control IP
PPPR10_A300-439A_Band C	ATP-dependent RNA helicase A OS=Homo sapiens GN=DHX9 PE=1 SV=4 - [DHX9_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Endoglin OS=Homo sapiens GN=HSP90B1 PE=1 SV=1 - [ENPL_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Albumin, isoform CRA_k OS=Homo sapiens GN=ALB PE=1 SV=1 - [C9IKR2_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Lamin-B1 OS=Homo sapiens GN=LMB1 PE=1 SV=2 - [LMB1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	X-ray repair cross-complementing protein 6 OS=Homo sapiens GN=XRCC6 PE=1 SV=1 - [B1AHC9_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Histone H4 OS=Homo sapiens GN=HIST1H4A PE=1 SV=2 - [H4_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Ig kappa chain V-I region Lay OS=Homo sapiens PE=1 SV=1 - [KV113_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Trypsin-1 [Fragment] OS=Homo sapiens GN=PRSS1 PE=1 SV=1 - [H0Y8D1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Trypsin-3 [Fragment] OS=Homo sapiens GN=PRSS3 PE=1 SV=5 - [B1AN99_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Isoform 5 of B-cell lymphoma/leukemia 11A OS=Homo sapiens GN=BC11A - [BC11A_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Isoform 2 of Coiled-coil domain-containing protein 86 OS=Homo sapiens GN=CCDC86 - [CCDC86_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Isoform 2 of 60 kDa heat shock protein, mitochondrial OS=Homo sapiens GN=HSPD1 - [CH60_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Isoform 2 of Guanine nucleotide-binding protein-like 3 OS=Homo sapiens GN=GNL3 - [GNL3_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Isoform 2 of Heat shock 70 kDa protein 1A OS=Homo sapiens GN=HSPA1A - [H571A_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Protein MAK16 homolog OS=Homo sapiens GN=MMK16 PE=1 SV=2 - [MMK16_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Ribosomal RNA processing protein 1 homolog OS=Homo sapiens GN=RP1 PE=1 SV=1 - [RP1_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	U3 small nuclear RNA-associated protein 6 homolog OS=Homo sapiens GN=UTP6 PE=2 SV=2 - [UTP6_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Spliceosome RNA helicase DDX39B [Fragment] OS=Homo sapiens GN=DDX39B PE=1 SV=1 - [H0Y400_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Dnal (Hsp40) homolog, subfamily C, member 16, isoform CRA_a OS=Homo sapiens GN=DNAIC16 PE=1 SV=1 - [GSTD69_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Complement C4-B OS=Homo sapiens GN=C4B_2 PE=4 SV=1 - [A0A0G2L54_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Elongation factor 1-alpha OS=Homo sapiens GN=EEF1A1 PE=1 SV=1 - [A0A087W0V9_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Potassium voltage-gated channel subfamily H member 7 OS=Homo sapiens GN=KCNH7 PE=1 SV=1 - [A0A0870177_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	BAH and coiled-coil domain-containing protein 1 OS=Homo sapiens GN=BAHC1 PE=1 SV=2 - [F8WBW8_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Interleukin enhancer-binding factor 2 [Fragment] OS=Homo sapiens GN=ILF2 PE=1 SV=1 - [X6R621_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	ATP synthase subunit alpha, mitochondrial [Fragment] OS=Homo sapiens GN=ATP5A1 PE=1 SV=1 - [K7EQH4_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Tubulin beta-6 chain [Fragment] OS=Homo sapiens GN=TUBB6 PE=1 SV=1 - [K7ESM5_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	TAR DNA-binding protein 43 [Fragment] OS=Homo sapiens GN=TRAPBP PE=1 SV=1 - [A0A087W29_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Probable ATP-dependent RNA helicase DDX5 OS=Homo sapiens GN=DDX5 PE=1 SV=1 - [F8VY78_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	ATP synthase subunit beta, mitochondrial [Fragment] OS=Homo sapiens GN=ATP5B PE=1 SV=1 - [F8W079_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	RNA-binding motif protein, X chromosome [Fragment] OS=Homo sapiens GN=RBMX PE=1 SV=2 - [H0Y6E7_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Heterogeneous nuclear ribonucleoprotein H [Fragment] OS=Homo sapiens GN=HNRNPH1 PE=1 SV=1 - [E8RGH4_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Eukaryotic initiation factor 4A-1 [Fragment] OS=Homo sapiens GN=EIF4A1 PE=1 SV=1 - [J3K593_HUMAN]	1	Not in Control IP
PPPR10_A300-439A_Band C	Isoform 2 of Heterogeneous nuclear ribonucleoprotein M OS=Homo sapiens GN=HNRNPM - [HNRNPM_HUMAN]	6	1.00
PPPR10_A300-439A_Band C	Heterogeneous nuclear ribonucleoprotein L [Fragment] OS=Homo sapiens GN=HNRNPL PE=1 SV=1 - [MDQX5_HUMAN]	3	1.00
PPPR10_A300-439A_Band C	Ig gamma-1 chain C region OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A087X0D0_HUMAN]	4	0.67