

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
HE51_GTX1008356 Band A	Heterogeneous nuclear ribonucleoproteins C1/C2 (Fragment) OS=Homo sapiens GN=HNRNPC PE=1 SV=1 - [G3V555_HUMAN]	8	Not in Control IP
HE51_GTX1008356 Band A	Acyl-CoA desaturase OS=Homo sapiens GN=SCD PE=1 SV=2 - [ACOD_HUMAN]	6	Not in Control IP
HE51_GTX1008356 Band A	RNA-binding protein Raly (Fragment) OS=Homo sapiens GN=RALY PE=1 SV=1 - [QSOPM1_HUMAN]	5	Not in Control IP
HE51_GTX1008356 Band A	Desmoglein-1 OS=Homo sapiens GN=DSG1 PE=1 SV=2 - [DSG1_HUMAN]	4	Not in Control IP
HE51_GTX1008356 Band A	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRNP_U - [HNRPU_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band A	Heterogeneous nuclear ribonucleoprotein R OS=Homo sapiens GN=HNRNPR PE=1 SV=1 - [B4DT28_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band A	Cell division cycle 2, G1 to S and G2 to M, isoform CRA A OS=Homo sapiens GN=CDC2 PE=1 SV=1 - [A0A024QZP7_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band A	40S ribosomal protein S3a OS=Homo sapiens GN=RPS3A PE=1 SV=1 - [D6RAT0_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band A	Heterogeneous nuclear ribonucleoprotein A/B OS=Homo sapiens GN=HNRNPAB PE=1 SV=1 - [D6R9P3_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band A	Heterogeneous nuclear ribonucleoprotein A1 (Fragment) OS=Homo sapiens GN=HNRNPA1 PE=1 SV=1 - [HOYH80_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band A	Transcription factor HES-1 OS=Homo sapiens GN=HES1 PE=1 SV=1 - [HES1_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	ADP/ATP translocase 2 OS=Homo sapiens GN=SLC25A5 PE=1 SV=7 - [ADT2_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	Isoform Heart of ATP synthase subunit gamma, mitochondrial OS=Homo sapiens GN=ATP5C1 - [ATPG_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	Poly(rC)-binding protein 1 OS=Homo sapiens GN=PCBP1 PE=1 SV=2 - [PCBP1_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	rRNA 2'-O-methyltransferase fibrillar (Fragment) OS=Homo sapiens GN=FBL PE=1 SV=1 - [MOROP1_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	39S ribosomal protein L45, mitochondrial OS=Homo sapiens GN=MRPL45 PE=1 SV=1 - [A0A087WU62_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	Interleukin enhancer-binding factor 2 (Fragment) OS=Homo sapiens GN=ILF2 PE=1 SV=1 - [X6R6Z1_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	39S ribosomal protein L15, mitochondrial (Fragment) OS=Homo sapiens GN=MRPL15 PE=1 SV=2 - [E5RIZ4_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	7-dehydrocholesterol reductase (Fragment) OS=Homo sapiens GN=DHCR7 PE=1 SV=1 - [E9PQ71_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	ELAV-like protein 1 OS=Homo sapiens GN=ELAVL1 PE=1 SV=1 - [MOQZR9_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	39S ribosomal protein L39, mitochondrial (Fragment) OS=Homo sapiens GN=MRPL39 PE=1 SV=1 - [C9IG87_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	60S acidic ribosomal protein P0 OS=Homo sapiens GN=RPLP0 PE=1 SV=1 - [FBVQY6_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	40S ribosomal protein S3 OS=Homo sapiens GN=RPS3 PE=1 SV=1 - [F2Z258_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	Phosphate carrier protein, mitochondrial OS=Homo sapiens GN=SLC25A3 PE=1 SV=1 - [FBVMV2_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	Heterogeneous nuclear ribonucleoprotein D0 (Fragment) OS=Homo sapiens GN=HNRNP_D0 PE=1 SV=5 - [D6RF44_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band A	Peroxiredoxin-1 OS=Homo sapiens GN=PRDX1 PE=1 SV=1 - [A0A0A0MRQ5_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Coiled-coil domain-containing protein 173 OS=Homo sapiens GN=CCDC173 PE=2 SV=2 - [CC173_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Isoform 3 of Centromere protein V OS=Homo sapiens GN=CENPV - [CENPV_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Isoform 3 of Chromatin target of PRMT1 protein OS=Homo sapiens GN=CHTOP - [CHTOP_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Isoform 1B of Desmocollin-1 OS=Homo sapiens GN=DSC1 - [DSC1_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Erlin-1 OS=Homo sapiens GN=ERLIN1 PE=1 SV=1 - [ERLN1_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Fer-1-like protein 6 OS=Homo sapiens GN=FER1L6 PE=2 SV=2 - [FR1L6_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Stress-70 protein, mitochondrial OS=Homo sapiens GN=HSPA9 PE=1 SV=2 - [GRP75_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Serine/threonine-protein phosphatase PP1-beta catalytic subunit OS=Homo sapiens GN=PPP1C PE=1 SV=3 - [PP1B_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Isoform 2 of Heterogeneous nuclear ribonucleoprotein A3 OS=Homo sapiens GN=HNRNPA3 - [ROA3_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Isoform 3 of Serine/arginine-rich splicing factor 7 OS=Homo sapiens GN=SRSF7 - [SRSF7_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Isoform 3 of UAP56-interacting factor OS=Homo sapiens GN=FYTTD1 - [UIF_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Solute carrier family 25 (Mitochondrial carrier citrate transporter), member 1, isoform CRA b OS=Homo sapiens GN=SLC25A1 PE=1 SV=1 - [B4DP62_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	28S ribosomal protein S22, mitochondrial OS=Homo sapiens GN=MRPS22 PE=1 SV=1 - [G5E9W7_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Serine/threonine-protein phosphatase PGAM5, mitochondrial OS=Homo sapiens GN=PGAM5 PE=1 SV=1 - [F5GXG4_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Prelamin-A/C OS=Homo sapiens GN=LMNA PE=1 SV=1 - [Q3BDU5_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	39S ribosomal protein L19, mitochondrial OS=Homo sapiens GN=MRPL19 PE=1 SV=1 - [A0A0A0MR4_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Guanine nucleotide-binding protein subunit beta-2-like 1 OS=Homo sapiens GN=GNB2L1 PE=1 SV=1 - [D6RHJ5_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	40S ribosomal protein S8 OS=Homo sapiens GN=RPS8 PE=1 SV=1 - [Q5JR95_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Heat shock protein 75 kDa, mitochondrial (Fragment) OS=Homo sapiens GN=TRAP1 PE=1 SV=1 - [J3L239_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Mitochondrial 2-oxodicarboxylate carrier OS=Homo sapiens GN=SLC25A21 PE=1 SV=1 - [A0A087WY12_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Probable tRNA N6-adenosine threonylcarbamoyltransferase (Fragment) OS=Homo sapiens GN=OSGPE PE=1 SV=5 - [G3V445_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	RNA-binding motif protein, X chromosome OS=Homo sapiens GN=RBMX PE=1 SV=1 - [H3BU5Y_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	39S ribosomal protein L4, mitochondrial OS=Homo sapiens GN=MRPL4 PE=1 SV=1 - [K7EK4_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Vacuole membrane protein 1 (Fragment) OS=Homo sapiens GN=VMP1 PE=1 SV=1 - [K7EL46_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	HCLS1-associated protein X-1 OS=Homo sapiens GN=HAX1 PE=1 SV=1 - [E9PIQ7_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Pyrrrole-5-carboxylate reductase 1, mitochondrial (Fragment) OS=Homo sapiens GN=PYCR1 PE=1 SV=1 - [J3QL24_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	39S ribosomal protein L1, mitochondrial (Fragment) OS=Homo sapiens GN=MRPL1 PE=1 SV=1 - [HOYBN7_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Poly(rC)-binding protein 2 (Fragment) OS=Homo sapiens GN=PCBP2 PE=1 SV=1 - [H3BND9_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Ceramide synthase 2 (Fragment) OS=Homo sapiens GN=CERS2 PE=1 SV=5 - [Q5S2E2_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Mitochondrial glutamate carrier 1 (Fragment) OS=Homo sapiens GN=SLC25A22 PE=1 SV=5 - [E9PIH7_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	2,4-dienoyl-CoA reductase, mitochondrial OS=Homo sapiens GN=DCR1 PE=1 SV=1 - [ESRID6_HUMAN]	1	Not in Control IP
HE51_GTX1008356 Band A	Isoform A2 of Heterogeneous nuclear ribonucleoproteins A2/B1 OS=Homo sapiens GN=HNRNPA2B1 - [ROA2_HUMAN]	7	7.00
HE51_GTX1008356 Band A	Prohibitin-2 (Fragment) OS=Homo sapiens GN=PHB2 PE=1 SV=1 - [F5GWA7_HUMAN]	4	4.00
HE51_GTX1008356 Band A	Isoform 3 of Heterogeneous nuclear ribonucleoprotein D-like OS=Homo sapiens GN=HNRNPDL - [HNRDL_HUMAN]	2	3.00
HE51_GTX1008356 Band A	Actin, cytoplasmic 1 OS=Homo sapiens GN=ACTB PE=1 SV=1 - [ACTB_HUMAN]	4	2.00
HE51_GTX1008356 Band A	Emerin OS=Homo sapiens GN=EMD PE=1 SV=1 - [EMD_HUMAN]	3	2.00
HE51_GTX1008356 Band A	Glyceraldehyde-3-phosphate dehydrogenase OS=Homo sapiens GN=GAPDH PE=1 SV=1 - [E7EUT5_HUMAN]	2	2.00
HE51_GTX1008356 Band A	ADP/ATP translocase 3 OS=Homo sapiens GN=SLC25A6 PE=1 SV=4 - [ADT3_HUMAN]	1	2.00
HE51_GTX1008356 Band A	Ig gamma-1 chain C region (Fragment) OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A0A0MS07_HUMAN]	2	1.00
HE51_GTX1008356 Band A	Histone H1.2 OS=Homo sapiens GN=HIST1H1C PE=1 SV=2 - [H12_HUMAN]	1	1.00
HE51_GTX1008356 Band A	Isoform 3 of Heterogeneous nuclear ribonucleoprotein H3 OS=Homo sapiens GN=HNRNPH3 - [HNRH3_HUMAN]	1	1.00
HE51_GTX1008356 Band A	60S ribosomal protein L7 OS=Homo sapiens GN=RPL7 PE=1 SV=1 - [A8MUD9_HUMAN]	1	1.00
HE51_GTX1008356 Band A	Voltage-dependent anion-selective channel protein 2 (Fragment) OS=Homo sapiens GN=VDAC2 PE=1 SV=1 - [A0A0A0MR02_HUMAN]	1	1.00
HE51_GTX1008356 Band A	Heat shock cognate 71 kDa protein (Fragment) OS=Homo sapiens GN=HSPA8 PE=1 SV=1 - [E9PN25_HUMAN]	1	1.00
HE51_GTX1008356 Band A	Histone H2A type 1-H OS=Homo sapiens GN=HIST1H2AH PE=1 SV=3 - [H2A1H_HUMAN]	2	0.50
HE51_GTX1008356 Band A	Erlin-2 OS=Homo sapiens GN=ERLIN2 PE=1 SV=1 - [ERLN2_HUMAN]	2	0.33
HE51_GTX1008356 Band A	Tubulin beta chain OS=Homo sapiens GN=TUBB PE=1 SV=1 - [Q5JP53_HUMAN]	4	0.25
HE51_GTX1008356 Band A	Isoform D of Desmoplakin OS=Homo sapiens GN=DSP - [DESP_HUMAN]	9	0.20
HE51_GTX1008356 Band A	Junction plakoglobin OS=Homo sapiens GN=JUP PE=1 SV=3 - [PLAK_HUMAN]	7	0.14
HE51_GTX1008356 Band B	Isoform D of Desmoplakin OS=Homo sapiens GN=DSP - [DESP_HUMAN]	9	Not in Control IP
HE51_GTX1008356 Band B	Isoform A2 of Heterogeneous nuclear ribonucleoproteins A2/B1 OS=Homo sapiens GN=HNRNPA2B1 - [ROA2_HUMAN]	7	Not in Control IP
HE51_GTX1008356 Band B	Acyl-CoA desaturase OS=Homo sapiens GN=SCD PE=1 SV=2 - [ACOD_HUMAN]	6	Not in Control IP
HE51_GTX1008356 Band B	Actin, cytoplasmic 1 OS=Homo sapiens GN=ACTB PE=1 SV=1 - [ACTB_HUMAN]	4	Not in Control IP
HE51_GTX1008356 Band B	Desmoglein-1 OS=Homo sapiens GN=DSG1 PE=1 SV=2 - [DSG1_HUMAN]	4	Not in Control IP
HE51_GTX1008356 Band B	Ras-related protein Rab-27A OS=Homo sapiens GN=RAB27A PE=1 SV=3 - [RB27A_HUMAN]	4	Not in Control IP
HE51_GTX1008356 Band B	Complement component 1 Q subcomponent-binding protein, mitochondrial (Fragment) OS=Homo sapiens GN=C1QB PE=1 SV=1 - [J3L3Q7_HUMAN]	4	Not in Control IP
HE51_GTX1008356 Band B	Tubulin alpha-1A chain (Fragment) OS=Homo sapiens GN=TUBA1A PE=1 SV=1 - [F8VQ04_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band B	Heterogeneous nuclear ribonucleoprotein R OS=Homo sapiens GN=HNRNPR PE=1 SV=1 - [B4DT28_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band B	Heterogeneous nuclear ribonucleoprotein A1 (Fragment) OS=Homo sapiens GN=HNRNPA1 PE=1 SV=1 - [HOYH80_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band B	Heat shock protein beta-1 OS=Homo sapiens GN=HSPB1 PE=1 SV=2 - [HSPB1_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band B	GTP-binding nuclear protein Ran (Fragment) OS=Homo sapiens GN=RAN PE=1 SV=5 - [F5H018_HUMAN]	3	Not in Control IP
HE51_GTX1008356 Band B	Glyceraldehyde-3-phosphate dehydrogenase OS=Homo sapiens GN=GAPDH PE=1 SV=1 - [E7EUT5_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	Polyubiquitin-B (Fragment) OS=Homo sapiens GN=UBB PE=1 SV=1 - [J3QSA3_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	ADP/ATP translocase 2 OS=Homo sapiens GN=SLC25A5 PE=1 SV=7 - [ADT2_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	Phosphate carrier protein, mitochondrial OS=Homo sapiens GN=SLC25A3 PE=1 SV=1 - [FBVMV2_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	Growth arrest and DNA damage-inducible proteins-interacting protein 1 OS=Homo sapiens GN=GADD45GIP1 PE=1 SV=1 - [G45IP_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	NADH dehydrogenase [ubiquinone] iron-sulfur protein 3, mitochondrial OS=Homo sapiens GN=NDUFS3 PE=1 SV=1 - [NDUFS3_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	Ras-related protein Rab-10 OS=Homo sapiens GN=RAB10 PE=1 SV=1 - [RAB10_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	Putative Ras-related protein Rab-1C OS=Homo sapiens GN=RAB1C PE=5 SV=2 - [RAB1C_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	Ras-related protein Rab-21 OS=Homo sapiens GN=RAB21 PE=1 SV=3 - [RAB21_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	Ras-related protein Rab-31 OS=Homo sapiens GN=RAB31 PE=1 SV=1 - [RAB31_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	60S ribosomal protein L10a OS=Homo sapiens GN=RPL10A PE=1 SV=2 - [RL10A_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	60S ribosomal protein L23a OS=Homo sapiens GN=RPL23A PE=1 SV=1 - [K7EMA7_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	Serine/arginine-rich-splicing factor 9 (Fragment) OS=Homo sapiens GN=SRSF9 PE=1 SV=5 - [HOYB4_HUMAN]	2	Not in Control IP
HE51_GTX1008356 Band B	ADP/ATP translocase 3 OS=Homo sapiens GN=SLC25A6 PE=1 SV=4 - [ADT3_HUMAN]	1	Not in Control IP

HES1_GTX108356_Band B	Isoform 3 of Arginase-1 OS=Homo sapiens GN=ARG1 - [ARG1_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Isoform 2 of BAG family molecular chaperone regulator 2 OS=Homo sapiens GN=BAG2 - [BAG2_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Isoform Soluble of Catechol O-methyltransferase OS=Homo sapiens GN=COMT - [COMT_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Dermcidin OS=Homo sapiens GN=DCD PE=1 SV=2 - [DCD_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Dolichol-phosphate mannosyltransferase subunit 1 OS=Homo sapiens GN=DPM1 PE=1 SV=1 - [DPM1_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Isoform 2 of H/ACA ribonucleoprotein complex subunit 1 OS=Homo sapiens GN=GAR1 - [GAR1_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	G protein-regulated inducer of neurite outgrowth 2 OS=Homo sapiens GN=GPRIN2 PE=1 SV=2 - [GRIN2_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Isoform 2 of Mitotic spindle assembly checkpoint protein MAD2A OS=Homo sapiens GN=MAD2L1 - [MD2L1_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	MICOS complex subunit MIC19 OS=Homo sapiens GN=CHCHD3 PE=1 SV=1 - [MIC19_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	NADH dehydrogenase [ubiquinone] flavoprotein 2, mitochondrial OS=Homo sapiens GN=NDUFV2 PE=1 SV=2 - [NDUV2_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	PiggyBac transposable element-derived protein 4 OS=Homo sapiens GN=PGBD4 PE=2 SV=3 - [PGBD4_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Isoform 2 of Proteasome subunit alpha type-5 OS=Homo sapiens GN=PSMA5 - [PSA5_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Ras-related protein Rab-18 OS=Homo sapiens GN=RAB18 PE=1 SV=1 - [RAB18_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Isoform 2 of Ras-related protein Rab-35 OS=Homo sapiens GN=RAB35 - [RAB35_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Ras-related protein Rab-9A OS=Homo sapiens GN=RAB9A PE=1 SV=1 - [RAB9A_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	395 ribosomal protein L40, mitochondrial OS=Homo sapiens GN=MRPL40 PE=1 SV=1 - [RM40_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	40S ribosomal protein S7 OS=Homo sapiens GN=RPS7 PE=1 SV=1 - [RS7_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Transmembrane emp24 domain-containing protein 9 OS=Homo sapiens GN=TMED9 PE=1 SV=2 - [TMED9_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Cytochrome b-c1 complex subunit Rieske, mitochondrial OS=Homo sapiens GN=UQCRCF1 PE=1 SV=2 - [UCRI_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	3-hydroxyacyl-CoA dehydrogenase type-2 OS=Homo sapiens GN=HSD17B10 PE=1 SV=1 - [QSH928_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Putative mitochondrial import inner membrane translocase subunit Tim23B OS=Homo sapiens GN=TIMM23B PE=2 SV=1 - [B4DDK6_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	28S ribosomal protein S23, mitochondrial OS=Homo sapiens GN=MRPS23 PE=1 SV=1 - [J3QLR8_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Serine/arginine-rich-splicing factor 3 OS=Homo sapiens GN=SRSF3 PE=1 SV=1 - [A0A087X2D0_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	40S ribosomal protein S5 OS=Homo sapiens GN=RPS5 PE=1 SV=1 - [MOQZIN2_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Ras-related protein Rab-14 (Fragment) OS=Homo sapiens GN=RAB14 PE=1 SV=1 - [X6RFL8_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	NADH dehydrogenase [ubiquinone] iron-sulfur protein 8, mitochondrial (Fragment) OS=Homo sapiens GN=NDUFS8 PE=1 SV=1 - [E9PN51_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	60S ribosomal protein L11 (Fragment) OS=Homo sapiens GN=RPL11 PE=1 SV=1 - [Q5VVC9_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Dynein heavy chain 14, axonemal (Fragment) OS=Homo sapiens GN=DNAH14 PE=4 SV=5 - [H7C164_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	28S ribosomal protein S7, mitochondrial (Fragment) OS=Homo sapiens GN=MRPS7 PE=1 SV=1 - [J3QQ51_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Peptidyl-tRNA hydrolase ICT1, mitochondrial (Fragment) OS=Homo sapiens GN=ICT1 PE=1 SV=1 - [J3KS15_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Tropomyosin alpha-1 chain (Fragment) OS=Homo sapiens GN=TPM1 PE=1 SV=1 - [H0VL80_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	395 ribosomal protein L28, mitochondrial (Fragment) OS=Homo sapiens GN=MRPL28 PE=1 SV=1 - [A2IDC7_HUMAN]	1	Not in Control IP
HES1_GTX108356_Band B	Histone H2A type 1-H OS=Homo sapiens GN=HIST1H2AH PE=1 SV=3 - [H2A1H_HUMAN]	2	1.00
HES1_GTX108356_Band B	Ig gamma-1 chain C region (Fragment) OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A0A0MS07_HUMAN]	2	1.00
HES1_GTX108356_Band B	Ig lambda-1 chain C regions (Fragment) OS=Homo sapiens GN=IGLC1 PE=4 SV=1 - [A0A07586K8_HUMAN]	1	1.00
HES1_GTX108356_Band B	Peroxisredoxin-1 OS=Homo sapiens GN=PRDX1 PE=1 SV=1 - [A0A0A0MRQ5_HUMAN]	1	1.00
HES1_GTX108356_Band B	Protein IGKV1-8 OS=Homo sapiens GN=IGKV1-8 PE=4 SV=1 - [A0A087WVW8_HUMAN]	3	0.67