

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
ZNF316_A030-2494_Band A	Nucleolar RNA helicase 2 OS-Homo sapiens GN-DXW21 PE-1 SV-5 - [DXW21 HUMAN]	27	Not in Control PF
ZNF316_A030-2494_Band A	SMN/SMN-related matrix-associated actin-associated assembly 1 member OS-Homo sapiens GN-SMARCC5 PE-1 SV-1 - [SMARCC5 HUMAN]	27	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Heterogeneous nuclear ribonucleoprotein U-like protein 1 OS-Homo sapiens GN-HNRPUL1 - [HNRPUL1 HUMAN]	22	Not in Control PF
ZNF316_A030-2494_Band A	X-ray repair cross-complementing protein 5 OS-Homo sapiens GN-XRC5 PE-1 SV-3 - [XRC5 HUMAN]	20	Not in Control PF
ZNF316_A030-2494_Band A	DNA topoisomerase 2-alpha OS-Homo sapiens GN-ITQ2A PE-1 SV-3 - [ITQ2A HUMAN]	18	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Heterogeneous nuclear ribonucleoprotein M OS-Homo sapiens GN-HNMRP - [HNMRP HUMAN]	14	Not in Control PF
ZNF316_A030-2494_Band A	Protein ELYS OS-Homo sapiens GN-AHCT1 PE-1 SV-3 - [ELYS HUMAN]	13	Not in Control PF
ZNF316_A030-2494_Band A	Apoptotic chromatin condensation inducer in the nucleus OS-Homo sapiens GN-ACINI PE-1 SV-1 - [S4834 HUMAN]	12	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Heterogeneous nuclear ribonucleoprotein L OS-Homo sapiens GN-HNRLP - [HNRLP HUMAN]	11	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of 116 kDa US small nuclear ribonucleoprotein component OS-Homo sapiens GN-ETU20 - [LUS51 HUMAN]	11	Not in Control PF
ZNF316_A030-2494_Band A	Protein RRP5 homolog OS-Homo sapiens GN-PGCD11 PE-1 SV-3 - [RRP5 HUMAN]	10	Not in Control PF
ZNF316_A030-2494_Band A	Pre-mRNA splicing factor ATP-dependent RNA helicase DMX15 OS-Homo sapiens GN-DMX15 PE-1 SV-2 - [DMX15 HUMAN]	9	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Probable 28S rRNA cytosine(447)-C50 methyltransferase OS-Homo sapiens GN-NDP2 - [NDP2 HUMAN]	9	Not in Control PF
ZNF316_A030-2494_Band A	Pre-mRNA processing-splicing factor 8 OS-Homo sapiens GN-PRPF8 PE-1 SV-2 - [PRPF8 HUMAN]	8	Not in Control PF
ZNF316_A030-2494_Band A	Splicing factor 3B subunit 1 OS-Homo sapiens GN-SF3B1 PE-1 SV-3 - [SF3B1 HUMAN]	8	Not in Control PF
ZNF316_A030-2494_Band A	HCC204790 OS-Homo sapiens GN-HNRP22 - [HCC204790 PE-1 SV-1 - [HCC204790 HUMAN]	8	Not in Control PF
ZNF316_A030-2494_Band A	Zinc finger protein 316 OS-Homo sapiens GN-ZNF316 PE-1 SV-1 - [ZNF316 HUMAN]	7	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Tyrosine-protein kinase BAZ1B OS-Homo sapiens GN-BAZ1B - [BAZ1B HUMAN]	7	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 4 of Heterogeneous nuclear ribonucleoprotein R OS-Homo sapiens GN-HNRRP - [HNRRP HUMAN]	7	Not in Control PF
ZNF316_A030-2494_Band A	Deoxyribonucleoside transferase terminating protein 2 OS-Homo sapiens GN-INTP2 PE-1 SV-2 - [INTP2 HUMAN]	7	Not in Control PF
ZNF316_A030-2494_Band A	Splicing factor 3B subunit 2 OS-Homo sapiens GN-SF3B2 PE-1 SV-1 - [ADA087WZ5 HUMAN]	7	Not in Control PF
ZNF316_A030-2494_Band A	Nucleolin OS-Homo sapiens GN-NCL PE-1 SV-3 - [NCL HUMAN]	6	Not in Control PF
ZNF316_A030-2494_Band A	DNA topoisomerase 1 OS-Homo sapiens GN-TOP1 PE-1 SV-2 - [TOP1 HUMAN]	6	Not in Control PF
ZNF316_A030-2494_Band A	U3 small nuclear RNA-related protein 14 homolog 4 OS-Homo sapiens GN-UTP44A PE-1 SV-1 - [UT44A HUMAN]	6	Not in Control PF
ZNF316_A030-2494_Band A	WD repeat-containing protein 3 OS-Homo sapiens GN-WDR3 PE-1 SV-1 - [WDR3 HUMAN]	6	Not in Control PF
ZNF316_A030-2494_Band A	HIAT repeat-containing protein 1 OS-Homo sapiens GN-HIAT1 PE-1 SV-1 - [IGT302 HUMAN]	6	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of DNA replication licensing factor FACT4 OS-Homo sapiens GN-FACT4 - [FACT4 HUMAN]	6	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Ribosomal RNA processing protein 1 homolog 8 OS-Homo sapiens GN-RP18 - [RP18 HUMAN]	5	Not in Control PF
ZNF316_A030-2494_Band A	N acetyltransferase 10 OS-Homo sapiens GN-NAT10 PE-1 SV-1 - [ADA087WV9 HUMAN]	5	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Ribosome biogenesis protein BOP1 OS-Homo sapiens GN-BOP1 - [BOP1 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 5 of Preinitiation complex OS-Homo sapiens GN-PLM - [PLM HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	U3 small nuclear ribonucleoprotein protein MPP10 OS-Homo sapiens GN-MPP10 PHOSPHO1 PE-1 SV-2 - [MPP10 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Pinin OS-Homo sapiens GN-PINN - [PINN HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	Transducin beta-like protein 3 OS-Homo sapiens GN-TBL3 PE-1 SV-2 - [TBL3 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Transcription intermediary factor 1-beta OS-Homo sapiens GN-TIM28 - [TIM28 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	Albumin, isoform CRA 1 OS-Homo sapiens GN-ALB PE-1 SV-1 - [C9UR2 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	CCAAT/enhancer-binding protein zeta OS-Homo sapiens GN-CBPZ PE-1 SV-1 - [ADA087XN2 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	Uncharacterized protein OS-Homo sapiens GN-UTP44 - [UTP44 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	DNA topoisomerase 2 (fragment) OS-Homo sapiens GN-TOP2B PE-1 SV-1 - [E9CPY HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	DNA damage-binding protein 1 OS-Homo sapiens GN-DOB1 PE-1 SV-1 - [18W81 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	Cavin rho-interacting kinase OS-Homo sapiens GN-CY1 PE-1 SV-2 - [CY1 HUMAN]	4	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 6 of RNA-binding protein EWS OS-Homo sapiens GN-EWSR1 - [EWS HUMAN]	3	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph Numas of Nuclear mitotic apparatus protein 1 OS-Homo sapiens GN-NUMA1 - [NUMA1 HUMAN]	3	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of RRP2-like protein OS-Homo sapiens GN-RRP2 - [RRP2 HUMAN]	3	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph LRZ of Nuclear transcription factor 1 OS-Homo sapiens GN-LRZ1 - [LRZ1 HUMAN]	3	Not in Control PF
ZNF316_A030-2494_Band A	Ig gamma-1 chain C region (fragment) OS-Homo sapiens GN-IGHG1 PE-1 SV-1 - [ADA087M507 HUMAN]	3	Not in Control PF
ZNF316_A030-2494_Band A	Probable ATP-dependent RNA helicase DDX10 OS-Homo sapiens GN-DDX10 PE-1 SV-1 - [E99F7 HUMAN]	3	Not in Control PF
ZNF316_A030-2494_Band A	ATPase family AAA domain-containing protein 2 OS-Homo sapiens GN-ATAD2 PE-1 SV-1 - [ATAD2 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Bromodomain adjacent to zinc finger domain protein 1A OS-Homo sapiens GN-BAZ2A - [BAZ2A HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	ATP-dependent RNA helicase DDX18 OS-Homo sapiens GN-DDX18 PE-1 SV-2 - [DDX18 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Histone H2B type 1-K OS-Homo sapiens GN-H2BTBK PE-1 SV-2 - [H2BTBK HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Ligand-dependent nuclear receptor factor 1 OS-Homo sapiens GN-LRF1 PE-1 SV-1 - [LRF1 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Mediator of DNA damage checkpoint protein 1 OS-Homo sapiens GN-MDC1 - [MDC1 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	NF-kappa-B repressing factor OS-Homo sapiens GN-NKRF PE-1 SV-2 - [NKRF HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Nucleolar GTP-binding protein 2 OS-Homo sapiens GN-GNP2 PE-1 SV-1 - [ING52 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Nuclear protein 10 OS-Homo sapiens GN-N10 - [N10 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 4 of Nuclear protein 6 OS-Homo sapiens GN-N6 - [N6 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	PH-interacting protein OS-Homo sapiens GN-PHIP PE-1 SV-2 - [PHIP HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 1 of DNA-binding protein 21 OS-Homo sapiens GN-DBP21 - [DBP21 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Splicing factor 3A subunit 1 OS-Homo sapiens GN-SF3A1 - [SF3A1 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 3 of Splicing factor 3B subunit 3 OS-Homo sapiens GN-SF3B3 - [SF3B3 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph Short of Splicing factor, proline- and glutamine-rich OS-Homo sapiens GN-SFPQ - [SFPQ HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Transcription activator BRG1 OS-Homo sapiens GN-BRGA2 - [BRGA2 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	WD repeat-containing protein 43 OS-Homo sapiens GN-WDR43 PE-1 SV-1 - [WDR43 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	WD repeat-containing protein 75 OS-Homo sapiens GN-WDR75 PE-1 SV-1 - [WDR75 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of 5S1' rRNA biogenesis 2 OS-Homo sapiens GN-5S1 - [5S1 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	DNA-directed RNA polymerase OS-Homo sapiens GN-POLR2A PE-1 SV-1 - [ADA087D20 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Nucleolar and coiled-body phosphoprotein 1 OS-Homo sapiens GN-NOLC1 PE-1 SV-1 - [S4R341 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	DNA-directed RNA polymerase OS-Homo sapiens GN-POLR2B PE-1 SV-2 - [C9J4M6 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	WD repeat-containing protein 36 OS-Homo sapiens GN-WDR36 PE-1 SV-1 - [ADA087K8 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Proline-, glutamic acid- and leucine-rich protein 1 (fragment) OS-Homo sapiens GN-PELP1 PE-1 SV-1 - [1E11P4 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	ATP-dependent RNA helicase DDX50 OS-Homo sapiens GN-DDX50 PE-1 SV-1 - [ADA087W22 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	At-rich interactive domain-containing protein 1A (fragment) OS-Homo sapiens GN-ARIDA1A PE-1 SV-1 - [H0T488 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	SARF-like transmembrane protein (fragment) OS-Homo sapiens GN-SARF1 TM PE-1 SV-1 - [KTC14 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Remodelling and spacing factor 1 (fragment) OS-Homo sapiens GN-RSF1 PE-1 SV-1 - [H0YR1 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Actin, gamma-enteric smooth muscle OS-Homo sapiens GN-ACTG2 - [ACTH HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Intra-binding protein leucosarin OS-Homo sapiens GN-LECS1 PE-1 SV-1 - [LECS1 HUMAN]	2	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 4 of 8-cell scaffold protein with ankyrin repeats OS-Homo sapiens GN-BANK1 - [BANK1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 4 of Bromodomain adjacent to zinc finger domain protein 2B OS-Homo sapiens GN-BAZ2B - [BAZ2B HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Ribosome biogenesis protein BMX1 OS-Homo sapiens GN-BMX1 PE-1 SV-1 - [BMX1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Cytosolic specific cytochrome b1 OS-Homo sapiens GN-CYB1 PE-1 SV-2 - [CYB1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Cell division cycle 5-like protein OS-Homo sapiens GN-DCS1 PE-1 SV-2 - [DCS1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Crooked-neck-like protein 1 OS-Homo sapiens GN-CRNL1 - [CRNL1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph D1 of Deoxyribonuclease OS-Homo sapiens GN-D1 - [D1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 7 of Deleted in malignant brain tumors 1 protein OS-Homo sapiens GN-DMBT1 - [DMBT1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 5 of Double-stranded RNA-specific adenosine deaminase OS-Homo sapiens GN-ADAR - [DSRAD HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 7 of Frizzled OS-Homo sapiens GN-FZD7 PE-1 SV-1 - [FZD7 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 3 of G-protein receptor subunit alpha 2 OS-Homo sapiens GN-GRA2 - [G1842 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Histone H4 OS-Homo sapiens GN-H4 PE-1 SV-2 - [H4 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Ig kappa chain C region OS-Homo sapiens GN-IGKC PE-1 SV-1 - [IGKC HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Interleukin enhancer-binding factor 3 OS-Homo sapiens GN-ILF3 PE-1 SV-3 - [ILF3 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 7 of Interleukin enhancer-binding factor 3 OS-Homo sapiens GN-ILF3 - [ILF3 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Importin subunit alpha-8 OS-Homo sapiens GN-IMP8 PE-1 SV-1 - [IMA8 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	MuB-binding protein 1A OS-Homo sapiens GN-MUB1A PE-1 SV-2 - [MUB1A HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	MuB-binding protein 1B OS-Homo sapiens GN-MUB1B PE-1 SV-1 - [MUB1B HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Nucleolar complex protein 3 homolog OS-Homo sapiens GN-NOC3 PE-1 SV-1 - [NOC3 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 1 of Nuclear GTP-binding protein 1 OS-Homo sapiens GN-GTPBP4 - [ING3 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Polynucleotide 5'-hydroxylase NOL9 OS-Homo sapiens GN-NOL9 PE-1 SV-1 - [NOL9 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Nucleolar MFG5 domain-containing protein OS-Homo sapiens GN-NM1 PE-1 SV-1 - [NM1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Nuclear pore complex protein Nup205 OS-Homo sapiens GN-NUP205 PE-1 SV-3 - [NUP205 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Origin recognition complex subunit 1 OS-Homo sapiens GN-ORC1 PE-1 SV-2 - [ORC1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Nuclear envelope protein PORA 1 OS-Homo sapiens GN-PORA1 PE-1 SV-1 - [PORA1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Polymyxin immunoglobulin receptor OS-Homo sapiens GN-PGR PE-1 SV-1 - [PGR HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 4 of E3 ubiquitin-protein ligase RBBP6 OS-Homo sapiens GN-RBBP6 - [RBBP6 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Nuclear binding protein 14 OS-Homo sapiens GN-NBP14 PE-1 SV-2 - [NBP14 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	E3 SUMO1-protein ligase Bap1p OS-Homo sapiens GN-BAP1 PE-1 SV-2 - [BAP1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Protein S100-A8 OS-Homo sapiens GN-S100A8 PE-1 SV-1 - [S100A8 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Protein S100-A9 OS-Homo sapiens GN-S100A9 PE-1 SV-1 - [S100A9 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Superficial specific actinin 2-like OS-Homo sapiens GN-SG12L PE-1 SV-2 - [SG12L HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Structural maintenance of chromosomes protein 3 OS-Homo sapiens GN-SMC3 PE-1 SV-2 - [SMC3 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	SMN/SMN complex subunit 1 OS-Homo sapiens GN-SMARCC1 PE-1 SV-3 - [SMRCC1 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph m of Protein SON OS-Homo sapiens GN-SON - [SON HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 3 of Transcription elongation factor SPT6 OS-Homo sapiens GN-SPT6 - [SPT6 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Cohesin subunit SA-2 OS-Homo sapiens GN-STAG2 PE-1 SV-3 - [STAG2 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Tissue-expressed sequence 10 protein OS-Homo sapiens GN-TEX10 - [TEX10 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Transducin-related protein beta-6A protein OS-Homo sapiens GN-TNRC4 - [TNRC4 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Thyroid hormone receptor-associated protein 1 OS-Homo sapiens GN-THRAP1 PE-1 SV-2 - [TT150 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 3 of DBP1 complex subunit 2 OS-Homo sapiens GN-ZNF326 - [ZNF326 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Complement C4-B OS-Homo sapiens GN-C4B - [C4B PE-1 SV-1 - [ADA087J34 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Heterochromatin protein 1-binding protein 3 (fragment) OS-Homo sapiens GN-HBP3 PE-1 SV-1 - [H0DZK4 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Ig alpha-2 chain C region (fragment) OS-Homo sapiens GN-IGHA2 PE-1 SV-1 - [ADA087S8N7 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	TATA-binding protein-associated factor 2N OS-Homo sapiens GN-TAF15 PE-1 SV-1 - [ADA087S709 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Selenomethionine N OS-Homo sapiens GN-SEPN1 PE-1 SV-1 - [H9K90 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Mitochondrial uncoupling protein 4 (fragment) OS-Homo sapiens GN-UCP4 PE-1 SV-1 - [S48300 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Stress-70 protein, mitochondrial (fragment) OS-Homo sapiens GN-HSPA9 PE-1 SV-1 - [D6R743 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	THO complex subunit 2 (fragment) OS-Homo sapiens GN-THOC2 PE-1 SV-2 - [H0R15 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Ig lambda-1 chain C region (fragment) OS-Homo sapiens GN-IGLC4 PE-1 SV-1 - [ADA087S4R HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Junction plakoglobin (fragment) OS-Homo sapiens GN-JUP PE-1 SV-1 - [C97X4 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Bromodomain adjacent to zinc finger domain protein 2A OS-Homo sapiens GN-BAZ2A PE-1 SV-1 - [J3KPG5 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Structural maintenance of chromosomes protein OS-Homo sapiens GN-SMC1A PE-1 SV-2 - [ING6L6 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Polychaetidin B (fragment) OS-Homo sapiens GN-HUBB PE-1 SV-1 - [J3D24 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Heat shock protein 70 kDa, mitochondrial (fragment) OS-Homo sapiens GN-TARPI PE-1 SV-1 - [U3J39 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Probable ATP-dependent RNA helicase DDX27 OS-Homo sapiens GN-DDX27 PE-1 SV-1 - [ADA087WYH5 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Isomorph 2 of Ribosome biogenesis protein BOP2 OS-Homo sapiens GN-BOP2 PE-1 SV-1 - [BOP2 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Nucleolar protein 11 (fragment) OS-Homo sapiens GN-NOL11 PE-1 SV-1 - [J3QR28 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	FACT complex subunit SSRP1 (fragment) OS-Homo sapiens GN-SSRP1 PE-1 SV-1 - [E9P27 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Lysosome OS-Homo sapiens GN-LYZ PE-1 SV-1 - [H9V22 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Cilia- and flagella-associated protein 43 OS-Homo sapiens GN-CEP43 PE-1 SV-1 - [K0T4D4 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Bu-2-associated transcription factor 1 (fragment) OS-Homo sapiens GN-BLAF1 PE-1 SV-1 - [H0VF14 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Histone H3 OS-Homo sapiens GN-H3FB PE-1 SV-1 - [K7EMV3 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Nuclear pore complex protein Nup93 (fragment) OS-Homo sapiens GN-NUP93 PE-1 SV-1 - [H0B80 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	Glutamine-rich protein 1 (fragment) OS-Homo sapiens GN-GRC1 PE-1 SV-1 - [H0C0E3 HUMAN]	1	Not in Control PF
ZNF316_A030-2494_Band A	U3 small nuclear ribonucleoprotein 200 kDa helicase OS-Homo sapiens GN-SNRNP200 PE-1 SV-2 - [U520 HUMAN]	21	21.00
ZNF316_A030-2494_Band A	ATP-dependent RNA helicase A OS-Homo sapiens GN-DHW9 PE-1 SV-1 - [DHW9 HUMAN]	35	7.00
ZNF316_A030-2494_Band A	Mator 2 OS-Homo sapiens GN-MATR2 PE-1 SV-2 - [MAT2 HUMAN]	2	2.00
ZNF316_A030-2494_Band			