

Sopectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
TDE1_A303-642A_Band A	Target of EGR1 protein 1 OS=Homo sapiens GN=ETGE1 PE=1 SV=1 - [ETGE1_HUMAN]	23	Not in Control IP
TDE1_A303-642A_Band A	RNA-binding motif protein, X chromosome OS=Homo sapiens GN=RBMX PE=1 SV=1 - [RBMX_HUMAN]	6	Not in Control IP
TDE1_A303-642A_Band A	Interleukin enhancer-binding factor 2 OS=Homo sapiens GN=ILF2 PE=1 SV=1 - [I40V09_HUMAN]	6	Not in Control IP
TDE1_A303-642A_Band A	Isoform 2 of Heterogeneous nuclear ribonucleoprotein A3 OS=Homo sapiens GN=HNRNP3 - [ROA3_HUMAN]	4	Not in Control IP
TDE1_A303-642A_Band A	Nucleolin OS=Homo sapiens GN=NCL PE=1 SV=3 - [NCL_HUMAN]	4	Not in Control IP
TDE1_A303-642A_Band A	Eukaryotic initiation factor 4A-like OS=Homo sapiens GN=EIF4A3 PE=1 SV=4 - [IF4A3_HUMAN]	4	Not in Control IP
TDE1_A303-642A_Band A	Isoform 2 of Tubulin alpha-1A chain OS=Homo sapiens GN=TUBA1A - [TBA1A_HUMAN]	4	Not in Control IP
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein D0 (Fragment) OS=Homo sapiens GN=HNRNP0 PE=1 SV=1 - [HOYA96_HUMAN]	4	Not in Control IP
TDE1_A303-642A_Band A	Isoform 4 of Heterogeneous nuclear ribonucleoprotein C1/C2 OS=Homo sapiens GN=HNRNP - [HNRPC_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band A	Poly(U)-binding splicing factor 1 (Fragment) OS=Homo sapiens GN=PUF60 PE=1 SV=5 - [EP9Q56_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein H OS=Homo sapiens GN=HNRNP1 PE=1 SV=4 - [HNRH1_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein F OS=Homo sapiens GN=HNRNP F OS=Homo sapiens GN=HNRNP PE=1 SV=3 - [HNRPF_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein C1/C2 OS=Homo sapiens GN=HNRNP PE=1 SV=1 - [G15V76_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band A	Isoform 2 of Telomere-associated protein RIF1 OS=Homo sapiens GN=RIF1 PE=1 SV=1 - [RIF1_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band A	Isoform 2 of ATP synthase subunit alpha, mitochondrial OS=Homo sapiens GN=ATP5A1 - [ATPA_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band A	Importin subunit alpha-1 OS=Homo sapiens GN=KPNA2 PE=1 SV=1 - [IMAA1_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band A	Isoform 2 of Polyadenylate-binding protein 2 OS=Homo sapiens GN=PABP1 - [PABP2_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band A	Splicing factor 3A subunit 3 OS=Homo sapiens GN=SF3A3 PE=1 SV=1 - [SF3A3_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band A	Vimentin OS=Homo sapiens GN=VIM PE=1 SV=1 - [BOYK4_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band A	Pre-mRNA-processing factor 19 (Fragment) OS=Homo sapiens GN=PRPF19 PE=1 SV=1 - [IF5Q56_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band A	Tubulin beta chain OS=Homo sapiens GN=TBUB PE=1 SV=2 - [TB85_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein A1/B OS=Homo sapiens GN=HNRNP AB PE=1 SV=1 - [DR89P3_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	ATP-dependent RNA helicase A OS=Homo sapiens GN=DHX9 PE=1 SV=4 - [DHX9_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein R OS=Homo sapiens GN=HNRNP R PE=1 SV=1 - [HNRPR_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Isoform 3 of Heterogeneous nuclear ribonucleoprotein Q OS=Homo sapiens GN=SYNCRIP - [HNRPQ_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Isoform A2 of Heterogeneous nuclear ribonucleoprotein A2/B1 OS=Homo sapiens GN=HNRNP A2 - [ROA2_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	CD2-associated protein OS=Homo sapiens GN=CD2AP PE=1 SV=1 - [CD2AP_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Protein HEXIM1 OS=Homo sapiens GN=HEXIM1 PE=1 SV=1 - [HEX1_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Isoform 8 of Hereditary hemochromatosis protein OS=Homo sapiens GN=HFE - [HFE_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Spindle and kinetochore-associated protein 1 OS=Homo sapiens GN=SKAP1 PE=1 SV=1 - [SKA1_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Isoform 2 of WD40 repeat-containing protein SMU1 OS=Homo sapiens GN=SMU1 - [SMU1_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Poly(pyrimidine tract binding protein 1, isoform CRA_e OS=Homo sapiens GN=PTBP1 PE=1 SV=1 - [A0A0D9SF20_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Glycosyltransferase-like protein LARGE1 (Fragment) OS=Homo sapiens GN=LARGE PE=1 SV=1 - [B0QY08_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Dolichyl-diphosphooligosaccharinyltransferase subunit 2 (Fragment) OS=Homo sapiens GN=ERG2 PE=1 SV=5 - [Q5Y1R7_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Elongation factor 1 alpha 1 OS=Homo sapiens GN=EF1A1 PE=1 SV=1 - [A0A0B7WQ99_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein K (Fragment) OS=Homo sapiens GN=HNRNP K PE=1 SV=1 - [Q5T6W2_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Nuclease-sensitive element-binding protein 1 (Fragment) OS=Homo sapiens GN=NSBE1 PE=1 SV=1 - [C9J5V9_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	TAR DNA-binding protein 43 (Fragment) OS=Homo sapiens GN=TARDBP PE=1 SV=1 - [A0A0B7WZ99_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein L (Fragment) OS=Homo sapiens GN=HNRNP L PE=1 SV=1 - [MOQX55_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band A	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRNP U OS=Homo sapiens GN=HNRPU_HUMAN]	22	2.00
TDE1_A303-642A_Band A	Heterogeneous nuclear ribonucleoprotein M OS=Homo sapiens GN=HNRNP M PE=1 SV=1 - [A0A087X0X3_HUMAN]	10	1.00
TDE1_A303-642A_Band A	Ig gamma-1 chain C region OS=Homo sapiens GN=IGG1 PE=1 SV=1 - [A0A087X0D0_HUMAN]	3	0.33
TDE1_A303-642A_Band B	CD2-associated protein OS=Homo sapiens GN=CD2AP PE=1 SV=1 - [CD2AP_HUMAN]	8	Not in Control IP
TDE1_A303-642A_Band B	Isoform 5 of Interleukin enhancer-binding factor 3 OS=Homo sapiens GN=ILF3 - [ILF3_HUMAN]	8	Not in Control IP
TDE1_A303-642A_Band B	Nucleolin OS=Homo sapiens GN=NCL PE=1 SV=3 - [NCL_HUMAN]	6	Not in Control IP
TDE1_A303-642A_Band B	Cell division cycle 5-like protein OS=Homo sapiens GN=CDCL5L PE=1 SV=2 - [LDC5L_HUMAN]	5	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of Telomere-associated protein RIF1 OS=Homo sapiens GN=RIF1 PE=1 SV=1 - [RIF1_HUMAN]	5	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of Probable ATP-dependent RNA helicase DDx5 OS=Homo sapiens GN=DDX5 - [DDX5_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band B	Desmoglein-1 OS=Homo sapiens GN=DSG1 PE=1 SV=2 - [DSG1_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band B	Splicing factor 3B subunit 3 OS=Homo sapiens GN=SF3B3 PE=1 SV=1 - [SF3B3_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band B	SNV domain-containing protein 1 OS=Homo sapiens GN=SNV1 PE=1 SV=1 - [SNV1_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band B	Pre-mRNA-splicing factor SYF1 OS=Homo sapiens GN=XAB2 PE=1 SV=2 - [SYF1_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band B	Polyadenylate-binding protein OS=Homo sapiens GN=PABPC1 PE=1 SV=1 - [B1ANR0_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band B	Caprin-1 (Fragment) OS=Homo sapiens GN=CAPRN1 PE=1 SV=1 - [E1P9L4_HUMAN]	3	Not in Control IP
TDE1_A303-642A_Band B	Pre-mRNA-splicing factor 1 OS=Homo sapiens GN=SF3B1 PE=1 SV=1 - [SF3B1_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band B	Splicing factor 3B subunit 1 OS=Homo sapiens GN=SF3B1 PE=1 SV=3 - [SF3B1_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band B	Lysine-tRNA ligase OS=Homo sapiens GN=KARS PE=1 SV=3 - [SYK_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of 116 kDa US small nuclear ribonucleoprotein component OS=Homo sapiens GN=FTUD2 - [US1_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band B	ATP-dependent RNA helicase OS=Homo sapiens GN=RNH1 PE=1 SV=1 - [A0A029R183_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	THO complex subunit 1 OS=Homo sapiens GN=THOC1 PE=1 SV=1 - [A0A087WWS1_HUMAN]	2	Not in Control IP
TDE1_A303-642A_Band B	Poly(U)-binding-splicing factor 1 (Fragment) OS=Homo sapiens GN=PUF60 PE=1 SV=5 - [EP9Q56_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Cyclin-T1 OS=Homo sapiens GN=CCNT1 PE=1 SV=1 - [CCNT1_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of Crooked-neck-like protein 1 OS=Homo sapiens GN=CNKL1 - [CNK1_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of Probable ATP-dependent RNA helicase DDx17 OS=Homo sapiens GN=DDX17 - [DDX17_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Eukaryotic translation initiation factor 3 subunit B OS=Homo sapiens GN=EIF3B PE=1 SV=3 - [EIF3B_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 4 of Pre-mRNA 3'-end processing factor FIP1 OS=Homo sapiens GN=FIP1L1 - [FIP1_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform Short of RNA-binding protein FUS OS=Homo sapiens GN=FUS - [FUS_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of La-related protein 7 OS=Homo sapiens GN=LARP7 - [LARP7_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Myb-binding protein 1A OS=Homo sapiens GN=MYBBP1A PE=1 SV=2 - [MBB1A_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of Metastasis-associated protein MTA2 OS=Homo sapiens GN=MTA2 - [MTA2_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Serine/threonine-protein phosphatase 1 regulatory subunit 10 OS=Homo sapiens GN=PPP1R10 PE=1 SV=1 - [PP1RA_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of Pre-mRNA-processing factor 6 OS=Homo sapiens GN=PRPF6 - [PRF6_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 4 of Splicing factor 1 OS=Homo sapiens GN=SF1 - [SF01_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Splicing factor 3A subunit 1 OS=Homo sapiens GN=SF3A1 PE=1 SV=1 - [SF3A1_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 1 of Transcription factor Sp3 OS=Homo sapiens GN=SP3 - [SP3_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Isoform 2 of Zinc finger CCHC domain-containing protein 18 OS=Homo sapiens GN=ZC18H1 - [ZC18_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	TATA-binding protein-associated factor 2N OS=Homo sapiens GN=TAFA15 PE=1 SV=1 - [A0A075B7D9_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	E3 ubiquitin-protein ligase UBR5 OS=Homo sapiens GN=UBR5 PE=1 SV=1 - [E7EMW7_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Pre-mRNA-processing-splicing factor 8 (Fragment) OS=Homo sapiens GN=PRPF8 PE=1 SV=5 - [I3D09_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Glyceroldehyde-3-phosphate dehydrogenase OS=Homo sapiens GN=GAPDH PE=1 SV=1 - [E7LIT5_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Insulin-like growth factor 2 mRNA-binding protein 3 OS=Homo sapiens GN=IGFBP3 PE=1 SV=1 - [FBW15_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Eukaryotic translation initiation factor 3 subunit D (Fragment) OS=Homo sapiens GN=EIF3D PE=1 SV=1 - [BOQYAB_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Hydrolypolysine-residue succinyltransferase component of 2-oxoglutarate dehydrogenase complex, mitochondrial (Fragment) OS=Homo sapiens GN=DLST PE=1 SV=1 - [HOY1F9_HUMAN]	1	Not in Control IP
TDE1_A303-642A_Band B	Matrix-1 OS=Homo sapiens GN=MATR1 PE=1 SV=2 - [MATR1_HUMAN]	13	11.00
TDE1_A303-642A_Band B	Isoform 3 of Heterogeneous nuclear ribonucleoprotein Q OS=Homo sapiens GN=SYNCRIP - [HNRPQ_HUMAN]	7	5.00
TDE1_A303-642A_Band B	ATP-dependent RNA helicase A OS=Homo sapiens GN=DHX9 PE=1 SV=4 - [DHX9_HUMAN]	11	4.00
TDE1_A303-642A_Band B	Heterogeneous nuclear ribonucleoprotein R OS=Homo sapiens GN=HNRNP R PE=1 SV=1 - [HNRPR_HUMAN]	8	3.50
TDE1_A303-642A_Band B	Heterogeneous nuclear ribonucleoprotein M OS=Homo sapiens GN=HNRNP M PE=1 SV=1 - [A0A087X0X3_HUMAN]	10	3.00
TDE1_A303-642A_Band B	Heterogeneous nuclear ribonucleoprotein L (Fragment) OS=Homo sapiens GN=HNRNP L PE=1 SV=1 - [MOQX55_HUMAN]	7	3.00
TDE1_A303-642A_Band B	Heterogeneous nuclear ribonucleoprotein U-like protein 1 (Fragment) OS=Homo sapiens GN=HNRNPL1 PE=1 SV=1 - [MOR3F1_HUMAN]	5	2.00
TDE1_A303-642A_Band B	Isoform Short of Splicing factor, proline- and glutamine-rich OS=Homo sapiens GN=SFQ1 - [SFQ1_HUMAN]	4	2.00
TDE1_A303-642A_Band B	HCC204479 OS=Homo sapiens GN=HNRNP L2 BSL2 PE=4 SV=1 - [HNRNP2_HUMAN]	5	1.50
TDE1_A303-642A_Band B	Isoform 2 of Nucleolar RNA helicase 2 OS=Homo sapiens GN=DDX21 - [DDX21_HUMAN]	4	1.50
TDE1_A303-642A_Band B	Isoform 2 of Heat shock cognate 71 kDa protein OS=Homo sapiens GN=HSPA8 - [HSP7C_HUMAN]	4	1.50
TDE1_A303-642A_Band B	Isoform 2 of Scaffold attachment factor B1 OS=Homo sapiens GN=SAFB - [SAFB1_HUMAN]	1	1.00
TDE1_A303-642A_Band B	Nuclear pore complex protein nuup93 (Fragment) OS=Homo sapiens GN=NUPL93 PE=1 SV=1 - [H3BMA0_HUMAN]	1	1.00
TDE1_A303-642A_Band B	Lamin-B1 OS=Homo sapiens GN=LMNB1 PE=1 SV=2 - [LMNB1_HUMAN]	5	0.67
TDE1_A303-642A_Band B	DNA replication licensing factor MCM7 OS=Homo sapiens GN=MCM7 PE=1 SV=4 - [MCM7_HUMAN]	5	0.67
TDE1_A303-642A_Band B	Isoform Short of Heterogeneous nuclear ribonucleoprotein Q OS=Homo sapiens GN=HNRNP Q OS=Homo sapiens GN=HNRPU_HUMAN]	22	0.57
TDE1_A303-642A_Band B	X-ray repair cross-complementing protein 6 OS=Homo sapiens GN=XRCC6 PE=1 SV=1 - [XRCC6_HUMAN]	3	0.50
TDE1_A303-642A_Band B	78 kDa glucose-regulated protein OS=Homo sapiens GN=GRP78 PE=1 SV=2 - [GRP78_HUMAN]	3	0.33
TDE1_A303-642A_Band B	Stress-70 protein, mitochondrial OS=Homo sapiens GN=HSPA9 PE=1 SV=2 - [GRP75_HUMAN]	12	0.30