

| Spectrum | Name of Protein | Unique Peptide Counts | Fold Enrichment |
|-----------------------|--|-----------------------|-------------------|
| DPF2_A303-596A_Band A | Zinc finger protein ubi-d4 OS=Homo sapiens GN=DPF2 PE=1 SV=2 - [REQU_HUMAN] | 13 | Not in Control IP |
| DPF2_A303-596A_Band A | Isoform B of SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily B member 1 OS=Homo sapiens GN=SMARCB1 - [SNF5_HUMAN] | 7 | Not in Control IP |
| DPF2_A303-596A_Band A | SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily D member 2 OS=Homo sapiens GN=SMARCD2 PE=1 SV=1 - [J3KMX2_HUMAN] | 7 | Not in Control IP |
| DPF2_A303-596A_Band A | SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily E member 1 (Fragment) OS=Homo sapiens GN=SMARCE1 PE=1 SV=1 - [J3QKS7_HUMAN] | 7 | Not in Control IP |
| DPF2_A303-596A_Band A | Isoform 2 of Actin-like protein 6A OS=Homo sapiens GN=ACTL6A - [ACTL6A_HUMAN] | 5 | Not in Control IP |
| DPF2_A303-596A_Band A | Isoform 2 of Prohibitin-2 OS=Homo sapiens GN=PHB2 - [PHB2_HUMAN] | 5 | Not in Control IP |
| DPF2_A303-596A_Band A | U1 small nuclear ribonucleoprotein A (Fragment) OS=Homo sapiens GN=SNRPA PE=1 SV=1 - [MOQZG7_HUMAN] | 4 | Not in Control IP |
| DPF2_A303-596A_Band A | THO complex subunit 4 OS=Homo sapiens GN=ALYREF PE=1 SV=3 - [THOC4_HUMAN] | 4 | Not in Control IP |
| DPF2_A303-596A_Band A | SWI/SNF complex subunit SMARCC1 OS=Homo sapiens GN=SMARCC1 PE=1 SV=3 - [SMRC1_HUMAN] | 3 | Not in Control IP |
| DPF2_A303-596A_Band A | SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily D member 1 OS=Homo sapiens GN=SMARCD1 PE=1 SV=2 - [SMRD1_HUMAN] | 3 | Not in Control IP |
| DPF2_A303-596A_Band A | AT-rich interactive domain-containing protein 1A (Fragment) OS=Homo sapiens GN=ARID1A PE=1 SV=1 - [H0Y488_HUMAN] | 3 | Not in Control IP |
| DPF2_A303-596A_Band A | Isoform 2 of SWI/SNF complex subunit SMARCC2 OS=Homo sapiens GN=SMARCC2 - [SMRC2_HUMAN] | 3 | Not in Control IP |
| DPF2_A303-596A_Band A | B-cell CLL/lymphoma 7 protein family member C OS=Homo sapiens GN=BCL7C PE=1 SV=3 - [BCL7C_HUMAN] | 3 | Not in Control IP |
| DPF2_A303-596A_Band A | Uncharacterized protein OS=Homo sapiens PE=4 SV=1 - [ADA0G2JPF8_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | Tubulin alpha-1B chain (Fragment) OS=Homo sapiens GN=TUBA1B PE=1 SV=1 - [F8VX09_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | Ig gamma-1 chain C region OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [ADA087X010_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | 40S ribosomal protein S3a OS=Homo sapiens GN=RPS3A PE=1 SV=1 - [D6RAT0_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | RNA-binding protein EWS (Fragment) OS=Homo sapiens GN=EWSR1 PE=1 SV=1 - [H7BY36_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | ATP synthase subunit beta, mitochondrial OS=Homo sapiens GN=ATP5B PE=1 SV=3 - [ATP5B_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | Isoform Heart of ATP synthase subunit gamma, mitochondrial OS=Homo sapiens GN=ATP5C1 - [ATP5C1_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | Microfibril-associated glycoprotein 4 OS=Homo sapiens GN=MFA4 PE=1 SV=2 - [MFA4_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | B-cell CLL/lymphoma 7 protein family member A OS=Homo sapiens GN=BCL7A PE=1 SV=1 - [BCL7A_HUMAN] | 2 | Not in Control IP |
| DPF2_A303-596A_Band A | Serum albumin OS=Homo sapiens GN=ALB PE=1 SV=1 - [ADA087WWT3_HUMAN] | 1 | Not in Control IP |
| DPF2_A303-596A_Band A | Isoform 5 of Histone H2A.V OS=Homo sapiens GN=H2AFV - [H2AV_HUMAN] | 1 | Not in Control IP |
| DPF2_A303-596A_Band A | TATA-binding protein-associated factor 2N OS=Homo sapiens GN=TAF15 PE=1 SV=1 - [ADA075B7D9_HUMAN] | 1 | Not in Control IP |
| DPF2_A303-596A_Band A | WD repeat-containing protein 82 OS=Homo sapiens GN=WDR82 PE=1 SV=1 - [WDR82_HUMAN] | 1 | Not in Control IP |
| DPF2_A303-596A_Band A | rRNA 2'-O-methyltransferase fibrillarin (Fragment) OS=Homo sapiens GN=FBL PE=1 SV=1 - [M0R2U2_HUMAN] | 1 | Not in Control IP |
| DPF2_A303-596A_Band A | Emerin OS=Homo sapiens GN=EMD PE=1 SV=1 - [Q5HY57_HUMAN] | 1 | Not in Control IP |
| DPF2_A303-596A_Band A | Elongation factor 1-alpha 4 OS=Homo sapiens GN=EEF1A1 PE=1 SV=1 - [ADA087WV09_HUMAN] | 1 | Not in Control IP |
| DPF2_A303-596A_Band A | 40S ribosomal protein S3 OS=Homo sapiens GN=RPS3 PE=1 SV=1 - [E9PQ96_HUMAN] | 1 | Not in Control IP |
| DPF2_A303-596A_Band A | Isoform 3 of Heterogeneous nuclear ribonucleoprotein D-like OS=Homo sapiens GN=HNRNPD1 - [HNRDL_HUMAN] | 3 | 3.00 |
| DPF2_A303-596A_Band A | Isoform 3 of Heterogeneous nuclear ribonucleoprotein H3 OS=Homo sapiens GN=HNRNPH3 - [HNRH3_HUMAN] | 7 | 2.33 |
| DPF2_A303-596A_Band A | Actin, cytoplasmic 1 OS=Homo sapiens GN=ACTB PE=1 SV=1 - [ACTB_HUMAN] | 4 | 2.00 |
| DPF2_A303-596A_Band A | Tubulin beta chain OS=Homo sapiens GN=TUBB PE=1 SV=1 - [Q5JP53_HUMAN] | 1 | 1.00 |
| DPF2_A303-596A_Band A | Isoform 4 of Heterogeneous nuclear ribonucleoproteins C1/C2 OS=Homo sapiens GN=HNRNPC - [HNRPC_HUMAN] | 3 | 0.33 |
| DPF2_A303-596A_Band A | Isoform A2 of Heterogeneous nuclear ribonucleoproteins A2/B1 OS=Homo sapiens GN=HNRNP2B1 - [ROA2_HUMAN] | 2 | 0.29 |