

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
MCM2_8/61717_Band A	DNA replication licensing factor MCM2 OS=Homo sapiens GN=MCM2 PE=1 SV=4 - [MCM2_HUMAN]	53	Not in Control IP
MCM2_8/61717_Band A	Desmoglein-1 OS=Homo sapiens GN=DSG1 PE=1 SV=2 - [DSG1_HUMAN]	3	Not in Control IP
MCM2_8/61717_Band A	Serum albumin OS=Homo sapiens GN=ALB PE=1 SV=1 - [A0A087WWT3_HUMAN]	2	Not in Control IP
MCM2_8/61717_Band A	Isoform 2 of Ankyrin repeat domain-containing protein 33 OS=Homo sapiens GN=ANKRD33 - [ANR33_HUMAN]	1	Not in Control IP
MCM2_8/61717_Band A	Probable ATP-dependent RNA helicase DDX20 OS=Homo sapiens GN=DDX20 PE=1 SV=2 - [DDX20_HUMAN]	1	Not in Control IP
MCM2_8/61717_Band A	Sodium-dependent dopamine transporter OS=Homo sapiens GN=SLC6A3 PE=1 SV=1 - [SC6A3_HUMAN]	1	Not in Control IP
MCM2_8/61717_Band A	Splicing factor 3B subunit 1 OS=Homo sapiens GN=SF3B1 PE=1 SV=3 - [SF3B1_HUMAN]	1	Not in Control IP
MCM2_8/61717_Band A	Isoform 4 of Thyroid adenoma-associated protein OS=Homo sapiens GN=THADA - [THADA_HUMAN]	1	Not in Control IP
MCM2_8/61717_Band A	Nuclear valosin-containing protein-like (Fragment) OS=Homo sapiens GN=NVL PE=1 SV=1 - [A0A087WV72_HUMAN]	1	Not in Control IP
MCM2_8/61717_Band A	Pre-mRNA-processing-splicing factor 8 (Fragment) OS=Homo sapiens GN=PRPF8 PE=1 SV=1 - [I3L3Z8_HUMAN]	1	Not in Control IP
MCM2_8/61717_Band A	Protocadherin gamma-C4 (Fragment) OS=Homo sapiens GN=PCDHGC4 PE=1 SV=1 - [A0A087WU59_HUMAN]	1	Not in Control IP
MCM2_8/61717_Band A	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRNPU - [HNRNPU_HUMAN]	7	1.00

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