

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
MCM7_A302-584A-Band A	DNA replication licensing factor MCM7 OS=Homo sapiens GN=MCM7 PE=1 SV=4 - [MCM7_HUMAN]	72	Not in Control IP
MCM7_A302-584A-Band A	Vimentin OS=Homo sapiens GN=VIM PE=1 SV=4 - [VIME_HUMAN]	18	Not in Control IP
MCM7_A302-584A-Band A	DNA replication licensing factor MCM4 OS=Homo sapiens GN=MCM4 PE=1 SV=5 - [MCM4_HUMAN]	8	Not in Control IP
MCM7_A302-584A-Band A	Isoform 2 of ATP synthase subunit alpha, mitochondrial OS=Homo sapiens GN=ATPSA1 - [ATPA_HUMAN]	7	Not in Control IP
MCM7_A302-584A-Band A	Isoform 2 of Non-POU domain-containing octamer-binding protein OS=Homo sapiens GN=NONO - [NONO_HUMAN]	5	Not in Control IP
MCM7_A302-584A-Band A	Tubulin beta chain OS=Homo sapiens GN=TUBB PE=1 SV=2 - [TBB5_HUMAN]	5	Not in Control IP
MCM7_A302-584A-Band A	Actin, cytoplasmic 1 OS=Homo sapiens GN=ACTB PE=1 SV=1 - [ACTB_HUMAN]	3	Not in Control IP
MCM7_A302-584A-Band A	Isoform 2 of Tubulin alpha-1B chain OS=Homo sapiens GN=TUBA1B - [TBA1B_HUMAN]	3	Not in Control IP
MCM7_A302-584A-Band A	Isoform Short of Splicing factor, proline- and glutamine-rich OS=Homo sapiens GN=SFPQ - [SFPQ_HUMAN]	2	Not in Control IP
MCM7_A302-584A-Band A	Nuclear pore complex protein Nup93 (Fragment) OS=Homo sapiens GN=NUP93 PE=1 SV=1 - [H3BM93_HUMAN]	2	Not in Control IP
MCM7_A302-584A-Band A	60 kDa heat shock protein, mitochondrial OS=Homo sapiens GN=HSPD1 PE=1 SV=2 - [CH60_HUMAN]	2	Not in Control IP
MCM7_A302-584A-Band A	Isoform Short of RNA-binding protein FUS OS=Homo sapiens GN=FUS - [FUS_HUMAN]	2	Not in Control IP
MCM7_A302-584A-Band A	DNA replication licensing factor MCM3 OS=Homo sapiens GN=MCM3 PE=1 SV=3 - [MCM3_HUMAN]	2	Not in Control IP
MCM7_A302-584A-Band A	DNA replication licensing factor MCM6 OS=Homo sapiens GN=MCM6 PE=1 SV=1 - [MCM6_HUMAN]	2	Not in Control IP
MCM7_A302-584A-Band A	ATP-dependent RNA helicase DDX39A OS=Homo sapiens GN=DDX39A PE=1 SV=2 - [DX39A_HUMAN]	2	Not in Control IP
MCM7_A302-584A-Band A	Isoform 6 of RNA-binding protein EWS OS=Homo sapiens GN=EWSR1 - [EWS_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Desmoglein-1 OS=Homo sapiens GN=DSG1 PE=1 SV=2 - [DSG1_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Nucleolin OS=Homo sapiens GN=NCL PE=1 SV=3 - [NUCL_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Isoform 3 of TOX high mobility group box family member 4 OS=Homo sapiens GN=TOX4 - [TOX4_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Polyubiquitin-B (Fragment) OS=Homo sapiens GN=UBB PE=1 SV=1 - [U3QSA3_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Serum albumin OS=Homo sapiens GN=ALB PE=1 SV=1 - [A0A087WWT3_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Isoform 2 of ADAMTS-like protein 3 OS=Homo sapiens GN=ADAMTSL3 - [ATL3_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Myosin-2 OS=Homo sapiens GN=MYH2 PE=1 SV=1 - [MYH2_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Olfactory receptor 2T4 OS=Homo sapiens GN=OR2T4 PE=3 SV=2 - [OR2T4_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Isoform 5 of RNA-binding protein 26 OS=Homo sapiens GN=RBM26 - [RBM26_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	tRNA-splicing ligase RtcB homolog OS=Homo sapiens GN=RTCB PE=1 SV=1 - [RTCB_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Isoform 2 of Tensin-3 OS=Homo sapiens GN=TNS3 - [TNS3_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	DST protein OS=Homo sapiens GN=DST PE=1 SV=1 - [Q6P0N6_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Heterogeneous nuclear ribonucleoprotein H OS=Homo sapiens GN=HNRNPH1 PE=1 SV=1 - [D6R9D3_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Junction plakoglobin (Fragment) OS=Homo sapiens GN=JUP PE=1 SV=1 - [C9JTX4_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	A-kinase anchor protein 6 (Fragment) OS=Homo sapiens GN=AKAP6 PE=1 SV=5 - [G3V3H2_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Trifunctional enzyme subunit beta, mitochondrial (Fragment) OS=Homo sapiens GN=HADHB PE=1 SV=5 - [C9JEY0_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Cytochrome b-c1 complex subunit 2, mitochondrial (Fragment) OS=Homo sapiens GN=UOQCRC2 PE=1 SV=1 - [H3BP04_HUMAN]	1	Not in Control IP
MCM7_A302-584A-Band A	Isoform 2 of Heterogeneous nuclear ribonucleoprotein M OS=Homo sapiens GN=HNRNPM - [HNRNPM_HUMAN]	12	1.00
MCM7_A302-584A-Band A	Ig heavy chain V-III region KOL OS=Homo sapiens PE=1 SV=1 - [HV311_HUMAN]	1	1.00
MCM7_A302-584A-Band A	Importin subunit alpha-8 OS=Homo sapiens GN=KPNAT7 PE=1 SV=1 - [IMA8_HUMAN]	1	1.00
MCM7_A302-584A-Band A	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRNPU - [HNRPU_HUMAN]	22	0.50
MCM7_A302-584A-Band A	Ig gamma-1 chain C region OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A087X010_HUMAN]	2	0.33