

Spectrum	Name of Protein	Unique Peptide Counts	Fold Enrichment
CHAMP1_A304-216A-Band A	Isoform 5 of Pogo transposable element with ZNF domain OS=Homo sapiens GN=POGZ - [POGZ_HUMAN]	25	Not in Control IP
CHAMP1_A304-216A-Band A	Chromosome alignment-maintaining phosphoprotein 1 OS=Homo sapiens GN=CHAMP1 PE=1 SV=2 - [CHAP1_HUMAN]	16	Not in Control IP
CHAMP1_A304-216A-Band A	Isoform 4 of Protein phosphatase 1 regulatory subunit 12A OS=Homo sapiens GN=PPP1R12A - [MYPT1_HUMAN]	8	Not in Control IP
CHAMP1_A304-216A-Band A	Isoform 6 of RNA-binding protein EWS OS=Homo sapiens GN=EWSR1 - [EWS_HUMAN]	3	Not in Control IP
CHAMP1_A304-216A-Band A	Isoform Short of Splicing factor, proline- and glutamine-rich OS=Homo sapiens GN=SFPQ - [SFPQ_HUMAN]	3	Not in Control IP
CHAMP1_A304-216A-Band A	Ig gamma-1 chain C region (Fragment) OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A0A0MS07_HUMAN]	3	Not in Control IP
CHAMP1_A304-216A-Band A	Nuclear pore complex protein Nup205 OS=Homo sapiens GN=NUP205 PE=1 SV=3 - [NU205_HUMAN]	3	Not in Control IP
CHAMP1_A304-216A-Band A	Protein Wiz OS=Homo sapiens GN=WIZ PE=1 SV=1 - [B9EGQ5_HUMAN]	3	Not in Control IP
CHAMP1_A304-216A-Band A	Isoform DPII of Desmoplakin OS=Homo sapiens GN=DSP - [DESP_HUMAN]	2	Not in Control IP
CHAMP1_A304-216A-Band A	Histone H2A type 1-H OS=Homo sapiens GN=HIST1H2AH PE=1 SV=3 - [H2A1H_HUMAN]	2	Not in Control IP
CHAMP1_A304-216A-Band A	E3 SUMO-protein ligase RanBP2 OS=Homo sapiens GN=RANBP2 PE=1 SV=2 - [RBP2_HUMAN]	2	Not in Control IP
CHAMP1_A304-216A-Band A	Zinc finger MYM-type protein 4 (Fragment) OS=Homo sapiens GN=ZMYM4 PE=1 SV=1 - [H7C17_HUMAN]	2	Not in Control IP
CHAMP1_A304-216A-Band A	DNA replication licensing factor MCM4 (Fragment) OS=Homo sapiens GN=MCM4 PE=1 SV=5 - [E5RFJ8_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Nuclear pore complex protein Nup93 (Fragment) OS=Homo sapiens GN=NUP93 PE=1 SV=1 - [H3BMX0_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Desmoglein-1 OS=Homo sapiens GN=DSG1 PE=1 SV=2 - [DSG1_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Germinal-center associated nuclear protein OS=Homo sapiens GN=MCM3AP PE=1 SV=2 - [GANP_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Histone H2B type 1-K OS=Homo sapiens GN=HIST1H2BK PE=1 SV=3 - [H2B1K_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Histone H4 OS=Homo sapiens GN=HIST1H4A PE=1 SV=2 - [H4_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Isoform 2 of Protein HEG homolog 1 OS=Homo sapiens GN=HEG1 - [HEG1_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Importin subunit alpha-8 OS=Homo sapiens GN=KPNAB7 PE=1 SV=1 - [IMA8_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Midasin OS=Homo sapiens GN=MDN1 PE=1 SV=2 - [MDN1_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	NXPE family member 3 OS=Homo sapiens GN=NXPE3 PE=2 SV=1 - [NXPE3_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Isoform 2 of Outer dense fiber protein 2 OS=Homo sapiens GN=ODF2 - [ODF2_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Peptidyl-prolyl cis-trans isomerase B OS=Homo sapiens GN=PIIB PE=1 SV=2 - [PIIB_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Hypoxia up-regulated protein 1 OS=Homo sapiens GN=HYOU1 PE=1 SV=1 - [A0A087X054_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Histone-lysine N-methyltransferase EHMT2 (Fragment) OS=Homo sapiens GN=EHMT2 PE=1 SV=1 - [HOY4K5_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	60S ribosomal protein L7a OS=Homo sapiens GN=RPL7A PE=1 SV=1 - [Q5T8U2_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Vimentin OS=Homo sapiens GN=VIM PE=1 SV=1 - [B0YJC4_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Putative pregnancy-specific beta-1-glycoprotein 7 OS=Homo sapiens GN=PSG7 PE=4 SV=1 - [A0A096LNMS_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Chromodomain-helicase-DNA-binding protein 4 OS=Homo sapiens GN=CHD4 PE=1 SV=1 - [F5GWX5_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Folate receptor beta OS=Homo sapiens GN=FLR2 PE=1 SV=1 - [J3KQP4_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Peroxisomal protein OS=Homo sapiens GN=PRDX1 PE=1 SV=1 - [A0A0A0MRQ5_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Nuclear pore complex protein Nup160 (Fragment) OS=Homo sapiens GN=NUP160 PE=1 SV=2 - [E9PR16_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Purine nucleoside phosphorylase (Fragment) OS=Homo sapiens GN=PNP PE=1 SV=1 - [G3V2H3_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Zinc finger MYM-type protein 3 OS=Homo sapiens GN=ZMYM3 PE=1 SV=1 - [A6NHN7_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Histone-lysine N-methyltransferase SETDB1 (Fragment) OS=Homo sapiens GN=SETDB1 PE=1 SV=1 - [E9PRF4_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Histone-lysine N-methyltransferase EHMT1 (Fragment) OS=Homo sapiens GN=EHMT1 PE=1 SV=1 - [A0A0D9SFX4_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Tubulin beta-4A chain (Fragment) OS=Homo sapiens GN=TUBB4A PE=1 SV=1 - [M0R111_HUMAN]	1	Not in Control IP
CHAMP1_A304-216A-Band A	Isoform 2 of DNA-dependent protein kinase catalytic subunit OS=Homo sapiens GN=PRKDC - [PRKDC_HUMAN]	21	21.00
CHAMP1_A304-216A-Band A	Matrin-3 OS=Homo sapiens GN=MATR3 PE=1 SV=1 - [D6REM6_HUMAN]	4	0.50
CHAMP1_A304-216A-Band A	Isoform 2 of Scaffold attachment factor B1 OS=Homo sapiens GN=SAFB - [SAFB1_HUMAN]	3	0.50
CHAMP1_A304-216A-Band A	Isoform Short of Heterogeneous nuclear ribonucleoprotein U OS=Homo sapiens GN=HNRPU - [HNRPU_HUMAN]	21	0.43