Spectrum	Name of Protein	Count of Peptides	Ratio(CTCF/IgG Control)
CTCF_Band A	Heterogeneous nuclear ribonucleoprotein M (Fragment)	15	NOT IN CONTROL IP
CTCF_Band A	C4A protein	13	NOT IN CONTROL IP
CTCF_Band A	Isoform 2 of Nucleolar RNA helicase 2	10	NOT IN CONTROL IP
	Prelamin-A/C	10	NOT IN CONTROL IP
CTCF_Band A	Probable ATP-dependent RNA helicase DDX5	10	NOT IN CONTROL IP
CTCF_Band A	Transcriptional repressor CTCF	10	NOT IN CONTROL IP
	Heat shock cognate 71 kDa protein	9	NOT IN CONTROL IP
CTCF_Band A	Isoform 2 of Probable ATP-dependent RNA helicase DDX17	9	NOT IN CONTROL IP
	N-acetyltransferase 10	8	NOT IN CONTROL IP
CTCF_Band A	Splicing factor 3B subunit 3	8	NOT IN CONTROL IP
	SWI/SNF-related matrix-associated actin-dependent regulator of chromatin subfamily A	8	NOT IN CONTROL IP
	Isoform Short of Heterogeneous nuclear ribonucleoprotein U	7	NOT IN CONTROL IP
	X-ray repair complementing defective repair in Chinese hamster cells 6 (Ku autoantigen,	7	NOT IN CONTROL IP
CTCF_Band A	Nucleolar protein 56 (Fragment)	6	NOT IN CONTROL IP
CTCF_Band A	ATP-dependent RNA helicase A	5	NOT IN CONTROL IP
	Interleukin enhancer-binding factor 3	5	NOT IN CONTROL IP
CTCF_Band A	Isoform UBF2 of Nucleolar transcription factor 1	5	NOT IN CONTROL IP
CTCF_Band A	X-ray repair cross-complementing protein 5	5	NOT IN CONTROL IP
CTCF_Band A	DNA topoisomerase 1	4	NOT IN CONTROL IP
CTCF_Band A	F-box only protein 11	4	NOT IN CONTROL IP
CTCF_Band A	FACT complex subunit SPT16	4	NOT IN CONTROL IP
	Heat shock 70 kDa protein 1A/1B	4	NOT IN CONTROL IP
	Inter-alpha-trypsin inhibitor heavy chain H3	4	NOT IN CONTROL IP
CTCF_Band A	Isoform 3 of Heterogeneous nuclear ribonucleoprotein U-like protein 1	4	NOT IN CONTROL IP
CTCF_Band A	Matrin-3	4	NOT IN CONTROL IP
	NOP2 protein	4	NOT IN CONTROL IP
CTCF_Band A	Nucleolin (Fragment)	4	NOT IN CONTROL IP
CTCF_Band A	RNA-binding protein 14	4	NOT IN CONTROL IP
	ATP-dependent RNA helicase DDX50	3	NOT IN CONTROL IP
	Insulin-like growth factor 2 mRNA-binding protein 1	3	NOT IN CONTROL IP
CTCF_Band A	Isoform 2 of Guanine nucleotide-binding protein-like 3	3	NOT IN CONTROL IP
CTCF_Band A		3	1
	Nucleolar GTP-binding protein 1	3	NOT IN CONTROL IP
	Nucleolar protein 11	3	NOT IN CONTROL IP
CTCF_Band A	RNA-binding protein 28	3	NOT IN CONTROL IP
	Histone H2A type 1-H	2	NOT IN CONTROL IP
	Histone H2A type 2-C	2	NOT IN CONTROL IP
	Histone H2A.Z	2	NOT IN CONTROL IP
CTCF_Band A	Isoform 2 of Dermcidin	2	NOT IN CONTROL IP
CTCF_Band A	DNA topoisomerase 2-alpha	1	NOT IN CONTROL IP
CTCF_Band A	Isoform 2 of Pericentrin	1	NOT IN CONTROL IP