

Spectrum	Name of Protein	Peptide	Fold Enrichment
GATAD2A (p66 alpha) A302-357A Band A	Transcriptional repressor p66-alpha OS=Homo sapiens GN=GATAD2A PE=1 SV=1 - [P66A_HUMAN]	24	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Acetyltransferase component of pyruvate dehydrogenase complex (Fragment) OS=Homo sapiens GN=DLAT PE=1 SV=1 - [HOYDD4_HUMAN]	9	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Metastasis-associated protein MTA2 OS=Homo sapiens GN=MTA2 PE=1 SV=1 - [MTA2_HUMAN]	6	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Isoform 3 of Metastasis-associated protein MTA1 OS=Homo sapiens GN=MTA1 - [MTA1_HUMAN]	2	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Isoform 4 of Histone-binding protein RBBP4 OS=Homo sapiens GN=RBBP4 - [RBBP4_HUMAN]	2	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Chromodomain-helicase-DNA-binding protein 4 OS=Homo sapiens GN=CHD4 PE=1 SV=1 - [F5GWX5_HUMAN]	2	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Histone deacetylase 1 OS=Homo sapiens GN=HDAC1 PE=1 SV=1 - [HDAC1_HUMAN]	1	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Isoform 2 of Histone deacetylase 2 OS=Homo sapiens GN=HDAC2 - [HDAC2_HUMAN]	1	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Isoform 2 of KH domain-containing, RNA-binding, signal transduction-associated protein 1 OS=Homo sapiens GN=KHDRB51 - [KHDR1_HUMAN]	1	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Isoform 4 of Poly(U)-binding-splicing factor PUF60 OS=Homo sapiens GN=PUF60 - [PUF60_HUMAN]	1	Not in Control IP
GATAD2A (p66 alpha) A302-357A 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
GATAD2A (p66 alpha) A302-357A Band A	Histone H2A OS=Homo sapiens GN=H2AFV PE=3 SV=1 - [C9J386_HUMAN]	1	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Pyruvate dehydrogenase protein X component, mitochondrial (Fragment) OS=Homo sapiens GN=PDHX PE=1 SV=1 - [E9PLUO_HUMAN]	1	Not in Control IP
GATAD2A (p66 alpha) A302-357A Band A	Stress-70 protein, mitochondrial OS=Homo sapiens GN=HSPA9 PE=1 SV=2 - [GRP75_HUMAN]	14	1.00
GATAD2A (p66 alpha) A302-357A Band A	Ig gamma-1 chain C region (Fragment) OS=Homo sapiens GN=IGHG1 PE=1 SV=1 - [A0A0A0MS07_HUMAN]	3	0.50