

target protein	other detected protein	size(KD)	interaction evidence (red is biogrid, black is genecard and uniprot)	publication number	interaction type	in same gel slice?
HDAC1 (55KD, 62KD on gel)	MTA2 (75KD)	75	<a href="http://www.genecards.org/cgi-bin/carddisp.pl?gene=GATAD2A&amp;keywords=gatad2a">http://www.genecards.org/cgi-bin/carddisp.pl?gene=GATAD2A&amp;keywords=gatad2a</a> shows that GATAD2A has interaction with MTA2			Y
	GATAD2 (68KD)	68	Also can proved by MTA2 MS data, GATAd2A also was detected. <a href="http://www.genecards.org/cgi-bin/carddisp.pl?gene=HDAC1&amp;keywords=hdac1">http://www.genecards.org/cgi-bin/carddisp.pl?gene=HDAC1&amp;keywords=hdac1</a> indicated that MTA2 and HDAC1 can form core complex.			Y