

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?
HDGF (expected 28KD, in gel 40 and 50KD)	zmym3 (152KD, 52KD)		<p>HDGF has interaction with HDAC1, HDAC2 (2 publication)http://thebiogrid.org/109318/summary/homo-sapiens/hdgf.html and zmym3 is a component of a BHC histone deacetylase complex that contains HDAC1, HDAC2</p> <p>http://www.genecards.org/cgi-bin/carddisp.pl?gene=ZMYM3&keywords;zmym3 and HDAC1 interaction http://thebiogrid.org/114637/summary/homo-sapiens/zmym3.html (biogrid 3 publication), and HDAC1(62KDon gel) was detected in the above gel of analyzed gel slice of HDGF (raw data peptide D2 column)</p>	<p>HDAC1 and HDGF 2 pub. HDAC1 and ZMYM 3 pub.</p>	MS physical	Y