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?
KAT2B (93KD)	TAF5L	66	AS to genecard, TAF5L is also called TAF5-Like RNA Polymerase II, P300/CBP-Associated Factor (PCAF)-Associated Factor. This gene encodes a protein that is a component of the PCAF histone acetylase complex. KAT2B has unique interaction with TAF5L and TAF6L. http://thebiogrid.org/114375/summary/homo-sapiens/kat2b.html	2	MS physical	Y
	SUPT20H	86	The PCAF complex could be considered as the human version of the yeast SAGA complex. As to genecard, SUPT20H is a SAGA complex component. SUPT20H is 86KD, also in the band cutting area. SUPT20H has interaction with TAF6L. http://thebiogrid.org/120729/summary/homo-sapiens/supt20h.html		MS physical	Y