Table S12. Interaction evidence types from different sources used for interaction annotation.

	yeast two-hybrid	co-complex
BioGRID	Two-hybrid	Affinity Capture-Luminescence
		Affinity Capture-MS
		Affinity Capture-RNA
		Affinity Capture-Western
		Co-purification
		Reconstituted Complex
IntAct	two hybrid	tandem affinity purification
		pull down
		anti tag coimmunoprecipitation
		anti bait coimmunoprecipitation
		affinity chromatography technology
Bossi and	two_hybrid	affinitycapture_ms
Lehner	-two_hybrid	affin
2009	two_hybrid_test	gst_pulldown
	yeast	affinity
	two_hybridarray	mass_spectrometry
	two_hybridpooling	indirect_complex
	sd4-two_hybrid	reconstitutedcomplex
	lacz4-two_hybrid	affinity_tag
	two_h	affinity_chromatography
		co_purification
		direct_complex
		copurification
		affinity_c
		affinity_chrom
		tandem_affinitypurification
		tap
		literature_annotated_complex
		affinity_techniques
		affinity_co_purification
		affinitycapture_western
		affinit
		pull_down

Note that evidence types from [Bossi and Lehner,  $Mol\ Sys\ Biol\ 5:260\ (2009)]$  are not organized in any formal vocabulary and were parsed from Column 3 of the table with interactions using symbols I, I, I, and I: as punctuation.