Supplementary Table S1:

Details of used antibodies

Antibodies used	Source	Used in
Mouse anti-EF1α	Upstate, Cat no. 05-235	Co-immunoprecipitation
		and Native-PAGE
Mouse anti-Hsp70	Abcam monoclonal,	Co-immunoprecipitation
	Cat. no. ab6535	and Native-PAGE
Rabbit anti-Hsp27	Abcam polyclonal,	Co-immunoprecipitation
	Cat. no. ab12351	
Rabbit anti-DsRedC1	Clontech polyclonal,	Co-immunoprecipitation
	Cat. no. 632496	
Mouse anti-NFκβ against	Millipore monoclonal,	Co-immunoprecipitation, Immunocytochemistry and Native-PAGE
the p65 subunit	Cat. no. MAB3026	
Mouse anti-p53	Imgenex monoclonal,	Co-immunoprecipitation
	Cat. no. IMG-80061	and Native-PAGE
Mouse anti-GFPC1	Clontech monoclonal,	Co-immunoprecipitation
	Cat. No. 632375	
Mouse anti-HIP1	Novus Biologicals,	Co-immunoprecipitation
	Cat no. NB300-204, 1B11	
Rabbit anti-HYPK	Anti-HYPK polyclonal	Co-immunoprecipitation, Native PAGE, Immunocytochemistry
	antibody was custom made	
	by providing purified	
	HYPK protein to Imgenex	
	Biotech Pvt. Ltd, India,	
	polyclonal, CP 40 07	
Mouse anti-LaminB2	Abcam monoclonal,	Co-immunoprecipitation, Native PAGE
	Cat. no. ab8983	
Mouse anti-HTT (clone	Millipore monoclonal,	Co-immunoprecipitation, Native PAGE
1HU-4C8)	Cat. no. MAB2166)	

Anti-mouse secondary	Bangalore Genei,	Immunocytochemistry
antibody (conjugated with	Cat no. 106008	
TRiTC, excitation maxima		
541 nm)		
Anti-rabbit secondary	Bangalore Genei, India,	Immunocytochemistry
antibody (conjugated with	Cat no. 10547	
FITC, excitation maxima		
494 nm)		
Goat Anti-Mouse IgG HRP	Bangalore Genei, India,	Secondary antibody in
conjugate	Cat no. 105502	Western Blotting
Goat Anti-Rabbit IgG HRP	Bangalore Genei, India,	Secondary antibody in
conjugate	Cat no. 105499	Western Blotting