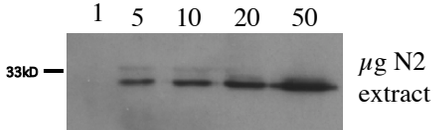
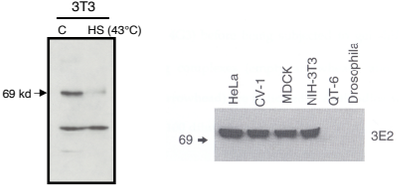
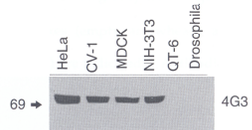


Morimoto Lab antibodies

Antibody name	Species type	Uses	Primary Dilution	Secondary dilution	Recognizes:	
anti-CeBag-1-GST	Rabbit polyclonal	Western,	1:100 – 1:1000	1:20,000	C. elegans	
		IP				
				WCE 10-20 μg N2	pure protein 50ng CeBag-1 GST	
anti-Dnak 1G7	rat monoclonal	Western, IP	1:10,000+		E. coli, human	
			10-20 μg	20ng		
anti-Hdj-1 clone 25	mouse monoclonal		1:2,500+	1:20,000		
			WCE 20μg	pure protein 25ng	+: Human, mouse, canine -: monkey, Dros, yeast, C.e.	
anti-Hdj-1 clone 32	mouse monoclonal	Western IP	1:2,500+	1:20,000	+: Human, mouse, canine, -: monkey, Dros, yeast, C.e.	
			20μg	10ng		
anti-His-Hip	rabbit		1:1000	1:20,000	human, dog,, hamster, mouse	

	polyclonal				mouse	
			20µg			
anti-Hsc70 N69	mouse monoclonal	Western	1:1000	1:20,000		
anti- Hsp70 2a4	mouse monoclonal	Western	1:10,000	1:20,000	human, monkey, mouse, Dros, Xenopus, yeast	
anti- Hsp70 3a3	mouse monoclonal	Western		1:20,000	human, monkey, mouse, Dros, Xenopus, yeast, C.e.	
anti- Hsp70 4g4	mouse monoclonal	Western	1:5,000	1:20,000		
anti- Hsp70 4f8	mouse monoclonal	Western		1:20,000		
anti- Hsp70 5a5	mouse monoclonal	Western		1:20,000		
anti-HSF1A	rabbit polyclonal	Western	1:10,000	1:20,000		<p>20µg 313 WCE 0 30 60 120 min 43°C</p> <p>dilution 1:5000</p> <p>HeLa 10 µg C HS rHSF1-GST</p> <p>199 128 85 41.7 32.1</p> <p>Morimoto lab KDS 1:10,000</p>

4B4	rat monoclonal					
6H10	rat monoclonal					
10H8	rat monoclonal					
anti-HSF1A Gen Matsumoto	rabbit polyclonal					
anti-HSF2 Kevin Sarge	rabbit polyclonal					

anti-HSF2 3E2	rat monoclonal					
anti-HSF2 4G3	rat monoclonal					
anti-CeHSF1 Jim Morley	rabbit polyclonal					