

Supplemental Table 1. Antibodies and Applications

<b>Antibody</b>	<b>Source/Epitope</b>	<b>Application</b>	<b>Preparation</b>	<b>Supplier</b>
anti-MR	monoclonal mouse anti-rat (aa 1-18)	Western/DAPA	1:100	Kind gift of Drs. Elise and Celso Gomez-Sanchez
		ChIP/ CoIP	10 $\mu$ l / IP	
anti-GR	rabbit-anti-mouse (N-terminus)	Western/DAPA	1:5000	Santa Cruz (sc- 1004x)
		ChIP/ CoIP	2.5 $\mu$ l / IP	
anti-SRC-1	monoclonal mouse anti-human (aa 477- 947)	ChIP	1.5 $\mu$ l / IP	Upstate (05-522)
anti-RNA pol II	monoclonal mouse anti-human (C- terminus)	Western/DAPA	1:1000	Upstate (05-623)
		ChIP	1 $\mu$ l / IP	
anti-H3	rabbit anti-human (C- terminus)	ChIP	2.5 $\mu$ l / IP	Upstate (07-690)
anti-mK4- H3	rabbit anti-human (aa 1-8)	ChIP	5 $\mu$ l / IP	Upstate (07-030)
anti-actin	goat-anti-human	Western/DAPA/CoIP	1:500	Santa Cruz (sc- 1616)
secondary antibodies	anti-mouse HRP	Western	1:5000	USB (Rodeo Western Kit)
	anti-rabbit HRP	Western	1:5000	USB (Rodeo Western Kit)
	anti-goat HRP	Western	1:10000	Santa Cruz (sc- 2768)