

Up regulated genes in WT cells following 5mM H₂O₂ exposure for 30 minutes

Gene name	Average Fold Change	S.E.M.	Description
Unknown			
<i>NAL007W</i>	3.56	0.45	non-annotated SAGE orf
<i>gDR10_6</i>	3.28	0.56	Saccharomyces cerevisiae chromosome IV Found forward in NC_001136 between 802686 and 803685
<i>gPL07_4</i>	3.89	0.51	Saccharomyces cerevisiae chromosome XVI Found forward in NC_001148 between 439759 and 440758
<i>gPL07_5</i>	6.56	1.03	Saccharomyces cerevisiae chromosome XVI Found forward in NC_001148 between 440759 and 441758
<i>NGR120W</i>	2.71	0.25	non-annotated SAGE orf
<i>NLR046C</i>	10.16	1.70	non-annotated SAGE orf