

Figure S6 Reduction of Rad53 protein levels and phosphorylation isoforms is dependent on the β-1,3-glucanosyltransferase activity of Gas1. Wild type (LPY5), gas1 (LPY10129), gas1 + p-gas1** (LPY12251) and gas1 + p-GAS1 (LPY122326) were treated with HU or MMS. Whole cell lysates were separated on 8% SDS-PAGE and probed with anti-Rad53 followed by anti-tubulin as loading control, as done for Figure 5.