



Figure S1. Expression of control, GGT.560, GGT.565, and GGT.566 shRNA was confirmed through PCR reactions, which produced ~100 bp amplicons from cDNA template prepared from total RNA isolated from each corresponding yeast strain. Results from two separate cDNA preparations (labeled 1 and 2 for each strain) are shown. No bands were produced in reactions that lacked cDNA template, which are marked as (-). The GGT.560, GGT.565, and GGT.566 primer sets failed to amplify bands from the control-interfering RNA yeast cDNA preparations (labeled cntrl 1 and 2). A DNA standard ladder is included in the far left and far right lanes.