

Figure S3. (A) Strain construction. For detailed explanations of the technique, please see supplementary Materials and Methods. Small arrows represent orientation and approximate position of oligonucleotides (Table S1) used for fusion PCR and confirmation of the disruption. (B) PCR confirmation of disruption of TOF1, CSM3, or MRC1 by genomic DNA. The mutant was analyzed by genomic DNA amplified with the oligonucleotides indicated at the bottom of the figure. (C) PCR confirmation of construction of P_{MET3} - $MMS22/P_{MET3}$ -MRC1, P_{MET3} - $MMS22/P_{MET3}$ -CSM3 mutants by genomic DNA.