



Figure S5. Related to Figure 5. Fork pausing complex protects cells from topoisomerase-blocking agents (A-B) Serial dilution growth assays: in mutants of replication fork progression complex (A) and in combinations of MTC genes deletion mutants and $top1\Delta$. Genotoxic agents: CPT – camptothecin; ETOP – etoposide, MMS – methyl methanesulfonate (alkylating agent), PHL – phleomycin (used at 20 µg/mL; DSB-inducing agent).