



Fig. S9 ParB binds daughter *oriCs* soon after duplication

A. Time-lapse snapshots of AK101 hyphae, showing in separate channels: DIC image, ParB-EGFPFP (green) and DnaN-mCherry (red), scale bar - 1 μm .

B. Time of detection of duplicated ParB complexes (blue bars) and FROS signal (red bars) after replisome appearance. Error bars show 95% confidence intervals. The analysis was performed for 29 hyphae of FROS *dnaN-egfp* strain (AK122) and 33 hyphae of *parB-egfp dnaN-mcherry* (AK101) strain.