



Fig. S11 Time-lapse snapshots of FROS (TetR-mCherry fluorescence, red) in the germinating spores (top panel) and branching hyphae (bottom panel) of “wild type” FROS (DJ-NL102) and $\Delta parA$ FROS (AK115) strains. The images show separate channels: TetR-mCherry fluorescence (red) in the hyphae outlined and DIC images (grey), scale bar - 1 μm .