



Figure S3: CreA::GFP cellular localisation in the wild-type (CreA::GFP) and the CreB (CreA::GFP x CreB15) and CreC (CreA::GFP x CreC27) mutant strains when mycelia were grown from spores overnight in glucose at 22°C. Pictures were taken in the absence of fluorescence (DIC = differential interference contrast) and in the presence of fluorescence (GFP, DAPI). Fungal nuclei were stained with Hoechst and viewed with the DAPI filter.