



Figure 7 – figure supplement 1: Stress assay of *Mba* wild type and knockout mutants of gene (*g5*, *g5755* and *g2490*) respectively, on CM medium and 2% Glucose (A) with different conditions (B: 100 μ g/ml Calcofluor; C: 150 μ g/ml Calcofluor; D: 1 mM H_2O_2 ; E: 45 μ g/ml Congo-red; F: 1 M NaCl; G: 1 M Sorbitol). The strains were dropped on the CM plates containing different stress supplements in a dilution series from 10^0 to 10^{-4}