



FIGURE S1. Disruption of *egcrp1* by the split marker method in *Cryptococcus neoformans*. (A), strategy for disruption of *C. neoformans egcrp1* (*cnegcrp1*) by the split marker method. (B), *egcrp1* amplified by PCR using primers described in (A) to select *egcrp1* Δ strains. (C), hydrolysis of C6-NBD-GlcCer at pH 7.3 by cell lysate prepared from wildtype and *egcrp1* Δ strains. (D), Southern blot analysis of *HindIII* digested-genomic DNA extracted from wildtype and *egcrp1* Δ strains.