

Figure S4

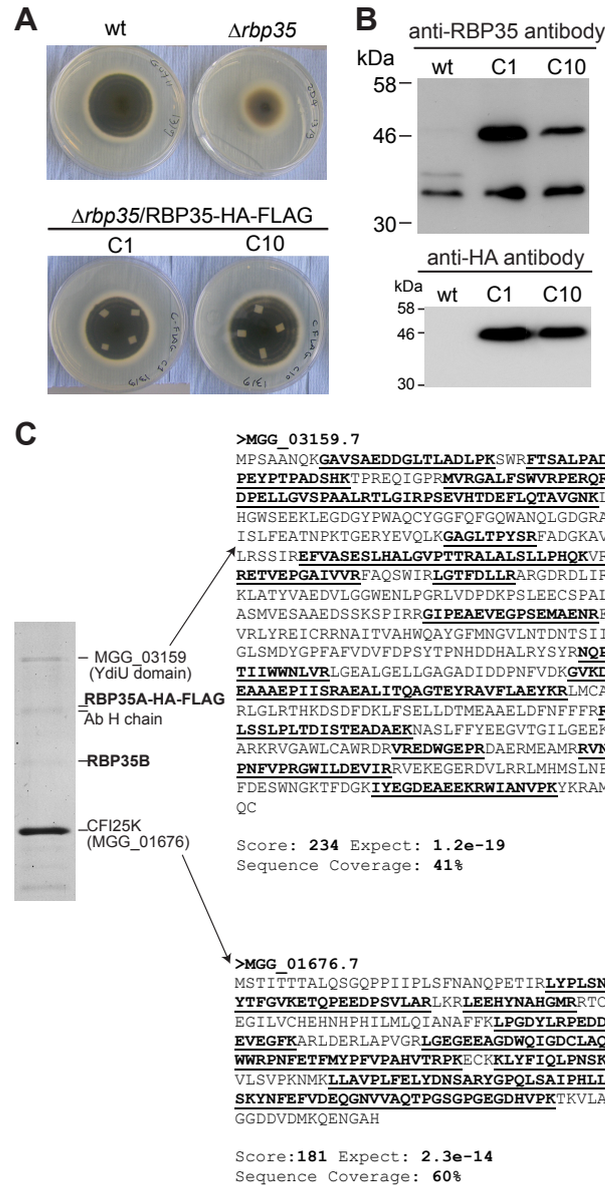


Figure S4. RBP35A and RBP35B are part of the fungal CFI complex.

(A) The C-terminal RBP35-HA-FLAG translational fusion construct restores $\Delta rbp35$ colony morphology on CM plates. C1 and C10 are two different $\Delta rbp35$ transformants containing the RBP35-HA-FLAG construct.

(B) Immunoblots of wild type (total protein extract) and $\Delta rbp35$ /RBP35-HA-FLAG (HA eluate) strains corroborate the C-terminal processing of RBP35-HA-FLAG.

(C) Mass spectrometry analysis of RBP35 complex identifies CFI25 and YdiU proteins. Unique matched peptides detected are underlined. Scores higher than 57 are significant ($p < 0.05$).