



Figure S2. CnH14C display an elevated mutation rate (A) Spontaneous 5-FOA-resistant colonies in a standard wild-type (KN99 $\alpha$ ) isolate and in three Brazilian isolates (e.g., Cn216, Cn225 and CnH14C).. (B) Quantitative assessment of mutation rates in the four strains using fluctuation analysis of the spontaneous resistance to 5-FOA. The Lea-Coulson method of the median was used to estimate the number of mutations from the observed values of mutants from 10 independent parallel cultures. Error bars indicate 95% confidence intervals