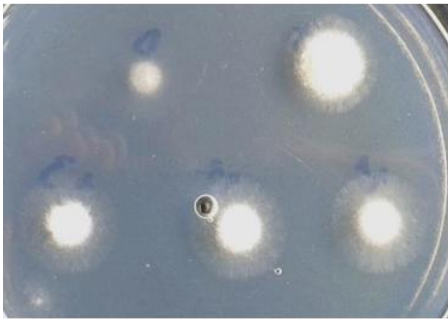
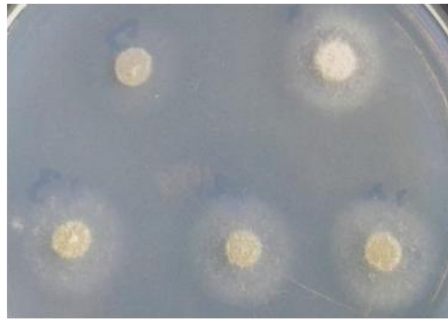


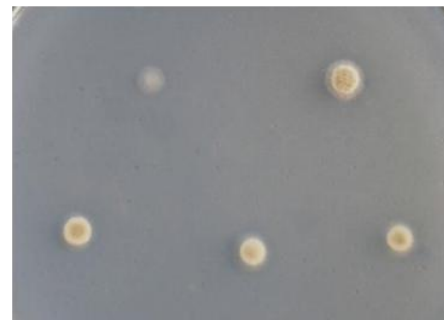
MM ethanol



MM CMC



MM tributyrin



Δ Consv	CreA::GFP	
Consv ⁺¹	Consv ⁺²	Consv ⁺³

Figure S6: Growth of the CreA::GFP, CreA Δ Consv and three CreA Δ Conserved complemented strains (Consv⁺¹, Consv⁺², Consv⁺³) in the presence of 1% (v/v) ethanol, 1% (w/v) carboxymethylcellulose (CMC) and 1% (v/v) tributyrin.