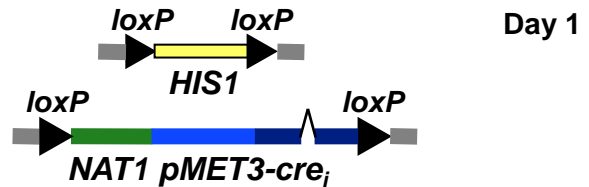
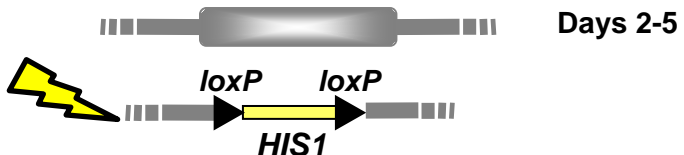


**Figure S3: Protocol for multi-marker gene disruption using *Clox* cassettes**

PCR amplify *LHL* and *NAT1-Clox* disruption cassettes



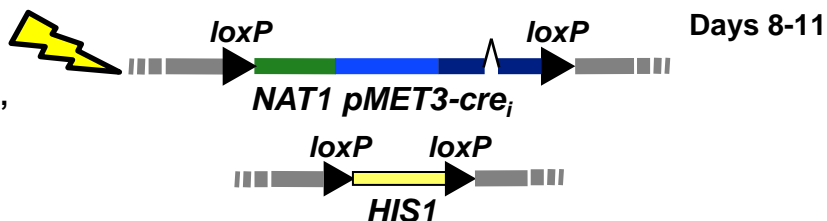
Transform *C. albicans* with *LHL*, selecting transformants on SC medium minus histidine.



Restreak cells on SC medium minus histidine  
Confirm genotype by PCR



Transform cells with *NAT1-Clox*, selecting transformants on SC plus nourseothricin, methionine, cysteine, plus supplement(s) necessitated by the gene activation



Restreak cells on SC minus histidine plus nourseothricin, methionine, cysteine, plus supplement(s) necessitated by the gene activation



To induce Cre-mediated recombination, incubate transformants for 4h at 30°C in SD without methionine and cysteine plus histidine and any other necessary supplements. Streak for single colonies onto SD medium supplemented with histidine and/or other necessary supplements



Confirm genotype by PCR

