(A) Most yeast knockout strains are quasispecies harboring prevalent additional mutations.
(B) Though there are potentially several evolutionary paths to compensate for the loss of any one gene, independently constructed knockouts of the same gene tend to evolve similar phenotypes, often by acquiring secondary mutations in the same gene (parallel evolution), indicating a selection process driven by the specific knockout.
(C) Deletion of different genes can drive



Fig 1 Rambo el majo



Figure 2 dunno



Figure 3 How are you