

Figure S4. Phenotypes of resistant wild yeast strains, Oak (YPS153), Wine (YJF181) and S288c (YJF173), containing high copy Oak allele plasmids grown at 40°. (A) Growth on YPD at 40° is diminished for Wine and S288c, but not for Oak. (B) High copy plasmites that no effect on growth at 40° on YPD+ethanol. The controls were grown at 37°. All are shown at three days of growth. The YPD grown strains are shown at a 10-fold higher dilution than those grown on YPD/EtOH. $P^* = PSD1$ high copy, P = PSD1 CEN plasmid; $S^* = SEC24$ high copy, S = SEC24 CEN plasmid; Par = parent strain.

SEC24 and PSD1 oak alleles expressed in high copy plasmids