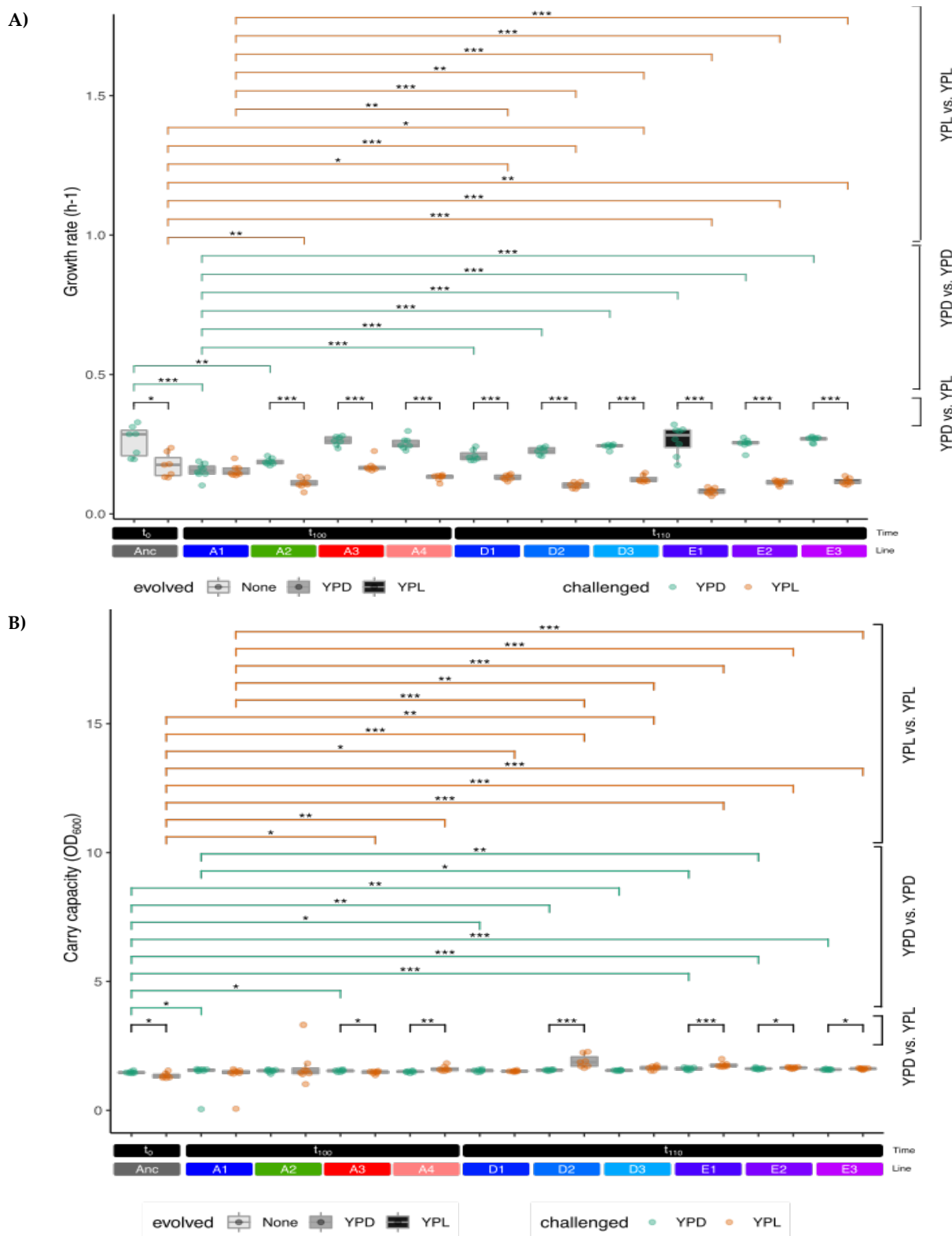


## Supplementary Figure S1.

The role of ancestral duplicated genes in adaptation to growth on lactate, a non-fermentable carbon source for the yeast *Saccharomyces cerevisiae*

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**Figure S1.** Growth parameters of *S. cerevisiae* Y06240 lines subjected to genetic diversification or to adaptive experimental evolution. A) Growth rate ( $\text{h}^{-1}$ ) per line and time point; B) Carrying capacity (k,  $\text{OD}_{\text{max}}$ ) per line and time point.