



S2 Fig. Medium residual sugar during alcoholic fermentation by *S. cerevisiae* Lalvin EC1118[®] under various micronutrient starvations: (A) (—) Ole-: Oleic acid starvation (18 mg/L), (B) (—) Erg-: ergosterol starvation (1.5 mg/L), (C) (—) Pan-: pantothenic acid starvation (0.02 mg/L) and (D) (—) Nic-: nicotinic acid starvation (0.08 mg/L). (○,○,○,○) indicate N-: low nitrogen (71 mg/L YAN); (◆,◆,◆,◆) indicate N+: high nitrogen (425 mg/L YAN). Residual sugar amount was calculated from released CO₂ using linear regression (1 g of sugar consumed = 0.47 g of CO₂; (40)). Fermentations were performed in duplicate. Error bars correspond to standard deviation.