Figure S7  Ethanol slows down rho0 colony growth but does not select for suppressors  (A) Clonal growth of WT, rho0 (s) and rho0 (f) CINA strains on YEPD and YEPD + ethanol 2% at 30° for 3 days. (B) One day later, rho0 (f) colonies become visible on YEPD+ ethanol and can be tested for CINA (see Figure 6). Individual cells from this plate do not show faster growth when tested again on YEPD + ethanol 2 % (passage 2), indicating that they are not suppressors. (C) Chromosome breaks and loss in cells grown in the presence of ethanol. WT (L1937) and rho0 (f) (L2249) were grown to colonies on YEPD + 2% ethanol and tested by CINA (see Figure 6), then replica plated on - Leu plates to estimate the relative frequency of chromosome breaks (LEU+) versus loss (LEU-).