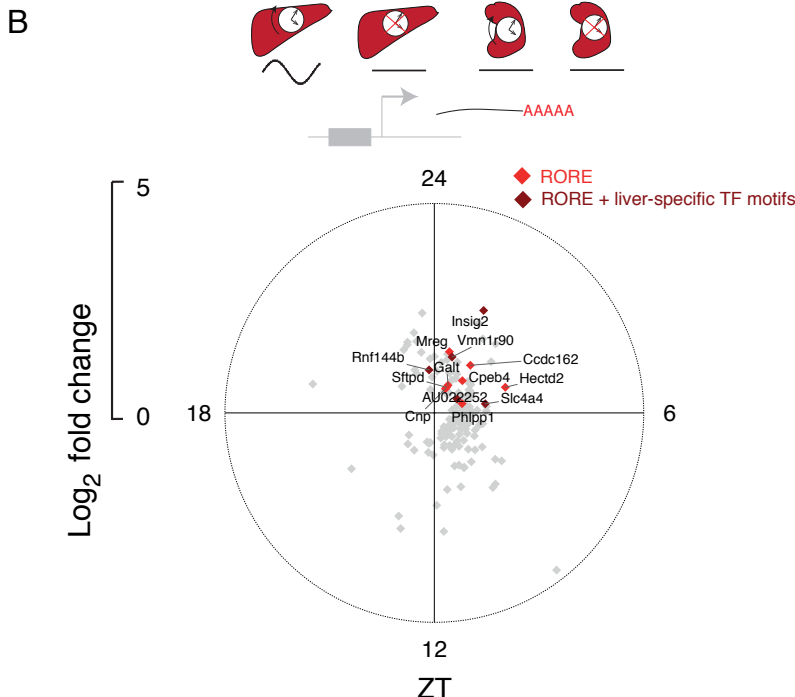
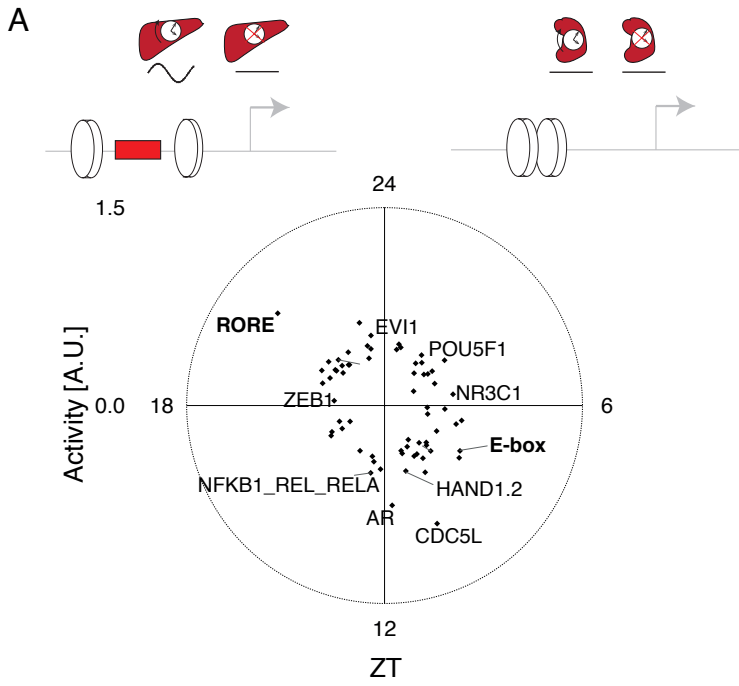


Supplemental Figure S5



Supplemental Figure S5 – Liver-specific accessible regions harboring clock TF binding sites underlie clock-driven liver-specific rhythms

(A) Activities of TF motifs associated with clock-driven liver-rhythmic module, predicted using TF binding site occurrences at liver-specific DHSs.

(B) Genes containing RORE (red) or co-occurrence of RORE and liver-specific TF (ONECUT1, CUX2, or FOXA2, dark red) in clock-driven liver-rhythmic module. mRNA abundances of genes with liver-specific DHSs harboring RORE motifs peak approximately 3 hours after peak RORE activity.