



Figure S4 Molecular Rhythms in Δdim -5. (A) Molecular oscillations of the frq transcript were examined by RT-PCR in WT (FGSC2489) and Δdim -5 (XB18-11) strains grown under circadian conditions. (B) Oscillations in FRQ were monitored by Western blot using an antibody specific to FRQ. The time in the dark (DD) and corresponding circadian time (CT) is indicated. Samples labeled LL indicates the strains were grown in constant light for 48 hrs.