

1 **Diel transcriptional responses of coral-Symbiodiniaceae holobiont to elevated**
2 **temperature**

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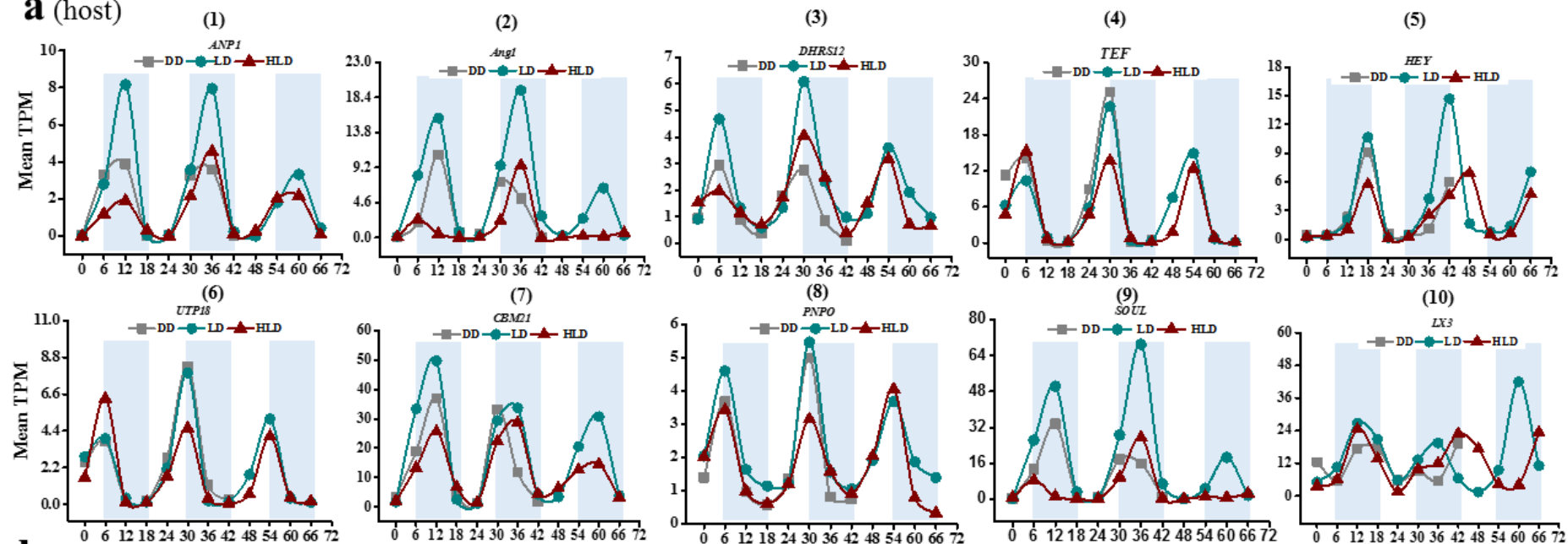
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22 **Figure S1. Diel oscillation patterns of candidate circadian clock-controlled genes in the *A. tenuis-Cladocopium* sp. holobiont.** Oscillation
23 plots for core rhythmic genes cycling with a 24-hour period in host (A) and symbiont (B) under DD, LD and HLD conditions.

a (host)



b (symbiont)

