

Supplemental Figure 1. Growth curves of wild type (WT) and mutant (187G11) strains. Both strains were grown for 10 days in Artificial Sea Water ASNIII at 22°C and subjected to light/dark cycles (12h/12h) (WT D/N, 187G11 D/N) or continuous light (24h) (WT D/D, 187G11 D/D). The cells were harvested every day for 10 days. The protein concentration was determined in the supernatant using the Bradford method (Bio-Rad). The results are expressed as Log (μg protein).