**Supplementary 2 – Comparison of larval and juvenile growth of *Aplysia californica* in laboratory settings at** **22**˚**C and 25**˚**C.**

Mean shell length (mean ± standard deviation (Stdev)) of *Aplysia californica* larvae grown at 22˚C and 25˚C for stage 1, 2, 3 and 5 in 2006. Mean shell length at 22˚C for each stage n=25 shells; Mean shell length at 25˚C for each stage n=25. Two-way Repeated Measures ANOVA, 18 df, p<0.0001.

****