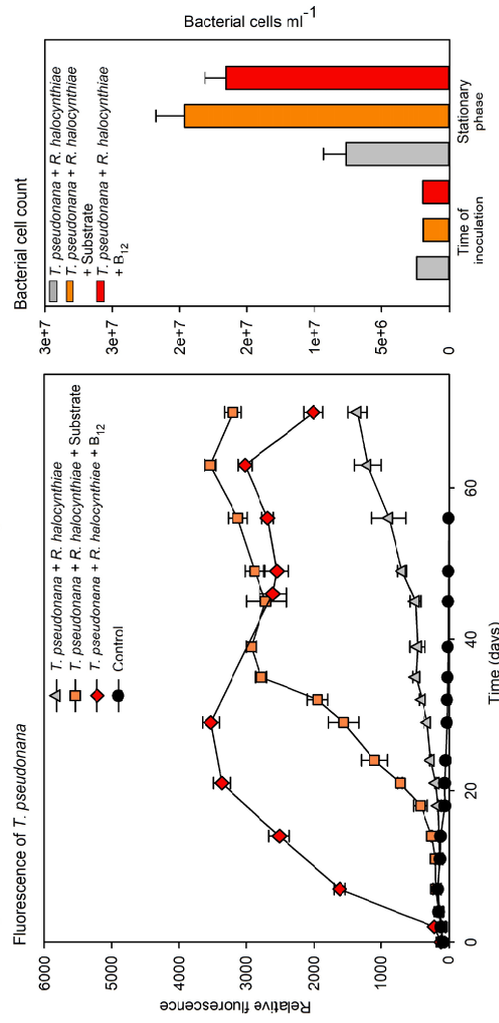
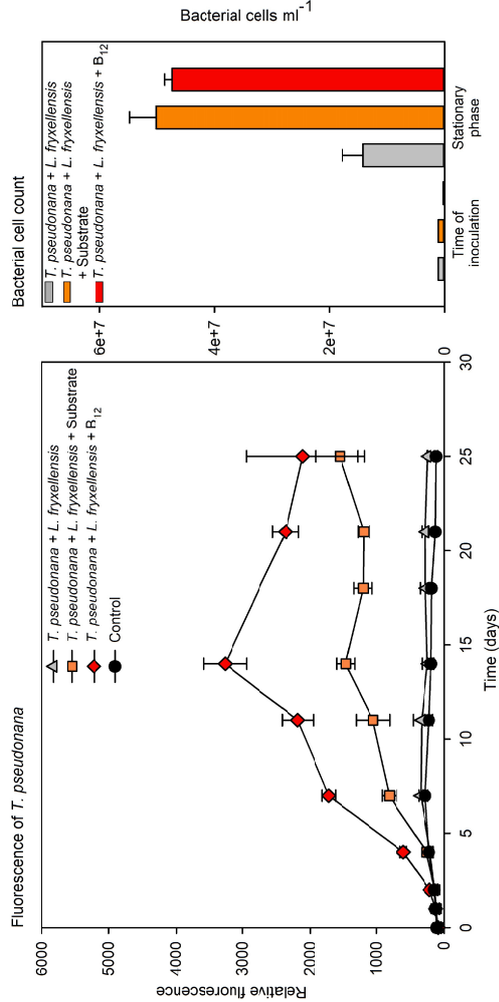


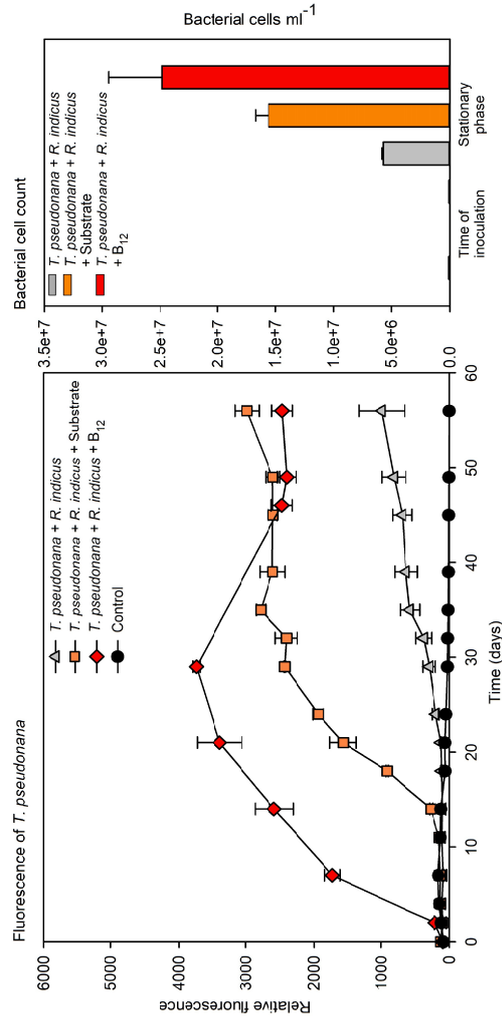
T. pseudonana co-culture with *Roseovarius halocynthiae* DSM 27840



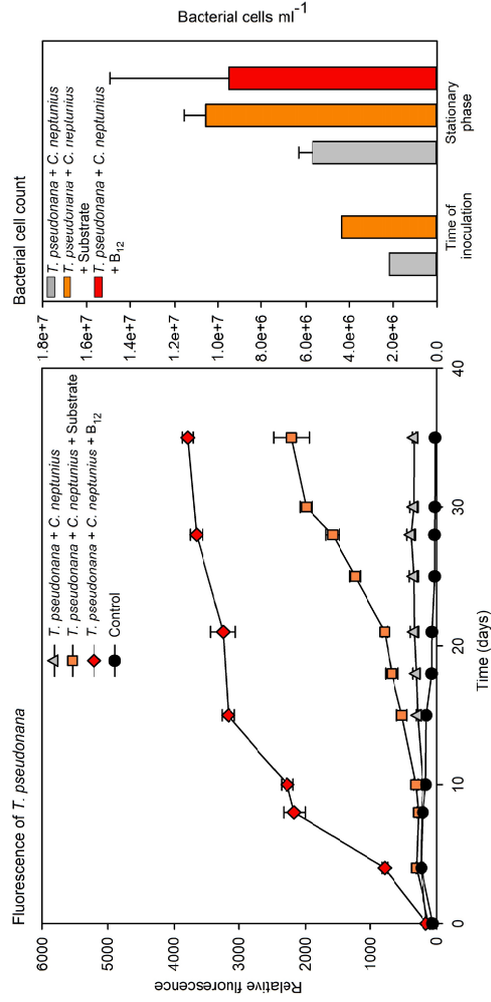
T. pseudonana co-culture with *Loktaneilla fryxellensis* DSM 16213



T. pseudonana co-culture with *Roseovarius indicus* DSM 26383



T. pseudonana co-culture with *Celeribacter neptunius* DSM 26471



Supplementary Figure 6: Depicted are co-cultures of *T. pseudonana* with *B12*-prototrophic strains that only promote the growth of *T. pseudonana* with substrate additions. (left panels; growth curves) Growth of *T. pseudonana* in co-culture monitored by relative fluorescence unit (RFU) over time with additions of substrate mix (orange square), *B12* (red diamond) or without addition of either (grey triangle). (Right panels; bar plots) Bacterial cell counts in co-cultures at the time of inoculation and early stationary phase of *T. pseudonana*.