

Developing New Marine Antifouling Surfaces: Learning from Single-strain Laboratory Tests

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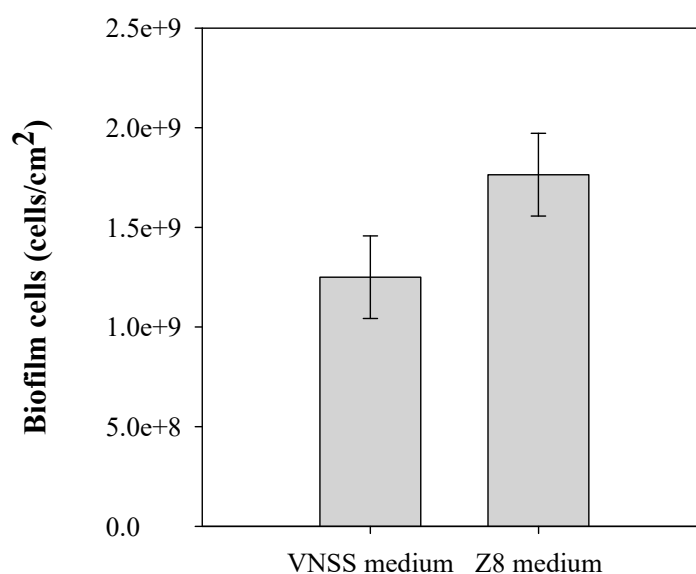


Figure S1. Number of *Cyanobium* sp. cells growing in Vaaatanen nine salt solution (VNSS) and Z8 medium attached on polymer epoxy resin after 49 days of incubation.