

Article

Antioxidant Response and Oxidative Stress in the Respiratory Tree of Sea Cucumber (*Apostichopus japonicus*) Following Exposure to Crude Oil and Chemical Dispersant

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Supplementary Materials

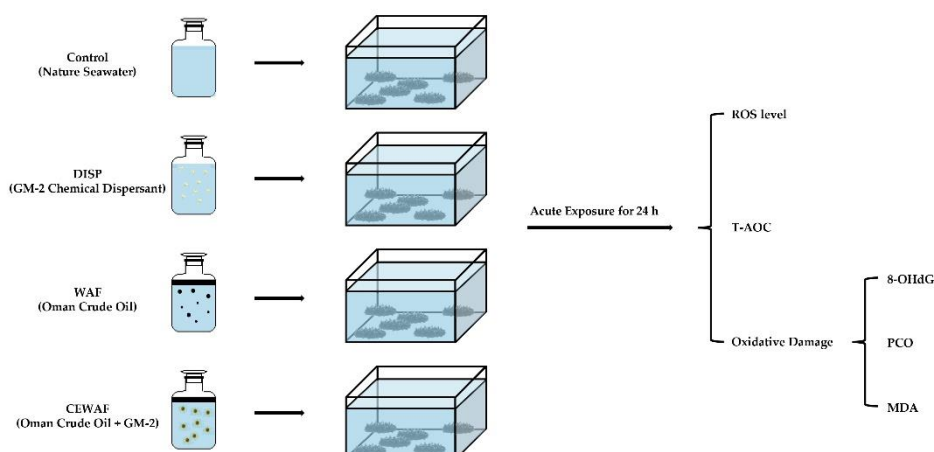


Figure S1. Experimental design of sea cucumber following DISP, WAF, and CEWAF exposure

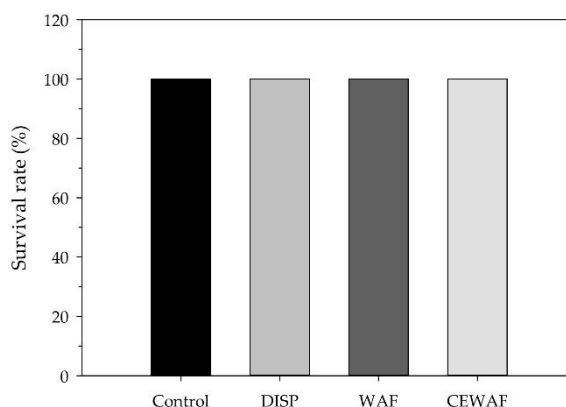


Figure S2. Survival rates of sea cucumber exposed to DISP, WAF, and CEWAF solutions.