

Supplementary Material

Figure S1. Correlations between oxidative damage and mortality observations after 10 h of recovery in seawater. **(A):** Protein carbonyls (PCs); **(B):** Lipid hydroperoxides (LPs); **(C):** 8-hydroxydeoxyguanosine (8-OHdG; DNA damage). Data from different emersion times were combined to plot oxidative damage versus mortality across emersion time for each relative humidity (RH) treatment.

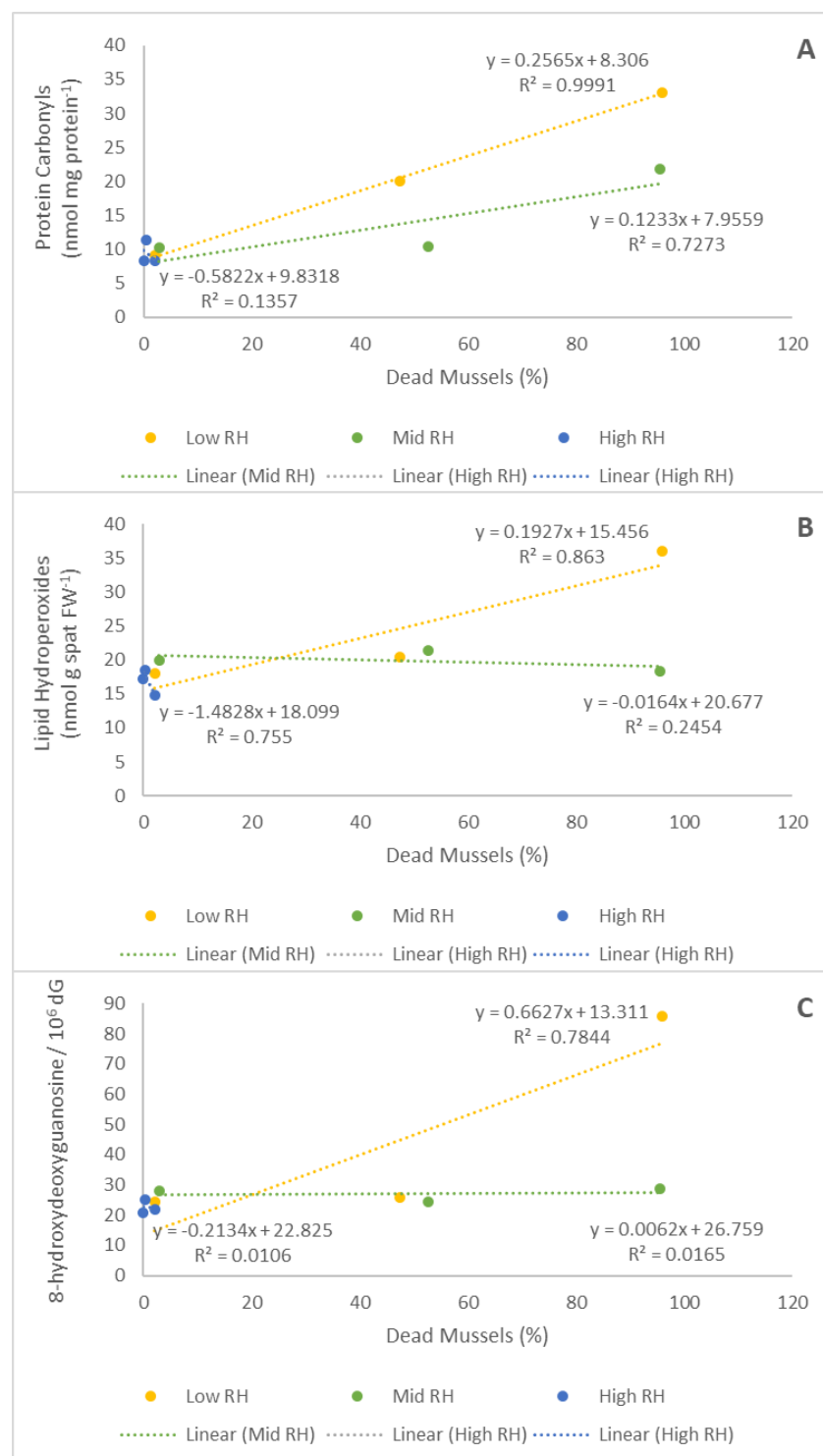


Figure S2. Correlations between oxidative damage and mussel staining after 10 h of recovery in seawater. **(A):** Protein carbonyls (PCs); **(B):** Lipid hydroperoxides (LPs); **(C):** 8-hydroxydeoxyguanosine (8-OHdG; DNA damage). Data from different emersion times were combined to plot oxidative damage versus staining across emersion time for each relative humidity (RH) treatment.

