

Electronic Supporting Information for

The Effect of Plastic Additives on *Shewanella oneidensis* Growth and Function

Liam P. Fawcett^{†a}, Victoria S. Fringer^{†a}, Jessica R. Sieber^b, and Melissa A. Maurer-Jones^{*a}

^a Department of Chemistry and Biochemistry, University of Minnesota Duluth, Duluth MN USA
55812

^b Department of Biology, University of Minnesota Duluth, Duluth MN USA 55812

[†] Co-first authors

* Corresponding Author

maujones@d.umn.edu

218-726-7088

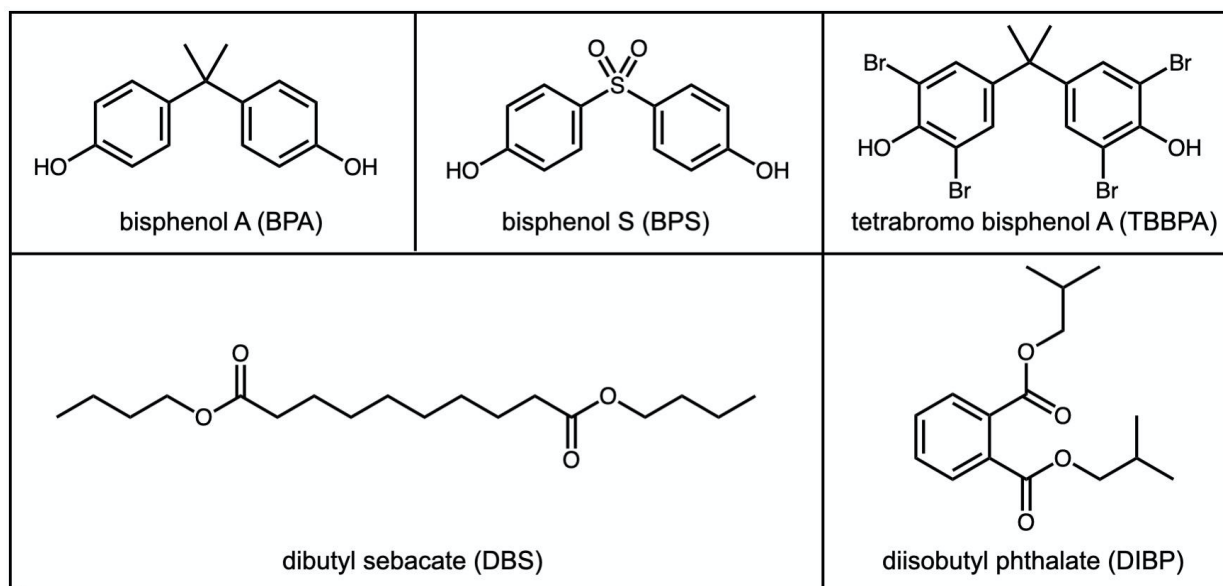


Figure S1: Molecular structures of additives under consideration

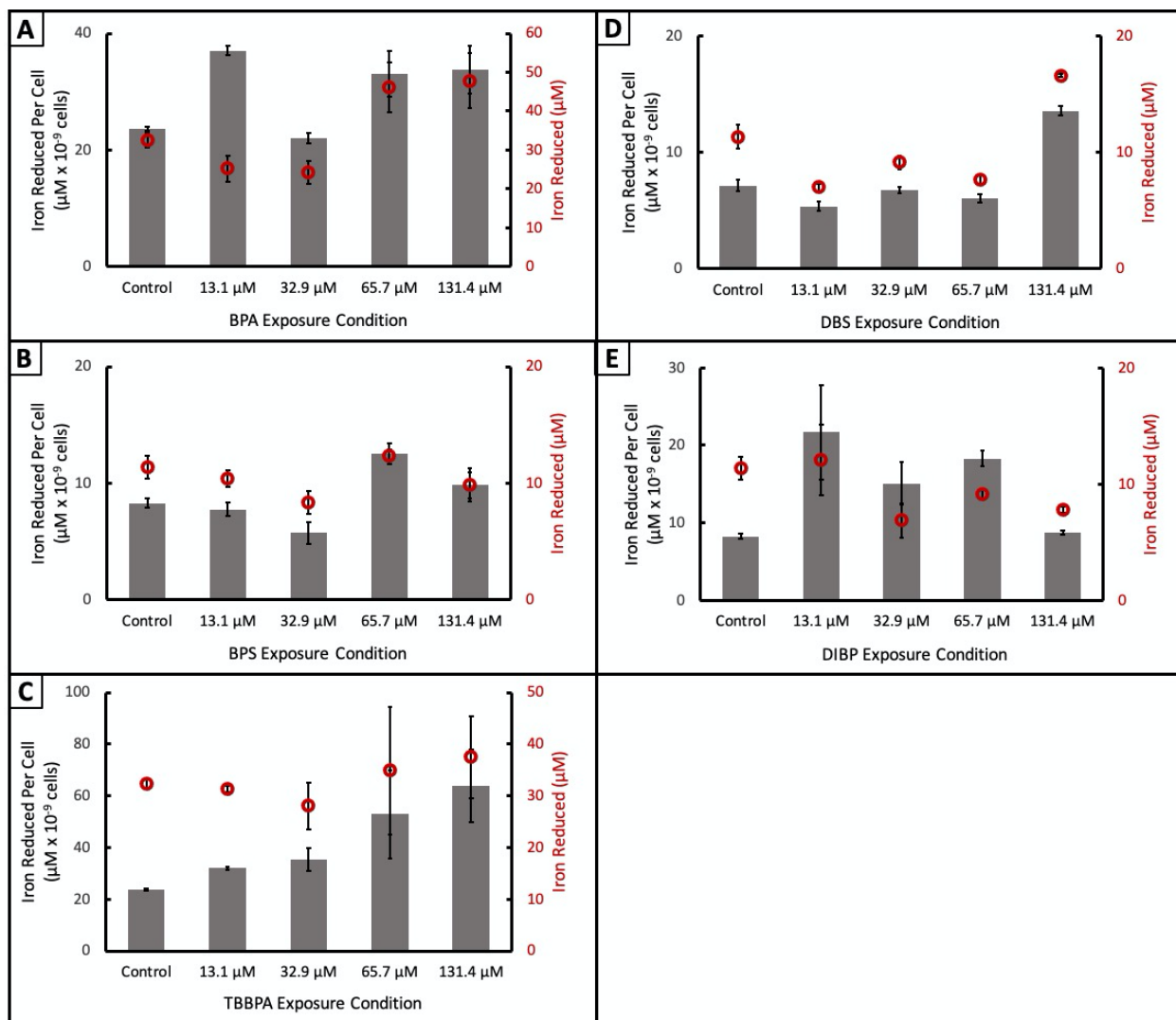


Figure S2. Reduced iron per cell (gray bars) and absolute concentration (red circles) of *S. oneidensis* in anaerobic conditions exposed to A. BPA, B. BPS, C. TBBPA, D. DBS, and E. DIBP. Values represent the means and error bars the standard deviation.