

NSF DEB-1442106
(Morrison)
11/01/14-10/31/17

Collaborative Research: Dimensions: The Macroalgal Microbiome in Space and Time---PI
Maintaining Primary Producers in the Atlantic Rocky Intertidal Zone

1.! Capistrant-

- 15.! Dobay A, C Haas, FG Fucile, N Downey, , A Kratzer, and N Arora. *Microbiome-based body fluid identification of samples exposed to indoor conditions*. *Forensic Sci Int Genet*. 2019 May;40:105-113. doi: 10.1016/j.fsigen.2019.02.010. Epub 2019 Feb 11. PubMed PMID: 30785061.
- 16.! Trigodet F, N Larché, , M Jebbar, D Thierry, and L Maignien. *Electroactive Bacteria Associated With Stainless Steel Ennoblement in Seawater*. *Front Microbiol*. 2019;10:170. doi: 10.3389/fmicb.2019.00170. eCollection 2019. PubMed PMID: 30792705; PubMed Central PMCID: PMC6374330.
- 17.! Crognale S, S Venturi, F Tassi, S Rossetti, H Rashed, J Cabassi, F Capecchiacci, B Nisi, O Vaselli, , ML Sogin, and S Fazi. *Microbiome profiling in extremely acidic soils affected by hydrothermal fluids: the case of the Solfatara Crater (Campi Flegrei, southern Italy)*.

- 34.! Eren AM, ML Sogin, , JH Vineis, JC Fisher, RJ Newton and SL McLellan (2015). A single genus in the gut microbiome reflects host preference and specificity. ISME J 9(1): 90-100.
- 35.! Celaj S, MW Gleeson, J Deng, GA O'Toole, TH Hampton, MF Toft, , ML Sogin, J Putra, AA Suriawinata and JD Gorham (2014). *The microbiota regulates susceptibility to FAS-mediated acute hepatic injury.* Lab Invest 94(9): 938-949.
- 36.! Chernikova DA, DC Koestler, AG Hoen, ML Housman, PL Hibberd, JH Moore,

57.! Vandewalle JL, GW Goetz, SM Huse, , ML Sogin, RG Hoffmann, K Yan and SL McLellan
(2012). *Acinetobacter*, *Aeromonas* and *Trichococcus* populations dominate the microbial community within urban
sewer infrastructure

- 81.! Powell WH, , EJ Weil, SI Karchner, ML Sogin, JJ Stegeman and ME Hahn (2004). Cloning and analysis of the CYP 1A promoter from the Atlantic killifish (*Fundulus heteroclitus*). Mar Environ Res 58(2-5): 119-124.
- 82.! Reiner DS, ML Hetsko, JG Meszaros, CH Sun, , LL Brunton and FD Gillin (2003). Calcium signaling in excystation of the early diverging eukaryote, *Giardia lamblia*. J Biol Chem 278(4): 2533-2540.
- 83.! , G Zamora, RK Campbell and ML Sogin (2002). Inferring protein function from genomic sequence: *Giardia lamblia* expresses a phosphatidylinositol kinase-related kinase similar to yeast and mammalian TOR. Comp Biochem Physiol B Biochem Mol Biol 133(4): 477-491.
- 84.! Nixon JE, A Wang, , AG McArthur, ML Sogin, BJ Loftus and J Samuelson (2002a). A spliceosomal intron in *Giardia lamblia*. Proc Natl Acad Sci U S A 99(6): 3701-3705.
- 85.! Nixon JE, A Wang, J Field, , AG McArthur, ML Sogin, BJ Loftus and J Samuelson (2002b). Evidence for lateral transfer of genes encoding ferredoxins, nitroreductases, NADH oxidase, and alcohol dehydrogenase 3 from anaerobic prokaryotes to *Giardia lamblia* and *Entamoeba histolytica*. Eukaryot Cell 1(2): 181-190.
- 86.! Pahl N, S Homsi,

109.!