* Becker c. , Brandt M. , Miller C. & Amy Apprill (2021) Microbial bioindicators of Stony Coral Tissue Loss Disease identified in corals and overlying waters using a rapid field-based sequencing approach. *Environmental Microbiology* : *Special Issue on Pathogen and Antimicrobial Resistance* Ecology Vol. 24 Issue 3 pp. 1166-1182
* Brandt M. , Colebleigh K. , Henderson L. , Ennis R. , Glahn A. , Smith T. , Meiling S. , Quetel J., Townsend J. & Brandtneris V. (2021) The Emergence and Initial Impact of Stony Coral Tissue Loss Disease (SCTLD) in the United States Virgin Islands. *Frontiers in Marine Science* Vol. 8
* Cárdenas, A., Rodriguez-R, L., Pizarro, V. (2012) Shifts in bacterial communities of two caribbean reef-building coral species affected by white plague disease. *ISME Journal* Vol. 6 pp. 502–512
* Cooney R. , Pantos O. , Tissier M. , Barer M. , Donnell A. & Bythell J. (2002) Characterization of the bacterial consortium associated with black band disease in coral using molecular microbiological techniques. *Environmental Microbiology* Vol. 4 pp 401-413
* Gignoux-Wolfsohn SA & Vollmer SV (2015) Correction: Identification of Candidate Coral Pathogens on White Band Disease-Infected Staghorn Coral. *PLOS ONE* Vol.10
* Sweet M., Croquer A. & Bythell J.C. (2014) Experimental antibiotic treatment identifies potential pathogens of white band disease in the endangered Caribbean coral *Acropora cervicornis Proceedings of the Royal Society B: Biological Sciences* Vol. 281, Issue 1788 pp. 1471-2954
* Sekar R. , Kaczmarsky L. & Richardson L. (2008) Microbial community composition of black band disease on the coral host Siderastrea siderea from three regions of the wider Caribbean. MEPS Marine Ecology Progress Series Online ISSN: 1616-1599
* Séré M. , Chabanet P. , Turquet J. , Quod J-P. , Schleyer M. (2015) Identification and prevalence of coral diseases on three Western Indian Ocean coral reefs  DISEASES OF AQUATIC ORGANISMS Dis Aquat Org Vol. 114 pp.249-261.
* Sutherland K. , Porter J. , Turner J. , Thomas B. , Looney E. , Luna T. , Meyers M. , Futch J. & Lipp E. (2010) Human sewage identified as likely source of white pox disease of the threatened Caribbean elkhorn coral, *Acropora palmata. Environmental Microbiology* Vol. 12, Issue 5 pp. 1122-1131
* Zhenyu X. , Shaowen K. , Chaogun H. , Zhixiong Z. , Shifeng W. & Yongcan Z. (2013) First Characterization of Bacterial Pathogen, *Vibrio alginolyticus*, for *Porites andrewsi* White Syndrome in the South China Sea. *PLOS ONE* Vol. 8 Issue 9