**Potential reviewers (5 required):**

* **Carly Kenkel** (Department of Biological Sciences, University of Southern California, [ckenkel@usc.edu](mailto:ckenkel@usc.edu))

Expert in coral population genomics and heritability, genotype x environment interactions

* **Misha Matz** (Department of Integrative Biology, The University of Texas at Austin [matz@utexas.edu](mailto:matz@utexas.edu))

Expert in coral ecology, demography, and quantitative genetic modelling of responses to climate

* **Sarah Davies** (Department of Biology, Boston University, [daviessw@bu.edu](mailto:daviessw@bu.edu))

Expert in coral host–symbiont co-adaptation, acclimation, dispersal, responses to climate change

* **Rachel Wright** (Department of Biological Sciences, Smith College, [rwright@smith.edu](mailto:rwright@smith.edu))

Expert in coral population genetics and heritability, responses to climate change

* **Rob van Woesik** (Department of Ocean Engineering and Marine Sciences, Florida Tech, [rvw@fit.edu](mailto:rvw@fit.edu))

Expert in population ecology, coral responses to climate change, models of reef evolution