

Title: A new molecular phylogeny of salps (Tunicata: Thaliacea: Salpida) and the evolutionary history of their colonial architecture

Authors:

Alejandro Damian-Serrano¹ (Corresponding author, email: adamians@uoregon.edu)

Marc Hughes²

Kelly R. Sutherland¹

Affiliation & Address:

(1) University of Oregon, Department of Biology, Institute of Ecology and Evolution. 473 Onyx Bridge, 5289 University of Oregon, Eugene, OR 97403-5289.

(2) P.O. Box 4979, Kailua Kona, Hawaii 96745.

Running head: Salp phylogeny and colonial architecture

Keywords: salps, phylogeny, colonial architecture, evolutionary history, gelatinous zooplankton, multijet propulsion

Type: Article

Acknowledgments

We thank the crew of Aquatic Life Divers and Kona Honu Divers for their help and support in hosting our offshore diving operations. We also thank Kevin Du Clos, Jeff Milisen, Brad Gemmell, Sean Colin, Jack Costello, Rebecca Gordon, Matt Connelly, Clint Collins, Paul Richardson, and Anne Thompson for their assistance during diving and photography operations in the field. In addition, we are grateful to William Cresko and the Cresko Lab at the University of Oregon for lending us the lab bench space and tools to carry out molecular work. Further, we thank Susie Bassham, Anne Thompson, Carey Sweeney, and Melissa Steinman for their advice and support with the unique challenges of DNA extractions and PCR of salp material.