

**From:** Erdner, Deana L  
**Subject:** Job: Research Assistant in Algal Biology and Ecology (toxic dinoflagellates)

---

A 12-month Research Assistant position is available to assist in studies of the toxic dinoflagellate responsible for ciguatera fish poisoning. The position is primarily laboratory-based and will include isolating and culturing algae, and basic molecular biology work such as PCR. Other studies are possible, depending on background. The position is open without preference to B.S. and M.S. degree holders, salary will be commensurate with experience. Prior work in either algal culture or molecular biology is strongly preferred, experience with both is a definite plus.

The position is in the Erdner laboratory at the University of Texas Marine Science Institute in Port Aransas, TX ([https://urdefense.proofpoint.com/v2/url?u=http-3A\\_\\_sites.utexas.edu\\_erdnerlab\\_&d=DwIFAg&c=Ngd-ta5yRYsqeUSedgXhcqsYYY1Xs5ogLxWPA\\_2Wic4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeTyN59ZLo&m=De\\_qMTxg12W8LhLjpPAssDphElal13xZG4FialOe94&cs=dufyXVEFz18n1QP1vg8Cesa8v88T9veZiIRstNIw&e=](https://urdefense.proofpoint.com/v2/url?u=http-3A__sites.utexas.edu_erdnerlab_&d=DwIFAg&c=Ngd-ta5yRYsqeUSedgXhcqsYYY1Xs5ogLxWPA_2Wic4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeTyN59ZLo&m=De_qMTxg12W8LhLjpPAssDphElal13xZG4FialOe94&cs=dufyXVEFz18n1QP1vg8Cesa8v88T9veZiIRstNIw&e=)). Questions about the position should be directed to [derdner@utexas.edu](mailto:derdner@utexas.edu) <<mailto:derdner@utexas.edu>>.

The position is posting # 18-03-21-01-4222 at the University of Texas. To apply:  
[https://urdefense.proofpoint.com/v2/url?u=https-3A\\_\\_utdirect.utexas.edu\\_apps\\_hr\\_jobs\\_nlogon\\_180321014222&d=DwIFAg&c=Ngd-ta5yRYsqeUSedgXhcqsYYY1Xs5ogLxWPA\\_2Wic4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeTyN59ZLo&m=De\\_qMTxg12W8LhLjpPAssDphElal13xZG4FialOe94&cs=Ge9anvwPUyTc3Nn6gm0e-MIPJ31jQjpoR4ApsBhcVIQ&e=](https://urdefense.proofpoint.com/v2/url?u=https-3A__utdirect.utexas.edu_apps_hr_jobs_nlogon_180321014222&d=DwIFAg&c=Ngd-ta5yRYsqeUSedgXhcqsYYY1Xs5ogLxWPA_2Wic4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeTyN59ZLo&m=De_qMTxg12W8LhLjpPAssDphElal13xZG4FialOe94&cs=Ge9anvwPUyTc3Nn6gm0e-MIPJ31jQjpoR4ApsBhcVIQ&e=)