

## Postdoctoral Research Associate in Algal Molecular Biology

Postdoctoral Research Associate needed to help develop transformation technologies for *Porphyra umbilicalis* (a JGI whole genome sequencing target) while conducting research on reproductive pathways or stress physiology in this marine red alga. This NSF-funded position is located at the University of Maine within the School of Marine Sciences (S. H. Brawley's laboratory), some research will take place at the Carnegie Institution (A. R. Grossman's laboratory), and the successful candidate will receive supervision and guidance from both PIs. A Ph.D. in molecular biology or a related field is required. The successful applicant will have used cloning and transformation technologies on another species in her/his Ph.D. research. This position has a starting salary of \$40,000 with full health benefits. The successful applicant will be reappointed to a second year, following a university-required performance review.

For additional information, contact S. H. Brawley ([brawley@maine.edu](mailto:brawley@maine.edu); 00 1 207-581-2973) or A. R. Grossman ([arthurg@stanford.edu](mailto:arthurg@stanford.edu) <<mailto:arthurg@stanford.edu>>).

To apply, please send a cover letter stating your research interests, a full CV, and the names of three references by April 1st to S. H. Brawley, School of Marine Sciences, University of Maine, Orono, ME 04469-5735 by mail or electronically.

The University of Maine is an equal opportunity employer.