

Post-doctoral position to study applied aspects of marine diseases

A 2-yr post-doctoral position is available in our group to participate in an active research program that addresses basic and applied aspects of marine diseases, including biological bases of animal resistance to infectious diseases.

Required Qualifications: Ph.D., D.V.M. or equivalent foreign degree.
Extensive training in cell or molecular biology techniques.

Preferred Qualifications: Ph.D. or equivalent in aquatic animal diseases. Experience working with finfish or shellfish. Experience with molecular diagnostics of diseases and functional genomics techniques. Preference will be given to candidates demonstrating creativity in aquatic disease research (innovative research, development of diagnostic tools, implementation of modern molecular technologies, etc.).

More information about our laboratory can be found at: <http://www.somas.stonybrook.edu/~MADL>

Complete description of the position and instructions for applications are available at (PLEASE USE INSTRUCTIONS LISTED HERE FOR APPLYING):
<http://naples.cc.sunysb.edu/Admin/CampusJob.nsf/ed472838eb1870e885256d570069236e/58cc1f3e6b1c9499852576b0007102c8?OpenDocument>

Bassem Allam, Associate Professor
Chair, Graduate Programs Committee
School of Marine and Atmospheric Sciences
Stony Brook University
Stony Brook, NY 11794-5000
U.S.A.
Phone: 1 631 632 8745 - Fax: 1 631 632 8915
Email: Bassem.Allam@stonybrook.edu
<http://somas.stonybrook.edu/~MADL>