

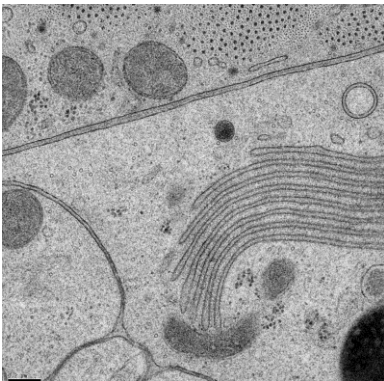
MRI Bio-Cryo Course for Cellular EM

Hosted by the Univ. of Utah

June 6-14, 2015



EM Cryotechniques & Cellular Tomography !



High Pressure Freezing with Light Stimulation

High Pressure Freezing and Freeze substitution.

Immunolabeling of cryosections by the Tokuyasu technique.

Introduction to Cellular Tomography and 3-D Modeling.

Correlative LM-cryoEM

Vitreous Cryosectioning and CryoTEM.

MRI Bio-Cryo Course for Cellular EM

Registration Form

**Cost \$1,900 Accommodations and transportation not included
Visa/MC and Checks accepted. Purchase orders also accepted.**

Name	
Institution	
Address	
Phone	
email	
Areas of Interest	

Fax to 949-266-5672 or mail:

Marine Reef Int'l
1048 Irvine Ave.
Suite 634
Newport Beach, CA 92660

You may also email your request to join the course, or questions, to Paul DeGeorge at pdegeorge@marinereef.com or Kent McDonald at klm@berkeley.edu

Tentative Instructors:

Kent McDonald, UC Berkeley
Paul Webster, O-Ray Pharmaceuticals
Eileen O'Toole, Univ. of Colorado
Rick Webb, University of Queensland
Helmut Gnaegi, Diatome
Paul DeGeorge, Marine Reef Int'l