# ambi protein RNA

# THE MICHAEL SMITH LABS PRESENT OUR MOLECULAR BIOLOGY WORKSHOP 2009 Summer Session.

University of British Columbia, Vancouver, Canada.

## ONE WEEK VERSION - MOLECULAR BIOLOGY WORKSHOP

June 29th - July 3rd, 2009 (CAN\$1250)

DESCRIPTION: This intense one week workshop will focus on a myriad of different techniques used in the molecular manipulation of DNA, RNA and protein. Primarily aimed at researchers who are new to the area, or familiar but require a quick updating.

To register or inquire about the workshop, please contact Dr. David Ng at db@interchange.ubc.ca or 604-822-6264

### More information can be found at bioteach.ubc.ca

#### REVIEWS FROM OUR SUMMER 2008 MOLECULAR TECHNIQUES WORKSHOP:

"Overall - Excellent! David took care to explain very difficult concepts and fundamental chemical/physical interactions clearly. I would recommend this course to anyone wishing to refresh or learn molecular biology regardless of background." *Dwayne N. Jackson, Assistant Professor, Department of Medical Biophysics, University of Western Ontario* 

"The workshop went far beyond my expectations. I now feel ready to introduce several new techniques to my lab, but beyond that, I will now be better able to teach my class in September. Dave is a fantastic teacher, and I can only hope that some of that will have rubbed off."

Matt S. Ramer, Asoociate Professor Department of Zoology/Neuroscience, British Columbia Neurotrauma Fund Chair

"Excellent! So easy to follow, even an economist can do it!" Joseph Jackson, Economist, Network for Open Science Innovation

"Great workshop, very interactive and hands on. Provides a good overview of the major molecular biology techniques. I feel a lot more confident with things like PAGE or PCR now." *Vincent Tabard-Cossa, Post-Doctorate, Department of Physics.*