

# DNA protein RNA

amb1

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](mailto:db@interchange.ubc.ca) or 604-822-6264

**More information can be found at [bioteach.ubc.ca](http://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, Associate 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.*