

DNA protein RNA

| ambl

THE MICHAEL SMITH LABS AND ADVANCED MOLECULAR BIOLOGY LAB PRESENTS OUR MOLECULAR BIOLOGY WORKSHOPS 2008 Summer Session.

ONE WEEK VERSION

July 21st - July 25th, 2008 (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.

General syllabus can be found at <http://www.bioteach.ubc.ca/mb-workshops/>

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

REVIEWS FROM OUR RECENT (2007/2008) MOLECULAR TECHNIQUES WORKSHOPS:

We've been lucky enough to garner great reviews. A few of their comments are reprinted with permission below.

"This workshop was pretty much a "well-oiled machine." Despite the massive amount of information contained and the diverse backgrounds of the people taking it, an amazing job of teaching was done."

Lily Khadempour - Forintek Canada Corp

"Thanks for the great job! I would definitely advise other scientists to take this workshop, especially those who want to refresh their molecular biology material, and get a lot of useful and practical information quickly."

Joanna Sliwowska - Dept. of Cellular and Physiological Sciences, UBC.

"The course was great and it exceeded my expectations! I liked the mix of lab work, lecture, and I enjoyed the fun activities that were mixed in. I really appreciate the time and effort in designing the course."

Robyn Wood - Vancouver Community College

"Theory was explained very clearly and I appreciated the freedom to ask as many questions as you wanted. I really enjoyed listening to the lectures, since they were interspersed with much humour."

Debbie Wong - BC BioLabs.

"Greater than A+! Given a taste of this stuff, now I want more!"

Victor Viau - Dept of Cellular and Physiological Sciences, UBC.