

BINM Research Workshop

**** Enhance your ND practice and better help your patients ****

How?!?

By learning to review current research on conditions commonly seen in practice, such as *diabetes, cardiovascular disease, and rheumatology*, at the next BINM Research Workshop

When and where?

When: Saturday, April 24th, 2010, from 9:00am-5pm

Where: BINM: 220-435 Columbia Street, New Westminster, BC (Room 3)

Details:

Cost: Free for BINM faculty and staff, \$70 for non-BINM members

How to sign up: Contact Dr. Rochelle Heisel at rochelle_heisel@yahoo.ca

Incentives: Professional Development credit for BINM faculty, and Continuing Education credit for any ND's

Overview:

- This one day workshop will focus on searching for, finding, critically appraising and applying the results of randomized controlled clinical trials and systematic reviews to clinical cases.
- The format of the workshop will include didactic teaching (40%), as well as small group/interactive work (60%)

Facilitator:

Joel J. Gagnier BA (Hons), ND, MSc (Clin. Epi.), PhD

Dr. Joel J. Gagnier is a Naturopathic Doctor and Clinical Epidemiologist. He has an ND from the Canadian College of Naturopathic Medicine, an MSc and a PhD, both in the area of Clinical Epidemiology and Health-Care Research from the University of Toronto. He is a member of the prestigious CONSORT Group, the Cochrane Collaboration, editorial board member of several peer-reviewed scientific journals, a board member of several research societies, and lecturer at the University of Western Ontario and the Canadian College of Naturopathic Medicine. He has held previous positions such as Clinical Editor for the British Medical Journal, Senior Science Officer for Jamieson Laboratories, Assistant Professor at the Canadian College of Naturopathic Medicine, and has operated a private clinical practice in Windsor, Ontario since 2001. He is currently a Research Fellow in the department of Epidemiology, University of Michigan. Dr. Gagnier has published over 40 peer reviewed papers, has contributed to several textbooks regularly speaks at international scientific meetings, appears in the media and regularly gives public lectures. He has expertise in complementary medicine, evidence-based medicine and clinical research design and analyses.