=

WHERE:
Miles Nadal JCC
Room #318
750 Spadina Avenue
Toronto, ON
M5S 2J2
P: (416) 924-6211 x111
www.mnjcc.org

WHEN:

Friday, February 25, 2011 8:15 – Breakfast 9am sharp – Seminar Ends at 4pm.

REGISTRATION FEE:

\$133 (Canadian) in advance \$169 (Canadian) after Feb 1st. Gluten free breakfast, lunch and organic coffee included

SEMINAR CONTACT:

Mitch Abrahams 416-939-3353 Mabrahams@originalquinton.com

Send your contact information today, space is limited.
Mitch will contact you for payment and to confirm your reservation.



Christopher W. Shade, Ph.D.President, Quicksilver Scientific, LLC

UPCOMING SEMINAR

Presented By:
Original Quinton North America, LLC & Quicksilver Scientific, LLC

Sponsored By: Christopher Tsang DDS

www.dentistry-holistic.com

Looking inside the Black Box: Understanding analytical approaches, diagnostic tools, and detoxification strategies for mercury intoxication.

Presenter: Christopher W. Shade, Ph.D.,

Learning Objectives:

- Differentiate the major forms of mercury that humans are exposed to and understand their differences
- Understand the 3 Phases of Detoxification
- Understand the Glutathione System and its central importance to health and detoxification
- Understand how intestinal health can control detoxification
- Learn how to use Quicksilver Therapeutic Detoxification
- System to restore detoxification system, including IMD Intestinal Cleanse, Clear Way Cofactors, and Thersasomal phospholipid encapsulation nutrient delivery system
- Understand how mercury speciation analysis and compartment ratio analysis expands diagnostic utility of non-challenged mercury measurements and why challenge tests are not necessary
- Become familiar with auxiliary diagnostic measurements (e.g. porphyrins, glutathione, MELISA) that reveal stressors to the organism
- Protocols for using our advanced proprietary delivery systems for Intrabuccal Vitamin C and Glutathione

Speaker Bio: Dr. Shade obtained B.S. and M.S. degrees from Lehigh University in environmental and aqueous chemistry. Dr. Shade earned a Ph.D. from the University of Illinois where he studied metal-ligand interactions in the environment and specialized in the environmental and analytical chemistries of mercury. During his Ph.D. work, Dr. Shade patented analytical technology for mercury speciation analysis and later founded Quicksilver Scientific, LLC to commercialize this technology. Shortly after starting Quicksilver Scientific, Dr. Shade turned his focus to the human aspects of mercury toxicity and the functioning of the human detoxification system. He has since developed specific clinical analytical techniques for measuring human mercury exposure and used his understanding of mercury and glutathione chemistry to design a unique system of products for detoxification that repairs and then maximizes the natural detoxification system.