



**Knowledge
Translation
Canada**

Date: Apr. 14, 2016

13:00 - 14:00 AT
12:00 - 13:00 ET
11:00 - 12:00 CT
10:00 - 11:00 MT
9:00 - 10:00 PT

BROADCAST TO:

Toronto:

St. Michael's Hospital,
209 Victoria,
Li Ka Shing Institute, Rm 573
KleinG@smh.ca

Ottawa:

Ottawa Hospital General Campus,
Centre for Practice-Changing Research,
Rm L1111
vperreault@ohri.ca

Hamilton:

McMaster University, CRL-B107
sheridl@mcmaster.ca

London:

Western University, NCA Library,
Elborn College, 2nd floor, Rm 2262
sheila@nca.uwo.ca

Québec City:

CRCHUQ/ Hôpital Saint-François
d'Assise, Rm D6-725
Hubert.Robitaille@crchudequebec.ulaval.ca

Halifax:

Tupper Building Rm G36
Dalhousie University
Allyson.Gallant@Dal.Ca

Edmonton:

Edmonton Clinic Health Academy,
ECHA 5-099
gloria.gao@ualberta.ca

Winnipeg:

George and Fay Yee Centre for
Healthcare Innovation
Rm 315 - Chown Building
753 McDermot Avenue
lcrockett@exchange.hsc.mb.ca

SAVE-THE-DATES!

Spring 2016:
May 12

To add a site and for more
information, please contact
Gail Klein: KleinG@smh.ca

KT Canada National Seminar Series

KT Canada Presents:

Anna Gagliardi

Title:

Patient-mediated knowledge translation (PKT) interventions for clinical encounters

Objectives:

1. Learn about a variety of approaches and strategies for engaging patients in their own health care
2. Understand how those approaches and strategies have been employed for patients with arthritis or cancer
3. Identify outcomes associated with these interventions
4. Discuss gaps in knowledge that warrant further research

Anna Gagliardi is a Scientist at the University Health Network's Toronto General Hospital Research Institute and an Associate Professor at the University of Toronto. She held a five-year Canadian Institutes of Health Research New Investigator salary award from 2008 to 2013 to specialize in knowledge translation. Currently Anna's research focuses on how: (1) clinical practice guidelines can be better-designed to support health care decision-making by consumers and health professionals; (2) multidisciplinary teamwork can be supported to improve satisfaction with, and the efficiency of health care delivery; (3) higher risk implantable medical devices can be monitored to prevent or minimize patient harm; and (4) person-centred care can be implemented and evaluated.

TO REGISTER:

This session is offered by WEBEX from St. Michael's Hospital in Toronto. All registration requests must be sent to Gail Klein: KleinG@smh.ca by Wednesday, April 13th at 12:00 PM ET.

To register a site: please identify one person who will be in attendance and provide their email address to Gail Klein. To register as an individual; please email Gail Klein.

PLEASE NOTE THAT EVERYONE MUST REGISTER TO ATTEND AS YOU NEED TO BE INVITED INTO THE WEBEX SESSION

Technical requirements: You need a computer with Google Chrome and a telephone or computer microphone or headset.

Each session includes a question and answer period (15 minutes per 1 hour session)