



**Knowledge
Translation
Canada**

KT Canada National Seminar Series

Date: Dec. 13, 2018

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 LKS 676
StoreyM@smh.ca

Ottawa:

Ottawa Hospital Research Institute,
CPCR, Seminar Room L1111
vperreault@ohri.ca

London:

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

Québec City:

CERSSPL-Université Laval
Room 4154
hubert.robaille.ciusscn@ssss.gouv.qc.ca

Hôtel-Dieu de Lévis:

Pavillon des Augustines - local 4821
wikiteam.ciussca@gmail.com

Halifax:

Tupper Building Rm B-A3
Dalhousie University
julia.kontak@nshealth.ca

Winnipeg:

Rm 474, Chown Bldg
753 McDermot Ave
CLeggett@exchange.hsc.mb.ca

Richmond:

Arthritis Canada
Langford Room
5591 No. 3 Road
jleese@arthritisresearch.ca

Kingston

Queen's University,
Room: KHS 104
angela.fong@queensu.ca

McMaster participants should email Meghan Storey for the Webex information

SAVE-THE-DATES!

Jan. 10
Feb. 14
Mar. 14

To add a site and for more information, please contact Meghan Storey: StoreyM@smh.ca



Ms. Linda Wilhelm



Dr. Meghan Elliott

**KT Canada and the
University of Calgary
bring you Ms. Linda
Wilhelm and
Dr. Meghan Elliott**

Title:

Patient engagement in trainee supervision: Contextualizing findings from a kidney disease priority-setting partnership

Learning objectives:

1. To recognize ways in which stakeholder priorities may change over time;
2. To appreciate the perceived significance of research engagement;
3. To recognize novel opportunities for meaningful patient engagement in trainees' research

Linda Wilhelm is the president of The Canadian Arthritis Patient Alliance, a national, grass-roots, volunteer, patient-driven organization. She is a member of the Drug Safety and Effectiveness Network's steering committee, co-chair of the Chronic Pain and Evidence Alliance SPOR Network's Steering Committee and a member of the Chronic Pain Network's Patient Engagement Committee. Linda is a co-developer and co-facilitator of the web-based 'Partners in Research' course on patient oriented research for researchers, patients, health care providers and policy makers, and has co-facilitated several masterclasses on patient oriented research. She has been living with rheumatoid arthritis for over thirty five years and lives in Midland, New Brunswick.

Meghan Elliott is a nephrologist and Clinical Assistant Professor at the University of Calgary. She recently completed a Master's of Science degree in Clinical Epidemiology at the University of Toronto under the supervision of Dr. Sharon Straus. Her graduate work focused on patient and stakeholder engagement in chronic kidney disease research and was supported by Alberta Innovates and KRESCENT post-doctoral fellowships. Her research interests include enhancing the engagement of persons living with chronic kidney disease in research and person-centered kidney care. She is involved in supporting knowledge translation within the SPOR-supported national kidney disease research network, Can-SOLVE CKD.

TO REGISTER:

This session is offered by WEBEX from St. Michael's Hospital in Toronto. All registration requests must be sent to Meghan Storey: StoreyM@smh.ca by Wednesday, December 12, 2018 at 12:00 PM ET.

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

PLEASE NOTE THAT ALL INDIVIDUALS 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.

Archived sessions will be posted within 3 business days on our [website](http://www.ktcanada.ca).

Accreditation:

Royal College of Physicians and Surgeons of Canada – Section 1:

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, approved by Continuing Professional Development, Faculty of Medicine, University of Toronto, You may claim up to a maximum of 1 hour (credits are automatically calculated).



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