**NEWS ABOUT OUR WORK**

- Congratulations to Katie who has accepted a faculty position at King’s College London!
- Boris and Katie will be discussing “Developing a causal diagram: a hip fracture example” at the Centre for Clinical Epidemiology and Evaluation VIBES session on September 22
- Boris will be presenting on causal attribution at the 4th Annual Bayesia Lab Conference in Nashville on September 29

**OUR PRESENTATIONS**

“Hip fracture mortality by teaching status of treating hospital”

**International Society for Quality in Health Care International Conference**

Podium presentation (Katie Sheehan)
Tokyo, Japan, October 16, 2016 – October 19, 2016

**WORKS IN PROGRESS**

- Identifying patients who benefit most from hip fracture surgery (Dunbar/Harvey)
- Episodes from patient rather than service perspective (Sheehan/Levy)
- Causal diagram for effects of delays on hospital mortality after hip fracture (Sheehan/Sobolev)
- Analysis of waiting time distributions for hip fracture surgery (Filliter)

**OTHER PUBLICATIONS FROM THE COLLABORATIVE MEMBERS**

Post-acute pathways among hip fracture patients: a system-level analysis


The American Academy of Orthopaedic Surgeons appropriate use criteria for management of hip fractures in the elderly


**ABOUT THE COLLABORATIVE**

CIHR funded the team of surgeons, clinicians, health services researchers, analysts, decision makers, and experts in knowledge translation and patient engagement to study delivery and outcomes of care after hip fracture.

Members: Eric Bohm, Lauren Beaupre, Michael Dunbar, Donald Griesdale, Pierre Guy, Edward Harvey, Erik Hellsten, Susan Jaglal, Hans Kreder, Lisa Kuramoto, Adrian Levy, Suzanne N. Morin, Katie Jane Sheehan, Boris Sobolev, Jason M. Sutherland and James Waddell.

**NEWS ABOUT OUR WORK**

- Hospital mortality after hip fracture surgery in relation to length of stay by care delivery.
  Sobolev et al. *Medical Care*

- Feasibility of administrative data for studying complications after hip fracture surgery.

**SUBMITTED**

- In-hospital mortality after hip fracture by treatment setting.


- Constructing an episode of care from acute hospitalization records for studying effects of timing of hip fracture surgery.