NEWS ABOUT OUR WORK

• Collaborative members now have access to the CIHI manual for data collection and coding in the Discharge Abstract Database
• We plan a teleconference in September to discuss the publication plan for 2017/2018

New faces:
Dr. Anna Chudyk and Jason Kim

Anna is a Postdoctoral fellow, UBC School of Population & Public Health

• Graduated with a PhD in Experimental Medicine (UBC), MSc in Epidemiology and Biostatistics (UWO)
• Facilitates development of manuscripts and coordinates access to statistical expertise in Vancouver

Jason is a Junior analyst, UBC School of Population & Public Health

• Graduated with a Master of Public Health (UBC)
• Helps Senior Analyst to program code for statistical analysis

PUBLICATIONS TO DATE

• In-hospital mortality after hip fracture by treatment setting. Sheehan et al. CMAJ 2016; 188, 1219-1225

IN PROGRESS

Time to surgery after hip fracture by admission timing across Canada (Sheehan)

Postoperative mortality in relation to timing of hip fracture surgery (Sobolev/Guy)

Discharge dispositions of community-dwelling older adults by province (Beaupre/Chudyk)

Identifying patients who benefit most from early access to hip fracture surgery (Harvey/Guy/Dunbar)

SUBMITTED

Feasibility of using administrative data for identifying medical reasons to delay hip fracture surgery Guy et al. BMJ Open 2017

Fundamental concepts in health services research: Operationalizing a conceptual framework for care episodes Sheehan et al. CMAJ Open 2017

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.

CALL FOR AUTHORS

Access to hip fracture surgery by timing of admission (Guy/Chudyk)

Postoperative complications and ensuing deaths by reason for surgical delay (Chudyk)

Occurrence of postoperative complications by care intensity (Chudyk)

Postoperative mortality in relation to timing of hip fracture surgery: Mediation analysis of postoperative complications (Sobolev/Guy)