Kate M Johnson

Postdoctoral Fellow

Education

- 2020- Postdoctoral Fellow. Department of Pharmacy, University of Washington
- 2016- PhD Pharmaceutical Sciences. University of British Columbia
- 2013-2015 MSc Biology. University of British Columbia
- 2008-2013 BSc Biology. University of Alberta

Research Experience

2020- Postdoctoral Fellowship.

- Mentored by Prof. Anirban Basu, The Comparative Health Outcomes, Policy, and Economics (CHOICE) Institute, University of Washington
- Developing a microsimulation model to evaluate curative therapies in sickle cell disease

2016-2020 Doctor of Philosophy.

- Mentored by Prof. Mohsen Sadatsafavi, Faculty of Pharmaceutical Sciences, University of British Columbia
- o Thesis title: Evaluating strategies for the early detection of chronic obstructive pulmonary disease
- Used systematic reviews, empirical analysis of clinical studies and administrative big data to generate evidence on patterns of care for COPD and characterize heterogeneity in its natural history
- Developed a whole disease, microsimulation model of COPD to assess the costeffectiveness of early detection strategies
- Published 14 peer reviewed publications
- Awarded \$139,600 in research funding

Publications

Journal Articles

- *indicates an undergraduate mentee author
 - 2020 Effects of long-term inhaled corticosteroid treatment on fragility fractures in older women: the Manitoba BMD registry study, *B Ng, WD Leslie, KM Johnson, JM FitzGerald, M Sadatsafavi, W Chen, Osteoporosis International.
 - 2020 Healthcare system encounters before COPD diagnosis: a registry-based longitudinal cohort study, KM Johnson, A Khakban, S Bryan, DD Sin, M Sadatsafavi, Thorax.

CHOICE Institute, School of Pharmacy, University of Washington

 \square +1 206-234-2030 • \square kmjohn@uw.edu • \square katemjohnson.com

- 2019 Development and validation of the Evaluation Platform In COPD (EPIC): a population-based outcomes model of COPD for Canada, M Sadatsafavi, S Ghanbarian, A Adibi, KM Johnson, JM FitzGerald, ..., Medical Decision Making.
- 2019 A systematic review of the adverse events and economic impact associated with oral corticosteroids in asthma, K Al Efraij, KM Johnson, D Wiebe, M Sadatsafavi, JM FitzGerald, Journal of Asthma.
- 2019 Cost-effectiveness of implementing objective diagnostic verification of asthma in the United States, M Yaghoubi, A Adibi, Z Zafari, JM FitzGerald, SD Aaron, KM Johnson, ..., Journal of Allergy and Clinical Immunology.
- 2019 Direct costs of overdiagnosed asthma: a longitudinal, population-based cohort study in British Columbia, Canada, *B Ng, M Sadatsafavi, A Safari, JM FitzGerald, KM Johnson, BMJ open.
- 2019 Trends in prescriptions and costs of inhaled medications in chronic obstructive pulmonary disease: a 19-year population-based study from Canada, MS Hamid Tavakoli, Kate M Johnson, J Mark FitzGerald, Don D Sin, Andrea S ..., International Journal of Chronic Obstructive Pulmonary Disease.
- 2019 Development and External Validation of the Acute COPD Exacerbation Prediction Tool (ACCEPT), A Adibi, DD Sin, A Safari, KM Johnson, SD Aaron, JM FitzGerald, ..., bioRxiv.
- 2018 Characterizing undiagnosed chronic obstructive pulmonary disease: a systematic review and meta-analysis, KM Johnson, S Bryan, S Ghanbarian, DD Sin, M Sadatsafavi, Respiratory Research.
- 2018 The association between previous and future severe exacerbations of chronic obstructive pulmonary disease: Updating the literature using robust statistical methodology, M Sadatsafavi, H Xie, M Etminan, KM Johnson, JM FitzGerald, ..., PloS one.
- 2018 Long-term effects of inhaled corticosteroids on bone mineral density in older women with asthma or COPD: a registry-based cohort study, KM Johnson, W Chen, JM FitzGerald, M Sadatsafavi, WD Leslie, Archives of Osteoporosis.
- 2018 The diagnostic performance of patient symptoms in screening for COPD, KM Johnson, WC Tan, J Bourbeau, DD Sin, M Sadatsafavi, Respiratory Research.

- 2018 Heterogeneity in the respiratory symptoms of patients with mild-to-moderate COPD, KM Johnson, A Safari, WC Tan, J Bourbeau, JM FitzGerald, M Sadatsafavi, International Journal of Chronic Obstructive Pulmonary Disease.
- 2017 Stability of asthma symptom control in a longitudinal study of mild-moderate asthmatics, KM Johnson, JM FitzGerald, H Tavakoli, W Chen, M Sadatsafavi, The Journal of Allergy and Clinical Immunology: In Practice.
- 2018 Demographic consequences of invasion by a native, controphic competitor to an insular bird population, KM Johnson, RR Germain, CE Tarwater, JM Reid, P Arcese, Oecologia.
- 2016 Nest defense and parental investment in Song Sparrows (Melospiza melodia), N Morrell, KM Johnson, CE Tarwater, P Arcese, Canadian Journal of Zoology.
- 2014 Demographic effects on fruit set in the dioecious shrub Canada buffaloberry (Shepherdia canadensis), KM Johnson, SE Nielsen, PeerJ.

Awards

- 2020 Mitchell-Dwivedi Graduate Award in Pharmaceutical Sciences Award, University of British Columbia, \$12,650.
- 2019 Institute of Health Services and Policy Research Travel Award, Canadian Institutes of Health Research, \$1,500.
- 2019 **Symposium Travel Award**, Canadian Agency for Drugs and Technologies in Health, \$1,650.
- 2019 John H. McNeill Award, University of British Columbia, \$2,300.
- 2019 Santosh M. Wasam Travel Award, University of British Columbia, \$1,000.
- 2019, 2018 Outstanding Service Award, Faculty of Pharmaceutical Sciences.
- 2018, 2017 Institute of Circulatory and Respiratory Health Travel Award, Canadian Institutes of Health Research, \$2000.
 - 2017 Four Year Doctoral Fellowship, University of British Columbia, \$72,800.

- 2017 Studentship Award, The Canadian Lung Association, \$42,000.
- 2016 Douglas and Jean Bailey Award, University of British Columbia, \$1,700.
- 2016 Graduate Student Award, Faculty of Pharmaceutical Sciences, \$2,000.
- 2014 Bert Hoffmeister Award, University of British Columbia, \$3,500.
- 2014 Canadian Graduate Scholarship, Natural Sciences and Engineering Research Council of Canada, \$17,500.
- 2014 Van Tyne Research Award, American Ornithologists Union, \$2,500.
- 2014 Hesse Graduate Award, University of British Columbia, \$1,800.
- 2013 BRITE Research Award, University of British Columbia, \$10,000.
- 2013 Faculty of Forestry Graduate Award, University of British Columbia, \$5,000.
- 2012 Undergraduate Research Award, Natural Sciences and Engineering Research Council of Canada, \$4,500.

Conference Publications

- 2019 Healthcare services use before COPD diagnosis: a registry-based longitudinal cohort study, KM Johnson, A Khakban, S Bryan, D Sin, M Sadatsafavi, Canadian Respiratory Conference.
- 2018 **Drivers of respiratory symptoms in COPD patients**, KM Johnson, A Safari, WC Tan, J Bourbeau, M Sadatsafavi, European Respiratory Congress.
- 2018 The discriminatory capacity of symptoms to distinguish undiagnosed COPD from non-COPD, KM Johnson, WC Tan, J Bourbeau, M Sadatsafavi, European Respiratory Congress.
- 2018 Characterizing undiagnosed chronic obstructive pulmonary disease: a systematic review and meta-analysis, KM Johnson, S Bryan, S Ghanbarian, M Sadatsafavi, American Thoracic Society International Conference.

2017 Stability of asthma symptom control in a longitudinal study of mild-moderate asthmatics, KM Johnson, JM FitzGerald, H Tavakoli, w Chen, M Sadatsafavi, Canadian Respiratory Conference.

Presentations

- 2019 Evaluating strategies for early detection of Chronic Obstructive Pulmonary Disease, Network of Alberta Health Economists Thesis Throwdown Competition, 1st place.
- 2019 **Healthcare resource use before COPD diagnosis**, Canadian Respiratory Research Network Annual General Meeting, Best trainee presentation.
- 2018 Using respiratory symptoms to distinguish between undiagnosed COPD and non-COPD, Canadian Respiratory Research Network Annual General Meeting, 3rd Best trainee presentation.
- 2018 Characterizing undiagnosed chronic obstructive pulmonary disease: a systematic review and meta analysis, British Columbia Heart and Lung FEST.
- 2017 Stability of asthma symptom control in a longitudinal study of mild-moderate asthmatics, Canadian Respiratory Research Network Annual General Meeting.

Teaching Experience

- 2019 Introduction to Health Economics, HSCI 305- The Canadian Health System, Simon Fraser University.
 - o Delivered two guest lectures on economic evaluation to undergraduate students.
- 2019 Data Wrangling for Health Outcomes Research in R Workshop, International Society for Pharmacoeconomics and Outcomes Research, University of British Columbia Student Chapter.
 - o Constructed and led a 3 hour workshop on the fundamentals of data manipulation in R using the tidyverse. Course materials can be found at github.com/KateJohnson/ISPORDataWrangling
- 2019 Interactive Activity Workshop (Epidemiology 101), 3rd year Pharmacy Students, University of British Columbia.
 - Lectured and led students through a three hour workshop on hypothesis testing, and calculating odd ratios and risk ratios from contingency tables.
- 2019 Graduate Teaching Assistant DSCI 554 (Experimentation and Causal Inference), Master of Data Science Program, University of British Columbia.
 - Held weekly office hours. Guided students through interactive lab exercises, and designing and conducting a study to examine the effect of an exposure on an outcome of interest in data science.

CHOICE Institute, School of Pharmacy, University of Washington \square +1 206-234-2030 • \boxtimes kmjohn@uw.edu • \boxtimes katemjohnson.com \bigcirc KateJohnson

- 2018 Graduate Teaching Assistant DSCI 552 (Statistical Inference and Computation), Master of Data Science Program, University of British Columbia.
 - Held weekly office hours. Guided students through interactive lab exercises in R related to hypothesis testing, estimating parameters, and evaluating uncertainty.
- 2016 Instructional Skills Workshop, Centre for Teaching, Learning and Technology, University of British Columbia.
 - Three day professional development workshop designed to help graduate students enhance their teaching skills.

Service

Manuscript Reviews

2020 ISPOR Conference (Abstracts).

Lancet Respiratory Medicine (1).

European Journal of Health Economics (1).

Journal of Allergy and Clinical Immunology: In Practice (1).

Scientific Reports (1).

Respiratory Research (2).

2018 Canadian Agency for Drugs and Technologies in Health Symposium (Abstracts).

Leadership

- 2019-2020 Director of Education. ISPOR University of British Colombia Student Chapter
- 2017-2019 Organizing Committee. Faculty of Pharmaceutical Sciences Research Symposium Mentorship
- 2018-2019 Graduate Student Mentorship Program, 2 Mentees, Faculty of Pharmaceutical Sciences, University of British Columbia.
 - o I provide advice and resources to first year graduate students.
 - 2018 **Summer Student Research Program**, 1 Mentee, Faculty of Pharmaceutical Sciences, University of British Columbia.
 - I was the primary supervisor of an undergraduate student (B. Ng), who conducted a
 research project on the costs of misdiagnosed asthma. I supervised the study design,
 analysis of the data, and writing the manuscript. I am senior author of the resulting
 manuscript (Ng 2018).
- 2014-2015 **Undergraduate Student Research Award**, 2 Mentees, Faculty of Forestry, University of British Columbia.
 - I supervised two undergraduate students during a season of data collection. I helped develop and publish an independent research project with one of the students (Morrell 2016).