# Kate M Johnson

# PhD Candidate

	Education
2013-2015	PhD Pharmaceutical Sciences. University of British Columbia MSc Ecology. University of British Columbia BSc Biology. University of Alberta
	Awards
2019	John H. McNeill Award, University of British Columbia, \$2,300.
2019	Santosh M. Wasam Travel Award, University of British Columbia, \$1000
2018	Outstanding Service Award, Faculty of Pharmaceutical Sciences.
2017, 2018	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.

### Publications

#### Journal Articles

- 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.
- 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 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 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.
- 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 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.

- 2018 The costs of misdiagnosed asthma in a longitudinal study of the general population, B Ng, M Sadatsafavi, A Safari, JM Fitzgerald, KM Johnson, bioRxiv.
- 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.
- 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.

#### Conference Publications

- 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, Canadian Respiratory 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 **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 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 in R and GitHub.
- 2018 Graduate Teaching Assistant DSCI 552 (Statistical Inference and Computation), Master of Data Science Program, University of British Columbia.
  - $\circ\,$  Held weekly office hours. Guided students through interactive lab exercises in R and GitHub.
- 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

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).

#### Mentorship

- 2018-2019 **Graduate Student Mentorship Program**, 2 Mentees, Faculty of Pharmaceutical Sciences, University of British Columbia.
  - 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 was the primary supervisor while he designed the study, analyzed the data, and wrote the paper. 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).