

Ellen Moscoe

CONTACT Blockley Hall 1115 503.780.7724
INFORMATION 623 Guardian Drive ellen.moscoe@gmail.com
 Philadelphia, PA 19104 scholar.harvard.edu/ellenmoscoe

CURRENT **Post-doctoral Researcher**
POSITION Center for Health Incentives and Behavioral Economics
 Department of Medical Ethics and Health Policy
 University of Pennsylvania

EDUCATION **Harvard University**
 T.H. Chan School of Public Health, Boston, MA
 Sc.D., Global Health and Population, 2018
 McGill University, Montréal, QC
 M.A., Economics, 2011
 Université du Québec à Montréal, Montréal, QC
 B.Sc., Economics, 2009

AWARDS JAMA Pediatrics award for best article written by trainees 2017
 JCE David Sackett Award for best young investigator 2016

PUBLICATIONS Haber, N., Smith, E., **Moscoe, E.**, et al. “Causal language and strength of inference in academic and media articles shared in social media (CLAIMS): a systematic review.” *PLoS One* (2018).

 Raifman, J., **Moscoe, E.**, Austin, S., Hatzenbuehler, M. Galea, S., “Association of State Laws Permitting Denial of Services to Same-Sex Couples With Mental Distress in Sexual Minority Adults.” *JAMA Psychiatry* (2018)

 Raifman, J., **Moscoe, E.**, Austin, S.B., & McConnell, M. “Difference-in-differences analysis of the association between state same-sex marriage policies and adolescent suicide attempts.” *JAMA Pediatrics* (2017).

 Oldenburg, C., **Moscoe, E.** & Bärnighausen, T. “Regression Discontinuity for Causal Effect Estimation in Epidemiology.” *Current Epidemiology Reports* 3, no. 3 (2016): 233-241.

Moscoe, E., Bor, J. & Bärnighausen, T. “Regression discontinuity designs are underutilized in medicine, epidemiology, and public health: a review of

current and best practice.” *J Clinical Epidemiology*, 68.2 (2015): 122-133.

Bor, J., **Moscoe, E.**, Mutevedzi, P., Newell, M. L., & Bärnighausen, T. (2014). “Regression discontinuity designs in epidemiology: causal inference without randomized trials.” *Epidemiology*, 25(5), 729-737.

WORKING
PAPERS

Moscoe, E. and Thirumurthy, H. “Household mortality and mental health in South Africa.” *Status: Analysis complete, draft in progress.*

Moscoe, E. and McConnell, M. “Present bias, salience, and malaria prevention in Ghana.” *Status: final revisions with co-author, to be submitted by July 2018.*

Moscoe, E., Bor, J., Bärnighausen, T. “Does ART increase HIV status knowledge among family members? Evidence from a population cohort in rural South Africa.” *Status: final revisions with co-authors, to be submitted by July 2018.*

Garon, J.D., Michaud, P.C, and **Moscoe, E.**** “Making it personal: The effect of personal goal reminders on gym attendance” *Status: Circulating among co-authors*

Bryan, G., McConnell, M., and **Moscoe, E.**** “Savings and Habit Formation.” *Status: Analysis complete, draft in progress.*

Khim, K., Ir, P., **Moscoe, E.**, et al. “Protecting the poor in Cambodia: Has the national Health Equity Fund increased the utilization of government health services?” *Status: Under review*

** Denotes equal authorship in an economics paper.

INVITED
SEMINARS

Bryan, G., McConnell, M., Moscoe, E. *Incentives, Cues, and Habit Formation*, Université du Québec à Montréal, Economics department seminar (2016)

Moscoe, E. *ART eligibility and HIV status knowledge*, Harvard T.H. Chan School of Public Health, Global Health and Population Studies doctoral brown bag seminar (2016)

CONFERENCE
PRESENTATIONS

Moscoe, E., Bor, J., Tanser, F., Pillay, D., Bärnighausen, T. *Does HIV Treatment Availability Encourage People to Learn Their HIV Status?* International Health Economics Association, 2017 [oral session]

Moscoe, E., Bor, J., Tanser, F., Pillay, D., Bärnighausen, T. *Does HIV Treatment Availability Encourage People to Learn Their HIV Status?* Conference

on Retroviruses and Opportunistic Infections, 2017 [poster]

Raifman, J., Moscoe, E., Austin, S.B., McConnell, M. *State Marriage Equality Laws and Adolescent Suicide Attempts*, Harvard State of Global Health Symposium, 2016 [poster]

Bryan, G., McConnell, M., Moscoe, E. *Savings and Habit Formation*, University of Technology Sydney, Centre for Policy and Market Design Workshop, 2016 [oral session]

FUNDING U Penn Pilot Research Project Competition 2018
Role: Co-Investigator Award total: 25,000\$

Michael von Clemm research travel award (\$2000) 2013
Health Systems concentration award (Tuition support) 2012-2014
Institute for the Study of International Development award (\$10,000) 2011
McGill Dean of Arts research travel award (\$2500) 2011

TEACHING Teaching asst., Econometrics for Health Policy 2014, 2015
Head faculty: Günther Fink
Average evaluation score: 4.7/5

Teaching asst., Behavioral Economics and Global Health 2015, 2016
Head faculty: Margaret McConnell
Average evaluation score: 5/5

REFEREEING *American Journal of Epidemiology, Journal of Clinical Epidemiology, Social Science and Medicine - Population Health, Statistics in Medicine, The Lancet Planetary Health*, World Bank Strategic Impact Evaluation Fund
peer reviewer for funding applications

PROFESSIONAL AFFILIATIONS International Health Economics Association, Economic Science Association

RESEARCH & PROFESSIONAL EXPERIENCE **Consultant** 2013-2015
Nossal Institute for Global Health, University of Melbourne
Short Term Consultant 2012-2014
World Bank, Human Development and Education Sectors
Project Coordinator 2011-2012
Innovations for Poverty Action, Uganda

Field Research Coordinator
Joint McGill-UQÀM-UCU field office, Kenya

2009-2010

LANGUAGES AND SKILLS English (native), French (fluent)
 Programming/software: R, Stata, LaTeX
 Spatial analysis/GIS: QuantumGIS, ArcGis
 Data collection software: Open Data Kit (ODK)