Marisa Carlos

phone: (520) 250 - 5642

email: mbc96@cornell.edu

webpage: marisacarlos.com

2301 Martha Van Rensselaer Hall Cornell University Ithaca, NY 14853

Education

Ph.D., Policy Analysis and Management, Cornell University
M.S., Policy Analysis and Management, Cornell University
2017
B.S.B.A., Business Economics (magna cum laude), University of Arizona
2012

Research Interests

supply-side health economics: health insurance, safety-net providers, hospitals, pharmaceutical marketing

Research Experience

Graduate Research Assistant, Professor Sean Nicholson, Cornell University	2015; 2018
Research Transparency Intern, J-PAL Global	2018
Graduate Research Assistant, Professor Samuel Kleiner, Cornell University	2015 - 2017
Undergraduate Research Assistant, Professor Tracy Regan, University of Arizona	2012
Undergraduate Research Assistant, Professor Price Fishback, University of Arizona	2011 - 2012

Work in Progress

The Effects of Prescription Drug Coupons on Generic Drug Use, Adherence, and Competition: Evidence from Three Drug Classes (Job Market Paper)

Prescription drug coupons—offers from pharmaceutical companies to pay a portion of a patient's out-of-pocket prescription cost—are the subject of a current and growing debate. Insurance companies and governments are concerned that coupons increase costs without improving health by shifting patients away from generic drugs and towards costly, brand-name drugs. Pharmaceutical companies allege that coupons improve medication adherence, thus improving heath and lowering overall healthcare spending. In this paper, I address this debate by using insurance claims from 2007 to 2016 to estimate the effect of coupons on generic drug use, medication adherence, and brand-to-brand competition for drugs in three drug classes: statins, antipsychotics, and acne treatments. I take advantage of a law in Massachusetts which barred residents from using coupons and was amended in 2012 to allow coupon use *only* for drugs without a generic equivalent, to estimate difference-in-differences and triple-difference models. The results indicate that coupons decrease generic drug use as measured by an estimated 1.9 percentage point (16%) decrease in generic efficiency, and a 2.9 percentage point (35%) increase in the use of "dispense as written". I find no evidence that coupons shift patients away from older, generic drugs and towards newer, brand-name drugs. Additionally, I do not find evidence that coupons affect medication adherence or brand-to-brand competition. The results are consistent with the notion that prescription drug coupons increase costs without improving health.

Hospital Ownership and Admission Through the Emergency Department

Non-Monetary Obstacles to Medical Care: Evidence from Postpartum Contraceptives (with Barton Willage)

Hospital Amenities and Patient Demand: Evidence from Maternity Care (with Samuel Kleiner)

Marisa Carlos (November 2018)

Fellowships & Grants

Mathematica Summer Fellowship, Washington D.C.

Morgan Teaching Assistantship, Cornell University

SUNY Graduate Diversity Fellowship, Cornell University

Wimberley-Johnson Scholarship, University of Arizona

Wildcat Excellence Scholarship, University of Arizona

2013 - 2014; 2016 - 2017

Wildcat Excellence Scholarship, University of Arizona

2017 - 2011

Conference & Seminar Presentations

Institute on Health Economics, Health Behaviors & Disparities Seminar (Ithaca, NY; upcoming)
 Association for Public Policy Analysis & Management (Washington, DC; upcoming)
 Mathematica Policy Research (Washington, DC)
 International Health Economics Association World Congress (Boston, MA)
 Association for Public Policy Analysis & Management Student Conference (Arlington, VA)
 Eastern Economic Association Conference (discussant; New York, NY)

2016 American Society of Health Economists (Philadelphia, PA)

Teaching Experience

Cornell University

Teaching Assistant, PAM 4370: Economics of Health Care Markets, Prof. Samuel Kleiner 2015 Teaching Assistant, PAM 2000: Intermediate Microeconomics, Prof. Samuel Kleiner 2015 $(4.67/5.00; \ 1=poor, \ 5=excellent; \ evaluations \ available \ upon \ request)$ Teaching Assistant, PAM 2350: The U.S. Health Care System, Prof. Sean Nicholson 2014

University of Arizona

Undergraduate Teaching Assistant, Econ 150: An Economic Perspective (Prof. Tracy Regan) 2011

Academic Service

Volunteer Tutor, Columbus Metropolitan Library	2017 - Present
President, Graduate Students in PAM, Cornell University	2015 - 2016
PIER Seminar Coordinator, Graduate Students in PAM, Cornell University	2015 - 2016
Graduate School Orientation Leader, Cornell University	2014

Professional Activities & Affiliations

Institute for Health Economics, Health Behaviors and Disparities, Cornell University American Society of Health Economists Eastern Economic Association Association for Public Policy Analysis & Management

Software Skills

STATA, SAS, Python, Git/GitHub, SQL, Linux/Unix, Excel, LATEX

Marisa Carlos (November 2018)

References

Sean Nicholson, PhD

Professor, Department of Policy Analysis and Management Cornell University 2307 Martha Van Rensselaer Hall Ithaca, NY 14853 (607) 254-6498 sn243@cornell.edu

Colleen Carey, PhD

Assistant Professor, Department of Policy Analysis and Management Cornell University 298 Martha Van Rensselaer Hall Ithaca, NY 14853 (607) 255-9627 cmc528@cornell.edu

Samuel Kleiner, PhD

Economist
Federal Trade Commission
600 Pennsylvania Avenue, NW
Washington, DC 20580
skleiner@ftc.gov