Stanford



Danea Horn

Postdoctoral Scholar, Economics

1 Curriculum Vitae available Online

Bio

BIO

Danea Horn is a postdoctoral scholar in Economics at Stanford University. She earned her doctorate in Agriculture and Resource Economics from the University of California, Davis in 2021. Prior to that, Danea wrote a book, Chronic Resilience, which was a personal examination of the patient experience. The book tells stories of resilience that demonstrate how seemingly individual experiences with the health care system are fundamentally connected. With an applied economist's toolkit, Danea's research now focuses on pharmaceutical pricing, health innovation, and resource constraints.

STANFORD ADVISORS

• Mark Duggan, Postdoctoral Faculty Sponsor

LINKS

• Personal Website: https://daneahorn.wordpress.com/

Publications

PUBLICATIONS

Why Does the Inflation Reduction Act Exclude Expensive Cancer Treatments in Price Negotiations? JCO oncology practice
Horn, D. M., Jacobson, M., Alpert, A. E., Duggan, M. G.
2023: OP2300400

Defining Priorities in Value-Based Cancer Care: Insights From the Alliance for Clinical Trials in Oncology National Cooperative Group Survey. JCO oncology practice

Allen, C. J., Snyder, R. A., Horn, D. M., Hudson, M. F., Barber, A., Smieliauskas, F., Spears, P. A., Edge, S., Greenup, R. A. 2023: OP2300159

• Biosimilar Competition and Payments in Medicare: The Case of Trastuzumab. JCO oncology practice

Horn, D. M., Alpert, A. E., Duggan, M. G., Garcia, N. A., Jacobson, M.

2023: OP2200639

• Incomplete program take-up during a crisis: evidence from the COVID-19 shock in one U.S. state. International tax and public finance Bitler, M., Cook, J., Horn, D., Seegert, N. 2022: 1-22

- Incomplete program take-up during a crisis: evidence from the COVID-19 shock in one US state INTERNATIONAL TAX AND PUBLIC FINANCE Bitler, M., Cook, J., Horn, D., Seegert, N. 2022
- Technology adoption and market allocation: The case of robotic surgery. Journal of health economics Horn, D., Sacarny, A., Zhou, A.

2022; 86: 102672

• Effects of the Colorectal Cancer Control Program HEALTH ECONOMICS

Bitler, M. P., Carpenter, C. S., Horn, D.

2021; 30 (11): 2667-2685

• Technology Adoption and Market Allocation: The Case of Robotic Surgery

Horn, D., Sacarny, A., Zhou, A. National Bureau of Economic Research. 2021; NBER Working Paper (29301):

• Chronic Resilience

Horn, D.

Conari Press.2013