Goodbye

Welcome Introduction/Overview Cohort design Case-control design Drug utilization Exposure Outcomes Bias Confounding Goodbye

And future bonus modules!

Suggested reading?



Must-read pharmacoepi papers!? 🤓

We are a group of pharmacoepi experts putting together a list of "top-25 papers you should read if you are an early-career pharmacoepidemiologist".

Can you give us a hand? What papers should we consider? More details below — #epitwitter

4:12 PM · Mar 25, 2021 · Twitter Web App



30 pharmacoepidemiology must-reads



Anton Pottegård

Researching the rational use of drugs based on data on effects and side-effects of medicines. Professor of pharmacoepidemiology and clinical pharmacy at...

6 articles



DOI: 10.1002/pds.5382

LETTER TO THE EDITOR

WILEY

Where to begin? Thirty must-read papers for newcomers to pharmacoepidemiology



Review Series: Core Concepts in Pharmacoepidemiology

Core concepts in pharmacoepidemiology: Validation of health outcomes of interest within real-world healthcare databases

Erica J. Weinstein, Mary Elizabeth Ritchey, Vincent Lo Re III

Pharmacoepidemiology and Drug Safety | First Published: 03 September 2022

Abstract Full text PDF References Request permissions

Core concepts in pharmacoepidemiology: Key biases arising in pharmacoepidemiologic studies

Emily K. Acton, Allison W. Willis, Sean Hennessy

Pharmacoepidemiology and Drug Safety | First Published: 10 October 2022

Abstract Full text PDF References Request permissions

Core concepts in pharmacoepidemiology: Violations of the positivity assumption in the causal analysis of observational data: Consequences and statistical approaches

Yaqian Zhu, Rebecca A. Hubbard, Jessica Chubak, Jason Roy, Nandita Mitra

Pharmacoepidemiology and Drug Safety | First Published: 10 August 2021

Abstract Full text PDF References Request permissions



Dear PhD student: Who's got your ear? - Your supervisor? Or the bricks in the walls?

Published on February 25, 2020

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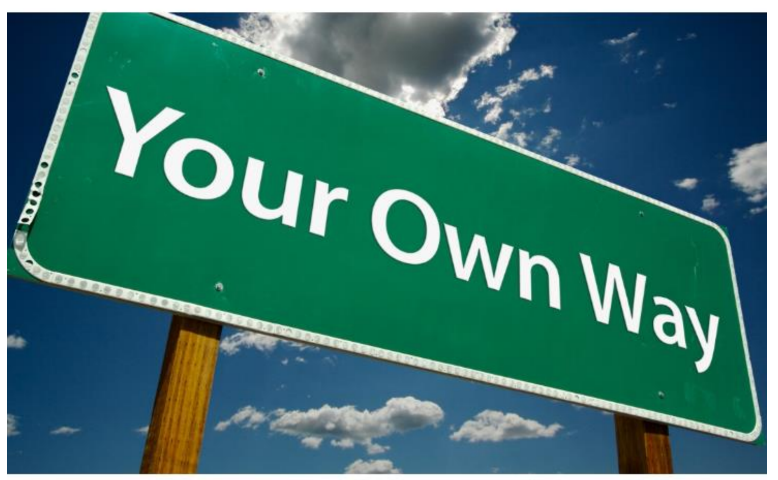


Photo from Colourbox





Just say no: A young researcher's thoughts on prioritizing projects and ideas



Most scientific papers end with "This calls for more research"! As such, there is always another idea and another potential project. And as a young researcher, I have been





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