Medlemsbrev 3-2023



LEDIGE STILLINGER

 Stipendiat i farmakoepidemiologi, Institutt for farmasi (IFA), UiT i Tromsø. Stillingen er tilknyttet forskningsgruppe for klinisk farmasi og farmakoepidemiologi (IPSUM).
Søknadsfrist: 15 september 2023, les mer her.

KONFERANSER

• NOFE conference, 15-16 November 2023, Trondheim.

Viktige datoer:

- Deadline for abstract submission: 10th September (submission via registration form)
- Nomination of honorary member and article of the year: 1st September
- Early bird registration until 20th September
- 15th annual NorPEN meeting, 22-24 November 2023, Oslo, Norway

Pre-conference course: Target trial emulation designs with Nordic registry data.

Deadline for abstract submission: 15th September (submission via registration form)

STIPEND

- Norsk Forening for Farmakoepidemiologi støtter 3 masterstudenter med et stipend av 4000 Kr for å delta på NOFE eller NorPEN konferanse og for å presentere resultater fra masteroppgave. Følgende prosjekter fikk støtte:
 - Prenatal antidepressant trajectories and risk of long-term psychiatric outcomes in the offspring (NOFE)
 - Trajectories of BMI in children up to 8 years of age following prenatal exposure to antidepressants and other psychotropic medications (NorPEN)
 - Prenatal exposure to antidepressants and longer-term risk of depressive and anxiety outcomes in children (NorPEN)

SEMINAR

Please subscribe to the NorPEN Educational seminar series activities by signing up via this link:

https://docs.google.com/forms/d/e/1FAIpQLSfpnyB5jAMx73TVys WutPstuOpAUrH8CKRcw1lcBjzxPvdeA/viewform

You will receive information on the monthly educational seminars organized by the NorPEN EduGroup and the zoom link.

Neste seminar:

NorPEN EDUCATION GROUP SEMINAR SERIES – PRESENTATION SEPTEMBER 12TH

The next presentation in the NorPEN seminar series will be held on Tuesday the 12th of September from 11-12.00

Benchmarking observational studies against randomized trials – presented by Anthony Matthews

Zoom link: https://ki-se.zoom.us/j/63361748512

Description: Analyses of observational data can be used to complement results from randomized trials. For example, one can benchmark results of an observational analysis against a trial that aims to answer the same question, then subsequently use the observational data to address questions that cannot be answered by the trial. Successful benchmarking increases confidence in the observational analysis. In this talk, we will discuss the process of benchmarking, highlighting several reasons, other than confounding, results between trials and observational analyses may differ.

About the presenter: Anthony Matthews is an Assistant Professor in Epidemiology and Causal Inference at the CAUSALab at IMM, Karolinska Institutet. He is interested in understanding how we can use observational data to address evidence gaps left by randomized trials.