Department of Epidemiology Research, Statens Serum Institut

First published: 16/03/2010 Last updated: 24/02/2012



EU Institution/Body/Agency

Laboratory/Research/Testing facility

Institution identification

PURI

https://redirect.ema.europa.eu/resource/2433

Institution ID

2433

Institution countries

Denmark

Type of institution

EU Institution/Body/Agency Laboratory/Research/Testing facility

Institution website

http://www.ssi.dk/sw1558.asp

ENCePP partner

Yes

Institution description

The Departments primary aim is to conduct analytical epidemiological research including pharmacoepidemiology. The Department numbers 40-50 people, which comprises epidemiologists, statisticians, biologists, public health scientists etc. Pharmacoepidemiology research programs at the department includes: 1) safety and effectiveness of vaccines, 2) adverse events related to antibiotics use in childhood, 3) adverse events related to drug use in pregnancy, 4) non-indicated beneficial effects of drugs, and 5) individual-level effects, e.g.

pharmacogenetics.

Institution details

Experience with collecting data directly from individual patients or respondents: No

Interest in carrying out research that is funded by pharmaceutical companies: No

Contact

Anders Hviid

Main

aii@ssi.dk

Ditte Mølgaard-Nielsen

Alternate

dnl@ssi.dk