

AARHUS UNIVERSITY

IPSEN LECTURE 2017



**Professor
Johannes Ipsen**



**Professor
Timothy L. Lash**

May 9, 2017

Lecture at 13.00-14.00

Place:

Søauditorierne (Merete Barker Auditorium), Building: 1253 - 211,
Bartholins Alle 3, 8000 Aarhus

Followed by a reception at **FROKOSTSTUEN, Building. 1260/61**

“Implementing and interpreting probabilistic bias analysis: A study of the association between preterm birth and pre-pregnancy BMI”.

Professor Timothy L. Lash has been a pioneer within the area of quantitative bias analyses. He has expanded conventional epidemiological considerations regarding potential bias to include also design of validation studies with foresight to planned analyses. These and other developments allow adjustments to address—in both simple and more complex models—selection bias, uncontrolled confounding, and classification errors. The ideas have been compiled in the textbook “Applying quantitative bias analyses to epidemiological data” and summarized in publications like “Good practices for quantitative bias analysis,” which appeared in the International Journal of Epidemiology.

Timothy L. Lash, DSc, MPH
Professor at Department of Epidemiology
Rollins School of Public Health
Emory University, Atlanta, USA

PROGRAM:

13.00-14.00 Lecture by Timothy L. Lash

14.00-16.00 Reception in Frokoststuen, building 1260/1261, (lok. 118)

Please use this link to register your participation:

https://auws.au.dk/Ipsen_Lecture_2017 (Please register before May 1)

Kind regards,
Section for Epidemiology,
Department of Public Health,
Aarhus University