DRA symposium
Tuesday November 20, 2018 at 16:15-18:15
The role of genotypes in precision medicine

University of Copenhagen, Faculty of Health and Medical Sciences, PharmaSchool, Universitetsparken 2, 2100 Copenhagen Ø, Benzon Auditorium

With the new area of whole genome sequencing and genotyping, we will get a much better understanding of diseases and their treatment. Thus, we will have to change our mindset on how to develop new drugs and treat patients, as we will be able to stratify treatment for different subpopulations of patients.

Programme

16:15 – 16:45: Professor Henrik Ullum, Rigshospitalet: ‘Danish personalized medicine – potentials and pitfalls’

16:45 – 17:15: Rikke Steensbjerre Møller, Head of Department of Epilepsy Genetics and Personalized Medicine, Danish Epilepsy Centre/University of Southern Denmark: Epilepsy Genetics in the Era of Precision Medicine: Implications for Testing and Targeted Treatment

17:15 – 17:45: Professor Emerita, Lona Chrstrup, GeneTelligence Aps: Personal Medicine Profile (PMP) – pre selection of medicine based on genotyping

17:45 – 18:15: Networking over a glass of wine and some crisps.

The symposium is organized on behalf of the graduate programme in pharmaceutical sciences, Drug Research Academy, by Trine Meldgaard Lund, Drug Design and Pharmacology, Faculty of Health and Medical Sciences, University of Copenhagen in collaboration with The Danish Society of Clinical Chemical Pharmacology.

The symposium is free of charge and open for attendance by all interested parties. It is not necessary to pre-register.