

[View this email in your web browser](#)

Copenhagen Institute for **Futures** Studies
Institutet for **Fremtids**forskning



Upcoming **Conference** >> **Genomics of the Future** - The 360° Perspective

INVITATION

The Genetic Revolution of the Future



The End of "One Size Fits All"

A wide range of megatrends are driving a change in our healthcare system and our approach to health in general. Today, genomics is a diverse and complex field, but what can we expect from the future? The challenges are both big and broad and do require efforts from a wide range of actors. In order to successfully discover the potential of genomics, a gathering of different perspectives is key.

The Copenhagen Institute for Futures Studies is proud to announce the forthcoming conference on March 18th 2016: "Genomics of the Future – The 360° Perspective", with expert talks from Bogi Eliassen (CIFS), David Bentley (Illumina), Roald Forsberg (Qiagen), Jan Egebjerg (Lundbeck), Ellen Thomas (Genomics England), and Mickey Gjerris (Ethical Council Denmark). The event will be held in English and will be chaired by Peter Høngaard Andersen, CEO, Innovation Fund, Denmark. See the entire programme [here](#).

Besides talks and lectures given by a wide range of subject-matter experts, CIFS offers a platform to apply the tools and insights from the field of futures studies in [five individual break-out sessions](#). Participants will get a chance to work hands-on within the frameworks of horizon scanning, megatrends, and scenario-planning.

CONFERENCE DETAILS

5 Break-out Sessions



Each break-out session will provide foresight in concern of consequences, strategic implications, and

recommendations for genomics on these themes:

- // Commercial Aspects
- // Political/Legal Aspects
- // Individual/Personal Aspects
- // Technological Aspects
- // Cultural/Ethical Aspects



CONFERENCE DETAILS

Practicalities



// **Date:** Friday 18.03.2016
09:00 – 17:00 (Registration 08:30)

// **Venue:** Tivoli Hotel & Congress Center, Arni
Magnussons Gade 2-4, Copenhagen V, Denmark

// **Fee:** 1995 kr. (excl. VAT) per person (coffee, snacks,
and lunch included)



Please note: The conference has **limited seats**.
Deadline for registration: Friday March 4th 2016.

[Register here](#)

CONFERENCE COORDINATOR

Bogi Eliassen



FarGen & Associate Partner at CIFS

✉ be@cifs.dk

📱 +45 6082 6226



CONFERENCE COORDINATOR

Teddy Hebo Larsen



Associate Partner at CIFS

✉ thl@cifs.dk

📞 +45 2092 5767



“ Genetics is a discovery – not an invention. The advantages of genetic knowledge are great, and if public health authorities are reluctant to take the lead, other actors with the means are sure to do so. ”

- Bogi Eliassen FarGen & Associate Partner at the Copenhagen Institute for Futures Studies

CONFERENCE DETAILS

Why Now?



The Danish healthcare system is renowned for its collection of individual healthcare data, which puts Denmark in front when it comes to realizing the potential in personalized treatment and medicine. The purpose of the conference is to provide the participants with a 360° perspective on the future of genomics with talks from a broad range of expert positions, five break-out sessions on different aspects of genomics, and a guest list covering all areas of genomics from researchers and politicians, to investors, university professors, and philosophers.

Navigating the Complexity of Change

The Copenhagen Institute for Futures Studies leverages its unique interdisciplinary position in order to better understand the many dimensions of genomics. We provide insights into possible disruptive forces and generate options for choices and actions. At the same time, we work to avoid potential blind spots and empower decision-makers with tools, knowledge, and inspiration

CONFERENCE DETAILS

Main Sponsor



Secondary Sponsors



Conference Partner



Copenhagen Institute for Futures Studies

Landgreven 3 // DK-1301 Copenhagen // +45 33117176 // cifs@cifs.dk

Copyright © 2015 Copenhagen Institute for Futures Studies, all rights reserved.

[Unsubscribe from this list](#) // [Update subscription preferences](#)