

cf
DNA
2015

2nd International Meeting on Cell-Free DNA



Copenhagen , May 28–29, 2015

Welcome to cfDNA2015

Welcome to the 2nd International Meeting on Cell-Free DNA. A great team of experts will present you with their latest research on the field of cell-free DNA. The topics are clinical applications of cell-free fetal DNA for noninvasive fetal antigen genotyping, NIPT for aneuploidies, and detection of single gene disorders. Biological and immunological phenomena, such as microchimerism. And future prospects of genome editing as well as plasma DNA sequencing in cancer and autoimmune diseases.

Please see the program and register at our homepage www.cfDNA2015.eu

We hope the meeting will encourage scientific discussions and exchanges of knowledge and eventually contribute to the development of this interesting field.

Speakers

Prof. Dennis Lo [Hong Kong, China](#)
Prof. Diana Bianchi [USA](#)
Prof. Lyn Chitty [England](#)
Prof. Dr. Tobias J Legler [Germany](#)
Prof. Martin L Olsson [Sweden](#)
Prof. Ellen van der Schoot [The Netherlands](#)
Dr. Kirstin Finning [England](#)
Prof. Ossie Geifman-Holtzman [USA](#)
Dr. Brigitte Faas [The Netherlands](#)

Prof. Willem H Ouweland [England](#)
Dr. Andrew May [USA](#)
Prof. Dr. Sinuhe Hahn [Switzerland](#)
Dr. Thomas Musci [USA](#)
Prof. J Lee Nelson [USA](#)
Dr. Eleonor Tiblad [Sweden](#)
Dr. Klaus Rieneck [Denmark](#)
Dr. Morten H Dziegiel [Denmark](#)

cfDNA2015
Organizing and
Scientific Committee

Frederik Banch Clausen, Chair
Denmark

Dr. Merete B Damkjær
Denmark

Dr. Morten H Dziegiel
Denmark

Dr. Sylvia Armstrong-Fisher
Scotland

Dr. Tanja R Jakobsen
Denmark

Grethe R Krog
Denmark

Prof. Dr. Tobias J Legler
Germany

Dr. Klaus Rieneck
Denmark

Dr. Jill Storry
Sweden

Prof. Ann Tabor
Denmark

Meeting Info

Meeting Dates **28-29 May 2015**

Venue: Moltke's Palace, Copenhagen.

Please visit www.cfDNA2015.eu

We are looking forward to welcoming you in Copenhagen.

Frederik Banch Clausen

Conference President

On behalf of the Organizing and Scientific Committee