

Aarhus University Hospital Skejby The Hospital Management

Brendstrupgårdsvej 100 DK-8200 Århus N Tel. +45 8949 5566 www.skejby.dk



Department of Molecular Medicine (MOMA)

Dear all

The Hospital Management at Aarhus University Hospital, Skejby would like to invite you to attend the opening of our new Department of Molecular Medicine.

The opening will take place on

Wednesday, 11 March 2009 at 1 p.m.

in Auditorium A, Main entrance 6, Aarhus University Hospital, Skejby, Brendstrupgaardsvej 100, DK-8200 Aarhus N.

RSVP: Please contact secretary Lone Uth at tel. +45 8949 9410 or e-mail: opening@mdl.dk no later than 27 February 2009.

The Hospital Management, Aarhus University Hospital, Skejby

Per Askholm MadsenVibeke KrøllKristjar SkajaaChief Executive OfficerChief Nursing OfficerChief Medical Officer

PS: You can get further information about MOMA and the opening on www.moma.skejby.dk

Program

- 13.00 Welcome by Chief Medical Officer Kristjar Skajaa, Aarhus University Hospital, Skejby
- 13.10 Speech by Johannes Flensted-Jensen, Chairman of the Health Committee in the Central Denmark Region
- 13.20 Presentation of the Department of Molecular Medicine by Torben Ørntoft, professor and Head of Department
- 13.30 Opening lecture by Arndt Hartmann, professor, Institute of Pathology, University of Regensburg.Title: "Molecular medicine from a clinical perspective".
- 13.50 Opening lecture by Kristian Helin, professor, Biotech Research and Innovation Centre, University of Copenhagen. Title: "Molecular medicine as seen from the lab".
- 14.10 Tour of the Department of Molecular Medicine. Refreshments will be served.

About the Department of Molecular Medicine

The Department of Molecular Medicine at Aarhus University Hospital, Skejby is established to meet the growing needs for molecular-based diagnostics and disease prediction. The Department will perform molecular diagnostics based on advanced technology. Moreover, the Department will conduct research within molecular medicine and host several research units. A number of core centres with heavy technologi and know-how will be implemented and used in connection with patient diagnostics. Further information at www.moma.skejby.dk