

**Indkaldelse til det 49. Møde i DSFCM /
25. Oktober 2012, kl 15 – 17
Panuminstitutet, København; Haderup Auditorium.**

Dansk / for English see below

Kære DSFCM medlemmer

Møde på Panuminstitutet i Dansk selskab for flowcytometri (Kbh)

Dansk selskab for flowcytometri indbyder alle interesserede til at deltage i vores 49. møde den 25. oktober. Klokkerne 15 – 17.

Alle er velkommen.

Ingen registreringsafgift, men tilmelding er påkrævet.

Registration: email til Jacob Larsen: jacl@regionsjaelland.dk.

Vi præsenterer blandt andet:

Rikke Sick Andersen:

(Center for Cancer Immune Therapy (CCIT), Department of Hematology, University Hospital Herlev, Herlev, Denmark)

Dissection of melanoma-specific T-cell immunity by use of combinatorial encoding of MHC multimers

Stine Anthonsen:

(The Mitochondrial Research Unit, Department of Internal Medicine, Naestved County Hospital, Naestved, Denmark and Department of Science, Systems and Models, Roskilde University, Roskilde, Denmark)

Increased T3-induced ROS production in lymphocytes from patients with diabetes determined by flow cytometry

Morgan Blaylock

(High End Instrument Support Specialist at Becton Dickinson)

The new BD FACSJazz Cell Sorter

Birte Kristensen

Afdeling M – Medicinisk Endokrinologi, Det Sundhedvidenskabelige Fakultet, Odense

Foreløbig titel : Regulatory B-cells

Se det aktuelle program for mødet på www.flowcytometri.dk

Vel mødt!

På bestyrelses vejene

Alexander Schmitz, DSFCM secretary

Invitation for the 49th DSFCM meeting
October 25th 2012, kl 15 – 17
The Panun Institute, Copenhagen; Haderup Auditorium.

English

Dear DSFCM member,

*On behalf of the Danish Society for Flow Cytometry I would like draw your attention to the next society meeting, October 25th, 15:00-17:00
at the Panuminstitutet, København; **Haderup Auditorium***

All are welcome.

No registration fee, but registration is necessary.

Register to the organizer, Jacob Larsen, by mail to jacl@regionsjaelland.dk.

Preliminary program:

Rikke Sick Andersen:

(Center for Cancer Immune Therapy (CCIT), Department of Hematology, University Hospital Herlev, Herlev, Denmark)

Dissection of melanoma-specific T-cell immunity by use of combinatorial encoding of MHC multimers

Stine Anthonsen:

(The Mitochondrial Research Unit, Department of Internal Medicine, Naestved County Hospital, Naestved, Denmark and Department of Science, Systems and Models, Roskilde University, Roskilde, Denmark)

Increased T3-induced ROS production in lymphocytes from patients with diabetes determined by flow cytometry

Morgan Blaylock

(High End Instrument Support Specialist at Becton Dickinson)

The new BD FACSJazz Cell Sorter

Birte Kristensen

Afdeling M – Medicinisk Endokrinologi, Det Sundhedvidenskabelig Fakultet, Odense

Preliminary title: Regulatory B-cells

Please check www.flowcytometri.dk for the most latest program updates

Alexander Schmitz, DSFCM secretary