



# NSI-*Immclub* Meeting Announcement

Date: March 10, 2005, 12.00–13.00

Venue: Rikshospitalet, Room A2.2068 (IMMI's lunch room)

## Chimeric NK cell receptors for cancer immunotherapy

Assistant Professor Charles L. Sentman,  
Department of Microbiology & Immunology at Dartmouth Medical School, Boston, USA

Natural killer (NK) cells are an important part of the innate immune system and have the ability to kill tumor cells and some virus-infected cells while sparing nearby normal cells. Dr. Sentman's research interests have focused on natural killer (NK) cell recognition mechanisms and the role of NK cells as a part of the immune defenses.

Dr. Sentman is a prolific specialist in the field of natural killer cells and will talk about novel strategies in treatment of cancer.

He is assistant professor at the Department of Microbiology & Immunology at Dartmouth Medical School, Boston, USA.

Those who wish to speak before or after the seminar with him, please contact NSI or *Immclub* leadership to organize his time schedule.

Please do not hesitate to ask us if you need more information.

Organized by:

*The NSI and the Immclub teams*



Norwegian Society for Immunology (NSI) –  
*Immclub*