

DANDRITE Topical Seminar
by visitor **Jutta Bulkescher**

Thursday 19 November 2015
From 10:15 – 11:00

Aud. 6, 3rd floor, building 1170, room 347
Aarhus University, Ole Worms Allé 3, 8000 Aarhus C



Jutta Bulkescher

Microscopy Specialist

Novo Nordisk Foundation Center for Protein Research/Danish Stem Cell Center
University of Copenhagen

The Danish BioImaging Network/Imaging resources at the CPR and Danstem Imaging Platform

The Danish BioImaging Network

The Network will provide information on microscopy instrumentation/imaging technologies/analysis software and staff expertise from all places/institutes in Denmark on a common homepage.

The Imaging Platform at the Center for Protein Research (CPR) and Danish Stem Cell Center (Danstem)

Advanced light microscopy is a key technology at CPR and Danstem by enabling researchers to visualize and measure dynamics, function and localization in cells and tissues.

The Imaging Platform supports all CPR and Danstem scientists with top-level instrumentation for confocal-, widefield-, and high-content/high-throughput imaging as well as in-house support and training for microscopy and quantitative image analysis.

Hosts: Group Leaders Poul Nissen and Keisuke Yonehara, DANDRITE