

## **DCCA** instruments

SONY ID7000™ Spectral Cell analyzer
ThermoFisher BigFoot™ Spectral Cell Sorter
MACSQuant® Tyto® Cell Sorter
BD instruments (LSR II, Aria III)
Imaging (APX100 fluorescence microscope)
Imaging (CellcyteX live cell imaging)

Peripheral Equipment: GentleMACS OCTO Dissociator; Cell drop Cell counter; High-powered computers for analysis; FlowJo software; cell culture support with incubators and centrifuges

## Aknowledgement policy

All users of DCCA's infrastructure are implicitly funded by the Novo Nordisk Foundation, which sponsored the acquisition of the center's large infrastructure. Therefore, it is compulsory that all DCCA's users acknowledge DCCA and NNF in all research articles and public presentations referring to data generated using the facility, its methods, and support from its personnel, for example: "Cell analyses was performed at the Danish Center for Advanced Cell analysis, supported by the Novo Nordisk Foundation (0075258)". User of the live cell imaging Cellcyte X instuments should also aknowledge "Simon Fougner Hartmanns Familiefond (2023-0066)".

## **Contacts**

## Management



Prof. Daniel Ketelhuth
Center Head
ketelhuth@health.sdu.dk



Assoc. Prof. Jesper Moeller Scientific Director jbmoeller@health.sdu.dk



lvitved@health.sdu.dk

Lars Vitved



Techinical support and booking

Ulla Melchior Hansen

UHansen@health.sdu.dk

Address Campusvej 55