

February 23rd 2017 10.00-14:00

Auditorium B-301, Haukeland University Hospital

PhD students, postdocs, medical research students and other researchers and staff are invited to CCBIO Junior Scientist Symposium where we present a great program!

Professor Ola Myklebost will give an inspirational talk about research of rare cancers and how novel research efforts may improve the available treatment options for 'orphan cancers'. PhD candidate Caroline Engen will give a lecture on how the concept of personalised medicine contributes to the transformation of health-services and the society as we know it. Hege Avsnes Dale and Endy Spriet from the Molecular Imaging Center (MIC) will share with us their knowledge and experience with high resolution imaging. Oncologist and PhD candidate Hanna Dillekås will present her project which has attracted quite a bit of media attention, and PhD candidate Sigmund Ytre-Hauge will share his exiting project on MRI texture analysis in endometrial cancer.

The symposium is open and free o	f charge – including lunch – just remember to register!

Time	Speaker	Title
10.00-10.50	Inspirational lecture by Professor Ola Myklebost	NoSarC – Norwegian Sarcoma Consortium - Personalised treatment for orphan cancers
10.50-11.00	Coffee break	
11.00-11.45	Caroline Benedicte Nitter Engen	Personalised medicine and the evolution of new health entities and identities
11.45-12.45	Lunch break	
12.45-13.15	Hege Avsnes Dale/ Endy Spriet, Molecular Imaging Center MIC	Introduction to super-resolution imaging
13.15-13.20	Coffee break	
13.40-14.00	Hanna Dillekås	Recurrence of breast cancer in relation to delayed reconstruction
13.20-13.40	Sigmund Ytre-Hauge	MRI texture analysis in endometrial cancer

Find more information and registration link in CCBIO's web calendar at www.ccbio.no

Please note registration deadline February 22nd.

