

MF 9410 Principles of Stem Cell Biology

Tuesday, November 26, 2013 GA02 A1.1004 Lille auditorium - Domus Odontologica

0830 - 0920	"Introduction to stem cells and inducible pluripotent cells" -Judith Staerk, Norwegian Center for Stem Cell Research, UiO -
0920 – 1010	"In vivo imaging of stem cell behaviour." -Jan Øivind Moskaug, Norwegian Center for Stem Cell Research, UiO-
1010 - 1030	Coffee break
1030 – 1120	"Dynamics of DNA and RNA modifications in totipotent and pluripotent cells." -Arne Klungland, Norwegian Center for Stem Cell Research, UiO -
1120 – 1200	Lunch
1200 – 1250	"How to make neurons: stem cells and beyond." -Joel Glover, Norwegian Center for Stem Cell Research, UiO -
1250 – 1340	"Impact of oxidative DNA damage on neurogenesis and cognitive function." -Magnar Bjørås, Norwegian Center for Stem Cell Research, UiO-
1340 - 1400	Coffee break
1400 – 1450	"The involvement of stem cell phenotypes in cancer." -Eva Stratford, Norwegian Center for Stem Cell Research, UiO -
1450 – 1540	"Isolation, characterization and transplantation of ocular stem cells." -Morten C. Moe, Norwegian Center for Stem Cell Research, UiO-