MF9110BTS 2014 Forskningparken, Room Hagen2

Week 43	Session 1	Session 2	Session 3
Monday 20 th October	O9:00-10:45 Ute Krengel Structural Biology	Line M Grønning Wang Reversible protein glycosylation in health and disease	Harald Carlsen Optical in vivo imaging of gene expression
Tuesday 21st October	June Myklebust The molecular biology of B cell malignancies	Tone Tonjum Genome dynamics and microbial pathogenesis	Coen Campsteijn Title TBC
Wednesday 22 nd October	Rolf Skotheim Cancer genomics: Applications towards more personalized cancer medicine	Sandra Lopez-Aviles The regulation of cell cycle transitions in eukaryotes	Student presentation
Thursday 23 rd October	Student presentation	Bernd Thiede Cell death proteomics	Knut Tomas Dalen - Transgenic mice - Lipid droplets and perilipins
Friday 24 th October	Anne-Lise Børresen- Dale & Vessela Kristensen Exploring the systems biology of breast cancer	Toni Hurtado Estrogen receptor: new ideas and new strategies to modulate its function	Hilde Nilsen DNA repair

MF9110BTS 2014 Forskningparken, Room Hagen2

Week 44	Session 1 09:00-10:45	Session 2 11:15-13:00	Session 3 13:45-15:30
Monday 27 th	Kjetil Tasken	Anne Simonsen	Student presentation
October	Signal transduction in health and disease: the role of cAMP signaling pathways	Autophagy	
Tuesday 28 th	Erik Boye and Beata	lan Mills	Erlend Nagelhus
October	Grallert	Title TBC	- Multiphoton
	Title TBC		imaging of astrocyte function Functions of water channels in astrocytes
Wednesday 29 th October	Jan Brinchmann	Tor Erik Rusten	Michael Leitges
Octobel	 Stem cells: molecular biology Regulation of gene expression during chondrogenic differentiation of mesenchymal stem cells 	Using Drosophila melanogaster to study cellular processes underlying carcinogenesis	Protein kinase C in vivo function analyzed by gene targeting approaches in mice
Thursday 30 th October	Student presentation / Study time		
Friday 31 st October	Writing day		