

LiU Cancer Retreat Programme

Villa Fridhem 5-6 Nov 2015



5 nov		
09.00	Registration, coffee	
09.30	Introduction	Charlotta Dabrosin, Stig Linder
09.35	Short talks Cause, consequence or cure; dissecting the function and therapeutic potential of DNA methylation in complex immune disease	Colm Nestor
	VLX600 identified in multicellular spheroid-based screening revealed a general effect of mitochondria-damage checkpoint regulated c-myc expression in tumor cells	Xiaonan Zhang
	Regulation of 1 β HSD type 1 and 2 in breast cancer	Erik Hilborn
10.15	Progress reports – Seed grants and Co-financing of excellence grants L-myc an oncogene vs immune regulator	Maria Sunnerhagen
	Spectroscopic imaging techniques to detect oxygen concentration and oxidative stress	Anders Rosén
	Interplay between estrogen-dependent and other growth regulatory pathways in breast cancer	Olle Stål
11.00	Optical coherence tomography for 3D tissue imaging	Neda Haj-Hosseini
11.30	Protein structure/function: upcoming resources for LiU scientists	Maria Sunnerhagen
12.00	Lunch	
13.00	Modulation of cell development potency – a tool to tackle tumorigenesis	Toivo Maimets
13.30	Introduction - Potential collaborative networks with group sessions including coffee during the time between 02.30-03.00 PM	Under direction of Stig Linder
16.30	Interactive poster session with snacks and bar	LiU Cancer project presentations
19.00	Dinner	



LiU Cancer Retreat Programme

Villa Fridhem 5-6 Nov 2015



Nov 6 07.00-08.30	Breakfast	
08.30	Lymphedema after surgery for endometrial cancer	Preben Kjölhede
09.00	Progress reports - Co-financing of excellence grants and Seed grants Pharmacogenetic studies on ovarian cancer	Henrik Gréen
	Biomarkers in colorectal cancer	Xiao-Feng Sun
09.30	WCMM	Jan-Ingvar Jönsson
10.00	Coffee	
10.30	Contract discussion	PIs
	Clinical case(s)	Post docs and PhD students under direction of Annika Malmström and Freddie Lewin
11.45	Lunch	

Welcome!