



Linköpings universitet



Landstinget  
i Östergötland

# LiU Cancer Program för Retreat

Villa Fridhem  
20-21 oktober 2014

## Dag 1

09.00	<i>Registrering och kaffe</i>	
09.30	<b>Välkommen och inledning</b> "LiU cancer på LiU och i Världen"	<i>Professor Maria Sunnerhagen</i> <i>Professor Charlotta Dabrosin</i>
09.40	<b>"Immune Therapy for Cancer: Tumor-Infiltrating Lymphocytes (TILs)"</b>	<i>Dr Linh Nguyen</i> <i>Princess Margareth Cancer Centre</i> <i>Toronto</i>
	<b>New methods and molecules for photo-dynamic therapy</b>	<i>Gästprofessor Mikael Lindgren</i>
	<b>UVA-induced lysosomal exocytosis - impact on melanoma growth and progression</b>	<i>Professor Karin Öllinger</i>
	<b>"Towards personalized medicine in gynecologic oncology"</b>	<i>Professor Elisabeth Åvall-Lundqvist</i>
	<b>Pharmacogenetics and pharmacokinetics in the field of lung and ovarian cancer</b>	<i>Docent Henrik Green</i>
	<b>"Using proximity-dependent biotinylation (BioID) to identify protein-protein interactions in live cells"</b>	<i>Assoc Professor Brian Raugh,</i> <i>University of Toronto</i>
	<b>A computational method to predict interaction partners for the transcription factor EBF1</b>	<i>Dr Claudio Mirabello</i>
12.30	<i>Lunch</i>	
13.30 (Kaffe kl 15 i matsalen)	<b>Building research synergies in cancer research at Linköping University</b>	<i>HR-konsult Lotta Löfgren Markör</i>



Linköpings universitet



Landstinget  
i Östergötland

# LiU Cancer Program för Retreat

Villa Fridhem  
20-21 oktober 2014

17.00	<i>Egen tid</i>	
18.15	<b>Dissecting signalling pathways in acute myeloid leukaemia</b>	<i>Docent Jörg Cammenga</i>
	<b>Can antigen drive chronic lymphocytic leukemia proliferation?</b>	<i>Professor Anders Rosén</i>
	<b>Regulation of the microenvironment in breast tissue</b>	<i>Professor Charlotta Dabrosin</i>
	<b>The mTOR network in breast cancer</b>	<i>Professor Olle Stål</i>
	<b>Research in nursing and care</b>	<i>Docent Sussanne Börjeson</i>
19.30	<i>Middag</i>	
21.00	<b>Postersession</b>	
<b>Dag 2</b>		
08.00	<i>Frukost</i>	
08.50	<i>Inledning</i>	
09.00	<b>"Novel therapy concepts for multiple myeloma and colon cancer"</b>	<i>Professor Stig Linder</i>
	<b>Biomarkers in colorectal cancer</b>	<i>Professor Xiao-Feng Sun</i>
	<b>Optical guidance during cancer surgery</b>	<i>Universitetslektor Neda Haj-Hosseini</i>
	<b>Metaproteomic analysis, new tool to understand dysbiosis</b>	<i>Professor Susana Cristobal</i>
10.10	<i>Fika</i>	



Linköpings universitet



Landstinget  
i Östergötland

# LiU Cancer Program för Retreat

Villa Fridhem  
20-21 oktober 2014

- 10.40      **Importance of rigorous enzymology in drug discovery: The case of PARP inhibitors**      *Docent Herwig Schüler*
- TRIM's in the ubiquitination pathway: do different recognition modes govern TRIM21 - E2 selectivity?**      *PhD student Madhanagopal Anandapadamanaban*
- Impact of pharmacogenetic and epigenetic factors on TPMT enzyme activity – studies from gene to protein to patient**      *Docent Lars-Göran Mårtensson*
- Studying the Kinase Domain of Ephrin Type-B Receptor 2 with Nuclear Magnetic Resonance and Analytical Ultracentrifugation**      *PhD student Alexandra Ahlner*
- A comparative study of various FLT3-ITD mutations in relation to function and signaling**      *Dr Amanda Nordigården*
- Core facilities**  
*Zebrafish facility*      *Jr universitetslektor Lasse Jensen*  
*ProLinC*      *Dr Lotta Tollstoy Tegler*  
*CYTOF*      *Professor Mikael Sigvardsson*
- 12.30      *Lunch*
- 13.30      **LiU Cancer 3 years from now**      *Workshop*
- 14.50      *Sammanfattning*
- 15.00      *Fika och avslut*

*Välkommen!*