



Linköpings universitet



Landstinget  
i Östergötland

# LiU Cancer Program för Retreat

Villa Fridhem 17-18 oktober  
2013

**Purpose of Retreat:** To further develop the LiU Cancer Research Network as a propelling force for developing and strengthening cancer research at Linköping University

## Oct 17

09.00	Registration, coffee	
09.30	Introduction	<i>Charlotta Dabrosin, Maria Sunnerhagen</i>
	SUMO-ubiquitin cross-talk forms the basis for arsenic therapy in cancer	<i>Professor Ron Hay, University of Dundee</i>
	Structure of EBNA-2, a protein associated with the pathogenesis of gastric carcinoma	<i>Dr Janosch Hennig, Helmholtz Zentrum München</i>
	Protein Structures from Limited Data Sets - Computational Strategies to The Rescue	<i>Björn Wallner</i>
	Filming the ultimate tumor cell journey!	<i>Jose Javier Bravo-Cordero, new@LiU</i>
12.15	<i>Lunch</i>	
13.30	LiU Cancer matchmaking!	<i>Monika Rissanen, HR-avdelningen</i>
	1. LiU Cancer 2.0	<i>Senior scientist workshop</i>
	2. Working with Cancer – patient and molecule case studies	<i>PhD student workshop</i>
16.00	Poster Session	<i>LiU Cancer project presentations LiU Innovation, LiU Fundraising Poster Award selection</i>
18.30	Own time	
19.00	<i>Dinner</i> <i>Informal meetings, pub</i>	



Linköpings universitet



Landstinget  
i Östergötland

# LiU Cancer Program för Retreat

Villa Fridhem 17-18 oktober  
2013

## Oct 18

07.00-09.00 *Breakfast*

08.00 Sustainable Leadership: Medical Yoga. *Göran Boll, Teacher in Medical  
Yoga and Founder of MediYoga*  
Optional part. The Yoga session is performed sitting  
on a chair in your regular clothes.

09.00 Short presentations of research

Nanoprobes for tumor imaging *Kajsa Uvdal*

Safer brain tumour surgery with augmented reality *Örjan Smedby*

Molecular and clinical studies in primary brain tumors *Peter Söderkvist*

*Coffee*

Cell fate in B-cells – the role of Ebf1 *Mikael Sigvardsson*

Zebrafish models of angiogenesis in health and disease *Lasse Jensen*

Head and neck cancer: Translational research at Ryhov  
Hospital *Nongnit Laytragoon-Lewin*

AEG-1 expression is related to radiation response in  
rectal cancer patients in clinical trial and cancer cell  
lines *Sebastian Gnosa*

11.15 LiU Cancer 2.0 – discussing prospects and future *Maria Sunnerhagen,  
Charlotta Dabrosin*

12.15 Lunch

*Välkommen! Welcome!*