

	Monday Aug 30st	Tuesday Aug 31st	Wednesday Sept 1st	Thursday Sept 2nd	Friday Sept 3rd
9.00 - 10.00		The cancer cell	Tumor hypoxia	Genomic methods	Cancer Surgery
		Charlotta Böiers	Sofe Mohlin	Karolin H Nord	Emma Nimeus
10.00 - 11.00	Cancer Cell Biology	Basic methods in cancer research	The tumor microenvironment	Gene expression profiling	Targeted therapy
	Håkan Axelsson	Caroline Bergenfelz	Chris Madsen	Gotfrid Sjö Dahl	Marcus Järås
11.15 - 12.15	Introduction to cancer	Cancer Stem Cells	Tumor Immunology	non coding RNAs in cancer	In vitro and ex vivo
	Sara Ek	Alexander Pietras	Karin Leandersson	Yvonne Ceder	Sophie Lehn
13.00 14.00	Medical Oncology	Cancer Diagnostics	Cancer imaging	Cancer Cell Signalling	Implementation in the clinics
	Mats Jerkeman	David Gisselsson Nord	Elin Trägårdh	Kazi Uddin	Hans Brunström
14.00 15.00					
15.00 16.00					

	Monday Sept 6th	Tuesday Sept 7th	Wednesday Sept 8th	Thursday Sept 9th	Friday Sept 10th
9.00 - 10.00	Cancer Epidemiology	Technical front			
	Tanja Stocks	Anna Hagström			
10.00 - 11.00	Epigenetics in cancer	CRISPR/CAS9			
	Ramin Massoumi	Linda H Mengelbier			
11.15 - 12.15	Metastasis	Summary: What is cancer			
	Daniel Bexell	David Gisselsson Nord			
13.00 14.00	In vivo models				
	Kristian Pietras				
14.00 15.00					
15.00 16.00					