

20th Uppsala Colorectal Day

Thursday-Friday – March 14-15, 2013 Grönwallsalen, Akademiska sjukhuset (Entr 70), Uppsala Preliminary program

Thursday, March 14

08.55-09.00	Welcome.
09.00-09.15	Chemo prevention in colorectal cancer. <i>TBA</i>
09.15-09.30	What are the gains with screening for colorectal cancer?
05.15 05.50	Bob Steele, UK
09.30-09.45	The ideal screening tool in colorectal cancer.
05.50 05.45	Michael Bretthauer, Norway
09.45-10.00	Discussion
10.00-10.15	Genetics in colorectal cancer – can we use it clinically? <i>Tobias Sjöblom, Uppsala</i>
10.15-10.30	Hereditary colonic cancer – what is new?
10.13 10.50	Annika Lindblom, Stockholm
10.30-10.45	Discussion.
10.45-11.15	Coffee.
11.15-11.30	Colon cancer staging with CT and MRI.
11.15 11.50	Lennart Blomqvist, Stockholm
11.30-11.45	Vascular invasion and other prognostic signs shown on MRI. <i>Gina Brown, UK</i>
11.45-12.00	Bowel prep in colon cancer surgery.
	Bärbel Jung, Linköping
12.00-12.15	Discussion.
12.15-13.15	Lunch.
13.15-13.30	Advanced recovery in colorectal cancer surgery.
	Henrik Kehlet, Denmark
13.30-13.45	Social deprevation and colorectal cancer treatment.
	Louise Olsson, Eskilstuna
13.45-14.00	Discussion.
14.00-14.15	Complete mesocolic excision, the future in colonic cancer surgery?
	Werner Hohenberger, Germany
14.15-14.30	Can we avoid an APR completely?
	Cor Baeten, The Netherlands
14.30-14.45	Rectal cancer surgery in 2012. Bill Heald, UK
14.45-15.00	Discussion.
15.00-15.15	Laparoscopy in colon cancer surgery. Mike Parker, UK
15.15-15.30	Laparoscopy in rectal cancer surgery. Eric Rullier, France
15.30-15.45	COLOR I and COLOR II trials; evidence of laparoscopy!
	Jaap Bonjer, The Netherlands
15.45-16.00	Discussion.
16.00-16.30	Coffee.

16.30-16.45	Randomised trial or trial-and-error? Which tools in surgical evolution? John Northover, UK
16.45-17.00	What can metaanalysis add to randomized trials? Richard Gray, UK
17.00-17.15	Discussion.
17.15-17.30	Local recurrences in rectal cancer – Are they treatable?
	Torbjörn Holm, Stockholm
17.30-17.45	Liver metastases – the challange.
	Bernard Nordlinger, France
17.45-18.00	Metastatic liver cancer surgery – any limits? Rene Adam, France
18.00-18.15	Peritoneal carcinomatosis Wilhelm Graf, Uppsala
18.15-18.30	Discussion.

Friday, March 15

08.00-08.15	Concentration of colorectal cancer surgery – is it essential?
	Sören Laurberg, Denmark
08.15-08.25	An example how to use the registry for research.
	Karl Kodeda, Gothenbourg
08.25-08.40	Quality assurance in colorectal cancer – can this improve the outcome?
	Cornelis van de Velde, The Netherlands
08.40-09.00	Discussion.
09.00-09.15	What can pathology tell us about outcome?
	Philip Quirke, UK
09.15-09.30	Inflammation and colorectal cancer – prognostic implications?
	Richard Palmqvist, Umeå
09.30-09.45	Discussion.
09.45-10.15	Coffee.
10.15-10.30	5x5 Gy before rectal cancer surgery.
	Corrie Marijnen, The Netherlands
10.30-10.45	Timing of radiotherapy and surgery.
	Anna Martling, Stockholm
10.45-11.00	Chemoradiotherapy – what chemotherapy? What radiotherapy?
	Vincenzo Valentini, Italy
11.00-11.15	When and how to use local treatment only?
	Jean-Pierre Gerard, France
11.15-11.30	Radiotherapy alone – wait and see: Is it safe?
	Geerard Beets, The Netherlands
11.30-11.45	Discussion.
11.45-12.00	Adjuvant treatment in colon cancer. TBA
12.00-12.15	Adjuvant treatment in rectal cancer – what is the evidence?
	Krzysztof Bujko, Poland
12.15-12.30	Discussion.
12.30-13.30	Lunch.
13.30-13.45	Metastatic colorectal cancer – how far have we reached?
	Halfdan Sørbye, Norway
13.45-14.00	Metastatic colorectal cancer treatment – can we make complexity simpler?
	Alberto Sobrero, Italy
14.00-14.15	Metastatic colorectal cancer – what is in the frontline?
	Matthew Seymour, UK

14.15-14.30	Discussion.
14.30-15.00	Coffee.
15.00-15.15	Predicting of colorectal cancer drug activity.
	Peter Nygren, Uppsala
15.15-15.30	The Nordic tone – Appropriate or inappropriate?
	Per Pfeiffer, Denmark
15.30-15.45	Discussion.
15.45-16.00	When surgery and oncology collaborates.
	Lars Påhlman, Bengt Glimelius, Uppsala