International Agency for Research on Cancer



IARC/ NCI Tumor Seminars 'Difficult questions in renal cancer research'

1st-2nd April 2015

IARC, Lyon, France Sasakawa Memorial Hall A & B

FINAL AGENDA (as of 25th March)

Wednesday 1st April		
13:00-13:30	Registration and per diem arrangements (when applicable)	
13:30-14:00	Christopher P. Wild, Stephen Chanock and Paul Brennan: Introductions and Presentation of the first draft of the 'difficult questions'	
Session 1 – Descriptive and analytical epidemiology of renal cancer (Moderator Brennan)		
14:00-14:25	Ariana Znaor: Descriptive epidemiology and an overview of non- genetic factors for renal cancer	
14:25-14:50	Xifeng Wu: Personalized risk prediction for renal cell carcinoma	
14:50-15:15	Mattias Johansson: Do circulating vitamins drive renal cancer incidence and survival?	
15:15-15:30	Break and per diem collection (when applicable)	
Session 2: Molecular and genetic epidemiology of renal cancer (Moderator Chanock)		
15:30-15:55	Tim Frayling: Genetics of obesity, diabetes and metabolic syndrome – are there clues for renal cancer?	
15:55-16:20	Pär Stattin – Metabolic factors associated with renal cancer	
16:20-16:45	Marston Linehan: Highly penetrant kidney cancer syndromes	
16:45-17:10	Kate Nathanson: Clinical genetics and management of hereditary renal and adrenal cancer susceptibility syndromes	
17:10-17:35	Mark Purdue: Common germline variation for renal cancer – results of large GWAS	
17:35-18:00	Discussion Point: Can genetic and environmental factors contribute to screening for renal cancer	
20:00	Dinner at Restaurant Les Adrets	

Thursday 2nd April

8:45-9:00	Registration	
Session 3: Genomics of renal cancer (Moderator Chanock)		
09:00-09:25	Chad Creighton: Landscape of somatic alterations in kidney cancer – an integrated analysis	
9:25-9:50	Su Kit Chew: Renal cancer evolution – accessing the time axis	
9:50-10:15	Seishi Ogawa: TCEB1 mutated tumors, a novel entity of clear cell renal carcinomas	
10:15-10:40	Ghislaine Scélo: Genomic signatures for environmental exposures – the CAGEKID study	
10:40-11:00	Break and group photo	
11:00-11:25	Ian Davis: Chromatin alterations in RCC	
11:25-11:50	Roz Banks: Integrating proteomics with genomics – biomarker and therapeutic target discovery	
11:50-12:15	Elizabeth J. Perlman: Genomics of pediatric renal tumors	
12:15-12:45	Discussion of somatic alterations and tumor heterogeneity	
12:45-14:00	Lunch	
Session 4: Therapeutic Issues in renal cancer (Moderator Brennan)		
14:00-14:25	Olivier Cussenot: Genomics and management of renal cancer: move in translation	
14:25-14:50	David F. McDermott: Optimal targeting of the PD-1/PD-L1 Pathway in Metastatic RCC	
14:50-15:15	Bernard Escudier: How to rationalize intermittent schedule and dose adaptation with VEGF inhibitors?	
15:15-15:45	Discussion of therapeutic challenges	
15:45-16:00	Break	
16:00-18:30	Revise 'difficult questions' and frame the outline of the final document	

Dinner