



PRELIMINARY PROGRAM

Sept. 7th

14:00 - 16:00 PRE-MEETING: BIOLOGY OF RENAL TUMORS FOR CLINICIANS TO INTRODUCE THEM TO MOLECULAR GENETICS & PRECLINICAL TECHNIQUES - V. Huff, M. Gessler, E. Pasquier, and others

Coffee Break

16:30 - 18:30 CURRENT STATE OF CLINICAL RESEARCH ON PEDIATRIC RENAL TUMORS - WHY WORK ON THEIR BIOLOGY?

Chairs: K. Pritchard Jones & A. Hong

History of Wilms tumor clinical research - J. Dome & E. Mullen

Future clinical challenges as seen by the Young Investigator

Patient advocacy for renal tumors:

> The biology of pediatric renal tumors: A patient/parent perspective

A. Woods, Children's Oncology Patient Advocacy Committee-member,
Children's Cancer Therapy Development Institute, Senior Research Associa

> How to create a global network for a rare disease: the WAGR experience

K. Trout, Director, Research & Medical Advocacy International WAGR

Sept. 8th

08:00 - 10:00 MOLECULAR BASIS OF WILMS TUMOR

Chairs: M. Gessler & S. Behjati

The Little Princess Trust Knowledge Bank of Wilms tumor - T. Treger, Welcome Sanger Institute, Hinyton Cambridge: Department of Paediatrics, University of Cambridge

Oral presentations selected from abstracts

Coffee Break

10:30 - 12:30 PREDISPOSITION & HETEROGENEITY

Chairs: J. Wegert & V. Huff

Caring for children with a genetic predisposition to renal tumors: an evolving landscape

J. Kamihara, MD PhD, Co-Director, Pediatric Cancer Genetic Risk Program DanaFarber/Boston Children's Cancer & Blood Disorders Center; Boston, USA

Wilms tumor predisposition - What can we learn from familial and bilateral cases?

J. Wegert, University of Wuerzburg, Germany

Oral presentations selected from abstracts

Lunch Break & Poster Viewing

14:00 - 15:30 **KEYNOTE LECTURE**

Chair: M. Gessler

Bridging biology and epidemiology to a global strategy for pediatric renal tumours

K. Pritchard-Jones, President of SIOP and Prof. of Paediatric Oncology at University College London (UCL), Great Ormond Street Institute of Child Health, London, UK









15:00 - 16:30 POSTER SESSION

Chairs: E. Mullen & J. Brok

Quick oral presentation (1-2 min) in auditorium or at poster (during coffee breaks)

16:30 - 18:30 DIAGNOSTICS OF RENAL TUMORS, METASTASIS AND RELAPSE

Chairs: E. Mullen & J. Brok

Possibilities of liquid biopsies in patients with renal tumors - L. Tytgat, MD, PhD, Associate Prof.

Princess Máxima Center of Pediatric Oncology, Utrecht, the Netherlands

Recurrent genomic changes associated with relapse in favorable histology Wilms tumor

S. Gadd, Lurie Children's Hospital, Chicago, USA

Oral presentations selected from abstracts

19:30 SOCIAL DINNER

Sept. 9th

08:00 - 10:00 MODELS FOR FUNCTIONAL UNDERSTANDING OF WILMS TUMORS AND DRUG TESTING

Chairs: N. Graf & J. Drost

Cell-lineage Crosstalk in Kidney Development and Wilms Tumor - K. Drake, Assistant Prof. of Pediatric

Nephrology UT Southwestern Medical Center, Dallas, USA

Oral presentations selected from abstracts

Coffee Break

10:30 - 12:30 NON-WILMS TUMORS

Chairs: K. Pritchard Jones & A. Hong

Biology of rhabdoid tumors: perspectives for innovative treatments - F. Bourdeaut, Institut Curie, Paris

TFE RCC Genomic data from AREN03B2 - J. Geller, Pilot Translational & Clinical Studies Program, CCTST Cincinnati Children's Hospital Medical Center

Oral presentations selected from abstracts

Lunch Break & Poster Viewing

13:30 - 14:30 POSTER SESSION

Chairs: M. vd Heuvel & J. Geller

Quick oral presentation (1-2 min) in auditorium or at poster (during coffee breaks)

14:30 - 14:30 NEW DEVELOPMENTS

Chairs: D. Perotti & A. Verschuur

Metronomic therapy and drug repositioning in solid tumours - N. André, CRCM / AP-HM / AMU, Marseille

Activated autologous T-cells against WT1/PRAME/Survivin in WT - J. Dome, Prof. of Pediatric Oncology Children's National Hospital, Washington, DC 20010

Oral presentations selected from abstracts

Coffee Break

16:00 - 18:00 CLINICAL/TRANSLATIONAL ASPECTS

Chairs: J. Dome, F. Spreafico & T. Chowdhury

Treatment of relapsed renal tumors; knowledge gained from international/national molecular programmes & early phase trials - J. Brok, Rigshospitalet, Copenhagen University Hospital, Denmark

Creative clinical trial design - M. C. Le Deley, Centre Oscar Lambret, Lille

Oral presentations selected from abstracts

Wrap up discussion by two clinicians and two biologists – future directions and how to merge biology and clinics Marry vd Heuvel, Jim Geller, Manfred Gessler, Vicky Huff

Farewell (and abstract awards)