



AGENDA

Wednesday, May 24

12:30-14:00 S1: Population based long term cohort studies: What they tell us about kidney health

Chairs: Julie Ingelfinger, Boston; Ali Duzova, Ankara

Dorothea Nitsch, London: Childhood overweight and the risk of adult CKD

Johanna Bakker, Rotterdam: Fetal and infant growth patterns and kidney function at school age

Jennifer R.Charlton, Charlottesville: The long-term renal risk of prematurity: Epidemiology, mechanisms and risk detection

14:00-15:20 S2: Registries and Cohort studies for Chronic Kidney Disease

Chairs: Gema Ariceta, Barcelona; Rushana Shroff, London

Uwe Querfeld, Berlin: The Cardiovascular Comorbidity in Children with Chronic Kidney Disease (4C) Study

Sue Furth, Philadelphia: The Chronic Kidney Disease in Children (CKiD) Study

Kai Uwe Eckhardt, Erlangen: iNET-CKD: A global network of CKD cohort studies

15:45-18:15 S3: Registries and Cohort Studies for Renal Replacement Therapy in Children

Chairs: Kitty Jager, Amsterdam; Rilan Parekh, Toronto

Bradley Warady, Kansas City: The NAPRTCS Consortium

Jaap Groothoff, Amsterdam: The ESPN/ERA-EDTA Registry

Alicia Neu, Baltimore: The SCOPE Network

Franz Schaefer, Heidelberg: The International Pediatric Dialysis Network

Sophie Ploos van Amstel, Amsterdam: The IPNA RRT Registry



Thursday, May 25

08:30-10:20 S4: Registries and Cohort studies for Rare Kidney Diseases

Chairs: Cliff Kashtan, Denver; Augustina Jankauskiene, Vilnius

Max Liebau, Cologne:	Polycystic Kidney Disease Registries
Christoph Licht, Toronto:	The global aHUS Registry
Sander Garrelfs, Amsterdam:	The OxalEurope Project
Jie Ding, Beijing:	The Alport Syndrome Registry

10:45-12:30 S5: Registries and Cohort studies for Nephrotic Syndrome

Chairs: Alexandra Zurowska, Gdansk; Debbie Gipson, Ann Arbor

Matthias Kretzler, Ann Arbor:	The Neptune Project
Susan Samuel, Calgary:	The ChildNeph Project
Agnes Trautmann, Heidelberg:	The PodoNet Registry Project
Georges Deschenes, Paris:	The Nephrovir Study

13:30-14:10 Keynote Lecture

Chair: Luisa Murer, Padova

Jonathan Craig, Sydney:	Rational approaches towards evidence based medicine in pediatric nephrology
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14:10-16:00 S6: Landmark Clinical Trials in Pediatric Nephrology

Chairs: Dieter Haffner, Hannover; Jonathan Craig, Sydney

Kazumoto Iijima, Kobe:	RCTs in Childhood Nephrotic Syndrome
Elke Wühl, Heidelberg:	Blood pressure and nephroprotection trials
Giovanni Montini, Milano:	VUR and UTI Trials
Nick Webb, Manchester:	RCTs in Pediatric Transplantation



16:30-18:20: S7: Novel concepts in clinical research

Chairs: Craig Wong, Albuquerque; Jerome Harambat, Bordeaux

Fergus Caskey, Bristol:	Pragmatic Clinical Trials
Katrin Jensen, Heidelberg:	Meta-analyses of small studies - benefit without risk?
Karen Leffondré, Bordeaux:	Biostatistical approaches to the study of CKD progression
Kevin Kunzmann, Heidelberg:	Alternative study designs and Bayesian frameworks

Friday, May 25

08:30-10:05 S8: Role of genetics in clinical and epidemiological research

Chairs: Christoph Licht, Toronto; Jie Ding, Beijing

Craig Wong, Albuquerque:	Potential and limitations of GWAS in renal research
Rulan Parekh, Toronto:	Findings of the H3Africa Consortium
Matt Sampson, Ann Arbor:	Genetic diagnoses in pediatric kidney diseases: Do they matter in clinical trials?

10:40-12:30 S9: Current challenges & limitations in clinical and epidemiological research

Chairs: Beth Foster, Montreal; Sue Furth, Philadelphia

Mats Hansson, Uppsala:	Ethical and proprietary issues of data/biomaterial sharing
Kathrin Uhlig, Boston:	Industry-Academia partnership in pediatric clinical research
Harald Wagner, Mannheim:	Novel concepts in data monitoring
Ng Kar Hui, Singapore:	Clinical and epidemiological research in developing countries

13:30-15:20 S10: Epidemiological and clinical research in the digital age

Chairs: Matt Sampson, Ann Arbor; Anette Melk, Hannover

Allison Tong, Sydney:	Standardized Outcomes in Nephrology: The SONG-Kids project
Beth Foster, Montreal:	Mobile healthcare applications for renal patients
Debbie Gipson, Ann Arbor:	Electronic health records: Potential and limitations
Claus P. Schmitt, Heidelberg:	Remote dialysis: Breakthrough for telemedicine in nephrology?