

Calling all those with an interest in Paediatric **Nephrology from the UK and Worldwide!**

The Nephrology team at Great Ormond Street Hospital are hosting five informative afternoons covering the most important clinical conditions within different topics, including modern developments and treatment.

Topis for each afternoon:

- 4/3/22: Infant Chronic Kidney Disease & **Antenatal Nephrology**
- 11/3/22:Tubular and stone disease
- 18/3/22: Transplant
- 25/3/22: Hypertension
- 1/4/022: AKI incl. HUS and acute dialysis

The afternoons will cover the most important clinical conditions within the different topics, including modern developments and treatment.

Booking Information:

*Internal Staff: FREE

External Consultants - All sessions: £100 External Trainees/Nurses - All sessions: £50 External Trainees/Nurses - Single: £25

*Please note this course is free for internal staff at GOSH and those that live in low and middle income countries

To register:

https://courses.gosh.org/event/ nephro-urology22

Please contact the **PGME team for queries:**

◯ | **PGME.Education@gosh.nhs.uk**







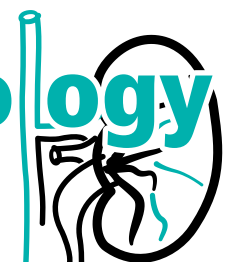












Friday 4th March 2022

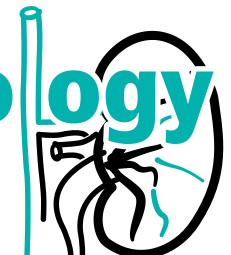
Infant CKD and Antenatal Nephro-Urology

Session Chairs: Dr Matko Marlais, Hazel Webb, Prof Paul Winyard

Time	Topic	Speaker		
1300-1310	Welcome and introductions			
1310-1330	Infant CKD	Dr Matko Marlais		
1330-1350	Dietary management of infant CKD	Shelley Cleghorn		
1350-1410	Blood pressure monitoring in infants	Hazel Webb		
1410-1440	Infant dialysis (PD and HD)	Prof Rukshana Shroff		
1440-1450	Q&A			
BREAK				
1500-1530	Congenital nephrotic syndrome	Prof Olivia Boyer		
1530-1600	Antenatal urology	Mr Navroop Johal		
1600-1630	Antenatal nephrology and prognostication	Prof Paul Winyard/ Dr Matko Marlais		
1630-1640	Q&A			
CLOSE				







Friday 11th March 2022

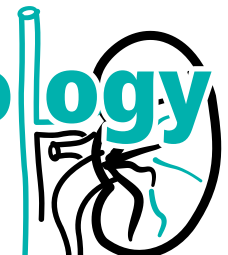
Tubular and Stone disease

Session Chairs: Detlef Bockenhauer, Dr Wesley Hayes, Dr Matko Marlais

Time	Topic	Speaker	
1300-1310	Welcome and introductions		
1310-1330	Hypontraemia: when the flood gates are open	Rodney Gilbert	
1330-1350	Draining the flood: Tolvaptan and urea	Faidra Veligratli	
1350-1410	The parched patient: Hypernatraemia and NDI	Matko Marlais	
1410-1440	Q&A		
BREAK			
1500-1530	Finding the cause: metabolic work-up of the stone patient	Wesley Hayes	
1530-1600	No more pillars of salt: new treatments for Primary Hyperoxaluria	твс	
1600-1630	Panic for nothing? Living with abnormal electrolytes	Detlef Bockenhauer	
1630-1640	Q&A		
CLOSE			







Friday 18th March 2022

Transplant

Session Chairs: Prof Stephen Marks, Dr Jelena Stojanovic, Dr Zainab Arslan

Time	Topic	Speaker
1300-1330	Transplantation options for children including ABO and HLA incompatible kidney transplantation	Prof Stephen Marks
1330-1400	The paediatric kidney transplant recipient in the 21st century - meet the generation	Dr Jelena Stojanovic
1400-1430	What is the best way of transplanting small children and those with difficult vessels?	Mr Nicos Kessaris
BREAK		
1450-1520	Managing the failing renal allograft and chronic kidney disease in transplantation	Dr Zainab Arslan,
1520-1550	Improving transition outcomes for kidney transplant recipients	Dr Paul Harden
1550-1620	Personalised immunosuppression for kidney transplant recipients	Dr Mark Harber
1620-1630	Q&A	Prof Stephen Marks
CLOSE		







Friday 25th March 2022

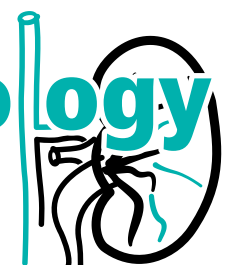
Hypertension

Session Chairs: Dr Zainab Arslan, Dr Faidra Veligratli, Nicola Townsend

Time	Topic	Speaker	
1300-1310	Welcome and introductions		
1310-1330	Hypertension in children: Pathophysiology and management options	Dr F Veligratli	
1330-1350	How to interpret ambulatory blood pressure monitoring in children	Ms N Townsend	
1350-1420	What level of blood pressure is concerning in children and adolescents?	Prof JT Flynn	
1420-1430	Q&A		
BREAK			
1445-1505	Diagnosing and investigating children with Renovascular Hypertension	Dr K Tullus	
1505-1525	Management and improving outcomes for children with Renovascular hypertension	Dr J Stojanovic	
1525-1530	Q&A		
BREAK			
1500-1600	Changing demographics in paediatric hypertension	Dr Z Arslan	
1600-1630	Haemodynamics of Hypertension in Children	Dr MD Sinha	
1630-1635	Q&A Session		
CLOSE			







Friday 1st April 2022

AKI including HUS and Acute Dialysis

Session Chairs: Dr Aoife Waters, Dr Wesley Hayes, Prof Rukshana Shroff

Time	Topic	Speaker		
1330-1345	Welcome and AKI overview	Wesley Hayes		
1345-1405	Spectrum of HUS cases in a tertiary centre	Faidra Veligratli		
1405-1430	Management of STEC HUS	Nicole van der Kar		
1430-1455	Diagnosis and treatment of a HUS	Sally Johnson		
1455-1515	Q&A			
BREAK				
1530-1555	Drug induced AKI	Steve McWilliam		
1555-1620	CKRT in AKI	Fabio Pagliolonga		
1620-1635	Q&A			
CLOSE				