

Thursday 15, October 2015

08:15-08:20 **Opening Remarks**

08:20-09:24 **S4: VESICoureTERAL REFLUX**

Moderators: Andy KIRSCH (USA), Pedro-Jose LOPEZ (Chili)

08:20-08:25 **S4-1 (LO)**

★ PATTERNS OF ANTIMICROBIAL RESISTANCE AND URINARY TRACT INFECTION RECURRENCE AMONG THE RIVUR COHORT

Caleb NELSON¹, Alejandro HOBERMAN², Nader SHAIKH², Ron KEREN³, Ranjiv MATHEWS⁴, Saul GREENFIELD⁵, Tej MATTOO⁶, Nathan GOTMAN⁷, Anastasia IVANOVA⁷, Marva MOXEY-MIMS⁸, Myra CARPENTER⁷ and Russell CHESNEY⁹

¹ Boston Children's Hospital, Urology, Boston, USA

² Children's Hospital of Pittsburgh, Pediatrics, Pittsburgh, USA

³ Children's Hospital of Philadelphia, Pediatrics, Philadelphia, USA

⁴ Johns Hopkins Hospital, Urology, Baltimore, USA

⁵ Women & Children's Hospital of Buffalo, Department of Pediatric Urology, Buffalo, USA

⁶ Children's Hospital of Michigan, Pediatrics, Detroit, USA

⁷ University of North Carolina, Collaborative Studies Coordinating Center, Dept of Biostatistics, Chapel Hill, USA

⁸ National Institutes of Health, National Institute of Diabetes and Digestive and Kidney Diseases, Bethesda, USA

⁹ University of Tennessee Health Science Center, Pediatrics, Memphis, USA

08:25-08:30 **S4-2 (LO)**

★ THE SWEDISH INFANT HIGH GRADE REFLUX TRIAL – UTI AND RENAL DAMAGE

Per BRANDSTRÖM¹, Josefin NORDENSTRÖM², Sofia SJÖSTRÖM², Rune SIXT³ and Ulla SILLÉN²

¹ Queen Silvia Children's Hospital, Department of Pediatrics, Gothenburg, SWEDEN

² Queen Silvia Children's Hospital, Department of Pediatric Urology and Surgery, Gothenburg, SWEDEN

³ Queen Silvia Children's Hospital, Department of Pediatric Clinical Physiology, Gothenburg, SWEDEN

08:30-08:33 **S4-3 (PP)**

★ THE SWEDISH INFANT HIGH GRADE REFLUX TRIAL – VUR RESOLUTION

Josefin NORDENSTRÖM¹, Gundela HOLMDAHL², Per BRANDSTRÖM¹, Eira STOKLAND¹, Ulla SILLÉN¹ and Sofia SJÖSTRÖM¹

¹ The Queen Silvia Children's Hospital, The Pediatric UroNephrologic Center, Gothenburg, SWEDEN

² The Queen Silvia Children's Hospital, Department of Pediatric Surgery, Gothenburg, SWEDEN