

08:33-08:36

S4-4 (PP)

★ THE SWEDISH INFANT HIGH GRADE REFLUX TRIAL – BLADDER FUNCTION

Sofia SJÖSTRÖM¹, Josefin NORDENSTRÖM¹, Rune SIXT¹, Eira STOKLAND² and Ulla SILLÉN¹

¹ The Queen Silvia Children's Hospital, The Uro-Nephrologic Center, Gothenburg, SWEDEN

² The Queen Silvia Children's Hospital, The Pediatric Uro-Nephrologic Center, Gothenburg, SWEDEN

08:36-08:39

S4-5 (PP)

SCARRING ON INITIAL DMSA IS THE MOST SENSITIVE PREDICTOR OF BREAK-THROUGH FEBRILE UTI AND PROGRESSION TO SURGERY IN A PROSPECTIVE COHORT OF CHILDREN WITH VUR

Katherine BURNAND¹, Alexander MACDONALD¹, Katie WESSLEY², Diane DE CALUWE¹, Nisha RAHMAN¹ and Marie-Klaire FARRUGIA¹

¹ Chelsea and Westminster Hospital, Paediatric Surgery, London, UNITED KINGDOM

² Chelsea and Westminster Hospital, Paediatric Radiology, London, UNITED KINGDOM

08:39-08:54

Discussion

08:54-08:57

S4-6 (PP)

COMPUTER MODEL PREDICTING BREAKTHROUGH FEBRILE UTI IN CHILDREN WITH PRIMARY VESICOURETERAL REFLUX (VUR)

Siobhan E. ALEXANDER, Moshe WALD, Angela M. ARLEN and Christopher S. COOPER

University of Iowa, Department of Urology, Iowa City, USA

08:57-09:00

S4-7 (PP)

DELAYED UPPER TRACT DRAINAGE (UTD) ON VOIDING CYSTOURETHROGRAM (VCUG) IS NOT ASSOCIATED WITH INCREASED RISK OF URINARY TRACT INFECTION (UTI) IN CHILDREN WITH VESICOURETERAL REFLUX (VUR)

Michael GARCIA-ROIG¹, Angela ARLEN¹, Jonathan HUANG¹, Elanora FILIMON¹, Traci LEONG² and Andrew KIRSCH¹

¹ Emory University School of Medicine, Department of Pediatric Urology, Atlanta, USA

² Emory University Rollins School of Public Health, Biostatistics and Bioinformatics, Atlanta, USA