



Programme

Thursday 23, September 2021

- 11:45 - 11:55 **OPENING SESSION**
Henri Lottmann (France)
Emilio Merlini (Italy)
- 12:00 - 12:22 **RESEARCH COMMITTEE SESSION - Covid-19 and Paediatric Urology: Update on Current Research**
Luke Harper (France)
Introduced by Magdalena Fossum
- 12:25 - 13:19 **S1: BASIC RESEARCH 1**
Moderators: Martin Kaefer (USA)
- 12:25 - 12:28 **S1-1: Withdrawn (video presentation not uploaded)**
- 12:28 - 12:31 **S1-2: Withdrawn (video presentation not uploaded)**
- 12:31 - 12:34 **S1-3 (SO)**
- [CAN PENTRAXIN-3 PREDICT APOPTOSIS IN EXPERIMENTAL TESTICULAR TORSION?](#)**
Ozkan CESUR¹, Levent DUMAN², Ilter ILHAN³ and Kanat GULLE⁴
1- Ankara Training and Research Hospital, Pediatric Surgery, Ankara, TURKEY
2- Süleyman Demirel University Medical School, Department of Pediatric Surgery, Isparta, TURKEY
3- Medical School, Suleyman Demirel University, Department of Medical Biochemistry, Isparta, TURKEY
4- Süleyman Demirel University Medical School, Department of Histology and Embryology, Isparta, TURKEY
- 12:34 - 12:37 **S1-4 (SO)**
- [★ NEXT GENERATION SEQUENCING IN HYPOSPADIAS: A CASE-CONTROL STUDY OF 576 CHILDREN](#)**
Nicolas KALFA¹, Anne BERGOUGNOUX¹, Pascal PHILIBERT¹, Alice FAURE², Rachel REYNAUD³, Kathy WAGNER⁴, Jean BRÉAUD⁵, Eric DOBREMEZ⁶, Laura GASPARI¹, Cyril AMOUROUX¹, Nadège FAUCONNET-SERVANT¹, Charles SULTAN¹ and Françoise PARIS¹

- 1- Université de Montpellier, National Reference Center of Genital Development CRM R DEV-GEN Constitutif Sud, Montpellier, FRANCE
- 2- Assistance Publique Hopitaux de Marseille, Service de Chirurgie et Urologie pédiatrique, Marseille, FRANCE
- 3- Assistance Publique Hopitaux de Marseille, Unité d'Endocrinologie et de Diabétologie Pédiatrique, Marseille, FRANCE
- 4- Hôpital Lenval, CHU Nice, Service Pédiatrie, Nice, FRANCE
- 5- Hôpital Lenval, CHU Nice, Service de Chirurgie et Urologie pédiatrique, Nice, FRANCE
- 6- Hopital Pellegrin Enfant, Service de Chirurgie Pédiatrique, Bordeaux, FRANCE

12:37 - 12:40

S1-5: Withdrawn (video presentation not uploaded)

12:40 - 12:43

S1-6 (SO)

CREATION OF TISSUE ENGINEERED URETHRAL CONSTRUCTS FOR PROXIMAL HYPOSPADIAS REPAIR IN A RABBIT EXPERIMENTAL MODEL

Maria Virginia AMESTY¹, Beatriz SANZ², Roberto LOBATO¹, Susana RIVAS¹, Maria Jose MARTINEZ URRUTIA¹ and Pedro LOPEZ PEREIRA¹

1- Hospital Universitario La Paz, Pediatric Urology, Madrid, SPAIN

2- Hospital Universitario La Paz, Research, Madrid, SPAIN

12:43 - 12:46

S1-7 (SO)

A HISTOLOGICAL AND RNA-SEQ STUDY OF THE DIVERGENT CORPUS SPONGIOSUM IN HYPOSPADIAS

Yichen HUANG¹, Hua XIE¹, Yiqing LYU¹, Zhengjun XI², Lujie SONG³ and Fang CHEN³

1- Shanghai Children's Hospital, Urology, Shanghai, CHINA

2- Shanghai Children's Hospital, Pathology, Shanghai, CHINA

3- Shanghai 6th People's Hospital, Urology, Shanghai, CHINA

12:46 - 12:49

S1-8 (SO)

GENETIC INTERACTIONS CAUSE DIVERSE DEVELOPMENTAL PHENOTYPES OF HYPOSPADIAS

Zhongzhong CHEN, Hua XIE and Fang CHEN

Shanghai Children's Hospital, Department of Urology, Shanghai, CHINA

12:49 - 12:52

S1-9 (SO)

GENETICS OF HYPOSPADIAS IN CONSANGUINOUS CASES AND FAMILIAL HISTORY: WHOLE EXOME SEQUECNING IS AN INTERESTING TOOL

Hélène MOREL¹, Alexandre ROUEN¹, Nicolas KALFA², Valeska BIDAULT³, Geneviève QUENUM-MIRAILLET¹, Anne BERGOUGNOUX⁴, Sandra CHANTOT-BASTARAUD¹, Christine GRAPIN³, Muriel HOUANG⁵, Laetitia MARTINERIE⁶, Georges AUDRY⁷, Marie LEGENDRE¹, M. Francesca MONN⁸, Agathe VEILLET-LAVALLEE¹, Annabel PAYE-JAOUEN³, Serge AMSELEM¹, Alaa EL GHONEIMI³, Pascal PHILIBERT⁴, Jean-Pierre SIFFROI⁹, Matthieu PEYCELON¹⁰, Matthieu PEYCELON¹ and Matthieu PEYCELON³

1- Sorbonne Université, INSERM UMRS_933, Maladies génétiques d'expression pédiatrique, APHP, Hôpital d'Enfants Armand Trousseau, Paris, FRANCE

2- Pediatric Surgery and Urology, CHU de Montpellier; Université de Montpellier; National Reference Network DSD DevGen, Centre Constitutif Sud, Montpellier, FRANCE

3- Pediatric Urology, Robert-Debré Hospital, AP-HP; University of Paris; National Reference Center DSD MERC, Paris, FRANCE

4- Molecular Genetics, CHU de Montpellier; Université de Montpellier; National Reference Network DSD DevGen, Centre Constitutif Sud, Montpellier, FRANCE

5- Sorbonne Université, Pediatric Endocrinology, APHP, Hôpital d'Enfants Armand Trousseau; National Reference Center DSD MERC, Paris, FRANCE

6- Pediatric Endocrinology, Robert-Debré Hospital, AP-HP; University of Paris; National Reference Center DSD MERC, Paris, FRANCE

7- Sorbonne Université, Pediatric Surgery, APHP, Hôpital d'Enfants Armand Trousseau; National Reference Center DSD MERC, Paris, FRANCE

8- Pediatric Urology of Riley Children Hospital; Indiana University, School of Medicine, Indianapolis, USA

9- Sorbonne Université, INSERM UMRS_933, Maladies génétiques d'expression pédiatrique, APHP, Hôpital d'Enfants Armand Trousseau; National Reference Center DSD MERC, Paris, FRANCE

10- Pediatric Urology, Riley Children Hospital at Indiana University Health; Indiana University School of Medicine, Indianapolis, USA

12:52 - 13:19

Discussion

13:20 - 14:14

S2:

BASIC RESEARCH 2

Moderators: Magdalena Fossum (Sweden)

13:20 - 13:23

S2-1 (SO)

★ VASCULAR DYSFUNCTION IN BOYS WITH HYPOSPADIAS

Angela LUCAS-HERALD¹, Rheure ALVES-LOPES², Laura HADDOW², Stuart O'TOOLE³, Martyn FLETT³, Boma LEE³, Mairi STEVEN³, Syed Basith AMJAD⁴, Syed Faisal AHMED¹ and Rhian TOUYZ⁵

1- Royal Hospital for Children, Developmental Endocrinology Research Group, Glasgow, UNITED KINGDOM

2- Institute for Cardiovascular and Medical Sciences, BHF Centre for Research Excellence, University of Glasgow, Glasgow, UNITED KINGDOM

3- Royal Hospital for Children, Paediatric Urology, Glasgow, UNITED KINGDOM

4- Royal Hospital for Children, Paediatric Surgery, Glasgow, UNITED KINGDOM

5- Institute for Cardiovascular and Medical Sciences, BHF Centre for Research Excellence, Glasgow, UNITED KINGDOM

13:23 - 13:26

S2-2: Withdrawn (author request)

13:26 - 13:29

S2-3 (SO)

ACTIVATION OF CENTRAL IMMUNOSUPPRESSIVE CASCADE PREVENTS ISCHEMIA REPERFUSION INJURY FOLLOWING ACUTE PYELONEPHRITIS

Austin HESTER, Christina HO, Nazanin OMIDI and Daniel CASELLA
Children's National Hospital, Urology, Washington, USA

13:29 - 13:32

S2-4 (SO)

URINE NGAL IS ELEVATED IN MICE WITH URINARY TRACT INFECTION COMPARED TO MICE WITH ASYMPTOMATIC BACTERIURIA

Olivia LAMANNA ¹, Catherine FORSTER ¹ and Suzanne GROAH ²

1- Children's National Hospital, Washington, USA

2- MedStar National Rehabilitation Hospital, Washington, USA

13:32 - 13:44

Discussion

13:44 - 13:47

S2-5 (SO)

[★ AUTOMATED KIDNEY STONE CLASSIFICATION WITH MICROSCOPIC IMAGES AND MACHINE LEARNING](#)

Hakan TEKGUL ¹ and Ege ONAL ²

1- Georgia Institute of Technology, Electrical and Computer Engineering, Atlanta, USA

2- University of Illinois Urbana-Champaign, Biomedical Engineering, Champaign, USA

13:47 - 13:50

S2-6 (SO)

[HOT SPOT GENE MUTATIONS IDENTIFIED IN PRIMARY HYPEROXALURIA IN CHINESE PEDIATRIC PATIENTS WITH URINARY STONES](#)

Wenying WANG, Yucheng GE, Chen NING and Jun LI

Beijing Friendship Hospital, Capital Medical University, Urology, Beijing, CHINA

13:50 - 13:53

S2-7 (SO)

[DISMEMBERING THE URETEROVESICAL JUNCTION: A COMPUTATIONAL ANALYSIS OF THE 5:1 URETERAL LENGTH-TO-DIAMETER RATIO](#)

Kourosh KALAYEH ¹, Jeffrey FOWLKES ², William SCHULTZ ³ and Bryan SACK ¹

1- University of Michigan, Urology, Ann Arbor, USA

2- University of Michigan, Radiology, Ann Arbor, USA

3- University of Michigan, Mechanical Engineering & Naval Architecture and Marine Engineering, Ann Arbor, USA

13:53 - 13:56

S2-8 (SO)

[URINARY TREFOIL FAMILY FACTORS \(TFF\) AND NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALCIN \(NGAL\) IN CONGENITAL UROPATHIES WITH AND WITHOUT GENETIC POLYMORPHISM](#)

Sachit ANAND and Minu BAJPAI

All India Institute of Medical Sciences, Pediatric Surgery, New Delhi, INDIA

13:56 - 13:59

S2-9: Withdrawn (presentation merged with S3-1)

13:59 - 14:14

Discussion

14:20 - 14:47

RESEARCH COMMITTEE SESSION - The Importance of Patients Registries: Clinicians as Allies in Research

Darius Bägli (Canada) and Katherine Herbst (USA)

Introduced by Goedele MA Beckers (Netherlands)

14:47 - 15:10

BREAK

- 15:10 - 15:52 **S3:** **BASIC RESEARCH 3**
Moderators: Nicolas Kalfa (France)
- 15:10 - 15:13 **S3-1 (SO)**
ACUTE BLADDER OUTLET OBSTRUCTION INDUCES GENDER-DEPENDENT KIDNEY INJURY
Yutao LU¹, Rikke NØRREGAARD², Jens C DJURHUUS² and L Henning OLSEN³
1- Aarhus University Hospital-Skeiby, Urology, Aarhus, DENMARK
2- Aarhus University, Department of Clinical Medicine, Aarhus, DENMARK
3- Aarhus University Hospital-Skeiby, Department of Clinical Medicine, Department of Urology, Aarhus, DENMARK
- 15:13 - 15:16 **S3-2 (SO)**
★ USING THREE DIMENSIONAL IMAGING TO UNDERSTAND SPATIOTEMPORAL DYNAMICS OF BLADDER LYMPHATIC DEVELOPMENT
Kevin CAO¹, Daniyal JAFREE², Dale MOULDING³, Navroop JOHAL⁴, Paul WINYARD² and David LONG²
1- UCL Great Ormond Street Institute of Child Health, Urology, London, UNITED KINGDOM
2- UCL Great Ormond Street Institute of Child Health, Nephro-urology, London, UNITED KINGDOM
3- UCL Great Ormond Street Institute of Child Health, Imaging, London, UNITED KINGDOM
4- Great Ormond Street Hospital for Children, Urology, London, UNITED KINGDOM
- 15:16 - 15:19 **S3-3 (SO)**
DEVELOPMENT OF A NEW FETAL CYSTOSCOPE BASED ON AN ANATOMICAL STUDY OF THE FETAL BLADDER FOR LOWER URINARY TRACT OBSTRUCTION.
Nicolas VINIT¹, Jérôme SZEWCZYK², Jacques BATTAGLIA², Thomas BLANC¹ and Yves VILLE³
1- Necker-Enfants Malades Hospital, Department of Pediatric General Surgery and Urology, APHP - EA7328, Paris University, Paris, FRANCE
2- Sorbonne University, Institut des Systèmes Intelligents et de Robotique, Paris, FRANCE
3- Necker-Enfants Malades Hospital, Department of Obstetrics, Fetal Medicine and Surgery - EA7328, Paris University, Paris, FRANCE
- 15:19 - 15:28 **Discussion**
- 15:28 - 15:31 **S3-4 (SO)**
H-IPSE, A PARASITE-DERIVED CANDIDATE DRUG FOR BLADDER PAIN, LOCALIZES WITHIN UROTHELIAL CELLS THROUGH CLATHRIN-MEDIATED MECHANISMS AND TARGETS CELLS OUTSIDE OF THE UROTHELIUM
Olivia LAMANNA¹, Evaristus MBANEFO¹, Kenji ISHIDA¹, Franco FALCONE², Theodore JARDETZKY³, Luke PENNINGTON³ and Michael HSIEH¹
1- Children's National Hospital, Urology, Washington, USA
2- University of Giessen, Giessen, GERMANY
3- Stanford University, Stanford, USA
- 15:31 - 15:34 **S3-5: Withdrawn (author request)**

- 15:31 - 15:34 **S3-5: Withdrawn (video presentation not uploaded)**
- 15:34 - 15:37 **S3-6 (SO)**
- ★ A GLOMERULUS-ON-A-CHIP TO MODEL RENAL AUTOIMMUNE DISEASES**
- Astgik PETROSYAN ¹, Paolo CRAVEDI ², Valentina VILLANI ¹, Roger DE FILIPPO ¹, Laura PERIN ¹ and Stefano DA SACCO ¹
- 1- Children's Hospital Los Angeles, Urology, Los Angeles, USA
2- Mount Sinai, Nephrology, New York, USA
- 15:34 - 15:37 **S3-6: Withdrawn (video presentation not uploaded)**
- 15:37 - 15:40 **S3-7 (SO)**
- ★ CYP21A2 EXPRESSION AND CORTISOL PRODUCTION IN A HUMAN ADRENAL CELL LINE**
- Kiersten CRAIG ¹, Jun YAO ², Dix POPPAS ³ and Yariv HOUVRAS ⁴
- 1- New York Presbyterian, Urology, New York, USA
2- Weill Cornell Medicine, Urology, New York, USA
3- Weill Cornell Medicine/ Komansky Children's Hospital, Pediatric Urology, New York, USA
4- Weill Cornell Medicine, Surgery, New York, USA
- 15:40 - 15:52 **Discussion**
- 15:10 - 15:52 **S4: CASE REPORT (parallel session, room 2)**
- Moderators: Marco Castagnetti (Italy)
- 15:10 - 15:12 **S4-1 (CRP)**
- A UNIQUE CASE OF PENILE PROSTHESIS IMPLANTATION IN A PATIENT WITH CONGENITAL MEGALOURETHRA.**
- Alfredo BERRETTINI ¹, Michele GNECH ¹, Dario Guido MINOLI ¹, Erika Adalgisa DE MARCO ¹, Vincenzo MIRONE ², Luigi DI LUISE ², Marco CAPECE ², Alessandro PALMIERI ², David RALPH ³, Massimo DI GRAZIA ⁴ and Gianantonio MANZONI ¹
- 1- Fondazione IRCCS Cà Granda Ospedale Maggiore Policlinico, Paediatric Urology Unit, Milan, ITALY
2- Azienda Ospedaliera Universitaria "Federico II", Urology Unit, Naples, ITALY
3- University College Hospital, Urology Unit, Milan, ITALY
4- Fondazione IRCCS Cà Granda Ospedale Maggiore Policlinico, Urology Unit, Milan, ITALY
- 15:12 - 15:14 **S4-2 (CRP)**
- THE DOUBLE BARREL SHOTGUN TECHNIQUE FOR CONSERVATIVE MANAGEMENT OF COMPLETE DIPHALLIA.**
- Martin KAEFER ¹, Fernando GONZALEZ ² and Javier BOLANOS ²
- 1- Riley Hospital for Children, Urology, Indianapolis, USA
2- Roosevelt Hospital, Pediatric Surgery, Guatemala City, GUATEMALA
- 15:14 - 15:16 **S4-3 (CRP)**
- PENILE TUMOR IN AN ADOLESCENT BOY - A VERY RARE CASE**

Marcel DRLÍK, Josef SEDLÁČEK, Zuzana VAĽOVÁ and Radim KOČVARA
General Teaching Hospital and Charles University 1st Faculty of Medicine, Urology,
Prague, CZECH REPUBLIC

15:16 - 15:18

S4-4 (CRP)

Y-TYPE DUPLICATION OF URETHRA AND MEGALoureTHRA: WHEN THEY APPEAR TOGETHER

Sara LOBO ¹, May BISHARAT ², Jan TRACHTA ³ and Imran MUSHTAQ ⁴

1- Great Ormond Street Hospital for Children NHS Foundation Trust, Urology, London, UNITED KINGDOM

2- Great Ormond Street Hospital for Children NHS Foundation Trust, Paediatric Urology, London, UNITED KINGDOM

3- Motol University Hospital, Charles University in Prague, Paediatric Surgery and Paediatric Urology, Prague, CZECH REPUBLIC

4- Hospital for Children NHS Foundation Trust, London WC1N 3JH., Paediatric Urology, London, UNITED KINGDOM

15:18 - 15:20

S4-5 (CRP)

URETEROPELVIC DISRUPTION FOLLOWING BLUNT ABDOMINAL TRAUMA AND RECONSTRUCTION OF THE URETER BY APPENDICEAL INTERPOSITION WITH LOWER POLE CALYCASTOMY

Marios MARCOU, R. FURTMAIR, B. WULLICH and Karin HIRSCH-KOCH

University Hospital Erlangen, Clinic of Urology and Pediatric Urology, Erlangen, GERMANY

15:20 - 15:25

Discussion

15:25 - 15:27

S4-6 (CRP)

MANAGEMENT OF UROLOGICAL COMPLICATIONS IN 2 BROTHERS WITH JUNCTIONAL EPIDERMOLYSIS BULLOSA

Yaqoub JAFAR ¹, Delphine DEMEDE ¹, Bruno RANCHIN ², Pierre-Yves MURE ¹ and Pierre De MOURIQUAND ¹

1- HFME, Pediatric urology, Bron Cedex, FRANCE

2- Hfme, Pediatric Nephrology, Bron Cedex, FRANCE

15:27 - 15:29

S4-7 (CRP)

RENAL TUMORS DIAGNOSED PRENATALLY

Gabriela GROCHOWSKA ¹, Piotr GASTOL ¹, Agnieszka BROŻYNA ², Bożenna DEMBOWSKA-BAGIŃSKA ² and Malgorzata BAKA-OSTROWSKA ¹

1- CHILDREN'S MEMORIAL HEALTH INSTITUTE IN WARSAW, PAEDIATRIC UROLOGY, Warsaw, POLAND

2- CHILDREN'S MEMORIAL HEALTH INSTITUTE IN WARSAW, PAEDIATRIC ONCOLOGY, Warsaw, POLAND

15:29 - 15:31

S4-8 (CRP)

CYTOPENIA IN GENITAL MALFORMATIONS: WATCH OUT FOR MIRAGE SYNDROME

Arthur LAURIOT DIT PREVOST ¹, Dyuti SHARMA ¹, Benedicte BRUNO ², Maryse CARTIGNY-MACIEJEWSKI ³, Sylvie MANOUVRIER ⁴ and Rémi BESSON ¹

1- Univ. Lille, CHU Lille, Clinique de Chirurgie et Orthopédie de l'Enfant, Centre de référence du développement génital (DEV-GEN), Lille, FRANCE

2- Univ. Lille, CHU Lille, Service d'Hématologie pédiatrique, Lille, FRANCE

3- Univ. Lille, CHU Lille, Service d'endocrinologie pédiatrique, Centre de référence du développement génital (DEV-GEN), Lille, FRANCE

4- Univ. Lille, CHU Lille, Service de génétique clinique, Centre de référence du développement génital (DEV-GEN), Lille, FRANCE

15:31 - 15:33

S4-9 (CRP)

LASER FULGURATION OF MULTIPLE VENOUS MALFORMATIONS OF BLADDER IN AN ADOLESCENT WITH KLIPPEL - TRENAUNAY SYNDROME

Virender SEKHON ¹, Praful MISHRA ² and Manav SURYAVANSHI ²

1- Medanta- The Medicity, Urology, Renal transplant and Robotic Surgery, Gurugram, INDIA

2- Medanta - The Medicity, Urology, Renal transplant and Robotic Surgery, Gurugram, INDIA

15:33 - 15:35

S4-10 (CRP)

A RARE CASE WITH BOTH ANTERIOR URETHRAL VALVE AND POSTERIOR URETHRAL VALVE

Aykut AKINCI ¹, Murat Can KARABURUN ², Can Utku BAKLACI ², Perviz HAJIYEV ³, Tarkan SOYGUR ¹ and Berk BURGU ¹

1- Ankara University School of Medicine, Pediatric Urology, Ankara, TURKEY

2- Ankara University School of Medicine, Urology, Ankara, TURKEY

3- HB Guven Clinic, Pediatric Urology, Baku, AZERBAIJAN

15:35 - 15:40

Discussion

15:40 - 15:42

S4-11 (CRP)

BLADDER AGENESIS, BILATERAL ECTOPIC URETERS DRAINING INTO THE VAGINA, COLIC ATRESIA AND HIRSCHSPRUNG DISEASE IN A FEMALE INFANT.

Francesco LACONI ¹, Charline BISCHOFF ¹, Nadia BOUDAOU ¹, Marta SPODENKIEWICZ ² and Marie-Laurence POLI-MEROL ¹

1- CHU Reims, Pediatric Surgery and Urology, Reims, FRANCE

2- CHU Reims, Genetics, Reims, FRANCE

15:42 - 15:44

S4-12 (CRP)

URETEROSCOPIC LASER INFUNDIBULOTOMY FOR SYMPTOMATIC CALYCEAL DIVERTICULUM

David COYLE ¹, Salvatore CASCIO ² and Rustom MANECKSHA ³

1- Children's Health Ireland at Crumlin, Department of Paediatric Surgery, Dublin, IRELAND

2- Children's Health Ireland at Temple Street, Department of Paediatric Surgery, Dublin, IRELAND

3- Tallaght University Hospital, Department of Urology, Dublin, IRELAND

15:44 - 15:46

S4-13 (CRP)

LAPAROSCOPIC APPROACH OF VAGINA IN CHILDREN: WHO MAY BE CONCERNED?

Aurora MARIANI ¹, Daniela GORDUZA ¹, Jacques BIRRAUX ², Yaqoub JAFAR ¹, Marc BARRAS ¹, Faustin TAMBO ³ and Pierre Yves MURE ¹

1- Femme-Mere Hospital, Paediatric Urology, Bron, FRANCE

2- Hôpitaux Universitaires Genève, Pediatric Surgery, Genève, SWITZERLAND

3- Hôpital Gynéco Obstétrique et Pédiatrique, Pediatric Surgery, Yaoundé, CAMEROON

15:46 - 15:48

S4-14 (CRP)

A NEW MINI-INVASIVE SURGICAL PROCEDURE FOR TREATING URINARY INCONTINENCE IN MALE DUE TO NEUROGENIC BLADDER OUTLET DEFICIENCY.

Giovanni MOSIELLO ¹ and Alessandro GIAMMÒ ²

1- Bambino Gesù Pediatric Hospital, Urology, Rome, ITALY

2- AOU TURIN, Spinal Unit, Neuro-Urology, Turin, ITALY

15:48 - 15:52

Discussion

16:00 - 16:25

APAPU Lecture: Is it time to stop VUR surgery?

Stephen Yang (Taiwan)

Introduced by Ram Subramanian (UK)

16:25 - 16:35

BREAK

16:35 - 17:11

S5:

VESICoureTERAL REFLUX

Moderators: Pedro-Jose Lopez (Chile)

16:35 - 16:38

S5-1 (SO)

★ VOIDING UROSONOGRAPHY, A COMPARISON WITH VOIDING CYSTOURETHROGRAM IN THE DIAGNOSIS OF VESICoureTERAL REFLUX

Marcelo TAKAHASHI ¹, Mauricio Gustavo Ieiri YAMANARI ¹, Lisa SUZUKI ¹, Taisa Davaus GASPARETTO ², Roberto Iglesias LOPES ³ and Maria Cristina CHAMMAS ¹

1- Universidade de Sao Paulo, Radiology, Sao Paulo, BRAZIL

2- DASA, Radiology, Sao Paulo, BRAZIL

3- Universidade de Sao Paulo, Urology, Sao Paulo, BRAZIL

16:38 - 16:41

S5-2: Withdrawn (video presentation not uploaded)

16:41 - 16:44

S5-3: Withdrawn (video presentation not uploaded)

16:44 - 16:47

S5-4 (SO)

URETERONEOCYSTOSTOMY (URETERIC REIMPLANTATION) FOR GRADE III-IV VESICoureTERAL REFLUX: HIGH RESOLUTION RATES WITHOUT URETERAL TAPERING OR TAILORING

Tiffany TONI ¹, Ciro ANDOLFI ², Alyssa LOMBARDO ¹ and Mohan GUNDETI ²

1- University of Chicago, Medical School, Chicago, USA

2- University of Chicago, Department of Urology, Chicago, USA

16:47 - 16:50

S5-5 (SO)

LATE-ONSET URETERAL OBSTRUCTION AFTER USE OF POLYACRYLATE-POLYALCOHOL COPOLYMER (PPC) FOR ENDOSCOPIC TREATMENT OF VESICoureTERAL REFLUX IN CHILDREN

Andrzej GOLEBIEWSKI, Stefan ANZELEWICZ, Leszek KOMASARA and Piotr CZAUDERNA
Medical University of Gdansk, Surgery and Urology for Children and Adolescents, Gdansk,
POLAND

16:50 - 16:53

S5-6 (SO)

A SCORING SYSTEM FOR PREDICTIVE ASSESSMENT OF VESICoureTERAL REFLUX RESOLUTION AFTER PEDIATRIC ROBOT-ASSISTED LAPAROSCOPIC EXTRAVESICAL URETERAL REIMPLANTATION

Sang Hoon SONG¹, Il-Hwan KIM¹, Jae Hyun HAN², Kun Suk KIM², Vinaya BHATIA¹,
Jonathan GERBER¹, Minki BAEK³ and Chester J. KOH¹
1- Texas Children's Hospital, and Scott Department of Urology, Baylor College of Medicine,
Division of Pediatric Urology, Department of Surgery, Houston, USA
2- Asan Medical Center, University of Ulsan College of Medicine, Department of Urology,
Seoul, REPUBLIC OF KOREA
3- Samsung Medical Center, Sungkyunkwan University College of Medicine, Department of
Urology, Seoul, REPUBLIC OF KOREA

16:53 - 17:11

Discussion

17:15 - 18:00

S6:

OBSTRUCTION & HYDRONEPHROSIS

Moderators: Doug Clayton (USA)

17:15 - 17:18

S6-1 (SO)

★ ACCURATE ESTIMATE OF SPLIT DIFFERENTIAL RENAL FUNCTION USING ULTRASOUND ALONE FOR INFANTS WITH HYDRONEPHROSIS

Mandy RICKARD¹, Lauren ERDMAN², Marta SKRETA², Daniel T. KEEFE¹, Joana DOS
SANTOS¹, Reza VALI³, Anna GOLDENBERG¹, Michael BRUDNO² and Armando J.
LORENZO¹
1- The Hospital for Sick Children, Urology, Toronto, CANADA
2- The Hospital for Sick Children, Centre for Computational Medicine, Toronto, CANADA
3- The Hospital for Sick Children, Diagnostic Imaging, Toronto, CANADA

17:18 - 17:21

S6-2 (SO)

★ RENAL GLOMERULAR AND TUBULAR FUNCTION IN PATIENTS OPERATED FOR POSTERIOR URETHRAL VALVES

Jukkä HEIKKILÄ¹, Timo JAHNUKAINEN², Christer HOLMBERG² and Seppo TASKINEN¹
1- Helsinki University Hospital, Paediatric Surgery, Helsinki, FINLAND
2- Helsinki University Hospital, Paediatric Nephrology, Helsinki, FINLAND

17:21 - 17:24

S6-3 (SO)

A PROSPECTIVE INVESTIGATION OF HYDROURETER: AN ANALYSIS FROM THE SOCIETY FOR FETAL UROLOGY HYDRONEPHROSIS REGISTRY

Sarah HOLZMAN ¹, Luis BRAGA ², C. D. Anthony HERNDON ³, Carol DAVIS-DAO ¹, Nora KERN ⁴, Rebecca ZEE ³, Joshua CHAMBERLIN ⁵, Melissa MCGRATH ², Kai-Wen CHUANG ¹, Heidi STEPHANY ¹, Elias WEHBI ¹, Anne DUDLEY ⁶, Valre WELCH ³, Gina LOCKWOOD ⁷ and Antoine KHOURY ¹

1- CHOC Children's and University of California, Irvine, Pediatric Urology, Orange, USA

2- McMaster University, Pediatric Urology, Hamilton, CANADA

3- Children's Hospital of Richmond at VCU, Pediatric Urology, Richmond, USA

4- University of Virginia Health System, Pediatric Urology, Charlottesville, USA

5- Loma Linda University Children's Hospital and CHOC Children's, Pediatric Urology, Loma Linda, USA

6- Connecticut Children's Medical Center, Pediatric Urology, Hartford, USA

7- University of Iowa Hospitals and Clinics, Pediatric Urology, Iowa City, USA

17:24 - 17:27

S6-4 (SO)

IDENTIFICATION OF URINARY BIOMARKERS IN NEWBORNS WITH PRENATAL UNILATERAL URINARY TRACT DILATATION USING 1H NMR SPECTROSCOPY AND METABOLOMIC ANALYSIS.

Aurelien SCALABRE ¹, Yohann CLEMENT ², Florence GUILLIERE ², Delphine DEMEDE ³, Pierre MOURIQUAND ⁴, Pierre LANTERI ⁵, Benedicte ELENA-HERRMANN ⁶ and Pierre-Yves MURE ⁴

1- University Hospital of Saint-Etienne, Pediatric surgery, Saint Etienne, FRANCE

2- Claude Bernard Lyon 1 University, CNRS, ISA, UMR CNRS n°5280, Villeurbanne, FRANCE

3- Femme Mere Enfant Hospital, Pediatric surgery, Bron, FRANCE

4- Femme Mère Enfant Hospital, Pediatric surgery, Bron, FRANCE

5- Univ Lyon, Université Claude Bernard Lyon 1, CNRS, ISA, UMR CNRS N°5280, Villeurbanne, FRANCE

6- Univ Grenoble Alpes, CNRS, INSERM, IAB, Grenoble, FRANCE

17:27 - 17:30

S6-5 (SO)

URINARY EXTRACELLULAR MATRIX PROTEINS AS PREDICTORS OF THE SEVERITY OF URETEROPELVIC JUNCTION OBSTRUCTION IN CHILDREN

Marcos Figueiredo MELLO, Sabrina Thalita REIS, Enzo Yagi KONDO, Katia Ramos Moreira LEITE, Francisco Tibor DÉNES and Roberto Iglesias LOPES

Hospital da Clinicas da Faculdade de Medicina da USP, Urologia, São Paulo, BRAZIL

17:30 - 17:33

S6-6 (SO)

PROGNOSIS FACTORS FOR SURVIVAL IN FETUSES WITH PRENATALLY DIAGNOSED MEGACYSTIS.

Lucile GRIMAL ¹, Tiphaine RAI-A-BARJAT ², Marie-Caroline FAISANT ¹, Marie-Noelle VARLET ², Fabienne PRIEUR ³, Francois VARLET ⁴ and Aurelien SCALABRE ⁴

1- Grenoble University Hospital, Gynecology, La Tronche, FRANCE

2- University Hospital of Saint-Etienne, Gynecology and obstetrics, Saint-Etienne, FRANCE

3- University Hospital of Saint-Etienne, Genetics, Saint-Etienne, FRANCE

4- University Hospital of Saint-Etienne, Pediatric surgery, Saint-Etienne, FRANCE

17:33 - 17:36

S6-7: Withdrawn (author request)

17:36 - 17:39

S6-8 (SO)

★ DOES BREASTFEEDING REDUCE THE RISK OF UTI IN INFANTS WITH PRENATAL HYDRONEPHROSIS?

Melissa MCGRATH ¹, Rebecca S. ZEE ², C.D. Anthony HERNDON ² and Luis H. BRAGA ³
1- *McMaster University - McMaster Children's Hospital, Surgery, Hamilton, CANADA*
2- *Children's Hospital of Richmond at VCU, Department of Surgery, Richmond, USA*
3- *McMaster University - McMaster Children's Hospital, Department of Surgery / Urology, Hamilton, CANADA*

17:39 - 18:00

Discussion

Friday 24, September 2021

09:00 - 09:30 **EDUCATIONAL COMMITTEE SESSION - Robot vs Laparoscopy... Just because we have a hammer, should we see every case as a nail?**

Gundela Holmdahl (Sweden)

Mohan Gundeti (USA) and Rafal Chrzan (Poland)

09:35 - 10:23 **S7: LOWER URINARY TRACT**
Moderators: Anju Goyal (UK)

09:35 - 09:38 **S7-1 (SO)**

★ EFFECT OF CIRCUMCISION ON RISK OF FEBRILE URINARY TRACT INFECTION IN BOYS WITH POSTERIOR URETHRAL VALVES: RESULT OF THE CIRCUP STUDY

Luke HARPER¹, Thomas BLANCE², Matthieu PEYCELON³, Marc-David LECLAIR⁴, Sarah GARNIER⁵, Valerie FLAUM⁶, Alexis ARNAUD⁷, Thierry MERROT⁸, Eric DOBREMEZ⁹, Alice FAURE⁸, Laurent FOURCADE¹⁰, Marie-Laurence POLI-MEROL¹¹, Yann CHAUSSY¹², Olivier DUNAND¹³, Laetitia HUIART¹⁴, Cyril FERDYNUS¹⁵ and Frederique SAUVAT¹⁶

1- *CHU Pellegrin-Enfants, Pediatric Surgery, Bordeaux, FRANCE*

2- *APHP, Hôpital Necker, Pediatric Surgery and Urology, Paris, FRANCE*

3- *University Hospital Robert Debre, APHP, University of Paris, Centre de référence des maladies rares des voies urinaires (MARVU), Pediatric Urology, Paris, FRANCE*

4- *Children's University Hospital, Nantes, France, Pediatric Surgery and Urology,, Nantes, FRANCE*

5- *, Lapeyronie University Hospital, Montpellier, France, Pediatric Surgery and Urology, Montpellier, FRANCE*

6- *Armand Trousseau Children's University Hospital, Paris, France., Pediatric Surgery, Paris, FRANCE*

7- *Rennes University Hospital, Rennes, France., Pediatric Surgery., Rennes, FRANCE*

8- *North and Timone Children's Hospital, Assistance Publique Hopitaux de Marseille, Aix-Marseille Université, France., Pediatric Surgery, Marseill, FRANCE*

9- *Hopital Pellegrin-Enfants, Pediatric Surgery, Bordeaux, FRANCE*

10- *University Hospital, Limoges, France., Pediatric Surgery, Limoges, FRANCE*

11- *Reims University Hospital, Reims, France., Pediatric surgery, Reims, FRANCE*

12- *Besançon University Hospital, Besançon, France, Pediatric Surgery, Besançon, FRANCE*

13- *Hopital Bellepierre, CHU de La Réunion, Pediatric nephrology, Saint-Denis D Ela Reunion, FRANCE*

14- *Hopital bellepierre, CHU de La Reunion, Research department, Saint-Denis De La Réunion, FRANCE*

15- *Hopital Bellepierre, CHU de La Réunion, Research department, Saint-Denis De La Reunion, FRANCE*

16- *Hopital Bellepierre, CHU de La Réunion, Pediatric surgery, Sainy-Denis De La Reunion, FRANCE*

09:38 - 09:41 **S7-2 (SO)**

IS THULIUM LASER EFFECTIVE AND SAFE TO TREAT POSTERIOR URETHRAL VALVES IN CHILDREN ?

Maria Luisa CAPITANUCCI, Antonio ZACCARA, Alberto LAIS and Giovanni MOSIELLO
Children's Hospital Bambino Gesu', Continece Surgery and NeuroUrology Unit, Dep. of Surgery, Rome, ITALY

- 09:41 - 09:44 **S7-3 (SO)**
- POSTERIOR URETHRAL VALVES AND THE RISK OF NEURODEVELOPMENTAL DISORDERS**
- Niklas PAKKASJÄRVI¹, Veera HÖLTTÄ², Jukka HEIKKILÄ¹ and Seppo TASKINEN¹
1- *New Children's Hospital, Helsinki University Hospital, Pediatric Urology, Helsinki, FINLAND*
2- *New Children's Hospital, Helsinki University Hospital, Pediatric Neurology, Helsinki, FINLAND*
- 09:44 - 09:53 **Discussion**
- 09:53 - 09:56 **S7-4 (SO)**
- AGE- AND GENDER-SPECIFIC NOMOGRAMS OF POST-VOID RESIDUAL URINE IN HEALTHY CHILDREN AND ADOLESCENTS**
- Tze-Chen CHAO¹, Shang-Jen CHANG² and Stephen Shei-Dei YANG³
1- *Taipei Tzu Chi Hospital, The Buddhist Tzu Chi Medical Foundation, Division of Urology, Department of Surgery,, New Taipei, TAIWAN*
2- *Taipei Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation, Division of Urology, Department of Surgery, New Taipei, TAIWAN*
3- *Taipei Tzu Chi Hospital, The Buddhist Tzu Chi Medical Foundation, Division of Urology, Department of Surgery, Taipei, TAIWAN*
- 09:56 - 09:59 **S7-5 (SO)**
- ACCURATE PREDICTION OF UROFLOW CURVES FROM CELL PHONE AUDIO RECORDING: A PROOF OF CONCEPT**
- Lauren ERDMAN¹, Slavka ZAHREBELNY¹, Daniel T. KEEFE², Marta SKRETA¹, Anna GOLDENBERG¹, Joana DOS SANTOS², Niraj MISTRY³, Armando J. LORENZO² and Mandy RICKARD²
1- *The Hospital for Sick Children, Centre for Computational Medicine, Toronto, CANADA*
2- *The Hospital for Sick Children, Urology, Toronto, CANADA*
3- *The Hospital for Sick Children, Pediatrics, Toronto, CANADA*
- 09:59 - 10:05 **Discussion**
- 10:05 - 10:08 **S7-6 (SO)**
- PRUNE BELLY MANAGEMENT: LESSONS LEARNED FROM THE LARGEST COHORT REPORTED TO DATE**
- Roberto LOPES, Gabriel SILVA, Daniel SUCUPIRA, Ricardo HAIDAR, Bruno CEZARINO and Francisco DÉNES
University of São Paulo Medical School, Urology, São Paulo, BRAZIL
- 10:08 - 10:11 **S7-7 (SO)**
- REDUCING FOLEY CATHETER USAGE IN A PEDIATRIC HOSPITAL USING A BEHAVIORAL NUDGE**
- Daniel PELZMAN¹, Omar AYYASH¹, Marc COLACO², Janelle FOX², Rajeev CHAUDHRY², Francis SCHNECK² and Glenn CANNON²

1- University of Pittsburgh Medical Center, Urology, Pittsburgh, USA

2- Children's Hospital of Pittsburgh, Urology, Pittsburgh, USA

10:11 - 10:14

S7-8 (SO)

CHARACTERIZATION OF THE URINARY MICROBIOTA OF HEALTHY PREPUBERTAL CHILDREN.

Kristina THORSTEINSSON ¹, Lea FREDSGAARD ², Caspar BUNDGAARD-NIELSEN ², Nadia AMMITZBØLL ², Peter LEUTSCHER ², Qing CHAI ³, Suzette SØRENSEN ², Lia Mendes PEDERSEN ¹, Søren HAGSTRØM ¹ and Louise Thomsen Schmidt ARENHOLT ⁴

1- Aalborg University Hospital, Department of Pediatrics, Aalborg, DENMARK

2- The North Denmark Regional Hospital, Centre for Clinical Research, Hjoerring, DENMARK

3- The North Denmark Regional Hospital, Department of Pediatrics, Hjoerring, DENMARK

4- The North Denmark Regional Hospital, Department of Obstetrics and Gynecology, Hjoerring, DENMARK

10:14 - 10:23

Discussion

10:30 - 11:15

Panel (ESPU-ICCS): Bladder-Bowel Dysfunction

Piet Hoebeke (Belgium)

Anka Nieuwhof-Leppink (Netherlands), Erik Van Laecke (Belgium) and Kostas Kamperis (Denmark)

11:20 - 12:02

S8:

DSD

Moderators: Katja Wolffenbuttel (Netherlands)

11:20 - 11:23

S8-1 (SO)

★ MAJORITY OF FEMALES WITH A LIFE-LONG EXPERIENCE OF CAH AND PARENTS DO NOT CONSIDER FEMALES WITH CAH TO BE INTERSEX

Konrad SZYMANSKI ¹, Richard RINK ² and Benjamin WHITTAM ²

1- Riley Hospital for Children, Pediatric Urology, Indianapolis, USA

2- Riley Hospital for Children at IU Health, Pediatric Urology, Indianapolis, USA

11:23 - 11:26

S8-2 (SO)

SEXUAL FUNCTION IN ADULT FEMALES AFTER FEMINISING GENITOPLASTY FOR CONGENITAL ADRENAL HYPERPLASIA

Jan TRACHTA ¹, Imran MUSHTAQ ², Natalia PETRASOVA ¹, Blanka ROUSKOVA ¹ and Richard SKABA ¹

1- Motol University Hospital, Paediatric Surgery Department, Prague, CZECH REPUBLIC

2- Great Ormond Street Hospital, Department of Paediatric Urology, London, UNITED KINGDOM

11:26 - 11:29

S8-3 (SO)

WHAT DO PATIENTS AND PARENTS SAY ABOUT PARENTS' ABILITY TO CHOOSE EARLY GENITAL SURGERY FOR GIRLS WITH CAH?

Konrad SZYMANSKI ¹, Luis BRAGA ², Paul KOKOROWSKI ³, Brian LELAND ⁴ and On Behalf Of The LIFE WITH CONGENITAL ADRENAL HYPERPLASIA STUDY GROUP ⁵

- 1- Riley Hospital for Children at IU Health, Pediatric Urology, Indianapolis, USA
- 2- McMaster Children's Hospital, McMaster University, Division of Pediatric Urology, Hamilton, CANADA
- 3- Children's Hospital Los Angeles, Keck School of Medicine, University of Southern California, Pediatric Urology, Los Angeles, USA
- 4- Indiana University School of Medicine, Indianapolis, IN; Charles Warren Fairbanks Center for Medical Ethics, Indianap, Department of Pediatrics and Division of Pediatric Critical Care Medicine, Indianapolis, USA
- 5- Riley Hospital for Children at IU Health, Indianapolis, USA

11:29 - 11:32

S8-4 (SO)

LOWER URINARY TRACT SYMPTOMS IN ADULT FEMALES AFTER FEMINISING GENITOPLASTY FOR CONGENITAL ADRENAL HYPERPLASIA

Jan TRACHTA ¹, Imran MUSHTAQ ², Natalia PETRASOVA ¹, Blanka ROUSKOVA ¹ and Richard SKABA ¹

- 1- Motol University Hospital, Paediatric Surgery Department, Prague, CZECH REPUBLIC
- 2- Great Ormond Street Hospital, Paediatric Urology Department, London, UNITED KINGDOM

11:32 - 11:35

S8-5 (SO)

IMMUNOHISTOCHEMICAL EVALUATION REQUIRED FOR CORRECT DIAGNOSIS OF OVOTESTICULAR DSD AND GONADAL MALIGNANCY RISK ASSESSMENT

Katja WOLFFENBUTTEL ¹, Remko HERSMUS ², Hans STOOP ², Martine COOLS ³, Katharina BIERMANN ², J.W. OOSTERHUIS ² and Leendert LOOIJENGA ⁴

- 1- Erasmus MC - Sophia Children's Hospital, Paediatric Urology, Rotterdam, NETHERLANDS
- 2- Erasmus Medical Center, Pathology, Rotterdam, NETHERLANDS
- 3- Ghent University Hospital, Pediatrics, Ghent, BELGIUM
- 4- Princess Máxima Center for Pediatric Oncology, Utrecht, NETHERLANDS

11:35 - 11:38

S8-6 (SO)

OVERVIEW OF THE GENETICS IN DISORDERS OF SEX DEVELOPMENT AT AN ACADEMIC HOSPITAL IN PRETORIA, SOUTH AFRICA: WHAT IS GOING ON?

Nico LOURENS ¹, Tanya KEMP ² and Maria KARSAS ³

- 1- Steve Biko Academic Hospital, Department of Urology, Pretoria, SOUTH AFRICA
- 2- Steve Biko Academic Hospital, Department of Adult Endocrinology, Pretoria, SOUTH AFRICA
- 3- Steve Biko Academic Hospital, Department of Pediatric Endocrinology, Pretoria, SOUTH AFRICA

11:38 - 11:41

S8-7: Withdrawn (video presentation not uploaded)

11:41 - 12:02

Discussion

12:05 - 12:22

SIUP Lecture: Penile Curvature

Miguel Castellan

Introduced by : Emilio Merlini (Italy)

12:22 - 13:00

BREAK

- 13:00 - 13:55 **S9:** **ADOLESCENT UROLOGY**
Moderators: Lane Palmer (USA)
- 13:00 - 13:03 **S9-1 (SO)**
GONADAL FUNCTION AND REPRODUCTIVE SYSTEM ANATOMY IN POST- PUBERTAL PRUNE-BELLY SYNDROME PATIENTS
*Roberto LOPES, Alessandro TAVARES, Francisco DÉNES and Marcello COCUZZA
University of São Paulo Medical School, Urology, São Paulo, BRAZIL*
- 13:03 - 13:06 **S9-2 (SO)**
OAB PREVALENCE AND RISK FACTORS IN YOUNG ADULTS IN MAINLAND CHINA
*Yu LIANG ¹, Jian Guo WEN ², Huijie HU ³, Zhenwei ZHANG ⁴, Qifeng DOU ⁵, Cuiping SONG ¹, Feng REN ⁶, Chengbiao LU ⁶ and Soren RITTING ⁷
1- First Affiliated Hospital of Xinxiang Medical University, Pediatric Surgery, Xinxiang, CHINA
2- Xinxiang Medical University, First Affiliated Hospital of Xinxiang Medical University,, Xinxiang, CHINA
3- Xinxiang Medical University, Nursing School, Xinxiang, CHINA
4- Third Affiliated Hospital of Xinxiang Medical University, Department of Urology, Xinxiang, CHINA
5- First Affiliated Hospital of Xinxiang Medical University, Department of Urology, Xinxiang, CHINA
6- Xinxiang Medical University, School of Basic Medical Sciences, Xinxiang, CHINA
7- Aarhus University Hospital, Pediatrics and Adolescent Medicine, Aarhus, DENMARK*
- 13:06 - 13:09 **S9-3 (SO)**
ENLIGHTENING ACTIVITIES FOR TESTICULAR TORSION: RECOGNITION SURVEY AND SCHOOL LECTURE IN JAPANESE HIGH SCHOOL BOYS
*Hiroshi ASANUMA, Yu TERANISHI, Kimiharu TAKAMATSU, Ryohei TAKAHASHI, Yota YASUMIZU, Nobuyuki TANAKA, Toshikazu TAKEDA, Kazuhiro MATSUMOTO, Shinya MORITA, Takeo KOSAKA, Ryuichi MIZUNO and Mototsugu OYA
Keio University, Urology, Tokyo, JAPAN*
- 13:09 - 13:18 **Discussion**
- 13:18 - 13:21 **S9-4 (SO)**
LONG TERM FOLLOW-UP ON ADULTS THAT UNDERWENT HYPOSPADIAS REPAIR THROUGH URETHRAL ADVANCEMENT IN CHILDHOOD
*Sharmila Devi RAMNARINE SANCHEZ, Alberto PARENTE HERNANDEZ, Alvaro ESCASSI GIL, Veronica VARGAS CRUZ, Maria Rosa IBARRA RODRIGUEZ and Rosa Maria PAREDES ESTEBAN
Reina Sofía University Hospital, Paediatric surgery, Cordoba, SPAIN*
- 13:21 - 13:24 **S9-5 (SO)**
ENDOCRINE AND REPRODUCTIVE OUTCOME OF YOUNG ADULTS BORN WITH HYPOSPADIAS

Lloyd TACK ¹, Ahmed MAHMOUD ², Kelly TILLEMANN ², Alexander SPRINGER ³, Stefan RIEDL ³, Ursula TONNHOFER ³, Manuela HIESS ³, Julia WENINGER ⁴, Erik VAN LAECKE ⁵, Piet HOEBEKE ⁵, Anne-Françoise SPINOIT ⁶ and Martine COOLS ¹

1- Ghent University Hospital, Pediatrics, Ghent, BELGIUM

2- Ghent University Hospital, Andrology, Ghent, BELGIUM

3- Medical University of Vienna, Pediatric Surgery, Vienna, AUSTRIA

4- Medical University of Vienna, Urology, Vienna, AUSTRIA

5- Ghent University Hospital, Urology, Ghent, BELGIUM

6- UNIVERSITY HOSPITAL GHENT, Urology, Ghent, BELGIUM

13:24 - 13:27

S9-6 (SO)

PSYCHOSEXUAL OUTCOME OF ADULT MEN FOLLOWING CHILDHOOD HYPOSPADIAS REPAIR

Lloyd TACK ¹, Eline VAN HOECKE ², Alexander SPRINGER ³, Stefan RIEDL ³, Ursula TONNHOFER ³, Manuela HIESS ³, Julia WENINGER ⁴, Erik VAN LAECKE ⁵, Piet HOEBEKE ⁵, Anne-Françoise SPINOIT ⁵ and Martine COOLS ¹

1- Ghent University Hospital, Pediatrics, Ghent, BELGIUM

2- Ghent University Hospital, Pediatric Psychology, Ghent, BELGIUM

3- Medical University of Vienna, Pediatric Surgery, Vienna, AUSTRIA

4- Medical University of Vienna, Urology, Vienna, AUSTRIA

5- Ghent University Hospital, Urology, Ghent, BELGIUM

13:27 - 13:30

S9-7 (SO)

UROLOGICAL OUTCOME OF YOUNG ADULTS FOLLOWING CHILDHOOD HYPOSPADIAS REPAIR

Lloyd TACK ¹, Manuela HIESS ², Alexander SPRINGER ³, Stefan RIEDL ³, Ursula TONNHOFER ³, Julia WENINGER ⁴, Erik VAN LAECKE ⁵, Anne-Françoise SPINOIT ⁶, Martine COOLS ¹ and Piet HOEBEKE ⁵

1- Ghent University Hospital, Pediatrics, Ghent, BELGIUM

2- Medical University of Vienna, Vienna, AUSTRIA

3- Medical University of Vienna, Pediatric Surgery, Vienna, AUSTRIA

4- Medical University of Vienna, Urology, Vienna, AUSTRIA

5- Ghent University Hospital, Ghent, BELGIUM

6- Ghent University Hospital, Urology, Ghent, BELGIUM

13:30 - 13:33

S9-8 (SO)

LONG-TERM FOLLOW-UP AFTER TREATMENT OF HYPOSPADIAS: RESULTS ON URINARY FUNCTION, SEXUALITY AND FERTILITY IN ADULTHOOD

Noemie BECQUART ¹, Xavier DELFORGE ², Philippe BUISSON ³ and Elodie HARAUX ³

1- CHU Amiens, Service d'urologie adulte et de transplantation, Amiens, FRANCE

2- CHU Amiens, Chirurgie de l'enfant, Amiens, FRANCE

3- CHU Amiens, Service de chirurgie de l'enfant, Amiens, FRANCE

13:33 - 13:36

S9-9: Withdrawn (video presentation not uploaded)

13:36 - 13:54

Discussion

13:00 - 13:30 **S10: ONCOLOGY (parallel session, room 2)**

Moderators: JC Prieto (USA)

13:00 - 13:03 **S10-1: Withdrawn (video presentation not uploaded)**

13:03 - 13:06 **S10-2 (SO)**

[★ FISH: A PROMISING SCREENING TOOL FOR MALIGNANCY AFTER AUGMENTATION CYSTOPLASTY?](#)

Erman CEYHAN ¹, Emin MAMMADOV ¹, Sevgen Celik ONDER ², Hasan Serkan DOGAN ³ and Serdar TEKGUL ³

1- Hacettepe University Faculty of Medicine, Department of Urology, Ankara, TURKEY

2- Hacettepe University Faculty of Medicine, Department of Pathology, Ankara, TURKEY

3- Hacettepe University Faculty of Medicine, Department of Urology, Division of Pediatric Urology, Ankara, TURKEY

13:06 - 13:09 **S10-3: Withdrawn (video presentation not uploaded)**

13:09 - 13:12 **S10-4 (SO)**

[PEDIATRIC UROTHELIAL TUMORS, A MULTICENTER SERIES](#)

Maria GRELLA ¹, Mathieu PEYCELON ², Samia LARAQUI ³, Aurelien SCALABRE ⁴, Alice FAURE ⁵, Emmanuel SAPIN ⁶, Valeska BIDAULT ⁷, Frederic AUBER ⁸, Diuty SHARMA ⁹, Luke HARPER ¹⁰, Quentin BALLOUHEY ¹¹, Olivier ABBO ¹² and Alexis P ARNAUD ³

1- CHU Poitiers, Pediatric surgery department, Poitiers, FRANCE

2- Indiana University, School of Medicine, Department of Pediatric Urology of Riley Children Hospital, Indianapolis, USA

3- Univ Rennes, CHU Rennes, General Paediatric Surgery and Paediatric Urology department, Rennes, FRANCE

4- CHU St Etienne, General Paediatric surgery department, St Etienne, FRANCE

5- APHM, General Paediatric Surgery and Paediatric Urology department, Marseille, FRANCE

6- CHU Dijon, General Paediatric surgery department, Dijon, FRANCE

7- APHP Nord, Reference Center for Rare Diseases (CRM) Malformations Rares des Voies Urinaires (MARVU); Université de Paris, Department of Pediatric Urology of Robert-Debré University Hospital, Paris, FRANCE

8- CHU Besançon, General Paediatric surgery department, Besançon, FRANCE

9- CHU Lille, General Paediatric Surgery and Paediatric Urology department, Lille, FRANCE

10- CHU Bordeaux, General Paediatric Surgery and Paediatric Urology department, Bordeaux, FRANCE

11- CHU Limoges, General Paediatric surgery department, Limoges, FRANCE

12- CHU Toulouse, General Paediatric Surgery and Paediatric Urology department, Toulouse, FRANCE

13:12 - 13:15 **S10-5 (SO)**

[DEVELOPMENT OF ROBUST ARTIFICIAL NEURAL NETWORKS FOR PREDICTION OF 5-YEAR SURVIVAL IN PEDIATRIC UROGENITAL RHABDOMYOSARCOMA](#)

Hriday BHAMBHVANI, Alvaro ZAMORA and Kunj SHETH

Stanford University School of Medicine, Department of Urology, Palo Alto, USA

- 13:15 - 13:30 **Discussion**
- 14:00 - 14:24 **John Duckett Lecture: Adolescent Varicocele – A Challenge for Paediatric Urologists**
Radim Kočvara (Czech Republic)
Introduced by Henri Lottmann (France)
- 14:30 - 15:05 **T&T: TIPS & TRICKS**
Moderators: Serdar Tekgül (Turkey)
- 14:30 - 14:33 **T&T-1 (TTP)**

THE SINGLE U-STITCH APPENDICOVESICOSTOMY ANASTOMOSIS

Tiago ROSITO
Hospital Clínicas Porto Alegre - Universidade Federal do Rio, Urology, Porto Alegre, BRAZIL
- 14:33 - 14:36 **T&T-2 (TTP)**

ENSURING THAT THE APENDIX HAS AN ADEQUATE LUMEN DURING A ROBOTIC MITROFANOFF-VALUABLE LESSON LEARNT

Venkat SRIPATHI
Apollo Children's Hospital, Department of Pediatric Urology, Chennai, INDIA
- 14:36 - 14:39 **T&T-3 (TTP)**

ROBOT ASSISTED LAPAROSCOPIC - CONTINENT CUTANEOUS CATHETERIZABLE CHANNELS IN PEDIATRIC PATIENTS: TECHNICAL TIPS TO PREVENT COMPLICATIONS

Mohan S. GUNDETI
University of Chicago Medicine & Biological Sciences, Paediatric Urology, Chicago, USA
- 14:39 - 14:42 **T&T-4 (TTP)**

SIMPLE TIPS AND TRICKS ON PCLN TO CONVERT THE PUNCTURE SITE INTO A MORE CONVENIENT POSITION

Sajid SULTAN, Bashir AHMED, Sadaf ABA UMER KODAVWALA, Anwar NAQVI and Adeeb UI Hasan RIZVI
Sindh Institute of Urology & Transplantation, Philip G. Ransley Department Of Paediatric Urology, Karachi, PAKISTAN
- 14:42 - 14:45 **T&T-5 (TTP)**

CLITOROPLASTY WITHOUT THE NEED TO DISSECT THE DNVB, THROUGH A VENTRAL CORPOROPLASTY AND EXCISION OF THE CAVERNOUS TISSUE

Ubirajara BARROSO JR.
Federal University of Bahia, Urology, Salvador, BRAZIL
- 14:45 - 14:48 **T&T-6 (TTP)**

CORRECTION OF CONGENITAL PREPUTIAL PENILE LYMPHEDEMA

Gianantonio MANZONI
Ospedale Maggiore Policlinico, U.O. Urologia Pediatrica, Milan, ITALY

14:48 - 14:51

T&T-7 (TTP)

PENILE DISSECTION UNDER ARTIFICIAL ERECTION (AE) DURING HYPOSPADIAS REPAIR

Haluk EMIR

Istanbul University-Cerrahpasa, Cerrahpasa Medical Faculty, Department of Pediatric Surgery, Division of Pediatric Urology, Istanbul, TURKEY

14:51 - 15:05

Discussion

15:10 - 16:04

S11:

NEUROPATHIC BLADDER 1

Moderators: Matthieu Peycelon (France)

15:10 - 15:13

S11-1 (SO)

★ A PROSPECTIVE, MULTICENTRIC, RANDOMIZED, DOSE-RANGING STUDY ON INTRADETRUSOR INJECTIONS OF BOTULINUM TOXIN TYPE A (IDIBTX-A) IN CHILDREN WITH NEUROGENIC BLADDER.

Juliette WARTELE¹, Charline BISCHOFF¹, Nadia BOUDAOU¹, Francesco LACONI¹, Didier AUBERT², Florence BASTIANI³, Stephan GEISS⁴, Remi BESSON⁵, Catherine JOLLY¹, Maguelonne PONS⁶ and Marie-Laurence POLI-MEROL¹

1- CHU Reims, Pediatric Surgery and Urology, Reims, FRANCE

2- Centre Hospitalier Universitaire Saint Jacques, Pediatric Surgery and Urology, Besançon, FRANCE

3- Hôpitaux Pédiatriques de Nice CHU - Lenval, Pediatric Surgery and Urology, Nice, FRANCE

4- Hopital Louis Pasteur Pasteur, Pediatric Surgery and Urology, Colmar, FRANCE

5- Centre Hospitalier Universitaire de Lille (CHU) Hôpital Jeanne de Flandre, Pediatric Surgery and Urology, Lille, FRANCE

6- HOPITAL ESTAING, Pediatric Surgery and Urology, Clermont-Ferrand, FRANCE

15:13 - 15:16

S11-2 (SO)

SYSTEMATIC SONOGRAPHIC BLADDER VOLUME MEASUREMENTS AT EVALUATION FOR AND DIRECTLY AFTER FETAL MYELOMENINGOCELE REPAIR - IS BLADDER FUNCTION PREDICTABLE?

Ladina VONZUN¹, Luca MAZZONE², Ulrich MOEHRLEN³, Martin MEULI⁴, Roland ZIMMERMANN⁵, Nicole OCHSENBEIN-KÖLBLE⁵ and Maya HORST⁶

1- University Hospital Zürich, Department of Obstetrics, Center for Fetal Diagnosis and Therapy, Zurich, SWITZERLAND

2- University Children's Hospital Zurich, Surgery, Department of Pediatric Urology, Spina Bifida Center, Zurich, SWITZERLAND

3- University Children's Hospital Zurich, Department of Pediatric Surgery, Zurich Center for Fetal Diagnosis and Therapy, Zurich, SWITZERLAND

4- University Children's Hospital Zurich,, Department of Pediatric Surgery, Zurich Center for Fetal Diagnosis and Therapy, Zurich, SWITZERLAND

5- University Hospital Zurich, Department of Obstetrics, Zurich Center for Fetal Diagnosis and Therapy, Zurich, SWITZERLAND

6- University Children's Hospital Zurich, Pediatric Urology, Spina Bifida Center, Zurich, SWITZERLAND

15:16 - 15:19

S11-3 (SO)

IMPLEMENTING AN ENHANCED RECOVERY PATHWAY IN CHILDREN UNDERGOING BLADDER RECONSTRUCTION

Yvonne Y. CHAN ¹, Soojin KIM ², Nicholas E BURJEK ³, Megan A. BROCKEL ⁴, Josephine HIRSCH ¹, Iliana ROSOKLIJA ¹, Mehul V. RAVAL ⁵, Kyle O. ROVE ⁶, Elizabeth B. YERKES ¹, Abbey STUDER ⁷ and David I. CHU ¹

1- Ann & Robert H. Lurie Children's Hospital of Chicago, Urology, Chicago, USA

2- University of British Columbia, Urologic Sciences, Vancouver, CANADA

3- Ann & Robert H. Lurie Children's Hospital of Chicago, Anesthesia, Chicago, USA

4- Children's Hospital Colorado, Anesthesiology, Aurora, USA

5- Ann and Robert H. Lurie Children's Hospital of Chicago, Surgery, Chicago, USA

6- Children's Hospital Colorado, Urology, Aurora, USA

7- Ann & Robert H. Lurie Children's Hospital of Chicago, Clinical Effectiveness and IMP, Chicago, USA

15:19 - 15:28

Discussion

15:28 - 15:31

S11-4 (SO)

CAUSES OF DEATH AMONG PEOPLE WITH SPINA BIFIDA DUE TO MYELOMENINGOCELE: A MULTI-INSTITUTIONAL INTERNATIONAL RETROSPECTIVE STUDY

Konrad SZYMANSKI ¹, Cyrus M. ADAMS ¹, Mohammad ALKAWALDEH ², Paul F. AUSTIN ³, Robin M. BOWMAN ⁴, Heidi CASTILLO ⁵, Jonathan CASTILLO ⁵, David I. CHU ⁶, Carlos R., Jr. ESTRADA ², Michele FASCELLI ⁷, Dominic C. FRIMBERGER ⁸, Patricio C. GARGOLLO ⁹, Dawud G. HAMDAN ¹⁰, Sarah L. HECHT ¹¹, Betsy HOPSON ¹², Douglas A. HUSMANN ⁹, Micah A. JACOBS ¹³, Andrew E. MACNEILY ¹⁴, Daryl J. MCLEOD ¹⁵, Peter D. METCALFE ¹⁶, Theresa MEYER ⁶, Rosalia MISSERI ¹, Joseph O'NEIL ¹⁷, Adam J. RENSING ⁸, Jonathan C. ROUTH ¹⁸, Kyle O. ROVE ¹¹, Bruce J. SCHLOMER ¹³, Isaac SHAMBLIN ¹², Rebecca L. SHERLOCK ², Gennady SLOBODOV ⁸, Jennifer STOUT ¹⁸, Stacy T. TANAKA ¹⁹, Dana A. WEISS ¹⁰, John S. WIENER ¹⁸, Hadley M. WOOD ⁷, Elizabeth B. YERKES ⁶ and Jeffrey BLOUNT ¹²

1- Riley Hospital for Children at IU Health, Division of Pediatric Urology, Indianapolis, USA

2- Boston Children's Hospital, Department of Urology, Boston, USA

3- Texas Children's Hospital, Division of Urology, Houston, USA

4- Ann & Robert H. Lurie Children's Hospital of Chicago, Division of Neurosurgery, Chicago, USA

5- Texas Children's Hospital, Section of Developmental Pediatrics, Houston, USA

6- Ann & Robert H. Lurie Children's Hospital of Chicago, Division of Urology, Chicago, USA

7- Glickman Urological and Kidney Institute Cleveland Clinic Foundation, Department of Urology, Cleveland, USA

8- Oklahoma University Medical Center, Department of Urology, Oklahoma City, USA

9- Mayo Clinic, Department of Urology, Rochester, USA

10- Children's Hospital of Philadelphia, Division of Urology, Philadelphia, USA

11- Children's Hospital Colorado, Department of Pediatric Urology, Aurora, USA

12- University of Alabama at Birmingham, Department of Neurosurgery, Birmingham, USA

13- University of Texas Southwestern Medical Center, Department of Urology, Dallas, USA

14- University of British Columbia, Department of Urologic Sciences, Vancouver, CANADA

15- Nationwide Children's Hospital, Section of Pediatric Urology, Columbus, USA

16- University of Alberta, Department of Surgery, Edmonton, CANADA

17- Riley Hospital for Children at IU Health, Section of Developmental Pediatrics, Indianapolis, USA

18- Duke University, Division of Urologic Surgery, Durham, USA

19- Vanderbilt University Medical Center, Division of Pediatric Urologic Surgery, Nashville, USA

15:31 - 15:34 **S11-5: Withdrawn (author request)**

15:34 - 15:37 **S11-6: Withdrawn (video presentation not uploaded)**

15:37 - 15:40 **S11-7 (SO)**

RISK FACTORS PREDICTING UPPER URINARY TRACT DETERIORATION IN CHILDREN WITH SPINAL CORD INJURY

Bulent ONAL ¹, Elif Altinay KIRLI ¹, Berin SELCUK ¹, Derya BUGDAYCI ², Gunay CAN ³ and Bulent CETİNEL ⁴

1- Istanbul University-Cerrahpaşa Cerrahpaşa School of Medicine, Urology, Istanbul, TURKEY

2- Istanbul Physical Medicine and Rehabilitation Training and Research Hospital, Physical Medicine and Rehabilitation, Istanbul, TURKEY

3- Istanbul University-Cerrahpaşa Cerrahpaşa School of Medicine, Public Health, Istanbul, TURKEY

4- Istanbul University-Cerrahpaşa Cerrahpaşa School of Medicine, Urology, Istanbul, TURKEY

15:40 - 15:43 **S11-8 (SO)**

UROLOGICAL COMPLICATIONS IN CHILDREN WITH MENKES DISEASE: A CHALLENGING MANAGEMENT FOR PEDIATRIC UROLOGIST

Giovanni MOSIELLO ¹, Diego MARTINELLI ², Elsa BEVIVINO ², Maria Luisa CAPITANUCCI ¹, Alberto LAIS ¹, Antonio ZACCARA ¹ and Carlo DIONISI VICI ²

1- BAMBINO GESU' PEDIATRIC HOSPITAL, UROLOGY- NEURO-UROLOGY, Rome, ITALY

2- BAMBINO GESU' PEDIATRIC HOSPITAL, PEDIATRIC METABOLIC DISEASE, Rome, ITALY

15:43 - 15:46 **S11-9: Withdrawn (author request)**

15:46 - 16:04 **Discussion**

16:10 - 16:32 **SPU Lecture: SPU's Journey through COVID - a test of resilience, flexibility, and perseverance**

Paul Austin (USA)

Introduced by Tony Herndon (USA)

16:35 - 17:05 **Round Table Discussion**

Moderator: Emilio Merlini (Italy, ESPU)

Post Covid: Definition of "Normal" with Patient Engagement

Paul Austin (SPU), PJ Lopez (SIUP), Anka Niewhof-Leppink (ICCS) and Stephen Yang (APAPU)

17:10 - 17:46 **S12: NEUROPATHIC BLADDER 2**

Moderators: Pedro Lopez Pereira (Spain)

17:10 - 17:13 **S12-1 (SO)**

BASELINE URODYNAMIC FINDINGS IN INFANTS WITH MYELOMENINGOCELE FROM THE CENTERS FOR DISEASE CONTROL AND PREVENTION UMPIRE MULTI-CENTER LONGITUDINAL STUDY FROM 0-5 YEARS OF AGE

Stacy TANAKA¹, Jonathan ROUTH², Elizabeth YERKES³, Duong TU⁴, Christopher AUSTIN⁵, John WIENER⁶, Evalynn VASQUEZ⁷, David JOSEPH⁸, Jennifer AHN⁹, M. Chad WALLIS¹⁰, Tonya WILLIAMS¹¹, Charles ROSE¹¹, Michelle BAUM¹² and Earl CHENG³

1- Vanderbilt University Medical Center, Urology, Nashville, USA

2- Duke University Medical Center, Durham, USA

3- Ann and Robert H. Lurie Children's Hospital of Chicago, Urology, Chicago, USA

4- Texas Children's Hospital, Urology, Houston, USA

5- Oregon Health Sciences University, Urology, Portland, USA

6- Duke University Medical Center, Urology, Durham, USA

7- Children's Hospital of Los Angeles, Urology, Los Angeles, USA

8- Children's of Alabama, Urology, Birmingham, USA

9- Seattle Children's Hospital, Urology, Seattle, USA

10- Primary Children's Hospital, Urology, Salt Lake City, USA

11- Centers for Disease Control and Prevention, Atlanta, USA

12- Boston Children's Hospital, Nephrology, Boston, USA

17:13 - 17:16

S12-2 (SO)

CAN CONTRAST ENHANCED URODYNAMICS SONOGRAPHY REPLACE VIDEO URODYNAMICS? A STRUCTURED COMPARISON PILOT

Dawn D. SALDANO¹, Ellen C. BENYA², Ryan F. WALTON¹, Nicole M. LOWE², Iliana ROSOKLIJA¹ and Elizabeth B. YERKES¹

1- Ann & Robert H. Lurie Children's Hospital of Chicago, Urology, Chicago, USA

2- Ann & Robert H. Lurie Children's Hospital of Chicago, Radiology, Chicago, USA

17:16 - 17:19

S12-3 (SO)

A QUANTITATIVE MODEL TO DEMONSTRATE URODYNAMIC IMPROVEMENT OF DETRUSOR WORK AFTER SPINAL CORD DETETHERING

Ching Man Carmen TONG¹, Israel FRANCO² and Stacy TANAKA¹

1- Monroe Carell Jr. Children's Hospital at Vanderbilt, Pediatric Urology, Nashville, USA

2- Yale School of Medicine, Pediatric Urology, New Haven, USA

17:19 - 17:22

S12-4 (SO)

THE CORRELATION BETWEEN THE BLADDER WALL THICKNESS AND URODYNAMIC FINDINGS IN SPINA BIFIDA CHILDREN WITH OVERACTIVE BLADDER AND DETRUSOR SPHINCTER DYSSYNERGIA.

Sasa MILIVOJEVIC¹, Vladimir RADLOVIC¹, Ivana DASIC², Jelena MILIN LAZOVIC³, Goran DJURICIC² and Zoran RADOJICIC¹

1- University Children's Hospital Belgrade, Urology, Belgrade, SERBIA

2- University Children's Hospital Belgrade, Radiology, Belgrade, SERBIA

3- Institute for Medical Statistics and Informatics, Faculty of Medicine, University of Belgrade, Belgrade, Serbia, Belgrade, SERBIA

17:22 - 17:25

S12-5 (SO)

**HOME BLADDER MANOMETRY MEASUREMENTS CORRELATE WITH HIGH-GRADE
HYDRONEPHROSIS AMONG PATIENTS WITH NEUROGENIC BLADDER**

Joshua CHAMBERLIN ¹, Sarah HOLZMAN ², Carol DAVIS-DAO ², Amanda MACARAEG ³,
Linda BEQAJ ³, Ahmed ABDELHALIM ⁴, Ranim MAHMOUD ⁵, Heidi STEPHANY ², Kai-Wen
CHUANG ², Elias WEHBI ² and Antoine KHOURY ²

*1- Loma Linda University Children's Hospital and CHOC Children's, Pediatric Urology, Loma
Linda, USA*

2- CHOC Children's and University of California, Irvine, Pediatric Urology, Orange, USA

3- CHOC Children's Hospital, Division of Pediatric Urology, Orange, USA

4- Mansoura University, Urology, El Mansoura, EGYPT

5- Mansoura University, Pediatrics, El Mansoura, EGYPT

17:25 - 17:28

S12-6: Withdrawn (video presentation not uploaded)

17:28 - 17:46

Discussion

Saturday 25, September 2021

10:00 - 10:42 **S13:** **EXSTROPHY-EPISPADIAS COMPLEX**
Moderators: Marc-David Leclair (France)

10:00 - 10:03 **S13-1 (SO)**

[DELAYED PRIMARY CLOSURE OF CLASSIC BLADDER EXSTROPHY: WHEN IS IT TOO LATE?](#)

Wayland WU, Mahir MARUF, Rachel DAVIS, Roni MANYEVITCH, Kelly HARRIS, Hiten PATEL, Heather DICARLO and John GEARHART
Johns Hopkins Hospital, Urology, Baltimore, USA

10:03 - 10:06 **S13-2 (SO)**

[DELAYING RECLOSURE OF BLADDER EXSTROPHY LEADS TO GRADUAL DECLINE IN BLADDER CAPACITY](#)

Wayland WU, Mahir MARUF, Kelly HARRIS, Hiten PATEL, Heather DICARLO and John GEARHART
Johns Hopkins Hospital, Urology, Baltimore, USA

10:06 - 10:09 **S13-3 (SO)**

[INTRAOPERATIVE LASER ANGIOGRAPHY TO EVALUATE PENILE BLOOD FLOW DURING BLADDER EXSTROPHY CLOSURE](#)

Martin KAEFER¹, Kahlil SAAD², Patricio GARGOLLO³, Benjamin WHITTAM², Richard RINK², Molly FUCHS⁴, Diana BOWEN⁵ and Rama JAYANTHI FOR THE PEDIATRIC UROLOGY MIDWEST ALLIANCE (PUMA)⁴
1- Riley Hospital for Children, Urology, Indianapolis, USA
2- Indiana University, Pediatric Urology, Indianapolis, USA
3- Mayo Clinic, Pediatric Urology, Rochester, USA
4- Nationwide Children's Hospital, Pediatric Urology, Columbus, USA
5- Lurie Children's Hospital, Pediatric Urology, Chicago, USA

10:09 - 10:12 **S13-4: Withdrawn (author request)**

10:12 - 10:24 **Discussion**

10:24 - 10:27 **S13-5 (SO)**

[MALE PROXIMAL EPISPADIAS: VOIDING OUTCOME](#)

Sajid SULTAN¹, Philip G RANSLEY¹, Sadaf ABA UMER KODWAVWALA¹, Bashir AHMED² and Syed Adib UI Hassan RAZVI¹
1- Sindh Institute of Urology & Transplantation, Philips G. Rensley Department of Paediatric Urology, Karachi, PAKISTAN
2- Sindh Institute of Urology & transplantation, Philip G. Rensley Department of Paediatric Urology, Karachi, PAKISTAN

10:27 - 10:30 **S13-6 (SO)**

[IS THE BLADDER EXSTROPHY-EPISPADIAS COMPLEX A RISK FACTOR FOR CONGENITAL HIP DYSPLASIA? : A SURVEY OF THE MULTICENTER GERMAN CURE-NET](#)

Anne-Karoline EBERT ¹, Ekkehart JENETZKY ², Lisa DLASK ³, Kathi THIELE ³, Michael KERTAI ⁴, Matthias SCHAAL ⁵, Frank-Mattias SCHÄFER ⁶, Eberhard SCHMIEDEKE ⁷, Raimund STEIN ⁸, Wolfgang H. RÖSCH ⁹, Heiko REUTTER ¹⁰ and Nadine ZWINK ¹¹

1- University of Ulm, Department of Urology and Pediatric Urology, Ulm, GERMANY

2- University Medical Center of the Johannes Gutenberg University Mainz & Private University Witten/Herdecke gGmbH, Department of Child and Adolescent Psychiatry & Institute for Integrative Medicine, Faculty for Health, Mainz & Witten, GERMANY

3- University Hospital Ulm, Department of Urology and Pediatric Urology, Ulm, GERMANY

4- Klinik St. Hedwig, University Medical Center Regensburg, Department of Pediatric Surgery and Pediatric Orthopedics, Regensburg, GERMANY

5- University Hospital Ulm, Department of Radiology, Ulm, GERMANY

6- Cnopf'sche Kinderklinik, Department of Pediatric Surgery and Urology, Nürnberg, GERMANY

7- Klinikum Bremen-Mitte, Department of Pediatric Surgery and Pediatric Urology, Bremen, GERMANY

8- University Hospital Mannheim, Department of Pediatric and Adolescent Urology, Mannheim, GERMANY

9- Klinik St. Hedwig, University Medical Center Regensburg, Department of Pediatric Urology, Regensburg, GERMANY

10- Children's Hospital, University of Bonn & University of Bonn, Department of Neonatology and Pediatric Intensive Care & Institute of Human Genetics, Bonn, GERMANY

11- University Medical Center of the Johannes Gutenberg University Mainz, Department of Child and Adolescent Psychiatry, Mainz, GERMANY

10:30 - 10:33

S13-7 (SO)

10-YEAR EXPERIENCE WITH URETERIC REIMPLANTATION AT THE TIME OF EXSTROPHY CLOSURE

Abdulrahman ALSHAFEI ¹, Arianna MARIOTTO ¹, Salvatore CASCIO ², David KEENE ¹ and Raimondo Maximilian CERVELLIONE ¹

1- Royal Manchester Children's Hospital, Paediatric Urology, Manchester, UNITED KINGDOM

2- Children's Health Ireland, Paediatric Urology, Dublin, IRELAND

10:33 - 10:42

Discussion

10:00 - 10:36

S15: FUNCTIONAL VOIDING DISORDERS AND ENURESIS 1 (parallel session, room 2)

Moderators: Yazan Rawashdeh (Denmark)

10:00 - 10:03

S15-1 (SO)

★ A PROSPECTIVE AND RANDOMISED TRIAL OF EFFICACY AND SAFETY OF TRANSDERMAL OXYBUTYNIN VERSUS ORAL OXYBUTYNIN IN THE MANAGEMENT OF CHILDREN WITH OVERACTIVE BLADDER

Ahmet SEVINÇ ¹, Ahmet ŞAHAN ¹, Orkunt ÖZKAPTAN ¹, Alkan ÇUBUK ¹, Alper KAFKASLI ¹, Cengiz ÇANAKÇI ¹ and Onur TELLİ ²

1- Kartal Dr. Lutfi Kırdar Training and Research Hospital, Urology, İstanbul, TURKEY

2- Kartal Dr. Lutfi Kırdar Training and Research Hospital, Pediatric Urology, İstanbul, TURKEY

10:03 - 10:06

S15-2 (SO)

SAFETY AND EFFICACY OF DOXAZOSIN USE IN CHILDREN WITH POOR BLADDER EMPTYING

David KEENE

Royal Manchester Children's Hospital, Paediatric Urology, Manchester, UNITED KINGDOM

10:06 - 10:09

S15-3 (SO)

BIOFEEDBACK VERSUS METHYLPHENIDATE FOR THE MANAGEMENT OF GIGGLE INCONTINENCE IN CHILDREN. A PROSPECTIVE STUDY FROM TWO CENTERS.

Anthony KALLAS CHEMALY¹, Paul-Henri TORBEY², Bassam EID², Fouad AOUN³, Darwich SERHAL⁴, Marie-Thérèse MERHEJ⁴, Alain KHALAF⁵, Ghazi SAKR⁵ and Maroun MOUKARZEL³

1- Hôtel-Dieu de France University Hospital, Paediatric Urology, Saint-Joseph University, Faculty of Medicine, Beirut, LEBANON

2- Hôtel-Dieu de France University Hospital, Paediatrics, Saint-Joseph University, Faculty of Medicine, Beirut, LEBANON

3- Hôtel-Dieu de France University Hospital, Urology, Saint-Joseph University, Faculty of Medicine, Beirut, LEBANON

4- Mount Lebanon Hospital, Gharios Medical Center, Paediatrics, Hazmieh, LEBANON

5- Mount Lebanon Hospital, Gharios Medical Center, Urology, Hazmieh, LEBANON

10:09 - 10:12

S15-4: Withdrawn (author request)

10:12 - 10:15

S15-5 (SO)

ARE CHILDREN WITH FOOD ALLERGIES MORE LIKELY TO HAVE IRRITATIVE LOWER URINARY TRACT SYMPTOMS?

Belinda LI¹, Madeleine M. SHERBURN², Sunny D. BELL³, Alice M. ROTHMAN³, Tara M. HUSS³, Jill E. STEIGELFEST³, Mark E. RAWLS³, Rachel L. MACE³, Stacy L. DORRIS³ and Abby S. TAYLOR¹

1- Vanderbilt University Medical Center, Pediatric Urology, Nashville, USA

2- Vanderbilt University Medical Center, Nashville, USA

3- Vanderbilt University Medical Center, Pediatrics, Nashville, USA

10:15 - 10:18

S15-6 (SO)

WHAT IF VOIDING DIARY WAS DONE FOR ONLY ONE DAY?

Hanny M. FRANCK¹, Liliana F. OLIVEIRA², Lidyanne I. SILVA¹, Ana Carolina S. GUEDES¹, Thamires M. S. ANDRADE¹, André A. FIGUEIREDO¹, Jose BESSA JR.³ and Jose Murillo NETTO¹

1- Universidade Federal de Juiz de Fora (UFJF), Surgery/Urology, Juiz De Fora, BRAZIL

2- Universidade Federal de Juiz de Fora (UFJF) / Faculdade de Ciências Médicas e da Saúde de Juiz de Fora, Surgery/Urology, J, BRAZIL

3- Universidade Estadual de Feira de Santana (UEFS), Surgery/Urology, Juiz De Fora, BRAZIL

10:18 - 10:36

Discussion

10:45 - 11:39

S14:

GENITALIA

Moderators: Marcel Drlik (Czech Republic)

10:45 - 10:48

S14-1 (SO)

★ ALTERED EXPRESSION OF ADAMTS PROTEOLYTIC ENZYMES IN CRYPTORCHID TESTES FOLLOWING CURRATIVE GNRHA TREATMENT

Faruk HADZISELIMOVIC ¹, Gilvydas VERKAUSKAS ², Beata VINCEL ³ and Michael B. STADLER ⁴

1- Children's Day Care Center Liestal, Liestal, Switzerland, Cryptorchidism Research Institute, Liestal, SWITZERLAND

2- Institute of Clinical Medicine, Faculty of Medicine, Vilnius University, Centre of Children's Surgery, Orthopaedics and Traumatology, Vilnius, LITHUANIA

3- Institute of Clinical Medicine, Faculty of Medicine, Vilnius University, Clinic of Gastroenterology, Nephrourology and Surgery, Vilnius, LITHUANIA

4- Swiss Institute of Bioinformatics, Friedrich Miescher Institute for Biomedical Research, Basel, SWITZERLAND

10:48 - 10:51

S14-2 (SO)

★ THE POSITIVE PREDICTIVE VALUE OF USING FSH AND INHIBIN-B SERUM LEVELS TO DIAGNOSE GONADOTROPIN INSUFFICIENCY IN BILATERAL CRYPTORCHID BOYS IS HIGH

Simone HILDORF ¹, Erik CLASEN-LINDE ², Magdalena FOSSUM ¹, Dina CORTES ³ and Jorgen THORUP ⁴

1- Rigshospitalet, Pediatric Surgery, Copenhagen, DENMARK

2- Rigshospitalet, Pathology, Copenhagen, DENMARK

3- Hvidovre Hospital, Pediatrics, Hvidovre, DENMARK

4- Rigshospitalet, Paediatric Surgery 4272, Copenhagen, DENMARK

10:51 - 10:54

S14-3: Withdrawn (author request)

10:54 - 10:57

S14-4: Withdrawn (video presentation not uploaded)

10:57 - 11:00

S14-5 (SO)

THE EFFECT OF NEOADJUVANT HORMONAL TREATMENT IN CRYPTORCHID BOYS

Vojtěch FIALA ¹, Zuzana VALOVÁ ¹, Marcel DRLÍK ¹, Josef SEDLÁČEK ¹, Zdeněk DÍTĚ ¹, Radim KOČVARA ¹ and Marta KALOUSOVÁ ²

1- General University Hospital and 1st Faculty of Medicine, Charles University, Urology, Prague, CZECH REPUBLIC

2- General University Hospital and 1st Faculty of Medicine, Charles University, Institute of Medical Biochemistry and Laboratory Diagnostics, Prague, CZECH REPUBLIC

11:00 - 11:15

Discussion

11:15 - 11:18

S14-6 (SO)

AGONY OF CHOICE: CAUDAL BLOCK VS. ILIOINGUINAL BLOCK IN UNILATERAL ORCHIDOPEXY

Franziska VAUTH ¹, Bernhard KOLLER ², Aybike HOFMANN ¹ and Wolfgang ROESCH ¹

1- Clinic St. Hedwig, Department of Paediatric Urology, University Medical Center Regensburg, Regensburg, GERMANY

2- Clinic St. Hedwig, Department of Anaesthesia, Regensburg, GERMANY

11:18 - 11:21

S14-7 (SO)

★ CONCEALED INDEX OF CONCEALED PENIS OF PREPUBERTAL CHILDREN

Jae Min CHUNG¹, Kobiljon ERGASHEV² and Sang Don LEE¹

1- Pusan National University School of Medicine, Urology, Yangsan-Si, REPUBLIC OF KOREA

2- Pusan National University School of Medicine, Urology, Yangsan-Si, REPUBLIC OF KOREA

11:21 - 11:24

S14-8 (SO)

PHALLOPLASTY IN BIOLOGICAL MEN WITH PENILE INSUFFICIENCY

Céline SINATTI¹, Dylan WOLFF¹, Marlon BUNCAMPER², Wesley VERLA¹, Karel CLAES², Nicolaas LUMEN¹, Marjan WATERLOOS¹, Stanislas MONSTREY², Piet HOEBEKE¹ and Anne-Françoise SPINOIT¹

1- University Hospital Ghent, Urology, Ghent, BELGIUM

2- University Hospital Ghent, Plastic Surgery, Ghent, BELGIUM

11:24 - 11:27

S14-9 (SO)

IS PENO-DERMOPEXY AFTER PENILE DEGLOVING SUFFICIENT TO CORRECT A CONGENITAL WEBBED PENIS?

Mohamed NEGM¹ and Salah NAGLA²

1- SOUTH VALLY UNIVERSITY, PEDIATRIC SURGERY, Qena, EGYPT

2- Tanta University, Urology, Tanta, EGYPT

11:27 - 11:39

Discussion

10:45 - 11:22

S16:

FUNCTIONAL VOIDING DISORDERS AND ENURESIS 2 (parallel session, room 2)

Moderators: Anne-Françoise Spinoit (Belgium)

10:45 - 10:48

S16-1: Withdrawn (video presentation not uploaded)

10:48 - 10:51

S16-2 (SO)

BRUXISM IN CHILDREN WITH BLADDER BOWEL DYSFUNCTION

Yelda PEKBAY¹, Emrah TOPBAŞ¹, Asli OZTURK¹, Irem SERIM¹, Hasan Cem IRKILATA² and Murat DAYANC¹

1- Private Pediatric Urology Center of Prof Dr Murat Dayanc, Pediatric Urology, Ankara, TURKEY

2- Private Davraz Yasam Hospital, Urology, Isparta, TURKEY

10:51 - 10:54

S16-3: Withdrawn (author request)

10:54 - 10:57

S16-4 (SO)

ANALYSIS OF FAMILY HISTORY OF 239 PNE IN YOUNG ADULTS IN MAINLAND CHINA

Jian Guo WEN¹, Hui Jie HU², Zhen Wei ZHANG³, Yu LIANG¹, Yan Yan LUO², Qi Feng DOU¹, Cui Ping SONG¹ and Soren RITTIG⁴

1- Xinxiang Medical University, The First Affiliated Hospital of Xinxiang Medical University, Xinxiang, CHINA

2- Xinxiang Medical University, Nursing school, Xinxiang, CHINA

3- Xinxiang Medical University, The Third Affiliated Hospital of Xinxiang Medical University, Xinxiang, CHINA

4- Aarhus University Hospital, Department of Pediatrics and Adolescent Medicine, Aarhus, DENMARK

10:57 - 11:00

S16-5 (SO)

PREVALENCE, RISK FACTORS AND PSYCHOLOGICAL EFFECTS OF PRIMARY NOCTURNAL ENURESIS IN CHINESE YOUNG ADULTS

Hui Jie HU ¹, Jian Guo WEN ², Zhen Wei ZHANG ³, Yu LIANG ², Yan Yan LUO ¹, Qi Feng DOU ², Cui Ping SONG ² and Soren RITTIG ⁴

1- Xinxiang Medical University, Nursing school, Xinxiang, CHINA

2- Xinxiang Medical University, The First Affiliated Hospital of Xinxiang Medical University, Xinxiang, CHINA

3- Xinxiang Medical University, The Third Affiliated Hospital of Xinxiang Medical University, Xinxiang, CHINA

4- Aarhus University Hospital, Department of Pediatrics and Adolescent Medicine, Aarhus, DENMARK

11:00 - 11:10

Discussion

11:10 - 11:13

S16-6 (SO)

PARASACRAL TRANSCUTANEOUS ELECTROSTIMULATION IN TREATMENT OF BOWEL AND BOWELL DYSFUNCTION: A RANDOMIZED CLINICAL TRIAL

Glicia ABREU ¹, Leonardo SOUZA ², Ananda NUNES ³, Maria Luiza VEIGA ³, Eneida DOURADO ¹ and Ubirajara BARROSO JR. ⁴

1- Bahiana School of Medicine, Urology, Salvador, BRAZIL

2- Bahiana School of Medicine, Urology, Salvador, BRAZIL

3- Bahiana School of Medicine, Physical Therapy, Salvador, BRAZIL

4- Federal University of Bahia, Urology, Salvador, BRAZIL

11:13 - 11:16

S16-7 (SO)

A COMPARISON OF TWO SUBJECTIVE INSTRUMENTS USED TO EVALUATE THE OUTCOME OF CHILDREN TREATED FOR OVERACTIVE BLADDER

Ananda NACIF ¹, José DE BESSA JR. ², Ana Aparecida BRAGA ³, Maria Luiza VEIGA ⁴ and Ubirajara BARROSO JR. ⁵

1- Bahiana School of Medicine, Physical Therapy, Salvador, BRAZIL

2- State University of Feira de Santana, Urology, Salvador, BRAZIL

3- Bahiana School of Medicine, Psychology, Salvador, BRAZIL

4- Bahiana School of Medicine, Physical Therapy, Salvador, BRAZIL

5- Federal University of Bahia, Urology, Salvador, BRAZIL

11:16 - 11:22

Discussion

11:45 - 12:21

MWC: MY WORST COMPLICATION

Moderators: Ram Subramaniam (UK)

- 11:45 - 11:48 **MWC-1 (SO)**
[RECURRENT UNILATERAL SCROTAL INFECTION IN A 19 MONTHS OLD BOY AFTER STAGED HYPOSPADIAS REPAIR](#)
Katja WOLFFENBUTTEL
Erasmus MC - Sophia Children's Hospital, Paediatric Urology, Rotterdam, NETHERLANDS
- 11:48 - 11:51 **MWC-2 (SO)**
[RECONSTRUCTION OF THE MALE URETHRA, FOLLOWING ACCIDENTAL RESECTION OF THE URETHRA DURING A POSTERIOR SAGITTAL ANORECTOPLASTY](#)
Marios MARCOU, B. WULLICH and K. HIRSCH
University Hospital Erlangen, Clinic of Urology and Pediatric Urology, Erlangen, GERMANY
- 11:51 - 11:54 **MWC-3 (SO)**
[RESOLVING GLANDULAR VENOUS CONGESTION POST HYPOSPADIAS WITH LEECH THERAPY](#)
Yuding WANG, Pepe SALLE and Luis BRAGA
McMaster University - McMaster Children's Hospital, Department of Surgery / Urology, Hamilton, CANADA
- 11:54 - 11:57 **MWC-4 (SO)**
[URETERIC TRAUMA DURING MINI PCNL](#)
Bashir AHMED
Sindh Institute of Urology & transplantation, Philip G. Ransley Department of Paediatric Urology, Karachi, PAKISTAN
- 11:57 - 12:00 **MWC-5 (SO)**
[AORTIC INJURY DURING UMBILICAL PORT PLACEMENT FOR IMPALPABLE TESTIS - MANAGEMENT AND OUTCOME](#)
Venkat SRIPATHI, Deepak RAGHAVAN, Rajiv PADANKATTI and Vidhya TAMILVANAN
Apollo Children's Hospital, Department of Pediatric Urology, Chennai, INDIA
- 12:00 - 12:03 **MWC-6 (SO)**
[FATAL FECAL IMPACTION](#)
Yazan F. RAWASHDEH
Aarhus University Hospital, Paediatric Urology, Aarhus, DENMARK
- 12:03 - 12:21 **Discussion**
- 12:25 - 13:19 **S17: HYPOSPADIAS**
Moderators: Gianantonio Manzoni (Italy)
- 12:25 - 12:28 **S17-1 (SO)**

THE TWO-STAGE PROXIMAL HYPOSPADIAS REPAIR: AN ANALYSIS OF COMPLICATIONS IN REGARDS TO FINAL MEATAL POSITION AFTER THE URETHROPLASTY.

Antonio MACEDO JR ¹, Sergio OTTONI ², Gilmar GARRONE ², Ricardo MATTOS ² and Marcela LEAL DA CRUZ ²

1- Federal University of São Paulo and NUPEP/CACAU, Urology, São Paulo, BRAZIL

2- NUPEP/CACAU, Urology, São Paulo, BRAZIL

12:28 - 12:31

S17-2: Withdrawn (video presentation not uploaded)

12:31 - 12:34

S17-3 (SO)

SHOULD A COVER FLAP BE USED SYSTEMATICALLY FOR URETHROPLASTY WHATEVER THE SEVERITY OF HYPOSPADIAS?

Benoit TESSIER ¹, Sami SFAR ¹, Margot OLIVIER ¹, Sarah GARNIER ¹, Paula BORREGO ¹, Christophe LOPEZ ¹, Cyril AMOUROUX ², Françoise PARIS ³ and Nicolas KALFA ¹

1- CHU Lapeyronie, Service de chirurgie et urologie pédiatrique, Reference center for rare disease Genital Development (south), Montpellier, FRANCE

2- CHU Arnaud de Villeneuve, Service Pédiatrie, Reference center for rare disease Genital Development (South), Montpellier, FRANCE

3- CHU Lapeyronie, Service Pédiatrie, Reference center for rare disease Genital Development (South), Montpellier, FRANCE

12:34 - 12:37

S17-4 (SO)

PROSPECTIVE EVALUATION OF INCOMPLETE PENILE DEGLOVING IN THE REPAIR OF REDO DISTAL HYPOSPADIAS USING TWO TECHNIQUES

Salah NAGLA ¹, Mohamed NEGM ², Mahmoud ELREFAEY ¹, Mohamed A. OMAR ¹, Mohamed GHALWASH ¹ and Ayman RASHED ³

1- Tanta University, Urology, Tanta, EGYPT

2- SOUTH VALLY UNIVERSITY, PEDIATRIC SURGERY, Qena, EGYPT

3- 6th October University, Urology, Tanta, EGYPT

12:37 - 12:40

S17-5: Withdrawn (author request)

12:40 - 12:43

S17-6 (SO)

★ NON-INVASIVE ASSESSMENT OF VASCULAR FUNCTION IN ADOLESCENTS WITH HYPOSPADIAS

Angela LUCAS-HERALD ¹, Malika ALIMUSSINA ¹, Stuart O'TOOLE ², Martyn FLETT ², Katriona BROOKSBANK ³, Christian DELLES ³, Syed Faisal AHMED ¹ and Rhian TOUYZ ³

1- University of Glasgow, Developmental Endocrinology Research Group, Glasgow, UNITED KINGDOM

2- Royal Hospital for Children, Paediatric Urology, Glasgow, UNITED KINGDOM

3- Institute for Cardiovascular and Medical Sciences, BHF Centre for Research Excellence, Glasgow, UNITED KINGDOM

12:43 - 12:46

S17-7 (SO)

HYPOSPADIAS IS A PREDICTOR OF ADVERSE CARDIOMETABOLIC RISK IN ADULTHOOD - A CASE-CONTROL STUDY

Angela LUCAS-HERALD ¹, Sandosh PADMANABHAN ², Katriona BROOKSBANK ², Lindsay MCCALLUM ², Augusto MONTEZANO ², Rhian TOUYZ ² and Syed Faisal AHMED ¹

1- University of Glasgow, Developmental Endocrinology Research Group, Glasgow, UNITED KINGDOM

2- Institute for Cardiovascular and Medical Sciences, BHF Centre for Research Excellence, Glasgow, UNITED KINGDOM

12:46 - 12:49

S17-8 (SO)

TOPICAL TESTOSTERONE IN PROXIMAL HYPOSPADIAS, DOES IT WORTH ?

Islam WALI ¹, Mohamed ABDEL SATTAR ², Wael GHANEM ², Amr ABOU ZEID ², Nehal RADWAN ³, Mamdouh AHMED ⁴ and Osama AL NAJJAR ²

1- BENHA CHILDREN HOSPITAL EGYPT, PEDIATRIC SURGERY, Kalyobia, EGYPT

2- AIN SHAMS UNIVERSITY, CAIRO, EGYPT, PEDIATRIC SURGERY, Cairo, EGYPT

3- AIN SHAMS UNIVERSITY, CAIRO, EGYPT, PATHOLOGY, Cairo, EGYPT

4- IBN SINA HOSPITAL / AIN SHAMS UNIVERSITY, PEDIATRIC SURGERY AND UROLOGY, Kuwait, KUWAIT

12:49 - 12:52

S17-9 (SO)

DOUBLE VS SINGLE DIAPER TECHNIQUE AFTER HYPOSPADIAS REPAIR, DOES IT REALLY MATTER?

Osama AL-OMAR and Khaled ALDABEK

West Virginia University, Department of Urology, Division of Pediatric Urology, Morgantown, USA

12:52 - 13:19

Discussion

13:19 - 13:40

BREAK

13:35 - 13:55

Thesis Award Presentations

Anka Nieuwhof-Lepping (Netherlands), Caroline Mary Macdonald (UK)

Introduced by Henning Olsen (Denmark)

14:00 - 14:42

S18:

LAPAROSCOPY / ROBOTICS

Moderators: Alaa El-Ghoneimi (France)

14:00 - 14:03

S18-1 (SO)

SYNCHRONOUS BILATERAL ADRENALECTOMY FOR RARE CAUSE OF HYPERCORTISOLISM IN CHILDREN: FROM OPEN TO ROBOTIC SURGERY. A SINGLE-CENTER EXPERIENCE OF 27 YEARS

Berenice TULELLI ¹, Alix BESANÇON ², Michel POLAK ², Sabine SARNACKI ¹ and Thomas BLANC ¹

1- Necker Enfants-Malades University Hospital, Université de Paris, Paris, France, Department of Pediatric Surgery and Urology, Paris, FRANCE

2- Necker Enfants-Malades University Hospital, Université de Paris, Paris, France, Department of Pediatric Endocrinology, Paris, FRANCE

14:03 - 14:06

S18-2 (SO)

THE EFFECTIVENESS AND SAFETY OF VESICOSCOPIC ACCESS IN INFANTS

Alexander PIROGOV ¹, Vladimir SIZONOV ², Vladimir ORLOV ¹ and Mikhail KOGAN ³

1- Regional Children's Hospital, Pediatric Urology, Astrakhan, RUSSIAN FEDERATION

2- Regional Children's Hospital, Paediatric Urology, Rostov On Don, RUSSIAN FEDERATION

3- Rostov State Medical University, Urology, Rostov-On-Don, RUSSIAN FEDERATION

14:06 - 14:09

S18-3 (SO)

THE PATH TO PROFICIENCY FOR ROBOT-ASSISTED LAPAROSCOPIC PYELOPLASTY IN CHILDREN.

Ciro ANDOLFI ¹, Tiffany TONI ², Alyssa LOMBARDO ² and Mohan GUNDETI ²

1- The University of Chicago, Surgery, Chicago, USA

2- University of Chicago, Surgery, Chicago, USA

14:09 - 14:12

S18-4 (SO)

COMPARISON BETWEEN DOUBLE J STENT AND NEPHROSTOMY IN ROBOTIC PEDIATRIC PYELOPLASTY. A PROSPECTIVE STUDY.

Alexis P ARNAUD ¹, Melodie JURICIC ², Samia LARAQUI ¹, Thomas BLANC ³, Marc CHALOUB ², Coralie DEFERT ¹ and Olivier ABBO ²

1- Univ Rennes, CHU Rennes, General Paediatric Surgery and Paediatric Urology department, Rennes, FRANCE

2- CHU Toulouse, General Paediatric Surgery and Paediatric Urology department, Toulouse, FRANCE

3- APHP, Université de Paris, General Paediatric Surgery and Paediatric Urology department, Paris, FRANCE

14:12 - 14:24

Discussion

14:24 - 14:27

S18-5 (SO)

CONTINENT CUTANEOUS CATHETERIZABLE CHANNELS IN PEDIATRIC PATIENTS: A SINGLE CENTER DECADE OF EXPERIENCE WITH OPEN AND ROBOTIC APPROACHES.

Ciro ANDOLFI ¹, Logan GALANSKY ² and Mohan GUNDETI ³

1- The University of Chicago, Surgery, Chicago, USA

2- University of Chicago, Chicago, Chicago, USA

3- University of Chicago, Surgery, Chicago, USA

14:27 - 14:30

S18-6 (SO)

ROBOTIC ASSISTED LAPAROSCOPIC PYELOPLASTY FOR URETEROPELVIC JUNCTION OBSTRUCTION IN CHILDREN: A MULTICENTER PROSPECTIVE STUDY COMPARING THE TRANSPERITONEAL APPROACH AND RETROPERITONEOSCOPY.

Thomas BLANC ¹, Olivier ABBO ², Caroline ELIE ³, Mélodie JURICIC ², Samia LARAQUI ⁴, Fabrizio VATTA ¹ and Alexis ARNAUD ⁴

1- Hopital Necker- Enfants Malades, Service de Chirurgie Viscérale et Urologie Pédiatriques, Paris, FRANCE

2- CHU de Toulouse, Service de Chirurgie Viscérale et Urologie Pédiatriques, Toulouse, FRANCE

3- Centre d'investigation Clinique Paris Descartes - Necker - Cochin, Unité de Recherche

Clinique, Paris, FRANCE

4- CHU de Rennes - Université de Rennes, Service de Chirurgie Viscérale et Urologie Pédiatriques, Rennes, FRANCE

14:30 - 14:33

S18-7: Withdrawn (video presentation not uploaded)

14:33 - 14:42

Discussion

14:45 - 15:09

S19: AUGMENTATION / DIVERSION

Moderators: Tiago Rosito (Brasil)

14:45 - 14:48

S19-1 (SO)

[DO PEOPLE WITH SPINA BIFIDA USE THEIR MACE ON LONG-TERM FOLLOW-UP?](#)

Konrad SZYMANSKI, Joshua ROTH, Arthur SZYMANSKI, Shelly KING, Benjamin WHITTAM, Martin KAEFER, Richard RINK, Mark CAIN and Rosalia MISSERI
Riley Hospital for Children at Indiana University Health, Pediatric Urology, Indianapolis, USA

14:48 - 14:51

S19-2 (SO)

[BURDEN OF CLEAN INTERMITTENT CATHETERIZATION ON CHILDREN AND THEIR CAREGIVERS](#)

Roberto LOPES, Valeria ALENCAR, Cristiano GOMES, Eduardo MIRANDA, Maria Alice SANTOS, Patricia FERA, Jose BESSA JR, Francisco DÉNES, Miguel SROUGI and Homero BRUSCHINI
University of São Paulo Medical School, Urology, São Paulo, BRAZIL

14:51 - 14:54

S19-3 (SO)

[FEASIBILITY STUDY OF VASCULARIZED COMPOSITE URINARY BLADDER ALLOGRAFT TRANSPLANTATION IN A CADAVER MODEL](#)

Patricio GARGOLLO¹, Mohamed AHMED², Mohit BUTANEY² and Candace GRANBERG¹
1- Mayo Clinic, Pediatric Urology, Rochester, USA
2- Mayo Clinic, Urology, Rochester, USA

14:54 - 14:57

S19-4 (SO)

[RISK FACTORS FOR THE FIRST EPISODE OF BLADDER CALCULI IN A COHORT OF PATIENTS WITH SPINA BIFIDA AND BLADDER AUGMENTATION](#)

Matthieu PEYCELON¹, Konrad M. SZYMANSKI², M. Francesca MONN², Joshua D. ROTH², Cyrus M. ADAMS², Mark P. CAIN², Richard C. RINK², Benjamin WHITTAM² and Rosalia MISSERI²
1- Indiana University School of Medicine, Department of Pediatric Urology of Riley Children Hospital; French Reference Centre for Rare Urinary Tract Malformations (MARVU), Indianapolis, USA
2- Indiana University School of Medicine, Department of Pediatric Urology of Riley Children Hospital, Indianapolis, USA

14:57 - 15:09

Discussion

15:15 - 16:03 **S20:** **RENAL TRANSPLANTATION**
Moderators: Antonio Macedo (Brasil)

15:15 - 15:18 **S20-1 (SO)**

THE IMPACT OF DONOR AND RECIPIENT GENDER ON PEDIATRIC LIVING-DONOR KIDNEY TRANSPLANT OUTCOME

Maria Virginia AMESTY¹, Aitor ARRIEN², Pedro LOPEZ PEREIRA¹, Marta MELGOSA³ and Maria Jose MARTINEZ URRUTIA¹

1- Hospital Universitario La Paz, Pediatric Urology, Madrid, SPAIN

2- Hospital Universitario La Paz, Madrid, SPAIN

3- Hospital Universitario La Paz, Pediatric Nephrology, Madrid, SPAIN

15:18 - 15:21 **S20-2 (SO)**

NATIVE NEPHRECTOMY PRIOR TO KIDNEY TRANSPLANT: A 16-YEAR INSTITUTIONAL EXPERIENCE

Jin Kyu (Justin) KIM¹, Lucshman RAVEENDRAN², Michael CHUA², Armando LORENZO², Walid FARHAT³, Jessica MING⁴ and Martin KOYLE²

1- University of Toronto, Division of Urology, Department of Surgery, Toronto, CANADA

2- The Hospital for Sick Children, Division of Urology, Department of Surgery, Toronto, CANADA

3- University of Wisconsin, Urology, Madison, USA

4- University of New Mexico, Division of Urology, Department of Surgery, Albuquerque, USA

15:21 - 15:24 **S20-3 (SO)**

ASSESSING THE TRENDS AND UTILITY OF PRE-TRANSPLANT VOIDING CYSTOURETHROGRAMS IN PEDIATRIC RENAL TRANSPLANT POPULATION

Jin Kyu (Justin) KIM¹, Armando LORENZO², Walid FARHAT³, Michael CHUA², Jessica MING⁴, Lucshman RAVEENDRAN² and Martin KOYLE²

1- University of Toronto, Division of Urology, Department of Surgery, Toronto, CANADA

2- The Hospital for Sick Children, Division of Urology, Department of Surgery, Toronto, CANADA

3- University of Wisconsin, Urology, Madison, USA

4- University of New Mexico, Division of Urology, Department of Surgery, Albuquerque, USA

15:24 - 15:33 **Discussion**

15:33 - 15:36 **S20-4 (SO)**

KIDNEY TRANSPLANT (KT) IN ANORECTAL MALFORMATION (ARM) PATIENTS: RISK FACTORS AND OUTCOME

Miriam DUCI¹, Francesco FASCETTI-LEON¹, Davide MENEGHESSO², Elisa BENETTI², Piergiorgio GAMBA¹, Federica DE CORTI¹ and Marco CASTAGNETTI³

1- University Hospital of Padova, Pediatric Surgery, Padova, ITALY

2- University Hospital of Padova, Pediatric Nephrology, Padova, ITALY

3- University Hospital of Padova, Section for Paediatric Urology, Padova, ITALY

15:36 - 15:39

S20-5 (SO)

EN BLOC KIDNEY TRANSPLANTATION "PEDIATRIC TO PEDIATRIC": A SYSTEMATIC REVIEW

Fabrizio VATTA¹, Thomas BLANC², Olivia BOYER³, Christophe CHARDOT², Sabine SARNACKI² and Yves HÉLOURY²

1- Hopital Necker - Enfants Malades, Service de Chirurgie Viscérale et Urologie Pédiatriques, Paris, FRANCE

2- Hôpital Necker - Enfants Malades, Service de Chirurgie Viscérale et Urologie Pédiatriques, Paris, FRANCE

3- Hôpital Necker - Enfants Malades, Service de néphrologie pédiatrique, Paris, FRANCE

15:39 - 15:42

S20-6 (SO)

ARTERIAL INFLOW AFTER RENAL TRANSPLANTATION: DOES ARTERIOTOMY TECHNIQUE IMPACT EARLY ALLOGRAFT PERFUSION AND FUNCTION?

Daniel T. KEEFE¹, Mandy RICKARD¹, Karthikeyan MANICKAVACHAGAM¹, Jessica HANNICK², Nicolas FERNANDEZ³, Keara DE COTIIS¹, Chia Wei TEOH⁴, Martin A. KOYLE¹ and Armando J. LORENZO¹

1- The Hospital for Sick Children, Urology, Toronto, CANADA

2- Rainbow Babies and Children's Hospital, Pediatric Urology, Cleveland, USA

3- Seattle Children's Hospital, Pediatric Urology, Seattle, USA

4- The Hospital for Sick Children, Nephrology, Toronto, CANADA

15:42 - 15:45

S20-7 (SO)

COMBINED LIVER-KIDNEY TRANSPLANTATION IN CHILDREN. LONG-TERM OUTCOMES.

Carlos DELGADO-MIGUEL¹, Antonio MUÑOZ-SERRANO², Virginia AMESTY³, Susana RIVAS³, Roberto LOBATO³, Pedro LÓPEZ-PEREIRA³, Francisco HERNÁNDEZ², Laura ESPINOSA⁴, Manuel LÓPEZ-SANTAMARÍA² and María José MARTÍNEZ URRUTIA³

1- La Paz Children's Hospital, Pediatric Surgery, Pediatric Urology, Madrid, SPAIN

2- La Paz Children's Hospital, Pediatric Surgery, Madrid, SPAIN

3- La Paz Children's Hospital, Pediatric Urology, Madrid, SPAIN

4- La Paz Children's Hospital, Pediatric Nephrology, Madrid, SPAIN

15:45 - 15:48

S20-8 (SO)

PEDIATRIC KIDNEY RETRANSPLANTATION: WERE ARE WE AND WHAT ARE THE RESULTS

Romy GANDER¹, Marino ASENSIO², Jose Andrés MOLINO², Gloria Fatou ROYO², Mercedes LÓPEZ-GONZALEZ³, Marina MUÑOZ², Victor PEREZ-BELTRAN³, Manuel LÓPEZ² and Gema ARICETA³

1- University Hospital Vall d'Hebron, Paediatric Surgery, Barcelona, SPAIN

2- University Hospital Vall d'Hebron, Barcelona, Pediatric Surgery, Barcelona, SPAIN

3- University Hospital Vall d'Hebron, Barcelona, Pediatric Nephrology, Barcelona, SPAIN

15:48 - 16:03

Discussion

15:15 - 15:57

S22:

STONES 1 (parallel session, room 2)

Moderators: Berk Burgu (Turkey)

15:15 - 15:18

S22-1 (SO)

INFANTILE NEPHROLITHIASIS-WHAT ARE THE PREDICTORS OF SURGICAL INTERVENTION?

Seha SAYGILI ¹, Elif Altınay KIRLI ², Emre TASDEMİR ³, Nur CANPOLAT ³, Salim CALISKAN ³, Lale SEVER ⁴, Zubeyr TALAT ² and Bulent ONAL ²

1- Istanbul University-Cerrahpaşa Cerrahpaşa School of Medicine, PEDIATRICS DIVISION OF PEDIATRIC NEPHROLOGY, Istanbul, TURKEY

2- Istanbul University-Cerrahpaşa Cerrahpaşa School of Medicine, Urology, Istanbul, TURKEY

3- Istanbul University-Cerrahpaşa Cerrahpaşa School of Medicine, PEDIATRICS DIVISION OF PEDIATRIC NEPHROLOGY, Istanbul, TURKEY

4- Istanbul University-Cerrahpaşa Cerrahpaşa School of Medicine, Pediatrics, Division of Pediatric Nephrology, Istanbul, TURKEY

15:18 - 15:21

S22-2 (SO)

INCIDENCE OF PAEDIATRIC URINARY TRACT CALCULI IN ENGLAND FROM 1999 - 2019

Lewis TAYLOR, Naima SMEULDERS, Navroop JOHAL and Alexander CHO
Great Ormond Street Hospital for Children, Paediatric Urology, London, UNITED KINGDOM

15:21 - 15:24

S22-3: Withdrawn (video presentation not uploaded)

15:24 - 15:33

Discussion

15:33 - 15:36

S22-4 (SO)

URINARY STONE IN INFANTS; SHOULD VITAMIN D PROPHYLAXIS BE STOPPED IN ENDEMIC COUNTRIES?

Aykut AKINCI ¹, Murat Can KARABURUN ², Eralp KUBILAY ², Vahid Talha SOLAK ², Adem SANCI ², Tarkan SOYGUR ¹ and Berk BURGU ¹

1- Ankara University School of Medicine, Pediatric Urology, Ankara, TURKEY

2- Ankara University School of Medicine, Urology, Ankara, TURKEY

15:36 - 15:39

S22-5 (SO)

ASYMPTOMATIC NEPHROLITHIASIS IN CHILDREN: HOW OFTEN SHOULD PATIENTS RECEIVE FOLLOW-UP ULTRASOUND IMAGING?

John JAYMAN ¹, Hannah PROCK ¹, Sweta CHALISE ², Monica EPELMAN ³ and Pamela ELLSWORTH ⁴

1- Nemours Children's Hospital, Orlando, USA

2- University of Central Florida College of Medicine, Orlando, USA

3- Nemours Children's Hospital, Radiology, Orlando, USA

4- Nemours Children's Hospital, Urology, Orlando, USA

15:39 - 15:42

S22-6: Withdrawn (video presentation not uploaded)

15:42 - 15:45

S22-7: Withdrawn (video presentation not uploaded)

15:45 - 15:57

Discussion

- 16:05 - 16:45 **S21:** **OTHER CATEGORY**
Moderators: Luis Braga (Canada)
- 16:05 - 16:08 **S21-1 (SO)**
[★ GOVERNMENT MANDATED CONSENT DRAMATICALLY REDUCES PEDIATRIC UROLOGIST POSTOPERATIVE OPIOID UTILIZATION](#)
*Valentina GRAJALES, Jeffrey VILLANUEVA, Marc COLACO, Omar AYYASH, Rajeev CHAUDHRY, Francis SCHNECK, Glenn CANNON and Janelle FOX
Children's Hospital of Pittsburgh, Urology, Pittsburgh, USA*
- 16:08 - 16:11 **S21-2 (SO)**
[SAMPLE SIZE, POWER, AND RISK OF TYPE I/II ERROR IN US NEWS & WORLD REPORT RANKING METHODOLOGY FOR PEDIATRIC UROLOGY](#)
*Katherine HERBST ¹, Zoe BAKER ², James I HAGADORN ³ and Paul KOKOROWSKI ²
1- Connecticut Children's Medical Center, Research, Hartford, USA
2- Children's Hospital Los Angeles, Urology, Los Angeles, USA
3- Connecticut Children's Medical Center, Neonatology, Hartford, USA*
- 16:11 - 16:14 **S21-3 (SO)**
[★ A SECOND-LOOK AT REPORTED STATISTICS: CHALLENGES IN REPLICATING REPORTED P-VALUES IN PEDIATRIC UROLOGY LITERATURE](#)
*Erik DRYSDALE ¹, Lauren ERDMAN ¹, Mandy RICKARD ², Daniel T. KEEFE ², Jessica HANNICK ³, Joana DOS SANTOS ² and Armando J. LORENZO ²
1- The Hospital for Sick Children, Centre for Computational Medicine, Toronto, CANADA
2- The Hospital for Sick Children, Urology, Toronto, CANADA
3- Rainbow Babies and Children's Hospital, Pediatric Urology, Cleveland, USA*
- 16:14 - 16:17 **S21-4 (SO)**
[VIRTUAL REALITY AS PROCEDURAL SUPPORT FOR URODYNAMIC STUDIES](#)
*Julia FINKELSTEIN ¹, Ian MCCARTHY ¹, Katherine SEXTON ¹, Dylan CAHILL ¹, Kelsey TULLEY ², Brianna O'CONNELL ³, Lauren MEDNICK ⁴, James ROSOFF ⁵, Peter WEINSTOCK ⁶ and Carlos ESTRADA ¹
1- Boston Children's Hospital, Urology, Boston, USA
2- Boston Children's Hospital, Urology, Child Life Services, Boston, USA
3- Boston Children's Hospital, Child Life Services, Simulator Program, Boston, USA
4- Boston Children's Hospital, Simulator Program, Psychiatry, Boston, USA
5- Yale School of Medicine, Urology, New Haven, USA
6- Boston Children's Hospital, Simulator Program, Boston, USA*
- 16:17 - 16:20 **S21-5 (SO)**
[FERTILITY PRESERVATION IN THE TRANSGENDER POPULATION](#)
*Niki PARIKH, Bridget FINDLAY, Patricio GARGOLLO and Candace GRANBERG
Mayo Clinic- Rochester, Urology, Rochester, USA*
- 16:20 - 16:23 **S21-6 (SO)**

TRAUMATIC RENAL INJURY COLLABORATION FOR KIDS (TRICK): NATURAL HISTORY AND DEMOGRAPHICS OF HIGH GRADE RENAL TRAUMA FROM A MULTI-INSTITUTIONAL CONSORTIUM

Ching Man Carmen TONG¹, Vinaya BHATIA², Gabriella CRANE³, Jonathan GERBER², Christopher LONG⁴, Harold LOVVORN⁵, Jacob LUCAS⁶, Kirstin SIMMONS¹, Ming-Hsien WANG², Dana WEISS⁴, Xiaoyi ZHUO², Madhushree ZOPE⁷ and Douglass CLAYTON¹

1- Monroe Carell Jr. Children's Hospital at Vanderbilt, Pediatric Urology, Nashville, USA

2- Texas Children's Hospital at Baylor College of Medicine, Pediatric Urology, Houston, USA

3- Monroe Carell Jr. Children's Hospital at Vanderbilt, Radiology, Nashville, USA

4- Children's Hospital of Philadelphia, Pediatric Urology, Philadelphia, USA

5- Monroe Carell Jr. Children's Hospital at Vanderbilt, Pediatric Surgery, Nashville, USA

6- Einstein Healthcare Network, Urology, Philadelphia, USA

7- Baylor College of Medicine, Urology, Houston, USA

16:23 - 16:45

Discussion

16:05 - 16:45

S23: STONES 2 (parallel session, room 2)

Moderators: Ana Bujons (Spain)

16:05 - 16:08

S23-1 (SO)

IS RETRORENAL COLON A FACTOR TO CONSIDER FOR THE SUPINE PCNL APPROACH IN THE PEDIATRIC POPULATION?

Yesica QUIROZ MADARRIAGA¹, Esteban EMILIANI², Erika LLORENS DE KNECHT¹, Daniela VILLADA FLOREZ¹, Guilherme MOTTA LANG¹, Claudia QUINTIAN SCHWIETERS³ and Anna BUJONS¹

1- Fundacio Puigvert, Paediatric Urology, Barcelona, SPAIN

2- Fundacio Puigvert, Urolithiasis, Barcelona, SPAIN

3- Fundacio Puigvert, Radiology, Barcelona, SPAIN

16:08 - 16:11

S23-2 (SO)

PERCUTANEOUS NEPHROLITHOTOMY (PCNL) FOR INFANT VERSUS ADOLESCENT STAGHORN CALCULI: A COMPARATIVE STUDY

May BISHARAT¹, Alex CHO², Wesley HAYES³, William VAN'T HOFF⁴, Simon CHOONG⁵, Alex BARNACLE⁶ and Naima SMEULDERS²

1- Great Ormond Street Hospital, Paediatric urology, London, UNITED KINGDOM

2- Great Ormond Street Hospital for Children NHS Foundation Trust, London WC1N 3JH., Paediatric urology, London, UNITED KINGDOM

3- Great Ormond Street Hospital for Children NHS Foundation Trust, London WC1N 3JH., Paediatric nephrology, London, UNITED KINGDOM

4- Paediatric nephrology, Great Ormond Street Hospital for Children NHS Foundation Trust, London WC1N 3JH., London, UNITED KINGDOM

5- Departments of Paediatric Urology1, Nephrology2 and Interventional Radiology3, Great Ormond Street Hospital for Children NHS Foundation Trust, London WC1N 3JH., Urology, London, UNITED KINGDOM

6- Departments of Paediatric Urology1, Nephrology2 and Interventional Radiology3, Great Ormond Street Hospital for Children NHS Foundation Trust, London WC1N 3JH., Interventional radiology, London, UNITED KINGDOM

16:11 - 16:14	S23-3: Withdrawn (video presentation not uploaded)
16:14 - 16:17	<p>S23-4 (SO)</p> <p><u>PREDICTION OF STONE-FREE STATUS AFTER SINGLE-SESSION RETROGRADE INTRARENAL SURGERY IN PEDIATRIC POPULATION</u></p> <p>Lucia MOSQUERA ¹, Yesica Yasmin QUIROZ MADARRIAGA ², Alejandra BRAVO BALADO ¹, Erika LLORENS DE KNECHT ¹, Laia SABIOTE ¹ and Anna BUJONS TUR ¹</p> <p>1- <i>Fundacio Puigvert, Pediatric Urology, Barcelona, SPAIN</i></p> <p>2- <i>Fundacio Puigvert, Paediatric Urology, Barcelona, SPAIN</i></p>
16:17 - 16:20	<p>S23-5 (SO)</p> <p><u>FACTORS AFFECTING SUCCESS RATES OF RETROGRADE INTRARENAL SURGERY IN CHILDREN: RESULTS OF A MULTI-INSTITUTIONAL RETROSPECTIVE ANALYSIS BY THE TURKISH PEDIATRIC UROLOGY SOCIETY.</u></p> <p>Onur KAYGISIZ ¹, Tarkan SOYGUR ², Mehmet Mesut PIŞKIN ³, Hasan Serkan DOĞAN ⁴, Yıloren TANIDIR ⁵, Serhat GÜROCAK ⁶, Bülent ÖNAL ⁷, Murat Can KIREMIT ⁸, Hakan KILIÇARSLAN ¹, Berk BURGU ², Yunus Emre GÖGER ³, Cem AKBAL ⁹, Eda TOKAT ⁶, Elif ALTINAY KIRLI ⁷, Yakup KORDAN ⁸ and Serdar TEKGÜL ⁴</p> <p>1- <i>Bursa Uludag University, Faculty of Medicine, Urology, Bursa, TURKEY</i></p> <p>2- <i>Ankara University, Faculty of Medicine, Urology, Ankara, TURKEY</i></p> <p>3- <i>Konya Necmettin Erbakan University, Meram Faculty of Medicine, Urology, Konya, TURKEY</i></p> <p>4- <i>Hacettepe University, Faculty of Medicine, Urology, Ankara, TURKEY</i></p> <p>5- <i>Marmara University, Faculty of Medicine, Urology, İstanbul, TURKEY</i></p> <p>6- <i>Gazi University, Faculty of Medicine, Urology, Ankara, TURKEY</i></p> <p>7- <i>Cerrahpasa University, Faculty of Medicine, Urology, İstanbul, TURKEY</i></p> <p>8- <i>Koç University, Faculty of Medicine, Urology, İstanbul, TURKEY</i></p> <p>9- <i>Marmara University, Faculty of Medicine,, Urology, İstanbul, TURKEY</i></p>
16:20 - 16:23	S23-6: Withdrawn (author request)
16:23 - 16:26	S23-7: Withdrawn (video presentation not uploaded)
16:26 - 16:45	Discussion
16:45 - 16:50	<p>CLOSING</p> <p><i>Ram Subramaniam (UK)</i></p>

VIDEO DISPLAY (no presentation)

VD-1 (VS)

★ SINGLE INSTITUTION EXPERIENCE WITH COMPLETE PRIMARY REPAIR OF BLADDER EXSTROPHY IN THE GIRL AND CURRENT COLLABORATIVE TECHNIQUE

Joseph BORER¹, Alyssia VENNA¹, Dana WEISS², Travis GROTH³, Aseem SHUKLA², Elizabeth ROTH³, John KRYGER³, Lauren CULLEN¹, Jen FRAZIER², Melissa LINGONGO³, Douglas CANNING² and Michael MITCHELL³

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

2- Children's Hospital of Philadelphia, Urology, Philadelphia, USA

3- Children's Hospital of Wisconsin, Urology, Milwaukee, USA

VD-2 (VS)

★ SYNCHRONOUS BILATERAL ROBOTIC ADRENALECTOMY FOR RARE CAUSE OF HYPERCORISOLISM IN CHILDREN

Pauline LOPEZ¹, Alix BESANCON², Berenice TULELLI¹, Michel POLAK², Sabine SARNACKI¹ and Thomas BLANC¹

1- APHP, Hôpital Necker, Paris, France, Université de Paris, Service de Chirurgie Viscérale et Urologie Pédiatrique, Paris, FRANCE

2- APHP, Hôpital Necker, Paris, France, Université de Paris, Service d'Endocrinologie Pédiatrique, Paris, FRANCE

VD-3 (VS)

★ ROBOTIC-ASSISTED LAPAROSCOPIC REPAIR OF A CONGENITAL RECTOURETHRAL FISTULA WITH DUPLICATED URETHRA

Belinda LI, Wallace W. NEBLETT III, Mark C. ADAMS and John C. THOMAS

Vanderbilt University Medical Center, Pediatric Urology, Nashville, USA

VD-4 (VS)

★ MINI ENDOSCOPIC COMBINED INTRA-RENAL SURGERY WITH ENDOVIEW PUNCTURE IN A 12 MONTH BOY - A SAFE BUT CHALLENGING PROCEDURE

Erika LLORENS DE KNECHT¹, Yesica QUIROZ², Irene GIRÓN², Joan PALOU² and Anna BUJONS²

1- FUNDACIO PUIGVERT, Urology, Barcelona, SPAIN

2- Fundació Puigvert, Pediatric Urology, Barcelona, SPAIN

VD-5 (VS)

MODIFIED SECOND STAGE OF FOWLER-STEPHENS ORCHIOPEXY IN THE PRESENCE OF A LOOPING VAS DEFERENS.

Vladimir SIZONOV¹, Vladimir ORLOV¹ and Mikhail KOGAN²

1- Regional Children's Hospital, Pediatric Urology, Rostov-On-Don, RUSSIAN FEDERATION

2- Rostov State Medical University, Urology, Rostov-On-Don, RUSSIAN FEDERATION

VD-6 (VS)

STAGED LAPAROSCOPIC TRACTION ORCHIDOPEXY FOR IMPALPABLE TESTES: PRELIMINARY OUTCOMES

David KEENE¹, Charlotte MELLING¹ and David WILKINSON²

1- Royal Manchester Children's Hospital, Paediatric Urology, Manchester, UNITED KINGDOM

2- Royal Manchester Children's Hospital, Paediatric Surgery, Manchester, UNITED KINGDOM

VD-7 (VS)

ONE STAGE FOWLER STEPHENS ORCHIDOPEXY FOR PEEPING INTRA-ABDOMINAL TESTIS: A STEP BY STEP VIDEO WITH DETAILS AIMING TO AVOID COMPLICATIONS

Joao Luiz PIPPI SALLE, Tariq ABBAS, Bruno LESLIE, Abderrahman ELKADHI, Mohammed ELIFRANJI and Santiago VALLASCIANI

Sidra Medical and Research Center, Pediatric Urology Division, Doha, QATAR

VD-8 (VS)

PER-MITROFANOFF CYSTOLITHOTOMY (PMCL) FOR BLADDER CALCULUS

May BISHARAT, Holly DIGNE-MALCOLM, Alexander CHO and Naima SMEULDERS

Great Ormond Street Hospital NHS Trust, Paediatric Urology, London, UNITED KINGDOM

VD-9 (VS)

TRANSPERITONEAL ROBOTIC-ASSISTED LAPAROSCOPIC TRANSPLANT-TO-NATIVE URETEROURETEROSTOMY AS SECONDARY PROCEDURE AFTER FAILED URETEROVESICAL REIMPLANTATION FOR RENAL TRANSPLANTATION

Fabrizio VATTA, Yves HÉLOURY and Thomas BLANC

Hôpital Necker - Enfants Malades, Service de Chirurgie Viscérale et Urologie Pédiatriques, Paris, FRANCE

VD-10 (VS)

AN UNUSUAL FLEXIBLE URETEROSCOPY FOR URETERAL STONE IN TRANSPLANTED KIDNEY

Yaqoub JAFAR ¹, Delphine DEMEDE ¹, Marc BARRAS ¹, Guillaume ROSSIGNOL ², Aurora MARIANI ¹, Pierre-Yves MURE ¹ and Pierre De MOURIQUAND ¹

1- HFME, Pediatric Urology, Bron Cedex, FRANCE

2- HFME, Pediatric SURGERY, Bron Cedex, FRANCE

VD-11 (VS)

CIRCUMCISION IN BURIED PENIS: PRESERVING THE SHAFT SKIN INTACT

Mohammed ELIFRANJI and Santiago VALLASCIANI

Sidra Medicine, Pediatric Urology, Doha, QATAR

VD-12 (VS)

RETROPERITONEAL PRONE ROBOTIC ASSISTED LAPAROSCOPIC NEPHRECTOMY OF THE LOWER POLE NONFUNCTIONING PELVI-URETERIC JUNCTION OBSTRUCTION IN INCOMPLETE DUPLICATED SYSTEM

Julien GROSSMANN, Aline BROCH, Yves HELOURY and Thomas BLANC

Hopital Necker- Enfants Malades, Paediatric Surgery & Urology, Paris, FRANCE

VD-13 (VS)

ROBOTIC PROXIMAL URETEROURETEROSTOMY FOR FAILED OPEN DISTAL URETEROURETEROSTOMY IN AN INFANT WITH AN ECTOPIC DUPLICATED URETER

Sang Hoon SONG ¹, Vinaya BHATIA ², Jonathan GERBER ² and Chester J. KOH ²

1- Texas Children's Hospital, and Scott Department of Urology, Baylor College of Medicine, Division of Pediatric Urology, Department of Surgery,, Houston, USA

2- Texas Children's Hospital, Houston, Texas, USA; Scott Department of Urology, Baylor College of Medicine, Houston, Texas, USA, Division of Pediatric Urology, Department of Surgery, Houston, USA

VD-14 (VS)

ROBOTIC DISMEMBERED TUBULARIZED FLAP PYELOPLASTY FOR LONG SEGMENTAL URETERAL OBSTRUCTION

Sang Hoon SONG, Jae Hyun HAN and Kun Suk KIM

Asan Medical Center, University of Ulsan College of Medicine, Department of Urology, Seoul, REPUBLIC OF KOREA

VD-15 (VS)

ORIGINAL TECHNIQUE OF LAPAROSCOPIC VASCULAR HITCHING IN CHILDREN WITH URETEROPELVIC JUNCTION OBSTRUCTION

Vladimir SIZONOV ¹, Mikhail KOGAN ², Alexey MAKAROV ¹ and Vladimir ORLOV ³

1- Regional Children's Hospital, Paediatric Urology, Rostov On Don, RUSSIAN FEDERATION

2- The Rostov State Medical University, Urology, Urology, Rostov-On-Don, RUSSIAN FEDERATION

3- Rostov Regional Children's Hospital, Paediatric Urology, Rostov On Don, RUSSIAN FEDERATION

VD-16 (VS)

LAPAROSCOPIC AUTOAUGMENTATION

Ali TEKIN, Hasan ÇAYIRLI, İlker Zeki ARUSOĞLU, Uygur BAĞCI and İbrahim ULMAN

Ege University, Pediatric Surgery and Pediatric Urology, Izmir, TURKEY

VD-17 (VS)

"Y"/"Λ" DUPLICATION OF THE URETHRA (EFFMAN TYPE II A2)

Bashir AHMED ¹, Philip G. RANSLEY ¹, Sadaf ABA UMER KODWAVWALA ¹, Sajid SULTAN ² and Syed Adib Ul Hassan RIZVI ¹

1- Sindh Institute of Urology & Transplantation, Philips G. Rensley Department of Paediatric Urology, Karachi, PAKISTAN

2- Sindh Institute of Urology & Transplantation, Philips G Rensley Department of Paediatric Urology, Karachi, PAKISTAN

VD-18 (VS)

RETROPERITONEOSCOPIC HORSESHOE NEPHRECTOMY FOR DILATED NON-FUNCTIONING RIGHT MOIETY

Clara CHONG, Pankaj MISHRA, Anu PAUL, Arash TAGHIZADEH and Massimo GARRIBOLI

Evelina Children Hospital, Paediatric urology, London, UNITED KINGDOM

VD-19 (VS)

PNEUMOVESICOSCOPIC REIMPLANTATION WITH INTRAVESICAL TAILING OF THE OBSTRUCTIVE MEGAURETER IN CHILDREN

Yuriy RUDIN ¹, Diamid MARUKHNENKO ², Daria GALITSKAJA ² and Giorgiy LAGUTIN ²

1- N.Lopatkin's Research Institute of Urology and IR - branch "NMRC radiology" MH RF,, Paediatric Urology, Moscow, RUSSIAN FEDERATION

2- N.Lopatkin's Research Institute of Urology and IR - branch "NMRC radiology" MH RF DERATION, Paediatric Urology, Moskow, RUSSIAN FEDERATION

VD-20 (VS)

SINGLE-PORT ROBOTIC MITROFANOFF IN A PEDIATRIC PATIENT

Niki PARIKH, Bridget FINDLAY, Timothy BOSWELL, Candace GRANBERG and Patricio GARGOLLO
Mayo Clinic- Rochester, Urology, Rochester, USA

VD-21 (VS)

SINGLE-PORT ROBOTIC PYELOPLASTY IN A PEDIATRIC PATIENT

Niki PARIKH, Timothy BOSWELL, Bridget FINDLAY, Patricio GARGOLLO and Candace GRANBERG
Mayo Clinic- Rochester, Urology, Rochester, USA

VD-22 (VS)

LAPAROSCOPIC LOW URETERO-URETEROSTOMY: INITIAL EXPERIENCE IN ECTOPIC URETER

Daniel CABEZALÍ¹, Cristina TORDABLE², Ruben MARTIN², Leonor MELERO² and Andres GOMEZ²
1- 12 de Octubre Hospital, Pediatric Surgery. Urology Division, Madrid, SPAIN
2- 12 DE OCTUBRE HOSPITAL, PEDIATRIC SURGERY. UROLOGY SECTION, Madrid, SPAIN

VD-23 (VS)

VESICOSCOPIC KROPP BLADDER NECK PROCEDURE IN A CASE OF REFRACTORY URINARY STRESS INCONTINENCE

Ruben ORTIZ, Alberto PARENTE, Laura BURGOS, Beatriz FERNANDEZ-BAUTISTA and José María ANGULO
Hospital Universitario Gregorio Marañón. Madrid., Pediatric Urology Division, Madrid, SPAIN

VD-24 (VS)

ROBOT-ASSISTED LAPAROSCOPIC (RAL) EXTRAVESICAL URETERAL TAPERING AND REIMPLANTATION FOR OBSTRUCTED MEGAURETER IN CHILDREN.

Waleed EASSA¹, Amr ZOAIER², Sherif MIJAHED³, Fawzy ABUL² and Ramnath SUBRAMANIAM⁴
1- SABAH AL AHMAD UROLOGY CENTER (SAUC), PEDIATRIC UROLOGY, Kuwait, KUWAIT
2- Sabah Al-Ahmad Urology Center (SAUC), Kuwait, KUWAIT
3- Sabah Al-Ahmad Urology Center (SAUC), Kuwait, KUWAIT
4- St James's Hospital, Paediatric Urology, Leeds, UNITED KINGDOM

VD-25 (VS)

ROBOTIC ASSISTED TRANS-VESICOSCOPIC URETERIC REIMPLANTATION IN CHILDREN: A VIDEO ATLAS

M S ANSARI¹, Priyank YADAV² and Vinay KAUSHIK²
1- Sanjay Gandhi Postgraduate Institute of Medical Sciences, Pediatric Urology, Department of Urology and renal transplantation, Lucknow, INDIA
2- Sanjay Gandhi Postgraduate Institute of Medical Sciences, Division of Pediatric Urology, Department of Urology and Renal Transplantation, Lucknow, INDIA

VD-26 (VS)

LAPAROSCOPIC ROBOT ASSISTED HYSTERECTOMY AND VAGINAL RESECTION IN A MALE ADOLESCENT WITH DSD DIAGNOSIS

Pia LOFGREN¹, Gundela HOLMDAHL² and Marie ANDERSSON³
1- Queen Silvias Childrens hospital, Det of Pediatric Surgery and Urology, Gothenburg, SWEDEN
2- Queen Silvias Childrens hospital, Dep of pediatric surgery and urology, Gothenburg, SWEDEN
3- Queen Silvias Childrens hospital, Dep og pediatric surgery and urology, Gothenburg, SWEDEN

VD-27 (VS)

LAPAROSCOPIC URETEROPELVIC ANASTOMOSIS BETWEEN MOIETIES, ANOTHER TREATMENT OPTION FOR OBSTRUCTIVE ECTOPIC MEGAURETER

Antonio RECOBER MONTILLA, Ángel Javier GALLEGO FERNÁNDEZ, Rodrigo TEJERINA LÓPEZ, Charlotte STOUT-DORE, Luis Fernando IBAÑEZ CERRATO and Moisés Javier MIELES CERCHAR
Hospital Regional Universitario de Málaga-Hospital Materno Infantil, Pediatric Urology, Málaga, SPAIN

VD-28 (VS)

APPLICATION OF INDOCYANINE GREEN FOR LYMPHATIC PRESERVATION IN THE TREATMENT OF VARICOCELE

Beatriz FERNÁNDEZ-BAUTISTA, Laura BURGOS, Javier ORDÓÑEZ, Rubén ORTIZ, Alberto PARENTE and Jose María ANGULO
Gregorio Marañón Hospital, Pediatric Urology, Madrid, SPAIN

VD-29 (VS)

ROBOTIC-ASSISTED URETEROCALICOSTOMY : STEP BY STEP TRANSMESOCOLIC APPROACH

Valeska BIDAULT JOURDAINNE, Pauline LOPEZ, Matthieu PEYCELON, Alaa EL GHONEIMI and Annabel PAYE JAOUEN
Pediatric urology department, Robert Debré University Hospital, AP-HP, University of Paris, National Reference Center For Rare Urinary Tract Malformations (MARVU), Paris, FRANCE

VD-30 (VS)

LAPAROSCOPIC URETERO-CALICOSTOMY WITHOUT RESECTION OF URETERO-PELVIC JUNCTION(UPJ) FOR MEGACALICOSIS

Yaqoub JAFAR ¹, Daniela Brindusa GORDUZA ¹, Aurora MARIANI ¹, Marc BARRAS ¹, Guillaume ROSSIGNOL ¹, Delphine DEMEDE ¹ and Pierre Yves MURE ²
1- Hospices Civils de Lyon, Hôpital Mère-Enfant, Department of Pediatric Surgery and Urology, Lyon, FRANCE
2- Université Claude Bernard Lyon 1, Hospices Civils de Lyon, Hôpital Mère-Enfant, Department of Pediatric Surgery and Urology, Lyon, FRANCE

VD-31 (VS)

ROBOTIC BLADDER NECK PPLICATION FOR INCONTINENCE TREATMENT

Dario Guido MINOLI ¹, Giancarlo ALBO ², Erika Adalgisa DE MARCO ¹, Michele GNECH ¹, Alfredo BERRETTINI ¹, Emanuele MONTANARI ² and Gianantonio MANZONI ¹
1- Fondazione IRCCS Ca' Granda - Ospedale Maggiore Policlinico, Paediatric Urology, Milan, ITALY
2- Fondazione IRCCS Ca' Granda - Ospedale Maggiore Policlinico, Urology, Milan, ITALY

VD-32 (VS)

ROBOTIC-ASSISTED LAPAROSCOPIC MANAGEMENT OF MULLERIAN DUCT REMNANTS

Dario Guido MINOLI ¹, Maria Chiara SIGHINOLFI ², Erika Adalgisa DE MARCO ³, Michele GNECH ³, Alfredo BERRETTINI ³, Bernardo ROCCO ² and Gianantonio MANZONI ³
1- Fondazione IRCCS Ca' Granda - Ospedale Maggiore Policlinico, Paediatric Urology, Milan, ITALY
2- Azienda Ospedaliero-Universitaria - Policlinico di Modena, Urology, Modena, ITALY
3- Fondazione IRCCS Ca' Granda - Ospedale Maggiore Policlinico, Paediatric Urology, Milan, ITALY

VD-33 (VS)

MULTICYSTIC RENAL DYSPLASIA IN A CROSSED FUSED RENAL ECTOPIA PRESENTED AS ABDOMINAL MASS IN A NEWBORN

Ruben ORTIZ, Laura BURGOS, Beatriz FERNANDEZ-BAUTISTA, Javier ORDOÑEZ and José María ANGULO
Hospital Universitario Gregorio Marañón. Madrid., Pediatric Urology Division, Madrid, SPAIN

VD-34 (VS)

THE GUD (GLANDAR URETHRAL DISASSEMBLY) TECHNIQUE FOR DISTAL HYPOSPADIAS: A STEP-BY-STEP VIDEO PRESENTATION.

Antonio MACEDO JR ¹, Sergio OTTONI ², Gilmar GARRONE ², Ricardo MATTOS ² and Marcela LEAL DA CRUZ ²
1- Federal University of São Paulo and NUPEP/CACAU, Urology, São Paulo, BRAZIL
2- NUPEP/CACAU, Urology, São Paulo, BRAZIL

VD-35 (VS)

AVOIDING PENILE CURVATURE AFTER KOFF URETHRAL MOBILISATION FOR ANTERIOR HYPOSPADIAS

Aurora MARIANI, Yaqoub JAFAR, Marc BARRAS, Guillaume ROSSIGNOL, Daniela GORDUZA, Delphine DEMEDE and Pierre MOURIQUAND
Femme-Mere Hospital, Paediatric Urology, Bron, FRANCE

VD-36 (VS)

PHALLOPLASTY IN BIOLOGICAL MEN WITH PENILE INSUFFICIENCY.

Céline SINATTI ¹, Dylan WOLFF ¹, Marlon BUNCAMPER ², Wesley VERLA ¹, Karel CLAES ², Nicolaas LUMEN ¹, Marjan WATERLOOS ¹, Stanislas MONSTREY ², Piet HOEBEKE ¹ and Anne-Françoise SPINOIT ¹
1- University Hospital Ghent, Urology, Ghent, BELGIUM
2- University Hospital Ghent, Plastic Surgery, Ghent, BELGIUM

VD-37 (VS)

ONE-STAGE RECONSTRUCTION OF COMPLETE PENOSCROTAL TRANPOSITION

Matthieu PEYCELON ¹, Stoyan PEEV ², Liza ALI ¹, Anca TANASE ³, Valeska BIDAULT ¹, Juliane LEGER ⁴, Annabel PAYE-JAOUEN ¹ and Alaa EL GHONEIMI ¹
1- Pediatric Urology, Robert-Debré Hospital, AP-HP; University of Paris; National Reference Center for Rare Urinary Tract Malformations (MARVU), Paris, FRANCE
2- Pediatric Urology, University Hospital Pirogo; Sofia, Bulgaria, Sofia, BULGARIA
3- Pediatric Radiology, Robert-Debré Hospital, AP-HP; University of Paris; National Reference Center for Rare Urinary Tract Malformations (MARVU), Paris, FRANCE
4- Pediatric Endocrinology, Robert-Debré Hospital, AP-HP; University of Paris; National Reference Center for Rare Urinary Tract Malformations (MARVU), Paris, FRANCE

VD-38 (VS)

URETHRO-URETHROSTOMY FOR DUPLICATED URETHRA (TYPE IIA1)

Yichen HUANG
Shanghai Children's Hospital, Urology, Shanghai, CHINA

VD-39 (VS)

ANATOMICAL REPAIR OF EPISPADIAS: TECHNIQUE AND SHORT-TERM OUTCOMES

Arianna MARIOTTO, David J B KEENE, Abdulrahman ALSHAFEI, Mahmood MAREI and Raimondo Maximilian CERVELLIONE

ROYAL MANCHESTER CHILDREN'S HOSPITAL, PAEDIATRIC UROLOGY, Manchester, UNITED KINGDOM

VD-40 (VS)

INTRAVESICAL PHALLUS IN CLOACAL EXSTROPHY PATIENT TREATED BY THE KELLY PROCEDURE

Jovelino Quintino De Souza LEAO ¹, Marc-Davi LECLAIR ², Fernanda Ghilardi LEAO ¹, Giselle Machado Campos OLIVEIRA ¹, Luciano Silveira ONOFRE ¹, Priscila Cardoso Braz ASCAR ¹ and Jose CARNEVALE ¹

1- Hospital Infantil Darcy Vargas, Paediatric urology division, Sao Paulo, BRAZIL

2- HOPITAL MERE-ENFANT . CHU DE NANTES, SERVICE DE CHIRURGIE INFANTILE, Nantes, FRANCE

VD-41 (VS)

COMPLETE PRIMARY REPAIR OF BLADDER EXSTROPHY IN THE BOY

Evalynn VASQUEZ ¹, Alyssia VENNA ², Dana WEISS ³, Travis GROTH ⁴, Aseem SHUKLA ³, Elizabeth ROTH ⁴, John KRYGER ⁴, Lauren CULLEN ², Jen FRAZIER ³, Melissa LINGONGO ⁴, Douglas CANNING ³, Michael MITCHELL ⁴ and Joseph BORER ²

1- Children's Hospital of Los Angeles, Urology, Los Angeles, USA

2- Boston Children's Hospital, Urology, Boston, USA

3- Children's Hospital of Philadelphia, Urology, Philadelphia, USA

4- Children's Hospital of Wisconsin, Urology, Milwaukee, USA

VD-42 (VS)

THE SEARCH FOR CONTINENCE IN BLADDER EXSTROPHY: BLADDER NECK TRANSECTION AND A MACEDO CATHETERIZABLE RESERVOIR TO AUGMENT THE NATIVE BLADDER.

Antonio MACEDO JR ¹, Sérgio OTTONI ², Gilmar GARRONE ², Ricardo MATTOS ² and Marcela LEAL DA CRUZ ²

1- Federal University of São Paulo and NUPEP/CACAU., Urology, São Paulo, BRAZIL

2- NUPEP/CACAU, Urology, São Paulo, BRAZIL

VD-43 (VS)

A MODIFIED BLADDER NECK RECONSTRUCTION TECHNIQUE TO ADDRESS INCONTINENCE IN CHILDREN WITH PRIOR BLADDER EXSTROPHY CLOSURE

Briony VARDA, Lauren CULLEN, Alyssia VENNA and Joseph BORER

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

VD-44 (VS)

PRENATAL ANHYDRAMNIOS IN A GIRL: AN EXCEPTIONAL CASE OF BILATERAL ECTOPIC URETER OBSTRUCTION

Laura BURGOS LUCENA ¹, Beatriz FERNÁNDEZ ², Ruben ORTIZ ², Javier ORDÓÑEZ ² and Jose María ANGULO ²

1- Hospital Gregorio Marañon, Paediatric Urology, Madrid, SPAIN

2- Hospital Gregorio Marañón, Pediatric Urology Department, Madrid, SPAIN

VD-45 (VS)

ENDOUROLOGICAL TREATMENT IN TWO CASES OF URETERAL VALVES

Beatriz FERNÁNDEZ-BAUTISTA, Jose María ANGULO, Rubén ORTIZ, Laura BURGOS, Javier ORDÓÑEZ and Alberto PARENTE

Gregorio Marañón Hospital, Pediatric Urology, Madrid, SPAIN

VD-46 (VS)

NEPHROGENIC BLADDER ADENOMA IN CHILDHOOD: A CASE REPORT

Beatriz FERNÁNDEZ-BAUTISTA, Rubén ORTIZ, Laura BURGOS, Javier ORDÓÑEZ, Alberto PARENTE and Jose María ANGULO

Gregorio Marañón Hospital, Pediatric Urology, Madrid, SPAIN

VD-47 (VS)

MICROSCOPIC TECHNIQUE FOR ADOLESCENTS WITH KLINEFELTER SYNDROME. A HOPE FOR FERTILITY.

Ma CONCA, S LUJÁN, A POLO, Ja MARCH, A SERRANO and C DOMÍNGUEZ

Universitarian Hospital La Fe, Pediatric Urology, Valencia, SPAIN

VD-48 (VS)

HIDDEN INCISION URETEROCYSTOPLASTY: STEP-BY-STEP DESCRIPTION OF A NOVEL TECHNIQUE

Roberto LOPES, Daniel SUCUPIRA, Marcos MELLO, Ricardo HAIDAR, Bruno CEZARINO and Francisco DÉNES

University of São Paulo Medical School, Urology, São Paulo, BRAZIL