2024... Turning point of society 領域、限界、境界を超えて

第111回 日本泌尿器科 学会総会

小児泌尿器科





神奈川県横浜市西区みなとみらい1-1-1

a **冨田 善彦** 新潟大学大学院 医歯学総合研究科 長 **冨田 善彦** 腎泌尿器病態学分野・分子腫瘍学分野

https://site.convention.co.jp/jua2024/

















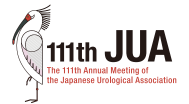












SY21-1

SY21-2

SY21-3

SY21-4

4月26日(金) 第2日目

Room 11 | PACIFICO Yokohama North 4F G402 Symposium 21 Cryptorchidism: State of the Art Chair : Yutaro Hayashi (Department of Pediatric Urology, Nagoya City University Graduate School of Medical Sciences) Chair : Hiroyuki Satoh (Department of Pediatric Urology and Kidney Transplants, Tokyo Metropolitan Children' s Medical Center) The basics of cryptorchidism: epidemiology, etiology and classification Atsuko Sato (Department of Urology, Tokyo Metropolitan Children's Medical Center) The diagnosis and treatment of nonpalpable testis Hidenori Nishio (Pediatric Urology, Nagoya City University Graduate School of Medical Sciences) The urologist's mission for cryptorchidism: fertility - timing of surgery and long-term management. 停留精巣に対する泌尿器科医の使命:妊孕性~手術時期と長期管理~ ……………………………………………… Hiroshi Shimura (Department of Urology, University of Yamanashi Graduate School of Medical Sciences) Urologists' mission for undescended testis: Risk factors for testicular cancer and long-term management after orchiopexy

	Eiji Hisamatsu (Department of Urology, Aichi Children's Health and Medical Center)	
SY21-5	Evaluation and treatment of retractile testes and ascending testes	
	遊走精巣の診断と対応〜上昇精巣との関係〜	9
	Fumi Matsumoto (Department of Urology, Osaka Women's and Children's Hospital)	

停留精巣に対する泌尿器科医の使命: 悪性化~リスク因子と長期管理~ …………………………………………

Symposium 23【他診療科・多職種連携セッション】

The management of the congenital anomalies of kidney and urinary tract		15:00-16:1	.5
	: Mitsuru Noguchi (Department of Urology, Saga University) : Yoshifumi Sugita (Department of Urology, Kobe Children's Hospital)		
SY23-1	Medical management to slow the progression of kidney failure 腎不全進行阻止の内科的治療 Kenichiro Miura (Pediatric Nephrology, Tokyo Women's Medical University)	1	10
SY23-2	Screening and diagnosis of CAKUT CAKUT のスクリーニング・診断 Midori Ichino (department of urology, Nagano children's hospital)	1	11
SY23-3	Medical management of CAKUT; A good relationship with urologists CAKUT の内科的管理 泌尿器科との連携 Tetsushi Ogawa (Department of pediatrics, Toranomon hospital)	1	12
SY23-4	Surgical strategy for congenital anomalies of the kidney and urinary tract(CAKUT) CAKUT に対する外科的治療戦略 Kimihiko Moriya (Pediatric Urology, Jichi Children's Medical Center Tochigi)	1	13
SY23-5	Kidney transplantation in patients with congenital anomalies of the kidney and urinary tract (CAK 先天性腎尿路異常 (CAKUT) 患者に対する腎移植 Masahiro Ikeda (Division of Urology, Department of Regenerative and Transplant Medicine, Gradua Medical and Dental Sciences, Niigata University)	1	14



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9:50-11:05

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4月27日(土) 第3日目

Room 6 PACIFICO Yokohama North 3F G301	
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アップデートシリーズ 10【日本語セッション】 小児の頻尿・尿失禁・夜尿症

UD10 小児の頻尿・尿失禁・夜尿症 24 川合 志奈(沖縄県立南部医療センター・こども医療センター 小児泌尿器科) 24

Room 11 | PACIFICO Yokohama North 4F G402

	m 40【他診療科・多職種連携セッション】 teral reflux: updated diagnostic and therapeutic strategy.	8:30-9:45
	Shigehiro Soh (Urology, Dokkyo Medical University Saitama Medical Center) Hiroshi Asanuma (Department of Urology, Keio University School of Medicine)	
SY40-1	Updated diagnostic strategy for vesicoureteral reflux 膀胱尿管逆流に対する最新の診断戦略 Hiroshi Asanuma (Department of Urology, Keio University School of Medicine)	15
SY40-2	Objectives of Prophylactic Antimicrobial Therapy and Resistant Bacteria 予防的抗菌薬療法の目的と耐性菌 Seiji Tanaka (pediatrics, Kurume university school of medicine)	16
SY40-3	Minimally invasive surgery for vesicoureteral reflux: Vesicoscopic Politano-Leadbetter reimplantation in c VUR の低侵襲治療: 気膀胱下 Politano-Leadbetter 法 Akinori Nakayama (Department of Urology, Dokkyo medical university saitama medical center)	
SY40-4	Current status of robot-assisted laparoscopic ureteral reimplantation ロボット支援腹腔鏡下膀胱尿管逆流防止術の現状 Kentaro Mizuno (Department of Pediatric Urology, Nagoya City University Graduate School of Medical Scie	
SY40-5	Long-term outcome of vesicoureteral reflux 膀胱尿管逆流の長期予後 Yuko Hamasaki(Nephrology, Toho University Faculty of Medicine)	19
	cussion 15 ty for renal ureteral transition obstruction: What are the challenges in the age of robot-assisted s 9:	urgery? :45-11:00
	Takahiko Mitsui (Department of Urology, University of Yamanashi Graduate School of Medical Sciences) Motoo Araki (Department of Urology, Graduate School of Medicine, Dentistry and Pharmaceutical Sciences))
PD15-1	Advancing Renal Pelvic Reconstruction: Bridging Open Surgical Expertise to Laparoscopic and Robotic A 開放手術の経験を踏まえて腹腔鏡手術・ロボット手術に着手すべき Keiichi Ishii (Pediatric Urology, Osaka City General Hospital)	
PD15-2	It is possible to learn laparoscopic and robotic surgery without experience open surgery 開放手術の経験がなくても腹腔鏡手術・ロボット手術の習得は可能 Yuichi Sato (Department of Urology, Fukushima Medical University school of medicine)	21
PD15-3	ls the transabdominal approach the best approach for robot-assisted pyeloplasty? ロボット支援下腎盂形成において最適なアプローチは経腹的アプローチか?	22
PD15-4	Pyeloplasty for ureteropelvic junction obstruction -Retroperitoneal approach- 腎盂尿管移行部通過障害に対する後腹膜鏡下腎盂形成術 Kazuma Udo (Department of Urology, Faculty of Medicine, Saga University)	23

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16:40-17:00



