

※本プログラムの演題名・氏名・所属の表記は、ご自身による表記を 優先いたしましたが、統一のため多少変更を加えた部分があります。

#### First Penguin: Pioneer of Innovative Medicine 1

#### April 20(Thu.), 10:40~12:10, Room 1

#### 【指導医教育コース認定プログラム】

Chairs : H	dge liquid biopsies lideaki Miyake (Department of Urology, Hamamatsu University School of Medicine) lorihiko Tsuchiya (Department of Urology, Yamagata University Faculty of Medicine)
FP1-1	Current Status and Future Perspective of Liquid Biopsy in Urological Cancers: SCRUM-Japan MONSTAR SCREEN Nationwide Cancer Genome Screening Project Norio Nonomura (Department of Urology, Osaka University Graduate School of Medicine)
FP1-2	Targeting Drivers of Resistance in Advanced Prostate Cancer: Evolving towards Precision Oncology Martin E. Gleave (Department of Urologic Sciences, University of British Columbia/Vancouver Prostate Centre, Canada)
FP1-3	Methylation measurement of miRNAs using single- molecule quantum sequencer Masateru Taniguchi (SANKEN, Osaka University)
FP1-4	Inter-organ communication via exosomes: roles in disease etiology and detection Ayuko Hoshino (Department of Life Science and Technology, Tokyo Institute of Technology)
	ential Lecture April 20 (Thu.), 13:30 ~ 14:10, Room 1 air : Yoshihiko Tomita (Niigata University Medical and Dental Hospital)
DI	淡民聖科医スして研究者として

PL

#### 泌尿器科医そして研究者として 一細胞・自然・科学に夢を抱いて―

Norio Nonomura (Department of Urology, Osaka University Graduate School of Medicine)

Scrap and Build: Creation from the Old 1			
	April 20(Thu.), 14:20~15:50, Room 1		
Accomplishments in genomic medicine:			
Can we understand and overcome disease?			

Chairs: Wataru Obara (Department of Urology, Iwate Medical University) Osamu Ogawa (Japanese Otsu Red Cross Hospital)

SB1-1	Cancer genome analysis based on Biobank Japan		
	Koichi Matsuda (Graduate School of Frontier Science, The University of Tokyo)		
	01 101190)		

SB1-2	Molecular archeology of cancer		
	Peter Van Loo (Department of Genetics, The University of Texas MD Anderson Cancer Center, USA)		
SB1-3	Statistical genetics, disease biology, drug discovery, and personalized medicine		
	Yukinori Okada (Department of Statistical Genetics, Osaka University		

Graduate School of Medicine)

### SB1-4 Genetic testing in reproductive medicine

Tadashi Kimura (Department of Gynecology, Osaka University Graduate School of Medicine)

#### Symposium 1

April 20(Thu.), 16:05~17:05, Room 1

Personalized medicine with companion diagnostics in GU cancers: current status and future perspectives Chairs : Takashi Kobayashi (Department of Urology, Kyoto University Graduate

School of Medicine)			
Sayuri Takahashi (Department of Urology, the Institute of Medica	ıl		
Science, the University of Tokyo)			

- SY1-1
   Precision medicine in renal cell carcinoma

   Kazutoshi Fujita (Department of Urology, Kindai University Faculty of Medicine)
- SY1-2 Genomic Abnormalities and Precision Medicine in Urothelial Carcinoma

Yusuke Sato (Department of Urology, Graduate School of Medicine, The University of Tokyo)

SY1-3

## Companion diagnostics and personalized medicine in prostate cancer

Takayuki Goto (Department of Urology, Kyoto University Graduate School of Medicine)

#### SY1-4

### Current status and future perspectives of cancer genome medicine

Koji Hatano (Department of Urology, Osaka University Graduate School of Medicine)

#### **Invited Lecture 1**

#### April 20(Thu.), 17:10~17:45, Room 1

Chair : Naoki Terada (Department of Urology, University of Fukui)

#### A deep dive in liquid biopsies for non-invasive prostate cancer markers

Jun Luo (Urology, Johns Hopkins University, USA)

#### **Invited Lecture 2**

#### April 20(Thu.), 17:50~18:25, Room 1

Chair : Mototsugu Oya (Department of Urology, Keio University School of Medicine)

IL2

IL1

## Selection of T cell receptors and antigenic targets for adoptive cancer-specific T cell therapy

Hans Schreiber (Department of Pathology/David and Etta Jonas Center for Cellular Therapy/Committees on Cancer Biology and Immunology and the Cancer Center, The University of Chicago, USA) Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)

ogy and onco-cardiology in GU cancer treatment to Maeda (Department of Urology, Showa University School of Medicine) o Yanagita (Department of Nephrology, Kyoto University Graduate School of Medicine) Perspective on Onconephrology from a nephrologist Takeshi Matsubara (Department of Nephrology, Kyoto University Graduate School of Medicine) Onconephrology in urology Takamitsu Inoue (Department of Renal and Urological Surgery, International University of Health and Welfare Narita Hospital)
Medicine) o Yanagita (Department of Nephrology, Kyoto University Graduate School of Medicine) Perspective on Onconephrology from a nephrologist Takeshi Matsubara (Department of Nephrology, Kyoto University Graduate School of Medicine) Onconephrology in urology Takamitsu Inoue (Department of Renal and Urological Surgery, International University of Health and Welfare
Graduate School of Medicine) Perspective on Onconephrology from a nephrologist Takeshi Matsubara (Department of Nephrology, Kyoto University Graduate School of Medicine) Onconephrology in urology Takamitsu Inoue (Department of Renal and Urological Surgery, International University of Health and Welfare
Takeshi Matsubara (Department of Nephrology, Kyoto University Graduate School of Medicine) Onconephrology in urology Takamitsu Inoue (Department of Renal and Urological Surgery, International University of Health and Welfare
Graduate School of Medicine) Onconephrology in urology Takamitsu Inoue (Department of Renal and Urological Surgery, International University of Health and Welfare
Takamitsu Inoue (Department of Renal and Urological Surgery, International University of Health and Welfare
International University of Health and Welfare
What is onco-cardiology?
Tomomi Ide (Department of Cardiovascular Medicine, Kyushu University Hospital)
Onco-cardiology in genitourinary cancer treatment
Jimpei Miyakawa (Department of Urology, Kyorin University Hospital)
April 20(Thu.), 17:25~18:00, Room 2
<b>沴断・マーカー①</b>
<b>r : Koji Okihara</b> (Department of Urology, Maizuru Kyosai Hospital)
Value of dynamic contrast-enhanced imaging in computer- aided diagnosis of prostate cancer on multiparametric magnetic resonance imaging
You Matsuoka (Urology, Saitama Cancer Center)
Examination of Real-time Virtual Sonography for navigation during targeted prostate biopsy at Kurosawa Hospital ~ Examination focusing on multiple biopsy cases~
Tomohiro Magari (Department of Urology, Kurosawa Hospital)
Computer-Aided Diagnosis based on Deep Convolutional Neural Network system using novel 3D MRI sequences for high-grade prostate cancer Ryo Oka (Toho University Sakura Medical Center)

Day 1(Thu.)	Day 2(Fri.)	Day 3(Sat.)	

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
OP01-04	Learning curve for MRI-US image fusion prostate biopsy in PI-RADS 4 lesions Shuntaro Suzuki (Department of Urology, Oita University Faculty of Medicine)
OP01-05	Value of MRI-ultrasound fusion targeted prostate biopsy for non-index lesions in combination with index lesion- targeted biopsy and systematic biopsy Masaki Kobayashi (Department of Urology, Tokyo Medical and Dental University)
一般口演0	April 20(Thu.), 18:05~18:40, Room 2
	/診断・マーカー② uhide Saito (Division of Urology, Niigata University Graduate School of Medical and Dental Sciences)
OP02-01	Indication criteria for nerve-sparing prostatectomy based on clinicopathological parameters and MRI findings Kazushige Sakaguchi (Toranomon Hospital)
OP02-02	Comparison of diagnostic performance of cognitive MRI targeted biopsy in three anatomical zones of the prostate Yuka Toyama (Urology, Nippon Medical School)
OP02-03	Comparative Study of Preoperative PI-RADS Version 2.0 Findings of Robot Assisted Radical Prostatectomy and Pathological Findings of Total Prostatectomy Specimen Ryoya Mizuno (Osaka Rosai Hospital)
OP02-04	Prognostic comparison after robotic-assisted radical prostatectomy for prostate cancer diagnosed by MRI-US fusion biopsy versus conventional biopsy Kazumi Kamoi (Robotic Surgery Center, Saiseikai Shigaken Hospital)
OP02-05	Urine Spermine and multiparametric MRI for prediction of prostate cancer in Japanese men Shuuji Isotani (Department of Urology, Juntendo University, Graduate School of Medicine)

Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)



4月20日(木)16:05~19:00, Room 3

<第1部>16:05~17:05

【指導医教育コース認定プログラム】

オープニング: 野々村 祝夫 Norio Nonomura (日本泌尿器科学会 理事長/

(日本泌尿益科学会 埋事長/ 大阪大学大学院医学系研究科 器官制御外科学 講座(泌尿器科学))

【ギクッ!いきなり座長?!シンボジスト?!】 座長:舛森 直哉(札幌医科大学 泌尿器科学講座) 山本 恭代(徳島大学大学院医歯薬学研究部 泌尿器科学分野)

JUAの女性座長リスト企画の経緯と真意

佐々木 ひと美 Hitomi Sasaki (藤田医科大学医学部 腎泌尿器外科学講座/ 日本泌尿器科学会 ダイバーシティ推進 委員会・女性座長候補者リスト作成 ワーキンググループ)

#### 日本循環器学会「初めての学会座長の手引き」作成による ダイバーシティ推進 〜少ない経験を力に変えるマニュアルを目指して〜

神吉 佐智子 Sachiko Kanki (大阪医科薬科大学 胸部外科)

#### 座長・シンポジストに指名されたら

久米 春喜 Haruki Kume (東京大学医学部 泌尿器科)

#### <第2部>17:10~17:55

#### 【ドキッ!!男だらけのダイバーシティ放言パラダイス】

**座長:木村 友和**(筑波大学 医学医療系 腎泌尿器外科学/医学系育学) 吉川 武志(いちおか泌尿器科クリニック)

#### 私のダイバーシティーに対する考え方

赤松 秀輔 Shusuke Akamatsu (名古屋大学医学系研究科 泌尿器科学)

#### 沖縄で小さな泌尿器科専攻医プログラムが創設された訳

向山 秀樹 Hideki Mukouyama (医療法人徳洲会南部徳洲会病院 泌尿器科)

#### 令和次代の泌尿器科:多様性の受容と変化への適応

山東 典晃 Noriaki Santo (CLINIC TEN SHIBUYA)

Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)

<第3部>18:00~19:00 【ダイバーシティ・カフェ】

総合司会:松本 富美(大阪母子医療センター 泌尿器科)

**高橋 さゆり**(東京大学医科学研究所附属病院 泌尿器科)

### これからのJUAに期待するDE&I 教えて!企業のダイバーシティ

ファシリテーター: JUA ダイバーシティ推進委員会

前田 佳子 Yoshiko Maeda (昭和大学医学部 泌尿器科学講座)

西田 幸代 Sachiyo Nishida (札幌医科大学 泌尿器科学講座/病院管理学講座)

松下 千枝 Chie Matsushita (済生会中和病院 泌尿器科)

小林 知子 Tomoko Kobayashi (岡山大学大学院医歯薬学総合研究科 泌尿器病態学)

增田 朋子 Tomoko Mashuda (東京警察病院 泌尿器科)

川崎 麻己 Maki Kawasaki (佐賀大学医学部 泌尿器科学講座)

宮澤 克人 Katsuhito Miyazawa (金沢医科大学 泌尿器科学)

 $18:55 \sim 19:00$ 

クロージング: 宮澤 克人 Katsuhito Miyazawa (日本泌尿器科学会 ダイバーシティ推進 委員会 委員長/金沢医科大学 泌尿器科学)

Symposi	April 20 (Thu.), 16:05~17:20, Room
	s talk about their journey to publication! eki Enokida (Department of Urology, Graduate School of Medical
Akił	and Dental Sciences, Kagoshima University) <b>niro Ito</b> (Department of Urology, Tohoku University Graduate School of Medicine)
SY3-1	The relationship between gut microbiota and prostate cancer
	Makoto Matsushita (Department of Urology, Toyonaka Municipal Hospital/Department of Urology, Osaka University Graduate School of Medicine)
SY3-2	Mechanism elucidation of multistep progression in muscle-invasive bladder cancer "A Discussion of DDX31/ Mutant-p53/EGFR Axis from Discovery to Publication"
	Kei Daizumoto (Department of Urology, Tokushima University Graduate School of Biomedical Sciences/Division of Genome Medicine, Advanced Institute of Medical Sciences, Tokushima University)
SY3-3	My basic research experience: A report from a young urologist
	Fumihiko Urabe (Department of Urology, The Jikei University School of Medicine)
SY3-4	Staying positive will bring something positive Kazumasa Komura (Department of Urology, Osaka Medical and Pharmaceutical University)
	April 20 (Thu.), 17:25~18:00, Room
腎腫瘍 / 基硝 Chair:I	楚① <b>Mitsugu Kanehira</b> (Department of Urology, Iwate Medical University
OP03-01	Nesprin1 insufficiency in renal cell carcinoma is a prognostic indicator and a potential target for MYC inhibitors
	Takafumi Fukushima (Department of Urology, Graduate School of Biomedical & Health Sciences, Hiroshima University)
OP03-02	High expression of Connexin 43 in cytoplasm relates to worse clinical outcomes in patients with renal cell carcinoma
	Mizuki Kobayashi (Department of Urology, Akita University Graduat School of Medicine)

OP03-03	Hypoxia response pathway controls metabolic shift and tumor development in Xp11.2 translocation renal cell carcinoma Shintaro Funasaki (IRCMS, Lab. of Cancer Metabolism, Kumamoto		
	University)		
OP03-04	Development of a novel combined therapy targeting MET and pro-HGF activation for renal cell carcinoma using human HGF-producing SCID mice Shoichi Kimura (The Department of Urology, Faculty of Medicine, University of Miyazaki)		
OP03-05	Molecular genetics of multifocal renal cell carcinoma Kosuke Mizutani (Department of Urology, Central Japan International Medical Center/Cancer Genomic Testing & Treatment Center, Central Japan International Medical Center)		
一般口演(	April 20(Thu.), 18:05~18:40, Room 4		
腎腫瘍/基礎	<b>ž</b> ②		
Chair : A	kinobu Gotoh (Department of Education for Medical Research Base, Hyogo Medical University)		
OP04-01	Human endogenous retrovirus (HERV) antigens are presented by HLA class I of renal cell carcinoma Shin Kobayashi (Department of Urology, Asahikawa medical university)		
OP04-02			
OP04-02 OP04-03	university) Is renal cell carcinoma an immunologic outstander? Consideration from the LAG-3-related immunology Kimiharu Takamatsu (Department of Urology, Keio University School of Medicine/Department of Urology, IUHW		
	university) Is renal cell carcinoma an immunologic outstander? Consideration from the LAG-3-related immunology Kimiharu Takamatsu (Department of Urology, Keio University School of Medicine/Department of Urology, IUHW Mita hospital) A biomarker analysis of tumor microenvironment genes in Nivolumab plus Ipilimumab treatment for renal cell carcinoma		

Room 1 Room 2 Room 3 Room 4 Room 5 Room 6 Room 7 Room 8 Room 9 Room 10 Room 11 Room 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 19 Poster

#### OP04-05

## PINCH, a novel immunotherapy target of renal cell carcinoma

Hidenori Kawashima (Shirahama Hamayu Hospital)

	R
	8
	ŏm
	<u>ر</u>
	_
	Z
	8
	Ĕ
	_
	Ν
	Z
	8
	¥
	ω
	Ro
	ğ
	ĭ
	т А
	4
	R
	ŏ
	Ξ.
	01
	R
	8
	Ĕ
	5
	<u> </u>
	Ro
	Ō
	Ĕ
	_
	Ro
	ă
	~
	ω
	Ro
	g
	¥
	-
_	Q
	Ro
	Ĕ
	-
	0
	RC
	oom
	З
	<u> </u>
	1
	11 R
	8
	11 Room
	oom 1
	8
	oom 12 F
	oom 12 Roc
	oom 12 Ro
	oom 12 Room 1
	oom 12 Roc
	oom 12 Room 13 R
	oom 12 Room 13 Roc
	oom 12 Room 13 R
	oom 12 Room 13 Room 1
	oom 12 Room 13 Room 14
	oom 12 Room 13 Room 14
	oom 12 Room 13 Room 14 Roo
	oom 12 Room 13 Room 14 Ro
	00m 12 R00m 13 R00m 14 R00m 1
	oom 12 Room 13 Room 14 Room 15
	oom 12 Room 13 Room 14 Room 15 Rc
	oom 12 Room 13 Room 14 Room 15 Rc
	oom 12 Room 13 Room 14 Room 15
	oom 12 Room 13 Room 14 Room 15 Room
	oom 12 Room 13 Room 14 Room 15 Rc
	oom 12 Room 13 Room 14 Room 15 Room
	oom 12 Room 13 Room 14 Room 15 Room
	oom 12 Room 13 Room 14 Room 15 Room 16 Ro
	oom 12 Room 13 Room 14 Room 15 Room 16 Room 1
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17
	oom 12 Room 13 Room 14 Room 15 Room 16 Room 17 Ro
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17
	oom 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 F
	oom 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Roc
	oom 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Ro
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 1
	oom 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Roc
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 1
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 1
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 1
	00m 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 1

総会賞ビデ	*オ01	April 20 (Thu.), 8:50~10:20, Room 5
前立腺・膀胱 Chair : Takuy	•	ology, Gifu University Graduate School of Medicine)
AVP01-01	on robotic orthotopic	e for the convenient double folding leal neobladder reconstruction tment of Urology, Juntendo University)
AVP01-02	vaginal for enterocele	Hospital SHINEIKAI Social Medical
AVP01-03		rming a completely retroperitoneal ny with robot-assisted radical er Center)
AVP01-04	prostatectomy for neg with capsule contact le	e-navigated robot-assisted radical ative surgical margins in patients ocalized prostate cancer f Urology, Tokai University School of
AVP01-05	Al Segmentation Syste Convolution and Image Jun Mutaguchi (Departme Departme	e Bladder Tumor Presenting m by Implementing Dilated e Processing in Cystoscopic Images nt of Urology, Kyushu University Hospital/ nt of Advanced Medical Initiatives, Faculty I Sciences, Kyushu University Hospital)
AVP01-06	Which is more use Wallace technique ?	n intracorporeal urinary diversion ful and easy, Bricker technique or  e Prefectural Central Hospital)
AVP01-07	extended lymph node prostatectomy	nniques and significance of dissection in robot-assisted radical of Urology, Tottori University Hospital)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
AVP01-08	Intraoperative quantitative urethral indocyanine green fluorescence imaging predicts post-operative urethral function after robot-assisted radical prostatectomy Tsuyoshi Majima (Aichi Medical University)
AVP01-09	Targeted focal cryotherapy for clinically significant localized prostate cancer using Intraoperative Navigation with Augmented/Mixed Reality Atsuko Fujihara (Department of Urology, Kyoto prefectural university of medicine)
Symposiu	<b>m 4</b> April 20(Thu.), 16:05~17:20, Room 5
next renal r Chairs : Hide	<ul> <li>anaging post-transplant renal failure and transitioning to the eplacement therapy</li> <li>ki Ishida (Department of Urology, Tokyo Women's Medical University)</li> <li>ihiko Watarai (Department of Transplant Surgery, Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital)</li> <li>Post renal transplant management of chronic kidney</li> </ul>
	disease and key steps in renal replacement therapy Tatsu Tanabe (Department of Kidney Transplant Surgery, Sapporo City General Hospital)
SY4-2	Recent nephrological topics in CKD after kidney transplantation; especially new drugs and secondary renal replacement therapy Kenta Futamura (Department of Transplant Nephrology, Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital)
SY4-3	Points for managing post-transplant renal failure and transitioning to the next renal replacement therapy Mitsuru Saito (Division of Blood Purification, Akita University Hospital/Center for Kidney Disease and Transplantation, Akita University Hospital/Department of Urology, Akita University Graduate School of Medicine)
SY4-4	Treatment of chronic and end stage renal failure in patient with kidney transplantation ~ Experiences at a local transplant facility~ Yasutoshi Yamada (Department of Blood Purification, Kagoshima University Hospital)

一般口演0	<b>5</b> April 20 (Thu.), 17:25~18:00, Room
腎移植① Chair:	Kaori Yamashita (Department of Urology, Tokyo Women's Medic
Unan .	Univesity, Yachiyo Medical Cente
OP05-01	Correlation between preoperative aortic calcification index and renal transplant prognosis of the recipients in our institution
	Hayahito Nomi (Blood Purification Center, Osaka Medical and Pharmaceutical University Hospital/Department of Urology, Osaka Medical and Pharmaceutical University)
OP05-02	Donor-derived cell-free DNA analysis is capable of detecting antibody-mediated rejection in one-year biops of kidney allograft
	Taro Banno (Department of Urology, Tokyo Women's University Hospital)
OP05-03	Incidence, risk factors and clinical outcomes of neutropenia after kidney transplantation
	Yoji Hyodo (Division of Urology, Department of Surgery Related, Kol University Graduate School of Medicine)
OP05-04	Incidence of C4d deposition within peritubular capillarie in ABO-incompatible living kidney transplantation
	Kiyoshi Setoguchi (Department of Urology, Dokkyo medical universi Saitama medical center)
OP05-05	Association between Oral Condition in Perioperative Period and Kidney Transplant Outcome; Single Center Study
	Ryoichi Maenosono (Department of Urology, Osaka Medical and Pharmaceutical University)
一般口演0	6 April 20(Thu.), 18:05~18:40, Room
腎移植②	
Cha	ir : Noriaki Ono (Division of Urology, Kochi Health Sciences Cente

Chai Noriaki

#### OP06-01 Examination of the effect of HIF-PH inhibitors on renal transplant patients Yuki Nakagawa (Department of Urology, Juntendo University

Graduate School of Medicine)

OP06-02	Initial Experience of HIF-PH Inhibitors for Anemia after Kidney Transplantation at Akita University Hospital Yu Aoyama (Department of Urology, Akita University Graduate School of Medicine)
OP06-03	10-years long-term prolonged-release tacrolimus outcomes in living donor kidney transplantation Masayoshi Okumi (Department of Urology, Kyoto Prefectural University of Medicine)
OP06-04	Short-term clinical outcomes of tacrolimus/mycofenolate/ everolimus/corticosteroid immunosuppressive regimen in de novo living donor kidney transplantation Toshiaki Tanaka (Department of Urology, Sapporo Medical University)
OP06-05	Immunoglobulin therapy for BK viral nephropathy after kidney transplantation

Shota Fukae (Urology, Osaka University Graduate School of Medicine)

60

総会賞ポス	ター01	April 20(Thu.), 8:50~9:40, Room 6
アンドロロシ	ジー・不妊・性機	能
Chair:Koj	j <b>i Shiraishi</b> (Depa	artment of Urology, Yamaguchi University School of Medicine)
AOP01-01	possibility of s obstructive az	eloped using machine learning to determine sperm retrieval in micro TESE for non- coospermia rashi (Department of Urology, Toho University School
		of Medicine)
AOP01-02	(Cr-CEST) is a	nical exchange saturation transfer imaging n innovative method for evaluating spermatogenesis
	Sohei Kuribayas	shi (Urology, Osaka University Graduate School of Medicine)
AOP01-03		Leydig cells from human iPS cells for nedicine against LOH syndrome
	0	Division of Urology, Kobe University Graduate School of Medicine/Department of iPS cell applications, Kobe University Graduate School of Medicine)
AOP01-04	Gut Microbior Levels in Elder	ne corelated with Blood Testosterone rly Men
	Kazutoshi Fujita	a (Department of Urology, Kindai University Faculty of Medicine)
AOP01-05		orgasmic dysfunction after robot-assisted tectomy and its correlation with erectile
	Masashi Honda	(Division of Urology, Department of Surgery, Tottori University Faculty of Medicine)
AOP01-06	sperm retrieva	nip between testicular microlithiasis and al rate in testicular sperm extraction for ve azoospermia
	Ippei Hiramatsu	I (Department of Urology, Dokkyo Medical University Saitama Medical Center/Department of International Center for Reproductive Medicine, Dokkyo Medical University Saitama Medical Center)
AOP01-07	Differentiating	ravenously Engrafted Human Multilineage- s Stress-Enduring Cells on Erectile Function us Nerve Injury in a Rat Model
	Juntaro Koyama	a (Department of Urology, Tohoku University Graduate School of Medicine)

Room 1 Room 2 Room 3 Room 4 Room 5 Room 6 Room 7 Room 8 Room 9 Room 10 Room 11 Room 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 19 Poster

AOP01-08	Restoring spermatogenic potential of aging mice by miRNA-enriched exosomes from conditioned mediu human exfoliated deciduous dental pulp-derived sto cells Shouji Koga (Department of Urology, Edogawa Hospital)
AOP01-09	Effect of culture-space control on testis tissue grow
	and spermatogenesis
	Kiyoshi Hashimoto (Department of Urology, Graduate School o Medicine, Yokohama City University/Depa of Urology, Tokyo Women's Medical Unive
AOP01-10	Evaluation of the associations between germ cell development and Sertoli cell hormonal status in inf- with retractile testes
	Daisuke Matsumoto (Department of Nephro-Urology, Nagoya C University Graduate School of Medical Sc Nagoya, Japan)
Male LUTS	<b>Conal Session Award 01</b> April 20(Thu.), 9:45~10:35, F S, Incontinence, Infertility, Sexual dysfunction kira Tsujimura (Department of Urology, Juntendo University L Ho
Male LUTS Chair : A	S, Incontinence, Infertility, Sexual dysfunction kira Tsujimura (Department of Urology, Juntendo University L Ho Causal relationship between lower urinary tract
Male LUTS Chair : A	<b>5, Incontinence, Infertility, Sexual dysfunction</b> <b>kira Tsujimura</b> (Department of Urology, Juntendo University L Ho
Male LUTS Chair : A	<ul> <li>S. Incontinence, Infertility, Sexual dysfunction</li> <li>kira Tsujimura (Department of Urology, Juntendo University U Ho</li> <li>Causal relationship between lower urinary tract symptoms and frailty: The chicken or the egg dilem</li> <li>Shogo Hosogoe (Department of Urology, Aomori Prefectural Ce Hospital/Department of Urology, Hirosaki Univ Graduate School of Medicine)</li> <li>A phantom study for a fluid dynamical evaluation o lower urinary tract function using high-speed video-</li> </ul>
Male LUTS Chair : A ISA01-01	<ul> <li>S. Incontinence, Infertility, Sexual dysfunction</li> <li>kira Tsujimura (Department of Urology, Juntendo University U Hatting</li> <li>Causal relationship between lower urinary tract</li> <li>symptoms and frailty: The chicken or the egg dilem</li> <li>Shogo Hosogoe (Department of Urology, Aomori Prefectural Ce Hospital/Department of Urology, Hirosaki Univ Graduate School of Medicine)</li> <li>A phantom study for a fluid dynamical evaluation o</li> </ul>
Male LUTS Chair : A ISA01-01	<ul> <li>S. Incontinence, Infertility, Sexual dysfunction</li> <li>kira Tsujimura (Department of Urology, Juntendo University U He</li> <li>Causal relationship between lower urinary tract symptoms and frailty: The chicken or the egg dilem</li> <li>Shogo Hosogoe (Department of Urology, Aomori Prefectural Ce Hospital/Department of Urology, Hirosaki Univ Graduate School of Medicine)</li> <li>A phantom study for a fluid dynamical evaluation o lower urinary tract function using high-speed video- camera: What is the difference from flow rate?</li> <li>Tomonori Minagawa (Department of Urology, Shinshu University)</li> </ul>
Male LUTS Chair : A ISA01-01	<ul> <li>S. Incontinence, Infertility, Sexual dysfunction</li> <li>kira Tsujimura (Department of Urology, Juntendo University U He</li> <li>Causal relationship between lower urinary tract symptoms and frailty: The chicken or the egg dilem</li> <li>Shogo Hosogoe (Department of Urology, Aomori Prefectural Ce Hospital/Department of Urology, Hirosaki Univ Graduate School of Medicine)</li> <li>A phantom study for a fluid dynamical evaluation o lower urinary tract function using high-speed video- camera: What is the difference from flow rate?</li> <li>Tomonori Minagawa (Department of Urology, Shinshu Univers School of Medicine)</li> <li>Shift change of the activated complement pathway fibrotic process associated with progression of ben</li> </ul>

Yuma Waseda (Department of Urology, Tokyo Medical and Dental University of Graduate School)

Poste

ISA01-05	Elucidation of urinary incontinence mechanism after robot-assisted radical prostatectomy focusing on the sling mechanism by the levator ani muscle
	Masao Kataoka (Department of Urology, Fukushima Medical University)
ISA01-06	A prospective observational study of the effects of COVID-19 on male reproductive function
	Shinichiro Fukuhara (Department of Urology, Osaka Graduate School of Medicine)
ISA01-07	Genetic determinants of risk for Hunner-type interstitial cystitis in Japanese
	Yoshiyuki Akiyama (Department of Urology, Graduate School of Medicine, The University of Tokyo)
ISA01-08	The microscopic structural changes of prostate reflected by the apparent diffusion coefficient value affect lower urinary tract function
	Hidenori Akaihata (Urology, Soma general hospital)
ISA01-09	Effects of age on testicular function and the sperm retrieval rate in men with nonobstructive azoospermia
	Shoichiro Iwatsuki (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
ISA01-10	Association between Advanced Glycation End-products, Carotenoids, and Severe Erectile Dysfunction
	Naoki Fujita (Department of Urology, Hirosaki University Graduate School of Medicine)
Symposiu	<b>m 5</b> April 20(Thu.), 16:05~17:20, Room 6
	pptions for erectile dysfunction other than PDE5 inhibitors Chairs : Koichi Nakajima (Department of Urology, Toho University) Haruaki Sasaki (Showa University Fujigaoka Hospital)
SY5-1	Testosterone replacement therapy Koji Chiba (Department of Urology, Kobe University Graduate School of Medicine)
SY5-2	Japanese herbal medicine (Kampo) for erectile dysfunction
	Toshiyasu Amano (Department of Urology, Nagano Red Cross Hospital)

SY5-3	Treatment for erectile dysfunction -Treatment options other than PDE5 inhibitors- Supplement Masato Shirai (Department of Urology, Juntendo University Urayasu Hospital)
SY5-4	Trial of a vacuum erection device (VED) Shinichiro Fukuhara (Department of Urology, Osaka University Graduate School of Medicine)
SY5-5	Low-intensity shockwave treatment for ED Akira Tsujimura (Department of Urology, Juntendo University Urayasu Hospital)

#### **Invited Lecture 3**

#### April 20(Thu.), 17:25~18:00, Room 6

Chair : Akira Tsujimura (Department of Urology, Juntendo University Urayasu Hospital)

#### IL3

#### ADVANCES IN MALE INFERTILITY EVALUATION: GLOBAL PERSPECTIVE ON SPERM DNA FRAGMENTATION TESTING

Ashok Agarwal (American Center for Reproductive Medicine, Global Andrology Forum, USA)

#### ー般口演07

#### April 20(Thu.), 18:05~18:40, Room 6

#### 不妊/基礎・臨床

Chair : Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)

OP07-01	Effects of heat stress on aromatase expression in R2C Leydig cell
	Shintaro Oka (Department of Urology, School of Medicine, Yamaguchi

University)
OP07-02 Outcomes of gonadotropin therapy for male

hypogonadotropic hypogonadism at Osaka university hospital

- Go Tsujimura (Urology, Osaka University)
- OP07-03 A review of Klinefelter syndrome (KS) cases at our hospital Miho Sugie (Urology, Kyoritsu General Hospital)

#### OP07-04 Study of Onco-TESE in young cancer patients Jurii Karibe (Yokohama City University medical center)



## Relationship between serum anti-Mullerian hormone and testicular histopathology in non-obstructive azoospermia

Tomoki Takeda (Department of Urology, Nagoya Tokushukai General Hospital)

総会賞ポス	<b>9–02</b> April 20 (Thu.), 8:50~9:30, Room 7
排尿障害:基 Chair <sup>:</sup> Nao	礎 ya Masumori (Department of Urology, Sapporo Medical University)
AOP02-01	TGF-beta inhibitor treatment of interstitial cystitis mouse model
	Hideto Taga (Department of Urology, Kyoto Prefectural University of Medicine/Department of Immunology, Kyoto Prefectural University of Medicine)
AOP02-02	Th1/17 polarization and potential treatment by an anti-interferon-gamma DNA aptamer in Hunner-type interstitial cystitis
	Yoshiyuki Akiyama (Department of Urology, Graduate School of Medicine, The University of Tokyo)
AOP02-03	Urinary microbiota associated with overactive bladder symptom
	Koichi Okada (Department of Urology, Osaka University Graduate School of Medicine)
AOP02-04	Micturition-related neural activity in the anterior cingulate cortex and the primary motor cortex depends on the location, cell-type, and projection pathway
	Hiroshi Shimura (Department of Urology, University of Yamanashi Graduate School of Medical Sciences)
AOP02-05	The therapeutic effect of Low-intensity Extracorporeal Shock Wave Therapy on lipopolysaccharide-induced cystitis in rats
	Naohisa Kusakabe (Department of Systems Physiology, Graduate School of Medicine, University of the Ryukyus/ Department of Renal and Genitourinary Surgery, Graduate School of Medicine, Hokkaido University)
AOP02-06	Glucocorticoids control clock gene circadian rhythm in the bladder and modulate diurnal rhythm of volume voided per micturition Ichiro Chihara (Department of Urology, University of Tsukuba)
AOP02-07	The impact of reconstructive delay and urethral rest on concomitant squamous metaplasia in bulbar urethral strictures Yusuke Hirano (National defense medical college)

AOP02-08	Tadalafil could relieve bladder dysfunction of type 2 diabetes model rats via suppressing inflammation in the prostate and bladder Takafumi Kabuto (Urology, University of Fukui Hospital)
総会賞ポス	. <b>9–03</b> April 20 (Thu.), 9:35~10:30, Room 7
排尿障害:O Chair:Sa	床 I <b>toru Takahashi</b> (Department of Urology, Nihon University School of Medicine)
AOP03-01	Low quality of life in men with chronic prostatitis-like symptoms: data from a representative nationwide survey in Japan Yoichiro Tohi (Department of Urology, Kagawa University Faculty of Medicine)
AOP03-02	The significance of humoral immunity on the bladder outlet obstruction related with prostate indicated by comprehensive gene expression analysis Hidenori Akaihata (Urology, Soma general hospital)
AOP03-03	Serum anandamide and lipids associated with linoleic acid can distinguish interstitial cystitis and bladder pain syndrome from overactive bladder Kazumasa Torimoto (Urology, Nara Medical University)
AOP03-04	Effect of pharmacotherapy for lower urinary tract symptoms on the prevention of frailty in the elderly Hiroshi Nagae (Nagae Prostate Care Clinic)
AOP03-05	Predictive value of membranous urethral length on MRI for continence after delayed anastomotic urethroplasty for male pelvic fracture urethral injury Masayuki Shinchi (Department of Urology, National Defense Medical College)
AOP03-06	Meta-analysis of the placebo effects on urinary frequency in Japanese placebo-controlled trials Tomohiko Hara (Pharmaceuticals and Medical Devices Agency)
AOP03-07	Significant correlation between overactive bladder symptom severity and bone fracture risk Tomohiro Matsuo (Department of Urology and Renal transplantation, Nagasaki University Hospital)

AOP03-08	The association between nocturnal polyuria and 24-hour blood pressure fluctuations in male with lower urinary tract symptoms: A multicenter prospective study Yoichiro Kato (Urology, Iwate Medical University School of Medicine)
AOP03-09	What factors are associated with changes in lower urinary tract dysfunction in cerebral hemorrhage patients? Tomohiro Magari (Department of Urology, Kurosawa Hospital)
AOP03-10	Nocturia improves with personalized bedtime determined by a wearable device; A prospective interventional crossover study Yoshinaga Okumura (Department of Urology, University of Fukui, Faculty of Medical Sciences)
AOP03-11	Effect of Pharmacotherapy for Overactive Bladder on the Pathogenesis of Urinary Tract Infection: A systematic review and meta-analysi Aiko Fujikawa (Department of Urology, Faculty of Medicine, Fukuoka University)
Symposiu	<b>m 6</b> April 20(Thu.), 16:05~17:20, Room 7
Chairs : Hiros	in robotic era hi Asanuma (Department of Urology, Keio University School of Medicine) yuki Kojima (Department of Urology, Fukushima Medical University School of Medicine)
SY6-1	Current Status and Future Prospects of Robot-Assisted Surgery in Pediatric Urology Yoshiyuki Kojima (Department of Urology, Fukushima Medical University School of Medicine)
SY6-2	Robot-assisted laparoscopic pyeloplasty for ureteropelvic junction obstruction with duplex system Hidenori Nishio (Department of Pediatric Urology, Nagoya City University Graduate School of Medical Sciences)
SY6-3	Robotic-assisted laparoscopic pyeloplasty for horseshoe kidney Takeshi Miyazaki (Department of Urology, Fukuoka University Faculty of Medicine)
SY6-4	Laparoscopic pyeloplasty for hydronephrosis with renal calculus Shohei Tobu (Department of Urology, Saga University)

#### SY6-5

#### Benefits and Attention Points of Laparoscopic Pyeloplasty in Young Children in the Robotic Era

Keiichi Ishii (Pediatric Urology, Osaka City General Hospital)

#### **Invited Lecture 4**

#### April 20(Thu.), 17:25~18:00, Room 7

Chair : Mitsuru Noguchi (Department of Urology, Saga University Faculty of Medicine)

#### IL4

### Challenges and privileges of congenital reconstructive urology

John M. Park (Department of Urology, University of Michigan Medical School, USA)

#### -般口演08

#### April 20(Thu.), 18:05~18:40, Room 7

#### ロボット支援手術/腎盂形成

Chair : Masatsugu Iwamura (Department of Urology, Kitasato University School of Medicine)

OP08-01	Robotic-assisted laparoscopic pyeloplasty via a supine retroperitoneal approach for ureteropelvic junction
	obstruction: early experience
	Isas Tamahi (The Department of Unclear Vancei Decci Hearital)

Isao Taguchi (The Department of Urology, Kansai Rosai Hospital)

#### **OP08-02** The operative experience of the first cases of robotassisted pyeloplasty and comparison with laparoscopic pyeloplasty for ureteropelvic junction obstruction

Kohei Mori (Department of Urology, Kitasato University School of Medicine)

#### OP08-03 Outcomes of robot-assisted pyeloplasty

Yasuaki Murata (Department of Urology, Saiseikai Yokohamashi Toubu Hospital)

## OP08-04 Robotic-assisted pyeloplasty for the elderly patients at our hospital

Noriaki Samejima (Department of Urology, Kitasato University School of Medicine)

## OP08-05 Robot-assisted laparoscopic pyeloplasty for ureteropelvic junction obstruction: initial experience of 3 cases in Sumitomo Hospital

Haruka Izumi (The Department of Urology, Sumitomo Hospital)

International Session Award 02	April 20(Thu.), 8:50~9:40, Room 8
--------------------------------	-----------------------------------

#### Urothelial tumors

Chair : Eiji Kikuchi (Department of Urology, St. Marianna University School of Medicine)

ISA02-01	An oral cancer vaccine using a Bifidobactrerium vector for the treatment of urothelial carcinoma
	Toshiro Shirakawa (Division of Advanced Medical Science, Kobe University Graduate School of Science, Technology and Innovation/Departement of Urology, Kobe University Graduate School of Medicine)

## ISA02-02 Anatomical heterogeneity of adjacent urinary tract tissues in novel mouse models of upper urinary tract cancer

Atsunari Kawashima (Department of Urology, Graduate School of Medicine, Osaka University)

#### ISA02-03 Profiling the FGFR3 Expression Based Immune Microenvironment in Upper Tract Urothelial Carcinoma

Keisuke Shigeta (Department of Urology, Kawasaki Municiple Hospital/Department of Urology, Keio University School of Medicine)

#### ISA02-04 Concurrent Palliative Radiation Could Prolong Overall Survival in Patients Treated with Pembrolizumab for Platinum-Refractory Urothelial Carcinoma

Shogo Yamazaki (Department of Urology, Osaka Medical and Pharmaceutical University Hospital)

## ISA02-05 Correlation between genetic alternations of fibroblast growth factor receptors and immune-microenvironment profiles in bladder cancer

Kazuki Nishimura (Division of Cancer RNA Research, National Cancer Center Research Institute)

# **ISA02-06** Detection of individualized mutations and monitoring of postoperative recurrence using circulating tumor DNA in patients with upper tract urothelial carcinoma Daichi Tamura (Department of Urology, Iwate Medical University)

#### ISA02-07 Novel Endoscopic management for upper urinary tract carcinoma using a photodynamic diagnosis-guided dual laser ablation technique: 3-year follow-up results

Takashi Yoshida (Department of Urology and Andrology, Kansai Medical University)

ISA02-08	Prognostic significance of multifocal tumors with presence of high inflammation status in upper tract urothelial carcinoma following radical nephrouretectomy Lian-ching Yu (Department of Urology, National Cheng Kung University Hospital, Taiwan)
ISA02-09	The incidence and multiplex nanogram for prediction of metachronous and synchronous upper tract urothelial cancer in patients with NMIBC Wei Quen Tee (Department of Urology, Chang Gung Memorial Hospital, Kaohsiung Medical Center, Taiwan)
ISA02-10	Therapeutic Outcome of Radiation Therapy for Postoperative Locoregional Recurrence of Upper Tract Urothelial Carcinoma Hohsiang Chang (Department of Urology, Kaohsiung Chang Gung Memorial Hospital, Taiwan)

#### International Session Award 03 April 20(Thu.), 9:45~10:30, Room 8

#### Renal tumors

Chair : Tomonori Habuchi (Department of Urology, Akita University Graduate School of Medicine)

#### ISA03-01 Clinical outcomes of percutaneous cryotherapy for localized renal cell carcinoma

Yohei Okuda (Department of Urology, Osaka University Graduate School of Medicine)

#### ISA03-02 Influences of host and tumor factors on tumor microenvironment in inherited clear cell renal cell carcinomas

Mariko Tabata (Department of Urology, Department of Urology, IMSUT Hospital The Institute of Medical Science, The University of Tokyo/Division of Molecular Oncology, National Cancer Center Research Institute/ Department of Urology, Graduate School of Medicine, The University of Tokyo)

#### ISA03-03 Prognostic Role of the Innate Immune Signature CD163 and Eat Me Signal Calreticulin in Clear Cell Renal Cell Carcinoma

Tadatsugu Anno (Department of Urology, Saiseikai Yokohamashi Tobu Hospital)

ISA03-04	Association between immune-related adverse events and survivals in RCC treated with nivolumab plus ipilumumab: Immortal time bias-corrected analysis Satoshi Washino (Urology, Jichi Medical University Saitama Medical Center)
ISA03-05	Impact of selective renal artery clamp during robot- assisted partial nephrectomy on postoperative renal function Fumiya Hongou (Kyoto Prefectural University of Medicine)
ISA03-06	Significance of C-reactive protein flare-response in patient with metastatic renal cell carcinoma treated with first-line immuno-oncology combination therapy Shohei Fukuda (Department of Urology, Tokyo Medical and Dental University)
ISA03-07	Microwave Scissors-based Off-clamp Open and Laparoscopic Partial Nephrectomy: An Experimental Study Ha N Nguyen (Department of Research and Development for Innovative Medical Devices and Systems, Shiga University of Medical Science, Otsu, Shiga, Japan/ Faculty of Medicine, Department of Urology, University of Medicine and Pharmacy at Ho Chi Minh City, Ho Chi Minh City, Vietnam)
ISA03-08	Sarcopenia as a novel indicator of nivolumab response for advanced renal cancer Tomoyuki Koguchi (Department of Urology, Fukushima Medical University School of Medicine)
ISA03-09	Effect of genetic polymorphisms on outcomes following nivolumab for advanced renal cell carcinoma in the SNiP- RCC trial Masaki Shiota (Department of Urology, Kyushu University)

Symposiu	u <b>m 7</b> Al	pril 20(Thu.), 16:05~17:20, Room 8
	【専門医制度対応講習単位	<b>江認定プログラム(泌尿器科領域講習)]</b>
Essence of g urology 202	guidelines for prevention of p 23	perioperative infections in
Chairs : Jun	Miyazaki (Department of Urolo and Welfare, Narita I	gy, International University of Health
Koic		logy, Shimane University Faculty of
SY7-1	Intraoperative manageme surgical site infections	nts for the prevention of
		ment of Urology, Kanazawa University te School of Medical Science)
SY7-2	Appropriate use of periop antimicrobial agents in op surgery - radical prostated	en, laparoscopic, and robotic
	Takuhisa Nukaya (Departmen	t of Urology, Fujita Health University)
SY7-3	Guidelines for the prevent transurethral endoscopic	tion of perioperative infection in surgery
		t of Urology, Japan Organization of al Health and Safety, Chugoku Rosai
SY7-4	Updated descriptions of t surgery in the Guidelines Perioperative Infections ir	for the Prevention of
	Toshiki Etani (Department of	Nephro-Urology, Nagoya City University I of Medical Sciences)
SY7-5	Teruhisa Uehara (Department	<b>in pediatric urological surgery</b> of Pediatric Urology, Hokkaido Medical Child Health and Rehabilitation)
一般口演の	<b>)9</b> Al	oril 20(Thu.), 17:25~18:00, Room 8
泌尿器科一病	般①	
Chair : K	Kazutoshi Fujita (Department of	f Urology, Kindai University Faculty of Medicine)
OP09-01	Fukuoka Prefecture Cance	er Regional Alliance Critical

Path: a survey of allied medical institutions

Motonobu Nakamura (Department of Urinary and Retroperitoneal cancer, National Hospital Organization Kyushu Cancer Center)

OP09-02	10-year overall survival of patients with non-urothelial carcinoma of bladder: analysis of hospital-based cancer registry data from 264 hospitals in Japan Yoshiyuki Nagumo (Department of Urology, University of Tsukuba)
OP09-03	Validation of cutoff values for G8 screening in Japan based on analysis of urologic outpatients Hitoshi Yokozeki (Department of Urology, Kyoto university hospital)
OP09-04	Equivalence of immunological response to COVID-19 vaccination in prostate cancer patients Naotaka Gunge (Fukuoka University Hospital)
OP09-05	Internet research for utilization of social media in patients with urological disease and their families in Japan Naoki Wada (Department of Renal and Urologic Surgery, Asahikawa Medical University)
一般口演	10 April 20(Thu.), 18:05~18:40, Room 8
泌尿器科→ Chair:Koj	般② ji Mita(Department of Urology, Hiroshima City North Medical Center Asa Citzens Hospital)
OP10-01	Consideration of intra-abdominal adhesions by preoperative cine MRI
	Kensuke Ono (Department of Urology, Tohoku Medical and Pharmaceutical University)
OP10-02	Drawings with the 3D software of vesicohypogastric fascia and ureterohypogastric nerve fascia Hiromu Tokuchi (Yawata Central Hospital)
OP10-03	Cluster analysis of mental workloads of urologists : A prospective observational study
	Jun Furumido (Department of Urology, Teine Keijinkai Hospital/ Department of Urology, Hokkaido University Graduate School of Medicine)
OP10-04	Harassment prevention training for department of urology and affiliated hospitals of Nagoya University Kazuna Matsuo (Urology, Nagoya University Graduate school of Medicine)



#### Development of robotic surgical procedure tracking training (oitore) using a head-mounted display

Kenta Takayasu (Urology, Kansai Medical University)

Internatio	nal Session Award 04 April 20(Thu.), 8:50~9:40, Room 9
Prostate can Chair : No	ncer① obuhiro Haga(Department of Urology, Faculty of Medicine, Fukuoka University)
ISA04-01	A translational inhibitor, homoharringtonine, induces rapid apoptosis and therapeutic effect on prostate cancer xenograft models Seiji Arai (Department of Urology, Gunma University Graduate School of Medicine)
ISA04-02	Patterns of disease progression revealed by PSMA-PET in men with biochemical recurrence after prostate cancer radiotherapy Koji Hatano (Department of Urology, Osaka University Graduate School of Medicine)
ISA04-03	Prognostic significance of PSA doubling time among Japanese non-metastatic castration-resistant prostate cancer patients: a JUOG multi-institutional study Shinichi Sakamoto (Urology, Chiba University Graduate School of Medicine)
ISA04-04	Totarol could enhance the apoptosis of metastatic androgen-insensitive human prostate cancer PC3 cells: The first in-vitro study Che Hsueh Yang (Division of Urology, Department of Surgery, Tungs' Taichung MetroHarbor Hospital, Taiwan)
ISA04-05	Clinicopathological correlate of urine 8-hydroxydeoxyguanosine levels in patients with prostate biopsy Yeong-chin Jou (Urology, St. Martin De Porres Hospital, Taiwan)
ISA04-06	Patterns of recurrence in genuine and induced oligometastatic castration-resistant prostate cancer treated with progressive site-directed therapy Souichirou Yoshida (Urology, Tokyo Medical and Dental University)
ISA04-07	Oncological outcomes in the metastatic low tumor- burden prostate cancer are not significantly different from the locally advanced (T4 or N1) prostate cancer Toshikazu Tanaka (Department of Urology, Aomori Prefectural Central Hospital)

ISA04-08	The feasibility of molecular profiling of prostate tissue samples obtained from patients with metastatic castration-resistant prostate cancer Takayuki Sumiyoshi (Kyoto University)
ISA04-09	Multiparametric MRI of the prostate for early detection of Cancer: Accuracy, effectiveness and an evaluation of learning curve between urologist and radiologist Faiyaz Kapasi (East Sussex NHS Trust, United Kingdom)
ISA04-10	Potential relationship between the prevalence of JCPyV or BKPyV and prostate cancer Ya-che Lee (Department of Surgery, Ditmanson Medical Foundation Chia-Yi Christian Hospital, Taiwan)
Internatio	nal Session Award 05 April 20(Thu.), 9:45~10:30, Room 9
Prostate can	$cer^{(2)}/Testicular cancer$
Chair : Tak	<b>ashi Kobayashi</b> (Department of Urology, Kyoto University Graduate School of Medicine)
ISA05-01	ESS2 controls prostate cancer progression through recruitment of chromodomain helicase DNA binding protein 1 Sayuri Takahashi (Urology, The Institute of Medical Science, The
	University of Tokyo/Department of Urology, Faculty of Medicine, The University of Tokyo)

ISA05-02 Nomograms to predict biochemical recurrence-free survival in high-risk prostate cancer patients after carbonion radiotherapy and androgen deprivation therapy

> Takanobu Utsumi (Department of Urology, Toho University Sakura Medical Center)

#### ISA05-03 Early Decrease of Alkaline Phosphatase Can Predict 6-Cycle Completion of Radium-223 Therapy: A Tertiary Center Analysis

Yuh-ren Kuo (Department of Urology, National Cheng Kung University Hospital, Taiwan)

#### ISA05-04 Feasibility of ethical surgical training using simulation and 3D printed synthetic organs Owen R Niall (Dept of Urology, Northern Hospital, Melbourne,

Australia/International Medical Robotics Academy, Melbourne, Australia)

ISA05-05	Genome-wide association study (GWAS) of prostate cancer (PCa) in Taiwanese population
	Ming Ru Lee (Department of Urology, Kaohsiung Municipal Siaogang Hospital, Kaohsiung, Taiwan/Department of Urology, Kaohsiung Medical University Chung-Ho Memorial Hospital, Kaohsiung Medical University, Kaohsiung, Taiwan/Department of Urology, School of Medicine, College of Medicine, Kaohsiung Medical University, Kaohsiung, Taiwan)
ISA05-06	Multiparametric magnetic resonance/ultrasound fusion targeted plus systematic biopsy predicts adverse features after radical prostatectomy
	Liang-wei Chiu (Department of Urology, China Medical University Hospital, Taichung, Taiwan)
ISA05-07	Comparative study of cancer detection rates by MRI/ US fusion-guided transperineal prostate biopsy between men with biopsy naïve and previous negative biopsy
	Phirawat Phromprathum (Urology, Department of Surgery, Siriraj Hospital, Mahidol University, Thailand)
ISA05-08	The evaluation of adverse events for Japanese testicular cancer survivors with EORTC QLQ-TC26
	Takuro Goto (Department of Urology, Tohoku University Graduate School of Medicine)
ISA05-09	Robotic inguinal lymph node dissection by the lateral approach
	Tarun Jindal (NH Narayana Superspeciality Hospital, India)
Symposiu	<b>JIM 8</b> April 20(Thu.), 16:05~17:20, Room 9
	ransvaginal surgical techniques for pelvic floor repair that hould master
Chairs :	Manami Aishima (Department of Urology, Harasanshin Hospital) Masami Takeyama (Urogynecology Center, First Towakai Hospital)
SY8-1	Anterior colporrhaphy for pelvic organ prolapse Yuko Yoshio (Department of Urology, Saiseikai Matsusaka General Hospital)
SY8-2	The practice of posterior colporrhapy and perineoplasty Toshio Kimura (Department of Gynecology, Ashiya Municipal

Toshio Kimura (Department of Gynecology, Ashiya Municipal Hospital)

Room 1 Room 2 Room 3 Room 4 Room 5 Room 6 Room 7 Room 8 Room 9 Room 10 Room 11 Room 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 19 Poster

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
SY8-3	Colpocleisis can be a good option to treat pelvic organ prolapse (POP) for patients after hysterectomy or with dementia Kumiko Kato (Department of Female Urology, Japanese Red Cross
	Aichi Medical Center Nagoya Daiichi Hospital)
SY8-4	New developments in transvaginal mesh prolapse surgeries
	Tomoko Kobayashi (Department of Urology, Okayama University Graduate School of Medicine, Dentistry and Pharmaceutidcal Scienses)
Education	April 20(Thu.), 17:25~18:25, Room 9
Chair : Hikarı	I Tomoe (Department of Pelvic Reconstructive Surgery, Adachi Medical Center, Tokyo Women's Medical University)
EL1	Genitourinary syndrome of menopause (GSM), the most common non-communicable disease (NCD) in women: current status, challenges, and future measures in Japan Hiroaki Ohta (Department of Obstetrics and Gynecology, Kawasaki Medical School)
一般口演1	<b>1</b> April 20(Thu.), 18:30~19:05, Room 9
	ŀ∕間質性膀胱炎 Koji Yoshimura (Department of Urology, Shizuoka General Hospital)
OP11-01	Female sexual dysfunction and lower urinary tract symptoms associated with genitourinary syndrome of menopause
	Yumi Ozaki (Department of Urology, Tokai Central Hospital)
OP11-02	Proposal for proper diagnosis of bladder-centric interstitial cystitis (IC) using the artificial intelligence (AI) navigation for Hunner IC (AINAFHIC) system
	Tomohiro Ueda (Department of Urology, Ueda Clinic)
	Tomohiro Ueda (Department of Urology, Ueda Clinic)
OP11-03	Tomohiro Ueda (Department of Urology, Ueda Clinic) A 10-year experience with DMSO intravesical infusion therapy for Interstitial Cystitis/Bladder Pain Syndrome (IC/BPS) Sachiko Ichikura (Urology, Harasanshin hospital)
OP11-03	A 10-year experience with DMSO intravesical infusion therapy for Interstitial Cystitis/Bladder Pain Syndrome (IC/BPS)

Noriyuki Kanemitsu (Urology, Rakuwakai Marutamachi Hospital)

#### OP11-05

## Starting subepithelial injection of onabotulinumtoxin A for overactive bladder in urological clinics

Takeshi Yoshikawa (Kyoto station branch, Ichioka Urology Clinic/ Ueharaguchi Urology Clinic)

総会賞ポス	<b>スター04</b> April 20(Thu.), 8:50~9	9:35, Room 10
前立腺癌: Chair:M	疫学・診断 <b>fikio Sugimoto</b> (Department of Urology, Faculty of Med	dicine, Kagawa University)
AOP04-01	GDPP is a novel blood biomarker in bone me prostate cancer by fueling the vicious cycle Gaku Yamamichi (Department of Urology, Osaka Unive School of Medicine)	
AOP04-02	metastatic hormone-naive prostate cancer Hiroshi Fujiwara (Department of Urology, Shizuoka Ci Hospital/Department of Urology, Ky	ty Shizuoka
AOP04-03	Graduate School of Medicine) Availability of [-2]proPSA related indices in a prostate cancer Yoshitaka Sekine (Department of Urology, Gunma Univ Graduate School of Medicine)	0
AOP04-04	Comprehensive Serum Glycopeptide Spectra (CSGSA): A novel tool for detecting prostate PSA levels under 10 ng/mL Masanori Hasegawa (Department of Urology, Tokai Ur of Medicine)	cancer in
AOP04-05	Expression of ST3GAL2-associated markers in patients with castration-resistant prostate ca Seiichi Saito (Department of Urology, Graduate School University of the Ryukyus)	ncer
AOP04-06	Diagnostic tool combined with nomogram an learning to select indication for pelvic lymph dissection in robot-assisted radical prostatec Yuki Yoshida (Department of Urology, Southern Tohok Hospital/Department of Urology, Fukusl university)	node tomy tu General
AOP04-07	Diagnostic potential of FDG-PET/MRI for dete of index tumor in prostate cancer with PSMA expression and without multiparametric MRI Kei Yaginuma (Department of Urology, Fukushima Me University)	low- detection

AOP04-08	Genomic features in metastatic hormone-sensitive prostate cancer (mHSPC) with or without intraductal carcinoma of the prostate (IDC-P) in Japanese patients Masashi Kato (Department of Urology, Nagoya University Graduate School of medicine)
AOP04-09	Combination of deep learning and ensemble machine learning using intraoperative video images strongly predicts recovery of urinary continence after RARP Wataru Nakamura (Department of Urology, Fujita health university)
総会賞ポス	<b>9–05</b> April 20(Thu.), 9:40~10:30, Room 10
前立腺癌:治 Cha	療 i <b>r:Toshiyuki Kamoto</b> (Department of Urology, Faculty of Medicine, University of Miyazaki)
AOP05-01	The presence of lymph node metastases and time to castration resistance predict the therapeutic effect of enzalutamide for castration-resistant prostate cancer Toshiki Oka (Department of Urology, Osaka University graduate school of medicine)
AOP05-02	A National Questionnaire Survey of Japanese Urologists on Active Surveillance for Low- and Intermediate-Risk Prostate Cancer Takuma Kato (Department of Urology, Faculty of Medicine, Kagawa University)
AOP05-03	Screen for predictive factor of the efficacy of abiraterone acetate therapy in high-risk metastatic hormone-sensitive prostate cancer patients Takashi Ueda (Department of Urology, Kyoto prefectural university of medicine)
AOP05-04	A prospective study of MRI-ultrasound fusion-guided ultrafocal high-dose-rate brachytherapy (HDR-BT) for primary localized prostate cancer Yoshiyuki Miyaji (Department of Urology, Kawasaki Mdical School)
AOP05-05	Mid-term outcomes of Retzius-sparing RARP Kimitoshi Saito (Jichi medical university saitama medical center)
AOP05-06	Personalized Treatment for Castration-Resistant Prostate Cancer by Cancer Gene Panel Test Tetsutarou Hayashi (Department of Urology, Hiroshima University)

AOP05-07	PSA doubling time predicts the efficiency of site-directed therapy for non-metastatic or oligometastatic castration- resistant prostate cancer Taketo Kawai (Department of Urology, Graduate School of Medicine, The University of Tokyo/Department of Urology, Teikyo University School of Medicine)
AOP05-08	Positive resection margin and PSA recurrence in radical prostatectomy based on the Ehime Prefecture database Iku Ninomiya (Urology, Ehime prefectural central hospital)
AOP05-09	APC mutation contributes to neuroendocrine differentiation and poor overall survival in metastatic prostate cancer patients Yuto Baba (Department of Urology, Keio University School of Medicine)
AOP05-10	The effect of a reduced dose of apalutamide on skin- related adverse events in advanced prostate cancer Kyo Togashi (Department of Urology, Hirosaki University Graduate School of Medicine)
Crease Inn	wation: Now Dovelonments Created by

#### Cross Innovation: New Developments Created by Industry-Academia-Government Collaboration 1

April 20(Thu.), 10:40~12:10, Room 10

	ake the best use of AI for leading medical care approaches? royuki Nishiyama (Department of Urology, Faculty of Medicine,
	Tsukuba University)
Hi	rotsugu Uemura (Department of Urology, Kindai University Faculty of Medicine)
CI1-1	Predicting Disease Prognosis Using Machine Learning Eiryo Kawakami (Advanced Data Science Project, R-IH, RIKEN)
CI1-2	Al and Cancer Research
	Satoru Miyano (M&D Data Science Center, Tokyo Medical and Dental University)
CI1-3	DX drives the innovation in drug development
	Yasushi Okuno (Department of Biomedical Data Intelligence, Graduate School of Medicine, Kyoto University)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
CI1-4	Building an innovative AI platform to accelerate the discovery of new drug targets from data mining approaches
	Yoichi Kurebayashi (Department of AI and Digital Health Sciences, Kobe University Graduate School of Medicine)
First Pe	nguin: Pioneer of Innovative Medicine 2 April 20(Thu.), 14:20~15:50, Room 10
	April 20(1111.), 14.2019 15.50, Room 10
Current s	tatus and future of regenerative medicine
	aoya Masumori (Department of Urology, Sapporo Medical University) sushi Takenaka (Division of Urology, Tottori University Faculty of Medicine)
FP2-1	Current status and future perspective of cancer immunotherapy using allogeneic iPS cell-derived NKT cells Shinichiro Motohashi (Department of Medical Immunology, Graduate School of Medicine, Chiba University)
FP2-2	Regenerative medicine for spinal cord injury using iPS cells Masaya Nakamura (Department of Orthopedic Surgery, Keio University School of Medicine)
FP2-3	Current status and future of germ cell regeneration and in vitro spermatogenesis
	Takehiko Ogawa (Department of Regenerative Medicine, Yokohama City University School of Medicine)
FP2-4	Kidney Regeneration: Present and Future
	Ryuichi Nishinakamura (Institute of Molecular Embryology and Genetics, Kumamoto University)
Sympos	ium 9 April 20(Thu.), 16:05~17:20, Room 10
	tandard of the pathological diagnosis for prostate cancer oshiyuki Kamoto (Department of Urology, Faculty of Medicine, University of Miyazaki)

Toyonori Tsuzuki (Department of Surgical Pathology, Aichi Medical University)

SY9-1

#### Urologists confused by Gleason grading system Yoichiro Tohi (Department of Urology, Faculty of Medicine, Kagawa University)

SY9-2	Current topics and updates for reporting Gleason score -ISUP 2014 and after-
	Shun Sato (Department of Pathology, The Jikei University School of Medicine)
SY9-3	Clinical implications of intraductal carcinoma of the prostate (IDC-P) and recent advances in precision medicine in prostate cancer
	Eri Banno (Department of Urology, Kindai University Faculty of Medicine)
SY9-4	Current topics on morphological and molecular pathology of prostate cancers
	Kosuke Miyai (Department of pathology and laboratory medicine, National Defense Medical College Hospital)
SY9-5	The Importance of Cooperation between Urologists and Pathologists in terms of adapting Histological Subtypes into daily practice
	Shinichi Sakamoto (Department of Urology, Chiba University Graduate School of Medicine)
Invited L	ecture 5 April 20(Thu.), 17:25~18:00, Room 10
Chair : T	omonori Habuchi (Department of Urology Akita University Graduate

Chair : Tomonori Habuchi (Department of Urology, Akita University Graduate School of Medicine)

Molecular biomarkers to guide active surveillance for prostate cancer: The promise and the perils

David M. Berman (Pathology & Molecular Medicine, Queen's University, Canada)

#### Symposium 10

IL5

#### April 20(Thu.), 18:05~19:05, Room 10

【指導医教育コース認定プログラム】

How to avoid over-staging and over-treatment of prostate cancer? Chairs : Mikio Sugimoto (Department of Urology, Faculty of Medicine, Kagawa University) Kazuhiro Suzuki (Department of Urology, Gunma University Graduate School of Medicine)

#### SY10-1 Prostate Cancer Screening Pitfalls - From an Epidemiologist's Perspective

Tomio Nakayama (Division of Screening Assessment and Management, National Cancer Center, Institute for Cancer Control)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
SY10-2	Pitfalls on screening for prostate cancer: Future perspectives on risk-stratified PSA screening system Kazuto Ito (Kurosawa Hospital)
SY10-3	The significance of active surveillance for early-stage prostate cancer Takuma Kato (Department of Urology, Faculty of Medicine, Kagawa University)
SY10-4	Current status and future prospective of focal therapy for localized prostate cancer Sunao Shoji (Department of Urology, Tokai University School of

Medicine)

#### 総会賞ポスター06

#### April 20(Thu.), 8:50~9:40, Room 11

<b>尿路上皮腫瘍:基礎</b> Chair:Hiroyuki Nishiyama(Department of Urology, Faculty of Medicine, Tsukuba University)	
AOP06-01	Diversity of bladder carcinoma in situ treated with BCG therapy: Immunogenomic characterization and single-cell analysis Nobuyuki Tanaka (Department of Urology, Keio University School of Medicine)
AOP06-02	Establishment of a novel mouse model in carcinogenesis of upper tract urothelial carcinoma Akinaru Yamamoto (Department of Urology, Osaka University Graduate School of Medicine)
AOP06-03	Combining irradiation with targeting myeloid-derived suppressor cells therapy to overcome treatment resistance in immunologically cold tumors Shoma Yamamoto (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)
AOP06-04	Comprehensive analysis exploring the correlation between Nectin-4 and immune-microenvironment profiles in urothelial carcinoma Shinji Yamakawa (Department of Urology, Osaka Medical and Pharmaceutical University)
AOP06-05	Claspin is a promising target for immunotherapy against cisplatin-resistant bladder cancer cell lines Shuhei Yamada (Department of Urology, Hokkaido University Hospital/Department of Pathology, Sapporo Medical University school of medicine)
AOP06-06	Elucidation of the tumorigenic mechanism with a novel bladder cancer syngeneic mouse model using gene- edited organoids derived from bladder epithelium Akihiro Hamada (Department of Urology, Kyoto University Graduate School of Medicine)
AOP06-07	Large-scale genetic analysis of Upper Urinary Tract Urothelial Carcinoma in Japanese Yuya Sekine (Department of Urology, Akita University Graduate School of Medicine/Laboratory for Genotyping Development, RIKEN Center for Integrative Medical Sciences)

AOP06-08	The combination of vesical instillation of chemotherapy with ultrasound and nanobubbles is efficient against experimental tumors in murine bladder cancer model Takehiro Suzuki (Dept. of Urology, Tohoku University Graduate School of Medicine)
AOP06-09	Detection of PLEKHS1 mutations in circulating cell-free DNA is helpful for disease assessment of muscle-invasive bladder cancer Takashi Matsumoto (Graduate school of medical science, Kyushu University)
AOP06-10	Association of microsatellite instability with recurrence prognosis after BCG therapy for non-muscle invasive bladder cancer Shohei Nagakawa (Department of Urology, Graduate School of Medical Sciences, Kyushu University)
総会賞ポス	<b>9–07</b> April 20 (Thu.), 9:45~10:35, Room 11
尿路上皮腫瘍 Chair:Hideki	5:臨床 Enokida(Department of Urology, Graduate School of Medical and Dental Sciences, Kagoshima University)
AOP07-01	Fully automated AI developed through industry-academia collaboration to predict histological result from urine cytology Keisuke Tsuji (Department of Urology, Kyoto Prefectural University of Medicine)
AOP07-02	The clinical validity of urinary pellet DNA monitoring for the diagnosis of recurrent bladder cancer Masakazu Abe (Department of Urology, Iwate Medical University/ Division of Biomedical Research and Development, Institute for Biomedical Sciences, Iwate Medical University)
AOP07-03	Development of blood based diagnostic markers of urothelial carcinoma using chiral amino acids Atsunari Kawashima (Department of Urology, Graduate School of Medicine, Osaka University)
AOP07-04	Clinical significance of small cluster invasion (SCI) in the invasion front of upper urinary tract urothelial carcinoma (UTUC) Koetsu Hamamoto (Urology, National Defense Medical College)

AOP07-05	Impact of ureteral catheterization on intravesical recurrence after radical nephroureterectomy in upper tract urothelial carcinoma patients Ichiro Yonese (Urology department, Tokyo Metropolitan Komagome Hospital)
AOP07-06	Clinical and molecular correlates of response to immune checkpoint blockade in urothelial carcinoma with liver metastasis Takashi Yoshida (Department of Urology and Andrology, Kansai Medical University/Corporate Sponsored Research Programs for Multicellular Interactions in Cancer, Kansai Medical University)
AOP07-07	Development of a novel gene expression scoring system for recurrence in non-muscle-invasive bladder cancer after transurethral resection of bladder tumor Emina Kayama (Department of Urology, Ohta-Nishiouchi Hospital)
AOP07-08	Clinical utility of circulating tumor cell and circulating tumor DNA assays for patients with metastatic urothelia carcinoma Takatsugu Okegawa (Department of Urology, Musashino Tokushuka Hospital/Department of Urology, Kyorin University School of Medicine)
AOP07-09	Clinical utility of genomic profiling with plasma cell free DNA in urothelial carcinoma Toru Sakatani (Department of Urology, Graduate School of Medicine, Kyoto University)
AOP07-10	IMRT by Helical Tomotherapy for prostate cancer increases subsequent risk of bladder cancer at single institution: A propensity score matched analysis Fumio Tsukuda (Department of Urology, Edogawa Hospital)
Symposiu	<b>n 11</b> April 20(Thu.), 16:05~17:20, Room 1

#### Treatment strategy for high-risk NMIBC

Chairs : Kiyohide Fujimoto (Department of Urology, Nara Medical University) Eiji Kikuchi (Department of Urology, St. Marianna University School of Medicine)

#### SY11-1

### Current state of intravesical BCG therapy $\sim\!\!$ From Japanese real world data $\sim\!\!$

Ryotaro Tomida (Tokushima University Graduate School of Biomedical Sciences)

SY11-2	Japanese real-world data of BCG unresponsive non- muscle invasive bladder cancer Makito Miyake (Department of Urology, Nara Medical University)
SY11-3	New treatment strategy using immune checkpoint inhibitors for high-risk NMIBC Rikiya Taoka (Department of Urology, Faculty of Medicine, Kagawa University)
SY11-4	New strategy for high-risk non-muscle-invasive bladder cancer: A novel intravesical treatment Naotaka Nishiyama (Department of Urology, Graduate School of Medicine and Pharmaceutical Sciences for Research, University of Toyama)
Invited Le	April 20(Thu.), 17:25~18:00, Room 11
	ito Azuma (Department of Urology, Osaka Medical and Pharmaceutical University Faculty of Medicine)
IL6	Biological and clinical implications of molecular subtype plasticity in bladder cancer David J. McConkey (Johns Hopkins Greenberg Bladder Cancer Institute, Brady Urological Institute, USA)
一般口演1	<b>2</b> April 20(Thu.), 18:05~18:40, Room 11
尿路上皮腫瘍 Chair:	甚/基礎① : <b>Norihiko Kumada</b> (Department of Nephro-Urology, Suita Municipal Hospital)
OP12-01	Urinary CD55/CD9 double-positive exosome can be a novel biomarker for detection of bladder cancer and has a relationship to malignant potential
	Wataru Usuba (Department of Urology, St. Marianna University, School of Medicine)
OP12-02	Wataru Usuba (Department of Urology, St. Marianna University,
OP12-02	Wataru Usuba (Department of Urology, St. Marianna University, School of Medicine) The utility of activated PKC-alpha as a novel urine biomarker for urothelial cancer regardless of tumor grade Junichi Inokuchi (Department of Urology, Graduate School of Medical

## OP12-04 The prediction of oncological outcomes after radical cystectomy through a panel of preoperative blood based biomarkers

Keiichiro Mori (The Jikei University School of Medicine)

## **OP12-05** Gemcitabine-paclitaxel chemotherapy for patients with advanced urothelial cancer: predictive role of PGK1 for response to cisplatin-based chemotherapy

Dai Koguchi (Urology, Kitasato University School of Medicine)

#### 一般口演13

#### April 20(Thu.), 18:45~19:20, Room 11

尿路上皮腫瘍/基礎②

Chair: Ichiro Ikeda (Department of Urology, Yokohama Minami Kyosai Hospital)

## OP13-01 Utility of plasma cell free DNA in drug therapy for advanced bladder cancer

Ryota Ogura (Urology, Kyoto Prefectural University of Medicine)

OP13-02	Mechanism of resistance to cancer-immunotherapy in
	basal-squamous subtype bladder cancer

Takuya Owari (Division of Cancer Immunology, national caner center Exploratory Oncology Research and Clinical Trial Center/Department of Urology, Nara Medical University)

#### OP13-03 Plasma immune mediators as predictive biomarkers for anti-PD-1 antibody in patients with urothelial carcinoma

Yosuke Shibata (Department of Urology, Kanagawa cancer center)

OP13-04 Uncovering extracellular adenosine metabolism CD73derived tumor microenvironment and prognosis in bladder cancer: Clinical insight of new single-cell imaging

Mizuki Izawa (Department of Urology, Keio University School of Medicine)

## **OP13-05** Elevation of plasma interleukin-8 caused by checkpoint inhibitor could evoke deadly hyper-progressive disease in metastatic urothelial carcinoma

Kazuki Nishimura (Division of Cancer RNA Research, National Cancer Center Research Institute)

総会賞ポス	April 20(Thu.), 8:50~9:30, Room 12
副腎腫瘍・後	<b>後腹膜腫瘍・精巣腫瘍</b>
Chair : T	<b>sukasa Igawa</b> (Department of Urology, Kurume University School of Medicine)
AOP08-01	Application of patient-derived sarcoma cells to the development of oncolytic virus therapy for retroperitoneal sarcomas Satoru Taguchi (Department of Urology, Graduate School of Medicine,
	The University of Tokyo)
AOP08-02	adrenalectomy?: A study in a single-surgeon cohort Takaharu Ichikawa (Department of Urology, OKAYAMA Medical
	Center)
AOP08-03	BRAF V600E mutation promoted excess of cortisol secretion in adrenal cortical adenoma
	Kazuyuki Numakura (Department of Urology, Akita University Graduate School of Medicine)
AOP08-04	Changes and Predictors of Renal Function after Adrenalectomy in Patients with Cushing Syndrome Ryohei Kufukihara (Department of Urology, Keio University School of
	Medicine/Urology, Inagi city hospital)
AOP08-05	Novel testis-specific lncRNA regulates MDM2 protein levels and inhibits proliferation of testicular germ cell tumor cells
	Saya Ito (Department of Urology, Kyoto Prefectural University of Medicine)
AOP08-06	Financial Toxicity and Quality of Life in Testicular Cancer Survivors
	Kunihisa Nezu (Department of Urology, Tohoku University Graduate School of Medicine)
AOP08-07	Surgical and endocrinal outcome of single-port laparoscopic partial adrenalectomy for unilateral aldosterone-producing adenomas
	Yusuke Goto (Department of Urology, Chiba University Graduate School of Medicine)
AOP08-08	Age trends of patients with GCT with aging population Yusuke Ozaki (Mutsu general hospital)

総会賞ポス	<b>9–09</b> April 20(Thu.), 9:35~10:30, Room 12
前立腺癌:基 Chair:Taka	礎 whiro Inoue(Department of Nephro-Urology Surgery and Andrology, Mie University Graduate School of Medicine)
AOP09-01	Genome-wide association study identified genetic polymorphisms associated with prognosis in primary androgen deprivation therapy for advanced prostate cancer Masaki Shiota (Department of Urology, Kyushu University)
AOP09-02	Suppression of AR signaling promotes prostate cancer metastasis via the CCL20-CCR6 pathway Hiroshi Kano (Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)
AOP09-03	NEUROD1 positive neuroendocrine prostate cancer acquires Cisplatin resistance through MUC1/cMyc axis Yota Yasumizu (Department of Urology, Keio University School of Medicine)
AOP09-04	Combined inhibition of PARP and ATR is synthetic lethal in CDK12 aberrant prostate cancer Yuki Kamiyama (Department of Urology, Graduated school of Kyoto University)
AOP09-05	Systematic mapping of radiosensitivity and gene interactions identifies a novel therapeutic target in prostate cancer Koji Hatano (Department of Urology, Osaka University Graduate School of Medicine)
AOP09-06	Estimating copy number using next-generation sequencing to determine BRCA2 deletion status and to expect prognosis in clinically localized prostate cancer Takuhisa Nukaya (Department of Urology, Fujita Health University)
AOP09-07	Identification of c-Met as a novel target of gamma- glutamylcyclotrasnferase in a prostate cancer cell line Yumiko Saito (Department of Urology, Kyoto Prefectural University of Medicine/Department of Drug Discovery Medicine, Kyoto Prefectural University of Medicine)

<ul> <li>the hyperthermia of castration-resistant prostate cance Takashi Nagai (Department of Nephro-Urology, Nagoya City University, Graduate School of Medical Sciences, Nagoya)</li> <li>AOP09-09 Impact of multiple gene mutations on PARP Inhibitor sensitivity Takuya Tsujino (Department of Urology, Osaka Medical and Pharmaceutical University)</li> <li>AOP09-10 Dependence on glycolysis related to alteration of FO cistrome in castration-resistant prostate cancer Manato Kanesaka (Department of Urology, Chiba University Hosp Department of Molecular Oncology, Chiba University Graduate School of Medicine)</li> <li>AOP09-11 Targeting ribonuclease H2 activity as a potential therapeutic strategy for castration-resistant prostate cancer Naoki Kimura (Department of Urology, National center for global health and medicine/Department of Systems Aging Science and Medicine, Tokyo Metropolitan Institut Gerontology)</li> <li>Panel Discussion 1 April 20(Thu.), 16:05~17:20, Roon Advanced testicular cancer: case discussion from the Testicular Cancer Forum Chairs : Isao Hara (Department of Urology, Kanagawa Cancer Center Hospital)</li> <li>P01-1 High-risk germ cell tumor treated by surgical resection after chemotherapy Wataru Tanaka (Kurashiki Central Hispital)</li> <li>P01-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>P01-3 A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully trea with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of</li> </ul>		
<ul> <li>sensitivity         <ul> <li>Takuya Tsujino (Department of Urology, Osaka Medical and Pharmaceutical University)</li> </ul> </li> <li>AOP09-10 Dependence on glycolysis related to alteration of FO) cistrome in castration-resistant prostate cancer         <ul> <li>Manato Kanesaka (Department of Urology, Chiba University Hosp Department of Molecular Oncology, Chiba University Graduate School of Medicine)</li> </ul> </li> <li>AOP09-111 Targeting ribonuclease H2 activity as a potential therapeutic strategy for castration-resistant prostate cancer         <ul> <li>Naoki Kimura (Department of Urology, National center for global health and medicine, Department of Systems Aging Science and Medicine, Tokyo Metropolitan Institut Gerontology)</li> </ul> </li> <li>Panel Discussion 1 April 20(Thu.), 16:05~17:20, Roon Advanced testicular cancer:         <ul> <li>case discussion from the Testicular Cancer Forum</li> <li>Chairs : Isao Hara (Department of Urology, Wakayama Medical University)             <ul> <li>Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)</li> </ul> </li> <li>PD1-1 High-risk germ cell tumor treated by surgical resection after chemotherapy             <ul> <li>Wataru Tanaka (Kurashiki Central Hispital)</li> </ul> </li> <li>PD1-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma             Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>PD1-3 A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully treatwith surgical resection             <ul> <li>Sho Sekito (Mic University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology, Kyoto University/Department of Urology, Kyoto University/Department of Urology, Kyoto University/Department of Urology</li> </ul></li></ul></li></ul>	AOP09-08	the hyperthermia of castration-resistant prostate cancer Takashi Nagai (Department of Nephro-Urology, Nagoya City University, Graduate School of Medical Sciences,
<ul> <li>Pharmaceutical University)</li> <li>AOP09-10 Dependence on glycolysis related to alteration of FO cistrome in castration-resistant prostate cancer Manato Kanesaka (Department of Urology, Chiba University Hosp Department of Molecular Oncology, Chiba University Graduate School of Medicine)</li> <li>AOP09-111 Targeting ribonuclease H2 activity as a potential therapeutic strategy for castration-resistant prostate cancer Naoki Kimura (Department of Urology, National center for global health and medicine/Department of Systems Aging Science and Medicine, Tokyo Metropolitan Institut Gerontology)</li> <li>Panel Discussion 1 April 20(Thu.), 16:05~17:20, Roon Advanced testicular cancer: case discussion from the Testicular Cancer Forum</li> <li>Chairs : Isao Hara (Department of Urology, Wakayama Medical University) Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)</li> <li>PD1-1 High-risk germ cell tumor treated by surgical resection after chemotherapy Wataru Tanaka (Kurashiki Central Hispital)</li> <li>PD1-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>PD1-3 A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully trea with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology, Kyoto University/Department of Urology.</li> </ul>	AOP09-09	
<ul> <li>cistrome in castration-resistant prostate cancer</li> <li>Manato Kanesaka (Department of Urology, Chiba University Hosp Department of Molecular Oncology, Chiba University Graduate School of Medicine)</li> <li>AOP09-111 Targeting ribonuclease H2 activity as a potential therapeutic strategy for castration-resistant prostate cancer</li> <li>Naoki Kimura (Department of Urology, National center for global health and medicine, Department of Systems Aging Science and Medicine, Tokyo Metropolitan Institut Gerontology)</li> <li>Panel Discussion 1 April 20(Thu.), 16:05~17:20, Roon</li> <li>Advanced testicular cancer:</li> <li>case discussion from the Testicular Cancer Forum</li> <li>Chairs : Isao Hara (Department of Urology, Wakayama Medical University) Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)</li> <li>PD1-1 High-risk germ cell tumor treated by surgical resection after chemotherapy</li> <li>Wataru Tanaka (Kurashiki Central Hispital)</li> <li>PD1-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>PD1-3 A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully treat with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology</li> </ul>		
Department of Molecular Oncology, Chiba University Graduate School of Medicine)         AOP09-11       Targeting ribonuclease H2 activity as a potential therapeutic strategy for castration-resistant prostate cancer         Naoki Kimura       (Department of Urology, National center for global health and medicine/Department of Systems Aging Science and Medicine, Tokyo Metropolitan Institut Gerontology)         Panel Discussion 1       April 20(Thu.), 16:05~17:20, Room         Advanced testicular cancer:       case discussion from the Testicular Cancer Forum         Chairs : Isao Hara       (Department of Urology, Wakayama Medical University) Takeshi Kishida         PD1-1       High-risk germ cell tumor treated by surgical resection after chemotherapy Wataru Tanaka (Kurashiki Central Hispital)         PD1-2       A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)         PD1-3       A case of stagellIB testicular teratoma with persistent AFP after primary chemotherapy and successfully treat with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology	AOP09-10	
therapeutic strategy for castration-resistant prostate cancer         Naoki Kimura (Department of Urology, National center for global health and medicine/Department of Systems Aging Science and Medicine, Tokyo Metropolitan Institut Gerontology)         Panel Discussion 1       April 20(Thu.), 16:05 ~ 17:20, Room         Advanced testicular cancer:       case discussion from the Testicular Cancer Forum         Chairs : Isao Hara (Department of Urology, Wakayama Medical University)       Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)         PD1-1       High-risk germ cell tumor treated by surgical resection after chemotherapy         Wataru Tanaka (Kurashiki Central Hispital)         PD1-2       A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma         Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)         PD1-3       A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully trea with surgical resection         Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology		
<ul> <li>Naoki Kimura (Department of Urology, National center for global health and medicine/Department of Systems Aging Science and Medicine, Tokyo Metropolitan Institut Gerontology)</li> <li>Panel Discussion 1 April 20(Thu.), 16:05~17:20, Room</li> <li>Advanced testicular cancer:</li> <li>case discussion from the Testicular Cancer Forum</li> <li>Chairs : Isao Hara (Department of Urology, Wakayama Medical University) Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)</li> <li>PD1-1 High-risk germ cell tumor treated by surgical resection after chemotherapy</li> <li>Wataru Tanaka (Kurashiki Central Hispital)</li> <li>PD1-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>PD1-3 A case of stagellIB testicular teratoma with persistent AFP after primary chemotherapy and successfully treat with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology, Kyoto University/Department of Urology</li></ul>	AOP09-12	therapeutic strategy for castration-resistant prostate
<ul> <li>Advanced testicular cancer: case discussion from the Testicular Cancer Forum</li> <li>Chairs : Isao Hara (Department of Urology, Wakayama Medical University) Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)</li> <li>PD1-1 High-risk germ cell tumor treated by surgical resection after chemotherapy Wataru Tanaka (Kurashiki Central Hispital)</li> <li>PD1-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>PD1-3 A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully trea with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology</li> </ul>		Naoki Kimura (Department of Urology, National center for global health and medicine/Department of Systems Aging Science and Medicine, Tokyo Metropolitan Institute of
<ul> <li>case discussion from the Testicular Cancer Forum</li> <li>Chairs : Isao Hara (Department of Urology, Wakayama Medical University) Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)</li> <li>PD1-1 High-risk germ cell tumor treated by surgical resection after chemotherapy Wataru Tanaka (Kurashiki Central Hispital)</li> <li>PD1-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>PD1-3 A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully trea with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology</li> </ul>	Panel Di	iscussion 1 April 20(Thu.), 16:05~17:20, Room 12
<ul> <li>Chairs: Isao Hara (Department of Urology, Wakayama Medical University) Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)</li> <li>PD1-1 High-risk germ cell tumor treated by surgical resection after chemotherapy Wataru Tanaka (Kurashiki Central Hispital)</li> <li>PD1-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>PD1-3 A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully trea with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology</li> </ul>		
<ul> <li>Takeshi Kishida (Department of Urology, Kanagawa Cancer Center Hospital)</li> <li>PD1-1 High-risk germ cell tumor treated by surgical resection after chemotherapy Wataru Tanaka (Kurashiki Central Hispital)</li> <li>PD1-2 A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)</li> <li>PD1-3 A case of stagellIB testicular teratoma with persistent AFP after primary chemotherapy and successfully trea with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology, Kyoto University/Department of Urology</li> </ul>		
after chemotherapy         Wataru Tanaka (Kurashiki Central Hispital)         PD1-2       A case of pT2 teratoma with somatic-type malignancy         rhabdomyosarcoma         Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)         PD1-3         A case of stageIIIB testicular teratoma with persistent         AFP after primary chemotherapy and successfully treat         with surgical resection         Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology		keshi Kishida (Department of Urology, Kanagawa Cancer Center
PD1-2       A case of pT2 teratoma with somatic-type malignancy rhabdomyosarcoma         Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)         PD1-3       A case of stageIIIB testicular teratoma with persistent AFP after primary chemotherapy and successfully trea with surgical resection         Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology)	PD1-1	
rhabdomyosarcoma         Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)         PD1-3       A case of stageIIIB testicular teratoma with persistent         AFP after primary chemotherapy and successfully treawith surgical resection         Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology)		
PD1-3       A case of stageIIIB testicular teratoma with persistent         AFP after primary chemotherapy and successfully treat         with surgical resection         Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology)	PD1-2	
AFP after primary chemotherapy and successfully trea with surgical resection Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urolo		Shotaro Nakanishi (Urology, University of the Ryukyus Hospital)
Human Biology, Kyoto University/Department of Urole	PD1-3	AFP after primary chemotherapy and successfully treated
		Sho Sekito (Mie University/Institute for the Advanced Study of Human Biology, Kyoto University/Department of Urology,

PD1-4	A case of treatment-resistant advanced testicular tumor after standard chemotherapy
	Keisuke Goto (Department of Urology, Hiroshima University Graduate School of Biomedical and Health Sciences)
PD1-5	A case of stage IIC seminoma with continued 18F-FDG accumulation on PET-CT in lymph node metastasis after BEP therapy
	Keita Nakane (Department of Urology, Gifu University Graduate School of Medicine)
Sympos	April 20 (Thu.), 17:25~18:25, Room 12
	akashi Fukagai (Department of Urology, Showa University School of Medicine) oji Kawai (Department of Urology, International University of Health and Welfare)
SY12-1	Truth of a Prostate Cancer Patient - What I learned from supporting prostate cancer patients - Tsutomu Takeuchi (Senyou-Club, prostate cancer patient association)
SY12-2	What doctors should consider now in prostate cancer treatment
	Tomomi Nakagawa (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)
SY12-3	True intension from testicular cancer patients (and family)
	Atsushi Kaihatsu (Japanese Association of Testicular cancer Assist Group (J-TAG))
SY12-4	Real intention of physicians in purpose and goal of testicular cancer treatment
	Shinichi Yamashita (Department of Urology, Tohoku University Graduate School of Medicine)

一般口演1	<b>4</b> April 20(Thu.), 18:30~19:05, Room 12
泌尿器腫瘍 Chair:	全般 Tetsuya Fujimura(Department of Urology, Jichi Medical University)
OP14-01	Oncological outcome and prognostic factor of postoperative survival of urachal cancer Takahiro Kirisawa (Department of Urology and Retroperitoneal Surgery, National Cancer Center Hospital)
OP14-02	Comprehensive management of Urachal cancer in Japanese real-world retrospective cohort Yuusuke Yoneoka (Urology, The Cancer Institute Hospital of JFCR)
OP14-03	A retrospective study of severe immune-related adverse events in the treatment of metastatic renal cell carcinoma and urothelial carcinoma Minoru Kato (Dept. of Urology, Graduate School of Medicine, Osaka Metropolitan University)
OP14-04	Diagnostic accuracy of percutaneous CT-guided core needle biopsy for metastatic lesions of urological malignancies Yu Ishizuya (Deparment of Urology, Graduate School of Medicine, Osaka University, Osaka University)
OP14-05	Initial experience of genetic testing in our hospital Keisuke Kuretake (Department of Urology, University of Occupational and Environmental Health)

総会賞ポス	.୨ <mark>-10</mark>	April 20(Thu.), 8:50~9:35, Room 13
腎腫瘍:基礎 Chair:Haruk	-	of Urology, Graduate School of Medicine, The University of Tokyo)
AOP10-01	the acquisition of	myo-inositol providing system affected malignant potential for renal cancer (Department of Urology, Fukushima Medical University School of Medicine)
AOP10-02	A clinicopatholog study Dai Takamatsu (Dej Sch Urd	itive papillary renal cell carcinoma: ical, immunohistochemical, and genetic partment of Anatomic Pathology, Graduate icol of Medical Sciences, Kyushu University/ ology, Raduate School of Medical Sciences, Kyushu iversity)
AOP10-03	could become a r carcinoma Toshihiro Uemura (	DNA in serum extracellular vesicles novel diagnostic biomarker for renal cell Department of Urology, Osaka University Graduate School of Medicine)
AOP10-04	inflammatory mee progression	esponse factor BACH1 is a novel diator involved in renal cell carcinoma (Department of Urology, Graduate School of Biomedical and Health Sciences, Hiroshima University/Department of Disease Models, Research institute for Radiation Biology and Medicine)
AOP10-05	during end-stage	o of renal cell carcinoma developed renal disease and dialysis a (Urology, Iwate Medical University)
AOP10-06	(TLSs) reveals the carcinoma and bl Tsukasa Masuda (D	ssociated tertiary lymphoid structures heterogeneity of clear cell renal cell adder cancer on malignancy epartment of Urology, Keio University School of Iedicine)

AOP10-07	IL-7 and CCL19 producing CAR-T cells enhance antitumor efficacy against solid cancer by preventing antigen-loss tumor relapse
	Shunsuke Goto (Department of Urology, Kyushu University, Graduate School of Medical Sciences)
AOP10-08	An oral WT1 protein vaccine using a Bifidobacterium vector enhances the effects of immune checkpoint inhibitors in a syngenetic mouse renal cell carcinoma model
	Hideto Ueki (Department of Urology, Kobe University Graduate School of Medicine/Division of Translational Research for Biologics, Department of Internal Medicine Related, Kobe University Graduate School of Medicine)
AOP10-09	Glutaminolysis and VEGF analysis to elucidate and overcome the mechanism of tyrosine kinase inhibitor resistance in Renal Cell Carcinoma
	Kento Morozumi (Department of Urology, Tohoku University Hospital)
<b>你</b> 么曾 <b>业</b> っ	
総会員ホス	<b>.9–11</b> April 20(Thu.), 9:40~10:30, Room 13
<b>総会員ホス</b> 腎腫瘍:臨床	
腎腫瘍:臨床	
腎腫瘍:臨床	; iro Ito (Department of Urology, Tohoku University Graduate School
腎腫瘍:臨床 Chair:Akih	<ul> <li>Control (Department of Urology, Tohoku University Graduate School of Medicine)</li> <li>Analysis of identifying the optimal candidate for on-demand clamp robotic partial nephrectomy with soft</li> </ul>
腎腫瘍:臨床 Chair:Akih	<ul> <li>Comparison of Urology, Tohoku University Graduate School of Medicine)</li> <li>Analysis of identifying the optimal candidate for on-demand clamp robotic partial nephrectomy with soft coagulation (ODC-RPN)</li> <li>Tetsuya Yoshida (Department of Urology, Shiga university of medical</li> </ul>
腎腫瘍:臨床 Chair:Akih AOP11-01	<ul> <li>Analysis of identifying the optimal candidate for on- demand clamp robotic partial nephrectomy with soft coagulation (ODC-RPN)</li> <li>Tetsuya Yoshida (Department of Urology, Shiga university of medical science)</li> <li>Association between soluble immune checkpoint molecules expression and efficacy of immuno-oncology combination therapy in advanced renal cell carcinoma Kosuke Ueda (Department of Urology, Kurume University School of</li> </ul>

AOP11-04	Effects of visceral and perirenal fat volume on surgical outcomes and postoperative renal dysfunction in patients undergoing robot-assisted partial nephrectomy Ryoma Nishikawa (Division of Urology, Department of Surgery, Tottori University Faculty of Medicine)
AOP11-05	Whole-blood gene expression profiles correlate with response to nivolumab plus ipilimumab in patients with metastatic clear cell renal cell carcinoma Shuya Kandori (Department of Urology, University of Tsukuba Hospital)
AOP11-06	Circulation kinetics analysis using computed tomography of papillary renal cell carcinoma, chromophobe renal cell carcinoma, oncocytoma, and angiomyolipoma Yuki Kobari (Urology, Tokyo Women's Medical University Hospital)
AOP11-07	Survival risk prediction using radiomic analysis and clarification of predictive factors by novel image molecular analysis in clear cell renal cell carcinoma Kenichiro Ikeda (Department of Urology, Graduate School of Biomedical and Health Sciences, Hiroshima University)
AOP11-08	Single-cell transcriptomes of kidney cancers facilitate precision medicine by underscoring genetically defined tumor characteristics and microenvironment Ryosuke Jikuya (Department of Urology, Yokohama City University Graduate School of Medicine)
AOP11-09	Fucosylated haptoglobin as a predictive biomarker following immune checkpoint inhibitors in advanced renal cell carcinoma Taigo Kato (Department of Urology, Osaka University Graduate School of Medicine)
AOP11-10	Renal parenchymal infiltration or micronodular spread in clear cell renal cell carcinoma: prognostic impact and genomic backgrounds Hajime Tanaka (Department of Urology, Tokyo Medical and Dental University)

Symposiu	<b>JM 13</b> April 20 (Thu.), 16:05~17:05, Room 13
in the I-O en Chairs : Yası	preductive nephrectomy and local therapy for metastatic sites ra uhisa Fujii (Department of Urology, Tokyo Medical and Dental University) ashi Saika (Department of Urology, Ehime University School of
	Medicine)
SY13-1	Surgical treatment for T3 RCC in IO era Kojiro Ohba (Department of Urology and Renal Transplantation, Nagasaki University Hospital)
SY13-2	Cytoreductive nephrectomy in the I-O era Katsunori Tatsugami (Department of Urology, Kitakyushu Municipal Medical Center)
SY13-3	Role of metastasectomy for renal cell carcinoma in the immune-oncology treatment era Kent Kanao (Department of Uro-Oncology, Saitama Medical University International Medical Center)
SY13-4	Stereotactic radiotherapy for metastatic brain tumors from renal cell carcinoma Takashi Shuto (Department of Neurosurgery, Yokohama Rosai Hospital)
Worksho	<b>p 1</b> April 20(Thu.), 17:10~18:25, Room 13
Updated rol surgical ind including ca Chairs : Mas	bot-assisted laparoscopic partial nephrectomy: optimization of lications and techniques to achieve better surgical outcomes, ancer control, safety, and kidney functional preservation satoshi Eto (Department of Urology, Graduate School of Medical Sciences, Kyushu University) nio Takagi (Department of Urology, Tokyo Women's Medical University)

WS1-2

nephrectomy

navigation system

Keisuke Monji (Department of Urology, Graduate School of Medical Sciences, Kyushu University)

Kiyoshi Takahara (Department of Urology, Fujita Health University School of Medicine)

Robot-assisted partial nephrectomy using a novel

WS1-3	Our techniques for robot-assisted laparoscopic partial nephrectomy Kazuhiko Yoshida (Tokyo Women's Medical University)
WS1-4	Our effort to achieve Trifecta in Robotic-assisted partial nephrectomy including selective arterial clamping Tomoaki Terakawa (Department of Urology, Kobe University Graduate School of Medicine)
一般口演	<b>15</b> April 20(Thu.), 18:30~19:05, Room 13
腎腫瘍 / 手行 Chair:N	前① <b>Jasanobu Shigeta</b> (Department of Urology, Kure Medical Center and Chugoku Cancer Center)
OP15-01	Higher risk of intraoperative bleeding in right-sided renal tumors compared to left-sided tumors in robot-assisted partial nephrectomy Hidekazu Tachibana (Department of Urology, Saiseikai Kazo Hospital)
OP15-02	Impact of perinephric fat volume and the Mayo Adhesive Probability score on time to clumping in robot-assisted partial nephrectomy Yasukazu Nakanishi (Urology, National Cancer Center Hospital East)
OP15-03	A new objective assessment of perinephric fat adhesions with region of interest (ROI) of computed tomography for robot-assisted partial nephrectomy Yuki Miyauchi (Ehime University School of Medicine)
OP15-04	Validation of association with adherent perirenal fat and surgical outcome in robot assisted partial nephrectomy Takuma Wada (Wakayama Medical University Hospital)
OP15-05	The relationship between adherent perinephric fat and sex hormone levels in serum and fat tissue of patients treated by RAPN; prospective study Yoshiyuki Miyazawa (Department of Urology, Gunma University Hospital)

総会賞ビラ	デ <b>オ 02</b> April 20(Thu.), 8:50~10:30, Room 14
副腎・腎・)	尿管・その他
Chair : Kaz	zuhide Makiyama (Department of Urology, Yokohama City University Graduate School of Medicine)
AVP02-01	Novel Anatomical Approach to the Processus Vaginalis in Orchidopexy Kazuyuki Nishinaka (Division of Pediatric Urology, Hokkaido Medical Center for Child Health and Rehabilitation)
AVP02-02	Real-time detection of lymph leak during inguinal lymphadenectomy using indocyanine green lymphography guidance based on lower-limb lymphatic pathway studies Yoshinobu Komai (Dept. of Urology, Cancer Institute Hospital, Japanese Foundation for Cancer Research)
AVP02-03	First impression of completely robot-assisted retroperitoneal nephroureterectomy Akihiro Goriki (Hiroshima City North Medical Center Asa Citizens Hospital)
AVP02-04	Intraoperative navigation in RAPN using 3D image automatic rendering software REVORAS Shunsuke Miyamoto (Department of Urology, Hiroshima University)
AVP02-05	Investigation of optimal port placement for safe retroperitoneal robot-assisted laparoscopic nephroureterectomies using the da Vinci Xi and SP systems Shuichi Morizane (Division of Urology, Department of Surgery, Faculty of Medicine, Tottori University)
AVP02-06	A case series of collecting duct carcinoma at Yamagata University Hospital Sadanobu Sato (Department of Urology, Yamagata University Faculty of Medicine)
AVP02-07	Development of humanoid robot hand system to support robotic urological surgery Kazuhiro Ishizaka (Department of Urology, University Hospital, Mizonokuchi, Teikyo University School of Medicine)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
AVP02-08	The efficacy of transperineal bulbovesical anastomosis for extensive posterior urethral stenosis after treatment of prostatic disease Kenichiro Ojima (Department of Urology, National Defense Medical College)
AVP02-09	Development of Virtual Reality Conference for robot- assisted partial nephrectomy Atsushi Okada (Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
AVP02-10	Development of a surgical support system for robot- assisted partial nephrectomy using highly versatile augmented reality and challenging problems Atsuro Sawada (Department of Urology, Kyoto University Graduate School of Medicine)
First Peng	guin: Pioneer of Innovative Medicine 3 April 20(Thu.), 14:20~15:50, Room 14
Technologie Chairs : Nobi	-
Technologie Chairs : Nobi	April 20 (Thu.), 14:20 ~ 15:50, Room 14 es to visualize disease uo Shinohara (Department of Renal and Genitourinary Surgery, Hokkaido University Graduate School of Medicine) mu Ukimura (Department of Urology, Kyoto Prefectural University of
Technologie Chairs : Nobu Osar	April 20 (Thu.), 14:20 ~ 15:50, Room 14 es to visualize disease uo Shinohara (Department of Renal and Genitourinary Surgery, Hokkaido University Graduate School of Medicine) mu Ukimura (Department of Urology, Kyoto Prefectural University of Medicine) Visualising Treatment with PSMA Radioligand Therapy: the latest treatment for metastatic prostate cancer Michael S. Hofman (Molecular Imaging and Therapeutic Nuclear Medicine, Cancer Imaging, Peter MacCallum

FP3-4 Whole-body/organ Imaging with Single-cell Resolution for Mammalian Synthetic Biology

Katsuhiko Matsumoto (Graduate School of Medicine, The University of Tokyo/RIKEN (BDR))

Room 1 Room 2 Room 3 Room 4 Room 5 Room 6 Room 7 Room 8 Room 9 Room 10 Room 11 Room 12 Room 13 Room 14 Room 15 Room 16 Room 17 Room 18 Room 19 Poster

Symposiı	Im 14         April 20 (Thu.), 16:05 ~ 17:20, Room 14
Basic resea	rch paves the way for urinary stone management
Chairs : Yası	<b>Jo Kohjimoto</b> (Department of Urology, Wakayama Medical University)
Mas	ao Tsujihata (Osaka Rosai Hospital)
SY14-1	Can Clinical Epidemiological Approach Contribute to Development of Urolithiasis Management? Challenges and Prospects for Utilizing Real-World Data
	Kenji Omae (Department of Innovative Research and Education for Clinicians and Trainees (DiRECT), Fukushima Medical University Hospital)
SY14-2	New possible treatment for prevention of urolithiasis developed from metabolic syndrome research
	Shimpei Yamashita (Department of Urology, Wakayama Medical University)
SY14-3	Deregulated mTOR is responsible for autophagy defects exacerbating kidney stone development
	Rei Unno (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
SY14-4	Considering oxidative stress response in urolithiasis Chiharuko Ushimoto (Department of Urology, Kanazawa Medical University)
SY14-5	Novel therapeutic approach for nephrolithiasis by drug repositioning - the effect of Sodium-glucose cotransporter-2 inhibitors
	Go Anan (Urology, Yotsuya Medical Cube)
一般口演1	6 April 20 (Thu.), 17:25~18:00, Room 14
結石 / 外科的	的治療①
	Chair : Takaaki Inoue (Hara Genitourinary Hospital)
OP16-01	Sheath diameter and renal pelvic pressure in a percutaneous nephrolithotomy (PCNL) system: in vitro study
	Takashi Iguchi (Urology, Shingu Municipal Medical Center)

	Day I(Inu.) Day 2(Fri.) Day 3(Sat.)
OP16-02	Which size of ureteral access sheath is suitable for each single-use flexible ureteroscope in terms of intrarenal pressure?: an ex vivo study
	Shimpei Yamashita (Department of Urology, Wakayama Medical University)
OP16-03	The relationship between initial stone free and the factors of physique for ECIRS Koki Tominaga (Hara Genitourinary Hospital)
OP16-04	A retrospective multicenter study on the feasibility, efficacy and safety of mini ECIRS (Endoscopic combined intrarenal surgery) in patients with large stone Hiroki Ito (Department of Urology, Yokohama City University Graduate School of Medicine)
OP16-05	The efficacy of ultra-mini endoscopic combined intrarenal surgery with 10/12Fr ClearPetra system for renal stones Shinsuke Okada (Department of Urology, Gyotoku general hospital/ SMART study group)
 一般口演1	<b>7</b> April 20(Thu.), 18:05~18:40, Room 14
<b>一般口演1</b> 結石/外科的	
結石/外科的	
結石/外科的	的治療② :Tatsuo Yoneda(Department of Urology and Unit of Dialysis, Nara
結石 / 外科的 Chair	的治療② :Tatsuo Yoneda (Department of Urology and Unit of Dialysis, Nara Medical University) Endoscopic Combined Intrarenal Surgery: Analysis of our
結石 / 外科的 Chair	的治療② : Tatsuo Yoneda (Department of Urology and Unit of Dialysis, Nara Medical University) Endoscopic Combined Intrarenal Surgery: Analysis of our first 12 cases Takuto Ogasawara (Department of Urology, Steel Memorial Hospital/ Department of Urology, Sapporo Medical
結石/外科的 Chair OP17-01	<ul> <li>的治療②</li> <li>: Tatsuo Yoneda (Department of Urology and Unit of Dialysis, Nara Medical University)</li> <li>Endoscopic Combined Intrarenal Surgery: Analysis of our first 12 cases</li> <li>Takuto Ogasawara (Department of Urology, Steel Memorial Hospital/ Department of Urology, Sapporo Medical University School of Medicine)</li> <li>Efficiency of ureteroscopy-assisted puncture for percutaneous renal access during combined endoscopic</li> </ul>

### OP17-04

# Examination of factors associated with damage to flexible ureteroscopes after each use: a single-center prospective study

Teruaki Sugino (Nagoya City University)

#### OP17-05

#### Intra venous urography assisted extracorporeal shockwave lithotripsy for radiolucent ureteral stones Shinya Somiya (Ijinkai Takeda general hospital)

JUA/AUA Joint Symposium April 20(Thu.), 8:50~10:20, Room 15	
Chairs :	Yoshihiko Tomita (Niigata University Medical and Dental Hospital) Aseem R. Shukla (Department of Urology, Children's Hospital of Philadelphia and Perelman School of Medicine at the University of Pennsylvania/Assistant Secretary, American Urological Association, USA)
JUA/AUA-1	Current and future biomarkers that affect the treatment of newly diagnosed PCa patients
	Kenneth J. Pienta (The James Buchanan Brady Urological Institute, Johns Hopkins Medical Institutions, USA)
JUA/AUA-2	Prevention of adverse events in procedures for urinary calculi
	Koichiro Wada (Department of Urology, Shimane University Faculty of Medicine)
JUA/AUA-3	Lasers for Intracorporeal Lithotripsy
	John D. Denstedt (Department of Surgery, Division of Urology, Schulich School of Medicine & Dentistry, The University of Western Ontario/Secretary, American Urological Association, Canada)
Panel Discussion Theme: Stones	
Panel Moderators :	Takahiro Yasui (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)
	John D. Denstedt (Department of Surgery, Division of Urology, Schulich School of Medicine & Dentistry, The University of Western Ontario/Secretary, American Urological Association, Canada)
Panelists :	Mitsuru Komeya (Yokohama City University)
	Keito Shiozaki (Department of Urology, Tokushima Prefectural Central Hospital)
	Rei Unno (Department of Nephro-Urology, Nagoya City University Graduate School of Medical Sciences)

#### **AUA Lecture 1**

#### April 20(Thu.), 10:25~10:45, Room 15

Chair : Yoshihiko Tomita (Niigata University Medical and Dental Hospital)

#### AUA1

#### Vesicoureteral Reflux and UTI's: Is an evidence based approach possible?

Aseem R. Shukla (Department of Urology, Children's Hospital of Philadelphia and Perelman School of Medicine at the University of Pennsylvania/Assistant Secretary, American Urological Association, USA) **AUA Lecture 2** 

#### April 20(Thu.), 10:50~11:10, Room 15

Chair : Tomohiko Ichikawa (Department of Urology, Graduate School of Medicine, Chiba University)

AUA2

### The era of PSMA-PET is upon us: how is it changing the treatment landscape for localized disease?

Kenneth J. Pienta (The James Buchanan Brady Urological Institute, Johns Hopkins Medical Institutions, USA)

#### **SIU Lecture 1**

#### April 20(Thu.), 11:15~11:35, Room 15

Chair : Masatoshi Eto (Department of Urology, Graduate School of Medical Sciences, Kyushu University)

SIU1

### PDD, NBI and IMAGE1 S for NMIBC - For whom and when?

Jean de la Rosette (Urology, Istanbul Medipol University/Vice President, Société Internationale d' Urologie, Turkey)

#### SIU Lecture 2

April 20(Thu.), 11:40~12:00, Room 15

Chair : Tomohiko Ichikawa (Department of Urology, Graduate School of Medicine, Chiba University)

### SIU2 Individualised treatment for men with LUTS: The new challenge

Stavros Gravas (University of Cyprus/General Secretary, Société Internationale d' Urologie, Cyprus)

#### **Invited Lecture 7**

April 20(Thu.), 14:35~15:10, Room 15

Chair : Hiroshi Kitamura (Department of Urology, Faculty of Medicine, University of Toyama)

IL7 What is the role of metastasectomy during the treatment of advanced renal cancer?

Markus A. Kuczyk (Department of Urology, Medizinische Hochschule Hannover, Germany)

#### **Invited Lecture 8**

April 20(Thu.), 15:15~15:50, Room 15

Chair : Kazuo Nishimura (Department of Urology, Osaka International Cancer Institute)

IL8

## How PSMA-PET is changing the definition of biochemical recurrence (BCR) and the approaches to treatment of patients with BCR

Kenneth J. Pienta (The James Buchanan Brady Urological Institute, Johns Hopkins Medical Institutions, USA)

#### **Invited Lecture 9**

#### April 20(Thu.), 16:05~16:40, Room 15

Chair : Satoru Takahashi (Department of Urology, Nihon University, School of Medicine)

IL9

#### Radiation Hazards in Endourology

John D. Denstedt (Department of Surgery, Division of Urology, Schulich School of Medicine & Dentistry, The University of Western Ontario/Secretary, American Urological Association, Canada)

#### **Invited Lecture 10**

#### April 20(Thu.), 16:45~17:20, Room 15

Chair : Yutaro Hayashi (Department of Pediatric Urology, Nagoya City University Graduate School of Medical Sciences)

IL10

#### Robotics in Pediatric Urology: What can we do today?

Aseem R. Shukla (Department of Urology, Children's Hospital of Philadelphia and Perelman School of Medicine at the University of Pennsylvania/Assistant Secretary, American Urological Association, USA)

#### Scholarship Forum Postgraduate lectures from AUA and EAU

#### April 20(Thu.), 17:25~18:25, Room 15

Chair : Tomohiko Ichikawa (Department of Urology, Graduate School of Medicine, Chiba University) SCF-1 Thermochemotherapy for non-muscle invasive bladder cancer [EAU] Kees Hendricksen (Surgical Oncology, Netherlands Cancer Institute, Netherlands) SCF-2 Robotics in Pediatric Urology [EAU] Alessandro Morlacco (Urology Clinic/Department of Surgical, Oncological and Gastroenterological Sciences, University of Padova, Italy) GU Trauma: Evaluation and Management of Pelvic SCF-3 Fracture Urethral Injuries [AUA] Judith C. Hagedorn (University of Washington, USA) SCF-4 Retzius sparing prostatectomy: initial experiences and future perspectives [AUA] Daniel J. Lee (Perelman School of Medicine, University of Pennsylvania, USA)

総会賞ポス	<b>9–12</b> April 20(Thu.), 8:50~9:30, Room 16
小児泌尿器科	・その他
Cha	i <b>r : Fumi Matsumoto</b> (Department of Urology, Osaka Women's and Children's Hospital)
AOP12-01	Shallow anterior chamber depth during steep Trendelenburg position in robot-assisted laparoscopic prostatectomy
	Mototaka Sato (Urology, Toyonaka Municipal Hospital)
AOP12-02	Are sterile gloves necessary for cystoscopy? Sterile versus non-sterile gloves used during cystoscopy: A prospective single-blinded randomized study
	Mika Fukushima (Urology, Shizuoka General Hospital)
AOP12-03	Long-term outcomes of the trans-vesicoscopic surgery using the Politano-Leadbetter technique
	Yuichi Fukuda (Pediatric Urology, Dokkyo Medical University Saitama Medical Center)
AOP12-04	Clinical characteristics of urological cancer in adolescents and young adults
	Shun Iwasa (Department of Urology, Keio University School of Medicine)
AOP12-05	A new approach to prevent pressure ulcer formation using integrated table motion in robot-assisted laparoscopic radical prostatectomy
	Yasumasa Miyazaki (Department of Urology, Federation of National Public Service Personnel Mutual Aid Associations Tachikawa Hospital)
AOP12-06	Efficacy and safety of TVM mesh, ORIHIME vs polypropylene for pelvic organ prolapse: A comparative clinical study
	Tetsuji Soda (Department of Urology, Osaka Central Hospital)
AOP12-07	Mental workloads of surgeons in urology: A prospective observational study
	Shigeru Harada (Department of Urology, Hokkaido University Graduate School of Medicine)
AOP12-08	KAIGO (long-term nursing care) impact on overall survival

R

#### International Session Award 06 April 20(Thu.), 9:40~10:20, Room 16

Trauma and emergencies, Pediatric urology, Kidney transplantation, Upper tract benign disease, Others

Chair : Junji Uchida (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)

## ISA06-01 Ureteroneocystostomy with Boari flap in the case of upper rectal cancer status post low anterior resection induced ureteral transection

Chien-che Hung (Division of Urology, Department of Surgery, Cathay General Hospital, Taipei, Taiwan)

## ISA06-02 Advocating the novel screening tool for VUR and renal scarring in children, the clinical utility of color Doppler ultrasound evaluation of ureteral jet angle

Zenichi Matsui (Urology, International University of Health and Welfare, Mita Hospital/Department of Urology, Keio University School of Medicine)

#### ISA06-03 Clinical study of 45 cases of pediatric renal trauma at our hospital

Sarayut Kanjanatarayon (Pediatric Urology, National center for child health and development, Japan)

#### ISA06-04 Gap analysis of the urological surgical training: Procedures attending doctors want trainees to master are sometimes hard to master during training periods

Kanta Hori (Department of Urology, Hokkaido University Graduate School of Medicine)

#### ISA06-05 Renal hydatid disease ; a retrospective study of 5 years Manish Jain (Urology, SAIMS, Indore, India)

#### ISA06-06 Gut microbiota in Immunoglobulin A Nephropathy Shigeaki Nakazawa (Urology, Osaka University Graduate School of Medicine)

### ISA06-07 Usefulness of short-time creatinine clearance assay in the evaluation of renal function

Ryo Tanaka (Department of Urology, Osaka University Graduate School of Medicine)

# ISA06-08 Retroperitoneoscopic native nephrectomy in renal transplant recipients with autosomal dominant polycystic kidney disease

Kiyohiko Hotta (Urology, Hokkaido University Hospital)

一般ビデオ	<b>April 20 (Thu.)</b> , 16:05 ~ 16:45, Room 16
手術/下部尿	- BB
	Shina Kawai (Department of Pediatric Urology, Okinawa Prefectural Nanbu Medical Center & Children's Medical Center)
VP01-01	Lower urinary tract injury during robot-assisted surgery for rectal cancer Masato Okuno (Kansai Rosai Hospital)
VP01-02	Salvage urethroplasty using a preputial tube flap for bulbar urethral necrosis after anastomotic urethroplasty for pelvic fracture urethral injury Yoshiyuki Furukawa (National Defense Medical College Hospital)
VP01-03	Double-sided Heinecke-Mikulicz urethroplasty for short stricture in penobulbar junction Akihiro Kanematsu (Department of Urology, Hyogo Medical University)
VP01-04	Bracka two-stage hypospadias repair with buccal mucosa graft (BMG) 1. Stage 1: Preparing the graft bed and BMG grafting Katsuhiko Ueoka (Pediatric Surgery, Tsukuba Memorial Hospital)
VP01-05	Bracka two-stage hypospadias repair with buccal mucosa graft (BMG) 2. Stage 2: Urethroplasty, glansplasty and skin coverage Katsuhiko Ueoka (Pediatric Surgery, Tsukuba Memorial Hospital)
一般ビデオ	<b>• 02</b> April 20(Thu.), 16:50~17:30, Room 16
手術/一般 Cha	<b>ir:Yasushi Miyagawa</b> (Department of Urology, Sumitomo Hospital)
VP02-01	Day case Prostatic Urethral Lift with the UroLift <sup>®</sup> system in a clinic without beds Shinobu Katou (Kato Urological Clinic)
VP02-02	Technique to improve post operative urinary incontinence in open radical prostatectomy Kiyotaka Kawashima (Department of Urology, Kumagaya general hospital)
VP02-03	Safe and secure ECIRS for both patients and surgeons Makoto Miyahara (Irumagawa Hospital)

VP02-04	Transperitoneal anterior approach through lesser omentum for retrocrural lymph node metastasis Hiroki Hagimoto (Urology, Kobe City Medical Center General Hospital)
VP02-05	Experience with fluorescent angiographic agents in microscopic varicocele low ligation Hiroaki Kitakaze (Urology, Osaka police hospital)
一般ビデオ	• <b>03</b> April 20(Thu.), 17:35~18:25, Room 16
手術/前立腺	・膀胱
Chair :	Hidefumi Kinoshita (Department of Urology and Andrology, Kansai Medical University)
VP03-01	New modified technique of Hydrogel spacer implantation for prostate cancer The novel method for separation at the apex level under real-time ultrasound guidance
	Tsukasa Narukawa (Department of Urology, Kyoto Prefectural University of Medicine)
VP03-02	Robot assisted radical cystectomy in patients with post pelvic radiation
	Satoru Kira (Department of Urology, University of Yamanashi Graduate School of Medical Science)
VP03-03	Ingenuity in our department at intracorporeal urinary diversion
	Keisuke Hieda (Department of Urology, Hiroshima university)
VP03-04	Experience of robot-assisted radical cystectomy in patients with a history of radical prostatectomy Yasuo Kohjimoto (Department of Urology, Wakayama Medical
	University)
VP03-05	Surgical Techniques for Intracorporeal Neobladder in Takamatsu Red Cross Hospital
	Kazuyoshi Izumi (Department of Urology, Takamatsu Red Cross Hospital)
VP03-06	Histopathologic findings in Layer maintained TURBT with preserved bladder wall structure
	Yohei Okada (Department of Urology, Saitama Medical Center, Saitama Medical University)

 一般ビデオ	04	April 20(Thu.), 18:30~19:10, Room 16
• • • • • • • • • • • • • • • • • • • •	・上部尿路腫瘍 niya Hongo(Department o	f Urology, Kyoto Prefectural University of Medicine)
VP04-01	nephrectomy for renal tumor embolization Hiroshi Matsuzaki (Depar	with robot-assisted radical cell carcinoma with intravenous tment of Urology, Fukuoka University, y of Medicine)
VP04-02	for multiple renal cell disease	tomy and autotransplantation carcinomas associated with VHL of Urology, University of the Ryukyus)
VP04-03	hilar tumors	ssisted partial nephrectomy for of Urology, Chiba University Hospital)
VP04-04	radical nephrouretered Atsunari Kawashima (Dep	bot assisted retroperitoneal ctomy partment of Urology, Graduate School of dicine, Osaka University)
VP04-05	ten cases in a single co	tment of Urology, Osaka General Medical

総会賞ポス	April 20 (Thu.), 8:50~9:40, Room 17
感染症・尿路	<b>各結石症</b>
Chai	<b>r : Katsuhito Miyazawa</b> (Department of Urology, Kanazawa Medical University)
AOP13-01	Imbalance between systemic coagulation and fibrinolysis is a risk factor for severe acute kidney injury and mortality in patients with urological sepsis Naoki Fujita (Department of Urology, Hirosaki University Graduate School of Medicine)
AOP13-02	Preoperative percutaneous nephrostomy before flexible ureteroscopy for impacted upper ureteral stones with hydronephrosis is effective for stone free Go Anan (Urology, Yotsuya Medical Cube/Urology, Tohoku Medical
	and Pharmaceutical University)
AOP13-03	Early ureteral drainage is associated with lower mortality in obstructive pyelonephritis with urolithiasis: an analysis of the Japanese National Database
	Jun Kamei (Department of Urology, Jichi Medical University School of medicine)
AOP13-04	A novel approach to chronic prostatitis/chronic pelvic pain syndrome
	Hiroyuki Kitano (Department of Urology, Hiroshima University)
AOP13-05	Urinary stone incidence and seasonal variation in the Japanese population based on DPC data
	Takashi Kawahara (Yokohama City University Medical Center/ Urology, Yokohama City University)
AOP13-06	Finding novel clinically relevant renal molecules associated with urolithiasis by integrated high-throughput analysis between human GWAS and a mouse model Ryosuke Chaya (Department of Urology, Nagoya City University East Medical Center/Department of Statistical Genetics, Osaka University Graduate School of Medicine)
AOP13-07	The area of hydronephrosis is a useful factor for predicting impacted ureteral stones

Yuya Iwahashi (Urology, Wakayama Medical University)

AOP13-08	A nationwide Japanese questionnaire survey on antimicrobial prophylaxis to prevent perioperative infection in urological field Kanao Kobayashi (Urology, Japan Organization of Occupational Health and Safety, Chugoku Rosai Hospital)
AOP13-09	A novel preventive approach for recurrent cystitis: thinking beyond the bladder Takanori Sekito (Department of Urology, Okayama University Hospital)
AOP13-10	A newly discovered potential defense mechanism: collective migration of urothelial cells Takeshi Sano (Department of Urology, Graduate School of Medicine, Kyoto University)
Internatio	nal Session Award 07 April 20(Thu.), 9:45~10:30, Room 17
Infectious d	isease, Stones
Chair :	Motoo Araki (Department of Urology, Okayama University Graduate School of Medicine)
ISA07-01	Long-term effects of COVID-19 on lower urinary tract symptoms Kentarou Takezawa (Department of Urology, Osaka University Graduate School of Medicine)
ISA07-02	Novel ureteral stent development using biocompatible material-coating technology Katsumi Shigemura (Kobe University Hospital/Kobe Unibersity Graduate School of Healthe Science)
ISA07-03	Fosfomycin for antibiotic prophylaxis in men undergoing a transrectal prostate biopsy: a systematic review and meta-analysis Hui Mo Gu (Urology, Chonnam National University Medical School, Korea)
ISA07-04	Type 2 Diabetes Mellitus Increases the Risk of Circumcision in Men Aged Between 30 and 69: A Five- Year Follow-Up Study Yunrui Wu (Department of Urology, En Chu Kong Hospital/ Department of Urology, National Taiwan University Hospital, Taiwan)

	Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)	
ISA07-05	Elucidating the in vivo effects of calcium-binding proteins on crystal growth using a novel multifaceted structure analysis of human kidney stones Yutaro Tanaka (Daido Hospital)	
ISA07-06	Elucidation of the Growth Mechanism of Cystine Stones by Ultrastructural Morphological Observation using Scanning Electron Microscopy Ken Wakai (Urology Department, Teikyo University Chiba Medical Center/Department of Tumor Pathology, Chiba University Graduate School of Medicine/Department of Urology, Chiba University Graduate School of Medicine)	
ISA07-07	Comparison of surgical outcomes using propensity score analysis between ultramini-endoscopic combined intrarenal surgery and retrograde intrarenal surgery Szu-ying Pan (China Medical University Hospital, Taiwan)	
ISA07-08	Tubeless, Single Puncture, Mini-Percutaneous Nephrolithotomy for Complete Staghorn stones Chu Min Chou (Urology, Ditmanson Medical Foundation Chia-Yi Christian Hospital, Taiwan)	
ISA07-09	Role of Transperitoneal Ureterolithotomy - scenario in the developing countries Kamad Dixit (Surgery, Nirmal Hospital, India)	
-般口演18 April 20(Thu.), 16:05~16:40, Room 17		
—————————————————————————————————————	<b>8</b> April 20 (Thu.), 16:05~16:40, Room 17	
排尿機能・神	8 April 20 (Thu.), 16:05~16:40, Room 17 种経泌尿器科/基礎① Takeya Kitta (Department of Renal and Urologic Surgery, Asahikawa Medical University)	
排尿機能・神	#経泌尿器科/基礎① Fakeya Kitta(Department of Renal and Urologic Surgery, Asahikawa	

OP18-03	Effects of oral administration of second-generation antihistamine on bladder overactivity and local NGF overexpression in a rat model of prostatic inflammation Taro Igarashi (The department of Urology, The Jikei University Hospital)
OP18-04	Effect of oxytocin on lower urinary tract function in stressed rats Kimio Sugaya (Southern Knights' Laboratory, Co., Ltd.)
OP18-05	The first real time imaging of hemorrhage after bladder overdistention by wireless capsule endoscope - hematuria after release from acute urinary retention - Hideki Mizuno (Urology, Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital)
	<b>9</b> April 20(Thu.), 16:45~17:20, Room 17
前立腺肥大症	$\vec{r}(1)$
	: Akihide Hirayama (Department of Urology, Kindai University Nara Hospital)
OP19-01	The tight junction in prostatic epithelial tissue would associate with autophagy Nobuki Tanaka (Department of Urology, University of Fukui, Faculty of Medical Sciences)
OP19-02	Functional and morphological characteristics of the lower urinary tract in patients with small benign prostatic hyperplasia Sakiko Teramoto (Division of Urology, Toyota Memorial Hospital)
OP19-03	Effect of switching from tadalafil to silodosin in men with lower urinary symptoms suggestive of benign prostate hyperplasia Minoru Kobayashi (Urology, Utsunomiya Memorial Hospital)
OP19-04	First experience of Prostatic urethral lift (PUL) Naoto Kaburaki (Shinmatsudo central general hospital)
OP19-05	Outcome of the prostatic urethral lift for the treatment of lower urinary tract symptoms attributed to benign prostatic hyperplasia in elderly population Taiki Kato (Department of Urology, Nagoya City University East Medical Center)

一般口演20
--------

### April 20 (Thu.), 17:25~18:00, Room 17

前立腺肥大	Chair : Yasuhiro Kaiho (Department of Urology, Tohoku Medical and
OP20-01	Pharmaceutical University) Efficacy of HoLEP for patients with chronic urinary
	retention Takanobu Yamamoto (Tokyo Metropolitan Tama-Nambu Chiiki Hospital)
OP20-02	Preservation of the anterior prostatic urethra and bladder neck in HoLEP and postoperative urinary incontinence Tomochika Shinagawa (Department of Urology, Fukui university)
OP20-03	Risk factors of postoperative complications of HoLEP at Shinshu University Yoshihiro Kosano (Shinshu University of medicine)
OP20-04	Investigation of incidence and predictive risk factors of urethral stricture after HoLEP
	Toshihide Shishido (Department of Urology, Tokyo medical university)
OP20-05	Dissemination of Misinformative and Biased Information about surgical treatment of benign prostatic hyperplasia on YouTube: pilot study
	Kazuhito Matsushita (Department of Urology, TMG Asaka Medical Center/Department of Urology, Juntendo University Graduate School of Medicine/ Graduate School of Business Sciences, University of Tsukuba)
一般口演	<b>21</b> April 20 (Thu.), 18:05~18:40, Room 17

版山演21

ADril 2 18:05 18:40. KOOM I/

前立腺肥大症③

Chair : Atsushi Otsuka (Department of Urology, Hamamatsu University School of Medicine)

#### OP21-01 Functional outcomes of transurethral thulium laser enucleation for benign prostatic hyperplasia for 24 months

Kazuya Oda (Urology, Tokai University Hospital)

OP21-02	Safety and efficacy of Thulium Laser vaporization for benign prostatic hyperplasia: a prospective multicenter trial Toshihide Miyauchi (Oita Urological hospital)
OP21-03	Antegrade ejaculation preservation technique during anatomical vaporization with 980nm diode laser(CVP) Yoshiyuki Kawano (Department of Urology, Kobayashi Hospital)
OP21-04	Safety of 180W-XPS PVP for benign prostatic hyperplasia greater than 80 ml under continuous antithrombotic medication Sota Inaba (The Department of Urology, Nagoya Central Hospital)
OP21-05	Volumetric evaluation before and after photoselective vaporization of the prostate Naoya Okubo (Department of Urology, National Cancer Center Hospital East)

総会賞ポス	<b>.9–14</b> April 20(Thu.), 8:50~9:25, Room 18
腎不全・腎移	
Chair : Mi	tsuru Saito (Division of Blood Purification, Akita University Hospital)
AOP14-01	A novel method of CD31 combined ABO carbohydrate antigen microarray predicts acute antibody mediated rejection in ABO-incompatible kidney transplantation
	Masayuki Tasaki (Division of Urology, Department of Regenerative & Transplant Medicine, Graduate School of Medical and Dental Sciences, Niigata University)
AOP14-02	Single-cell transcriptome analysis of a rat model of bilateral renal ischemia-reperfusion injury
	Ayumu Taniguchi (Department of Urology, Osaka University Graduate School of Medicine)
AOP14-03	Chronic calcineurin inhibitors nephrotoxicity is an inflammation state, which can be suppressed by steroid treatment
	Naoya Iwahara (Urology, Hokkaido University Hospital)
AOP14-04	Humoral response to third dose mRNA vaccine against SARS-CoV-2 and the impact of pretransplant vaccination on seropositivity in kidney transplant recipients
	Tomoko Hamaya (Department of Urology, Hirosaki University Graduate School of Medicine)
AOP14-05	Influence of protein intake on the changes in skeletal muscle mass after kidney transplantation
	Akihiro Kosoku (Urology, Meijibashi Hospital/Urology, Osaka Metropolitan University Graduate School of Medicine)
AOP14-06	CODEX Multiplex Immune-staining Identifies Novel Spatial Indexes for Antibody-mediated Rejection Diagnosis
	Toshihito Hirai (Department of Urology, Tokyo Women's Medical University)
AOP14-07	Short term results of desensitization therapy using High- Dose IVIG in donor-specific antibody-positive patients
	Takehiro Ohyama (Jichi medical university)

April 20(Thu.), 9:30~10:30, Room 18

**International Session Oral 01** 

Male/Female LUTS, Neuro-urology, Incontinence, Andrology Chair : Yasushi Yumura (Reproduction Center, Yokohama City University, Medical Center)	
IS01-01	Endoscopic repair as a promising and minimally invasive approach for vesicovaginal fistula Tzung-ruei Li (Department of Urology, China Medical University and Hospital, Taichung, Taiwan)
IS01-02	Association between nocturia and sleep issues based on internet survey Hiromitsu Negoro (Department of Urology, University of Tsukuba, Faculty of Medicine)
IS01-03	Aging and sex differences in uroflowmetry Yasuyuki Suzuki (Urology, Tokyo Metropolitan Rehabilitation Hospital)
IS01-04	Injection of dehydrated human amnion chorion membrane extracts can improve post-prostatectomy incontinence: A safety study Che Hsueh Yang (Division of Urology, Department of Surgery, Tungs' Taichung MetroHarbor Hospital, Taiwan)
IS01-05	Penile length and circumference: Are they related to nose size? Taekmin Kwon (Urology, Ulsan University Hospital, University of Ulsan College of Medicine, Korea)
IS01-06	Do storage urinary symptoms improved more after Thulium laser enucleation of prostate with greater percent prostatic volume reduction? Yunchu Chang (Department of Urology, Shu-Tien Urological research center, Taiwan)
IS01-07	Bladder neck mucosa-preserving technique during Thulium laser enucleation of prostate minimize the incidence of bladder neck contracture Yunchu Chang (Department of Urology, Shu-Tien Urological research center, Taiwan)

IS01-08	Dual circular incision at prostate apex and bladder neck to optimize sphincter preservation during Thulium laser enucleation of the prostate Yunchu Chang (Department of Urology, Shu-Tien Urological research center, Taiwan)
一般口演2	<b>2</b> April 20(Thu.), 16:05~16:40, Room 18
腎腫瘍/薬物 Chair:	P療法① Yasushi Yoshino(Department of Urology, Nagoya Medical Center)
OP22-01	Japanese prospective registry of nivolumab plus ipilimumab for patients in first-line metastatic renal cell carcinoma (J-ENCORE): 3rd interim analysis results Atsushi Mizokami (Department of Urology, Kanazawa University Hospital)
OP22-02	Characteristics and prognosis of metastatic RCC patients with early progression treated with nivolumab and ipilimumab: subgroup analysis of J-ENCORE study Takashige Abe (Department of Urology, Hokkaido University Hospital)
OP22-03	Comparison of Nivo-Ipi versus TKIs as first line therapy for mRCC : Real-world data from multicenter study (DARC-MICAN study) Noriyoshi Miura (Department of Urology, Ehime University Graduate School of Medicine)
OP22-04	Association between sarcopenia with efficancy of first- line immunotherapy with ipilimumab plus nivolumab in metastatic renal cell carcinoma patients Kohei Takei (Department of Urology, Dokkyo medical university hospital)
OP22-05	Renal cancer Pharmacotherapy for the elderly based on real-world data from multicenter study Yuichiro Sawada (Department of Urology, National Hospital Organization Shikoku Cancer Center)

Organization Shikoku Cancer Center)

一般口演2	<b>3</b> April 20(Thu.), 16:45~17:20, Room 18
腎腫瘍/薬物	療法②
Chair : Y	<b>′oshiyuki Miyaji</b> (Department of Urology, Kawasaki Medical School)
OP23-01	Interim Post-Marketing Surveillance (PMS) Analysis of Avelumab + Axitinib Therapy in Advanced Renal Cell Carcinoma (RCC) in Japan
	Mototsugu Oya (Department of Urology, School of Medicine, Keio University)
OP23-02	A prospective observational study for real-world drug therapy of advanced renal cell carcinoma
	Masahiro Nozawa (Department of Urology, Kindai University Faculty of Medicine)
OP23-03	Efficacy and safety of combination immune checkpoint inhibitor and tyrosine kinase inhibitor therapy for advanced or metastatic renal cell carcinoma
	Toyohiro Yamada (Department of Urology, Gifu University Graduate School of Medicine)
OP23-04	Clinical study of cytoreductive nephrectomy after IO-TKI combination therapy
	Takayuki Arai (Department of Urology, Chiba University Hospital)
OP23-05	The role of prior nephrectomy in advanced renal cell carcinoma patients treated with immune-oncology combination therapy
	Naoki Ito (Kurume University Hospital)
一般口演2	<b>4</b> April 20 (Thu.), 17:25~18:00, Room 18
腎腫瘍/薬物	療法③
Chair : Yos	hitaka Sekine (Department of Urology, Gunma University Graduate School of Medicine)
OP24-01	Evaluation of recurrence after surgery for localized clear cell renal cell carcinoma using Leibovichi score
	Nao Yukimatsu (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)
OP24-02	Evaluation of the risk categories in KEYNOTE-564 trial in patients with clear cell renal cell carcinoma treated in real-world practice
	Kasumi Kaneko (Urology, Tokyo medical and dental university)

Kasumi Kaneko (Urology, Tokyo medical and dental university)

Day 1(Thu.) Day 2(Fri.) Day 3(Sat.)
-------------------------------------

OP24-03	Adjuvant therapy eligibility for high-risk localized renal cell carcinoma Ryuma Tanaka (Oyokyo Aomori Hospital)
OP24-04	Association between immune-related adverse events and outcome in patients with metastatic renal cell carcinoma treated with immune checkpoint inhibitors Yosuke Yasuda (Genitourinary Oncology, The Cancer Institute Hospital of JFCR)
OP24-05	Outcome in patients with advanced renal cell carcinoma treated with immunotherapy vs. tyrosine kinase inhibitor based on the status of chronic kidney disease Hiroki Ishihara (Department of Urology, Tokyo Women's Medical University Adachi Medical Center/Department of Urology, Tokyo Women's Medical University)
一般口演之	25 April 20(Thu.), 18:05~18:40, Room 18
腎腫瘍/薬物	勿療法④
Cha	<b>ir:Hitoshi Masuda</b> (Department of Urology, National Cancer Center Hospital East)
OP25-01	Evaluation of efficacy and toxicity between full and reduced starting dose of cabozantinib in patients with metastatic renal cell carcinoma Yuya Maezawa (Urology, Tokyo medical and dental university)
OP25-02	Comparative efficacy of axitinib versus cabozantinib as subsequent therapy after combination therapy of ipilimumab plus nivolumab for renal cell carcinoma Yukari Bando (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)
OP25-03	Outcomes of advanced renal cell carcinoma in the era of nivolumab monotherapy Noboru Nakaigawa (Department of Urology, Kanagawa Cancer Center/Department of Urology, Yokohama City University Graduate School of Medicine)
OP25-04	Pre-treatment metastatic growth rate determines better clinical outcome of metastatic renal cell carcinoma treated with nivolumab Soichi Matsumura (Osaka Police Hospital)

# OP25-05

# The impact of metastatic tumor burden to the efficacy of immune checkpoint inhibitors for metastatic renal cell carcinoma

Takehiro Iwata (Okayama university hospital)

## International Session Oral 02 April 20 (Thu.), 8:50~9:35, Room 19

### Renal tumors. Stones. Pediatric urology. Others Chair: Noboru Nakaigawa (Department of Urology, Kanagawa Cancer Center) IS02-01 Impact of warm ischemia on acute kidney injury after robotic partial nephrectomy stratified by baseline kidney function Yudai Ishiyama (Urology and Transplant Surgery, Toda Chuo General Hospital/Urology, Tokyo Women's Medical University) IS02-02 The role of SPARE nephrometry and tumor contact surface area in predicting malignancy and aggressiveness of clinical T1 tumors treated with partial nephrectomy Ming Wei Hsu (Department of Urology, China Medical University Hospital, Taichung, Taiwan) IS02-03 Hilar and Endophytic Renal Tumors : Challenging Lesions of Robotic Partial Nephrectomy Yi-chia Hsieh (Department of Urology, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University, Tainan, Taiwan) IS02-04 Lower urinary tract dysfunction after surgery for ectopic ureterocele associated with duplex system Eiji Hisamatsu (Department of Urology, Aichi Children's Health and Medical Center) IS02-05 The Association and the Prevalence of Complicated Ureteral Double-J Stent Exchange in Malignant Ureteral **Obstruction: A 20 Years Retrospective Study** Lek Hong Tan (Department of Urology, China Medical University Hospital, Taiwan) IS02-06 A Study of Stone Fragments in the Collection Bottle in a Case of Clear Petra for Ureteral Use Masato Aoyama (Department of Urology, PL General Hopital)

Internati	onal Session Oral 03 April 20 (Thu.), 9:45~10:30, Room 19
Prostate Cancer Chair : Shusuke Akamatsu (Department of Urology, Nagoya University Graduate School of Medicine)	
IS03-01	Prostate and Metastasis Diffusion Volume Based on Apparent Diffusion Coefficient as a Prognostic Factor in Hormone-naïve Prostate Cancer Motohiro Fujiwara (Tokyo Medical and Dental University Graduate School of Medical and Dental Sciences)
IS03-02	Clinical significance and risk factors of pathological upgrading in prostate cancer patients undergoing robot- assisted radical prostatectomy Yuta Takeshima (Division of Innovative Cancer Therapy, Institute of Medical Science, The University of Tokyo)
IS03-03	Enzalutamide prior to radium-223 resulted in overall survival benefit in mCRPC patients compared to abiraterone- a retrospective study Hao Xiang Chen (Department of Urology, China Medical University Hospital, China Medical University, Taichung, Taiwan)
IS03-04	Comparison of Dosage and Clinical Outcome of Ra-223 in mCRPC: Real World Data from a Medical Center in Southern Taiwan Sheng Min Tsai (Division of Urology, Chi Mei Medical Center, Tainan, Taiwan)
IS03-05	Comparison of chemotherapy and Androgen Receptor Targeted Agents as sequencing treatment in castration resistance prostate cancer Mu-yao Tsai (Divisions of Urology, Department of Surgery, Chang Gung Memorial Hospital, Kaohsiung, Taiwan)
IS03-06	Serum testosterone bounce predicts the favorable prognosis in prostate cancer patients treated with degarelix acetate Shinichi Sakamoto (Urology, Chiba University Graduate School of Medicine)

44.05

...

一般口演2	<b>6</b> April 20 (Thu.), 16:05 ~ 16:40, Room 19	
前立腺腫瘍 / 薬物療法① Chair:Motofumi Suzuki(Department of Urology, Tokyo Metropolitan Bokutoh Hospital)		
OP26-01	New option of darolutamide in addition to ADT and docetaxel in patients with metastatic hormone-sensitive prostate cancer: Japanese subgroup analysis of ARASENS Motohide Uemura (Department of Urology, Osaka University Hospital/Department of Urology, Fukushima Medical University/Department of Urology, Iwase General Hospital)	
OP26-02	Clinical Investigation of abiraterone therapy for high-risk metastatic hormone-sensitive prostate cancer Satoshi Muraoka (Wakayama medical university)	
OP26-03	Usefulness of CAB therapy with GnRH antagonist for bone metastatic prostate cancer with pretreatment prostate- specific antigen level >50 ng/ml (second report) Takeshi Kashiwabara (Saku central hospital)	
OP26-04	Comparison of ARAT therapy and bicalutamide in men with metastatic hormone sensitive prostate cancer: a report of multi-center retrospective Study Natsuo Kimura (Asahi General Hospital)	
OP26-05	Treatment trends in patients with de novo metastatic prostate cancer in the era of upfront combination therapy Daichi Sasaki (Department of Urology, Hirosaki University School of Medicine)	
一般口演2	April 20(Thu.), 16:45~17:20, Room 19	

前立腺腫瘍/薬物療法②

ありつい中った

Chair : Masaki Shiota (Department of Urology, Kyushu University Graduate School of Medical Sciences)

**OP27-01** Abiraterone and olaparib vs abiraterone and placebo as first-line therapy for metastatic castration-resistant prostate cancer: PROpel Japanese subgroup analysis Mikio Sugimoto (Faculty of Medicine KAGAWA UNIVERSITY)

Day 1(Thu.)	Day 2(Fri.)	Day 3(Sat.)

OP27-02	Efficacy of enzalutamide for chemo-naïve nmCRPC Tatsuya Shimomura (Department of Urology, Jikei University School of Medicine)
OP27-03	Outcome and Prognostic Factors of Enzalutamide in Castration-resistant Prostate Cancer at Kumamoto Chuo Hospital Shinsuke Hamada (Kumamoto chuo hospital)
OP27-04	A Study of Enzalutamide Serum Concentrations and Safety in Patients with Castration-Resistant Prostate Cancer Taro Iguchi (Department of Urology, Kanazawa Medical University)
OP27-05	Clinical outcomes in nonmetastatic castration-resistant prostate cancer treated with androgen receptor-axis- targeted agent therapy Ryo Fujiwara (Cancer Institute Hospital, Japanese Foundation For Cancer Research)
	<b>8</b> April 20 (Thu.), 17:25~18:00, Room 19
前立腺腫瘍	/ 薬動療注③
	<b>hiro Akakura</b> (Department of Urology, JCHO Tokyo Shinjuku Medical Center)
Chair : Koich	niro Akakura (Department of Urology, JCHO Tokyo Shinjuku Medical
	niro Akakura (Department of Urology, JCHO Tokyo Shinjuku Medical Center) The efficacy of preventive skin moisturization for dermatological adverse events caused by apalutamide
OP28-01	<ul> <li>Akakura (Department of Urology, JCHO Tokyo Shinjuku Medical Center)</li> <li>The efficacy of preventive skin moisturization for dermatological adverse events caused by apalutamide Natsuo Kimura (Asahi General Hospital)</li> <li>Usefulness of hochuekkito for frailty patients with metastatic prostate cancer- focusing on bone mineral density, muscle strength, and urinary function - Hitoshi Oh-oka (Department of Urology, National Hospital)</li> </ul>

Day 1(Thu.)	Day 2(Fri.)	Day 3(Sat.)	

OP28-05	Bone mineral density loss during androgen-deprivation therapy for prostate cancer patients and the effects of denosumab Ojiro Tokairin (Department of Urology, Tomakomai City Hospital)
一般口演2	<b>9</b> April 20 (Thu.), 18:05 ~ 18:40, Room 19
前立腺腫瘍/	診断・マーカー③
Chair : Toyol	niko Watanabe (Faculty of Interdisciplinary Science and Engineering in Health Systems, Okayama University)
OP29-01	Characteristics of elderly prostate cancer patients diagnosed by prostate specific antigen screening Yasuyuki Sakai (Tsuchiura Kyodo General Hospital)
OP29-02	Comprehensive geriatric assessment (CGA) of patients prior initial prostate cancer treatment Hiroshi Nagae (Nagae Prostate Care Clinic)
OP29-03	Percent-free testosterone levels in men undergoing initial prostate biopsy Yutaka Horiguchi (Department of Urology, Edogawa Hospital)
OP29-04	Compensated and primary hypogonadism associated with diagnosis of ISUP grade groups 3-5 prostate cancer Kazuki Kobayashi (Chiba University Graduate School of Medicine)
OP29-05	Examination of predictors of prostate cancer detection in transurethral benign prostatic hyperplasia surgery Hiromasa Shiraishi (Okayama Medical Center, National Hospital Organization)