※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、 統一のため多少の変更を加えた部分があります。
※座長の所属表記は、原則として同セッション内の演者の所属表記に統一しています。

Day 1 (Thu.)

一般ポス5腹腔鏡	7—01 April 17 (Thu.), 16:00~16:30, Poster room
N& N I I I I	Chair: Yasuyuki Kobayashi (Hiroshima City Hiroshima Citizens Hospital)
PP-01-01	Clinical study of laparoscopic adrenalectomy at our hospital
	Ayaka Nakamura (Kita-Harima Medical Center)
PP-01-02	Outcomes of Laparoscopic Radical Nephrectomy, Laparoscopic Partial Nephrectomy, and Robotic-Assisted Laparoscopic Partial Nephrectomy at a Single Institution
	Masahiro Nakano (Department of Urology, Gifu Prefectural General Medical Center)
PP-01-03	Giant hydronephrosis treated with laparoscopic nephrectomy after preoperative nephrostomy
	Shinichi Takebe (International Goodwill Hospital)
PP-01-04	External validation of machine learning-based skill assessment system using motion metrics in laparoscopic wet lab training
	Takashige Abe (Department of Renal and Genitourinary Surgery, Hokkaido University Graduate School of Medicine)
PP-01-05	Laparoscopic Urachal Resection for Urachal Remnant: Is Partial Resection of the Bladder Dome Necessary?
	Masanobu Shiga (Urology, University of Tsukuba Hospital)
PP-01-06	Comparison of laparoscopic and robot-assisted laparoscopic surgeries for adrenal pheochromocytoma
	Masahiro Goto (Teikyo University)
	7-02 April 17 (Thu.), 16:00~16:40, Poster room
腎腫瘍/基礎	楚・診断・マーカー①
	Chair: Renpei Kato (Iwate Medical University)
PP-02-01	Regulating glutamine metabolism resensitizes to Cabozantinib in Cabozantinib-resistant renal cancer cells
	Kento Morozumi (Tohoku Medical and Pharmaceutical University)
PP-02-02	Evaluation of MET-targeted therapy as a treatment method for renal cell carcinoma brain metastasis using a mouse model
	Takahiro Akioka (Department of Urology, Faculty of Medicine, University of Miyazaki)
	1VII y dzaki)

(Fri.)	Day 3 (Sat.)	

PP-02-03	5-Aminolevulinic acid suppresses renal cell carcinoma proliferation through mitochondrial iron reduction
	Fumisato Maesaka (Department of Urology, Saiseikai Chuwa Hospital)
PP-02-04	The clarification of tumorigenic activity and clinicopathological features of Nectin-4 in renal cell carcinoma
	Kenshiro Takemoto (Department of Urology, Graduate School of Biomedical and Health Sciences, Hiroshima University.)
PP-02-05	Co-overexpression of ELOVL2 and ELOVL5 promotes clear cell renal cell carcinoma progression through LIMK1-mediated cytoskeletal reorganization
	Shotaro Sakka (Department of Urology, University of Tsukuba Hospital / International University of Health and Welfare, Narita Hospital)
PP-02-06	Development and validation of an automatic R.E.N.A.L. nephrometry score measurement function
	Shunsuke Miyamoto (Hiroshima University)
PP-02-07	Prognostic Value of Pan-Immune-Inflammation Value in Renal Cell Carcinoma Recurrence
	Tooru Inoue (Department of Urology, Faculty of Medicine, Oita University)
PP-02-08	LncRNA AGAP2-AS1 from serum-derived exosomes as a prognostic biomarker for advanced renal cell carcinoma
	Nakanori Fujii (Department of Urology, Graduate School of Medicine, Yamaguchi University)
一般ポス:	9–03 April 17 (Thu.), 16:00~16:50, Poster room
腎腫瘍/薬	物療法①
	Chair: Mitsugu Kanehira (Department of Urology, Iwate Medical University)
PP-03-01	B-cell receptor repertoire analysis predict immune-related adverse events following immune checkpoint inhibitors combination therapy in renal cell carcinoma
	Akihiro Yoshimura (Osaka University Graduate School of Medicine)
PP-03-02	The prognostic impact of the occurrence of immune related adverse events associated with combination immunotherapy metastatic renal cell carcinoma
	Ayu Yoshida (Urology, Kushiro Rosai Hospital)

PP-03-03	Investigation of genetic polymorphisms associated with blood concentrations of cabozantinib in metastatic renal cell carcinoma Keita Kobayashi (Department of Urology, Graduate School of Medicine, Yamaguchi University)		
PP-03-04	Geriatric nutritional risk index as a prognostic marker of first-line immune checkpoint inhibitor combination therapy in patients with renal cell carcinoma		
	Shogo Watari (NHO Okayama Medical Center)		
PP-03-05	Association Between Sarcopenia and Peripheral Blood CD8-Positive T Cell Count in Renal Cell Carcinoma Patients Undergoing IO+TKI Therapy		
	Saki Inaba (Department of Urology, Dokkyo Medical University Hospital)		
PP-03-06	Patients' expectation for treatment for advanced renal cell carcinoma in the immune checkpoint inhibitor era		
	Takahito Negishi (NHO Kyushu Cancer Center)		
PP-03-07	Hemoglobin and neutrophil levels predict the efficacy of ipilimumab plus nivolumab combination therapy in patients with metastatic renal cell carcinoma Ryuga Kato (Nephro-Urology, Nagoya City University Hosipital)		
PP-03-08	Multicenter analysis of efficacy and irAE in first-line immune- checkpoint inhibitor combinations for metastatic renal cell carcinoma Bunpei Isoda (Department of Urology, University of Tsukuba)		
PP-03-09	Prognostic impact of cachexia index in patients receiving nivolumab plus ipilimumab for metastatic renal cell carcinoma Shimpei Yamashita (Department of Urology, Wakayama Medical University)		
PP-03-10	Fatal Complications Associated with the Use of Immune Checkpoint Inhibitors (ICIs) for Renal Cell Carcinoma		

Tomoyasu Sano (Department of Urology, Nagoya University Hospital)

Day 1 (Thu.)) Day 2 (Fri.) Day 3 (Sat.)	
一般ポスタ		16:50, Poster room
腎腫瘍/症例	列 Chair: Junji Yatsuda(Faculty of Life Sciences Ku	mamoto University)
PP-04-01	Cytokine Release Syndrome Treated with Tocilizuma Ipilimumab-Nivolumab Combination Therapy in Adva Carcinoma	
	Shinya Sejiyama (Department of Urology, Oita University)	
PP-04-02	A Case of Primary Renal Neuroendocrine Tumor with Node Recurrence 20 Years After Nephrectomy	n Hilar Lymph
	Masataka Kubo (Department of Urology, Jikei University School Hospital)	of Medicine, Kashiwa
PP-04-03	Two cases of renal cell carcinoma showing tumor sh an abscopal effect	rinkage due to
	Yui Mizushima (University of Occupational and Environmental F	Iealth, Japan)
PP-04-04	A case of tumor-to-tumor metastasis caused by lung metastasis into renal cell cancer Yuhei Shiba (Urology, Chikamori Hospital)	cancer
PP-04-05	A case of oral mucositis caused by pembrolizumab a combination therapy for renal cell carcinoma	and lenvatinib
	Yuki Morimura (NHO Takasaki General Medical Center)	
PP-04-06	A case in which combination therapy of pembrolizur lenvatinib was effective for postoperative recurrence renal cell carcinoma	
	Nobuaki Sato (Urology, Saga-ken Medical Centre Koseikan)	
PP-04-07	A case of contralateral renal metastasis that grew ra significant renal dysfunction 5 years after surgery for Kie Sekiguchi (Iwate Prefectural Chubu Hospital)	
PP-04-08	A case of late recurrence of renal cancer spinal cord symptoms revealed Daiki Hashizume (Iwate Prefectural Kamaishi Hospital)	compression
PP-04-09	A case of nephrectomy after pembrolizumab plus ler combination therapy for metastatic renal cancer Yuka Hirokami (Public Tomioka General Hospital)	nvatinib

		Day 1 (Thu.)	Day 2 (Fri.)	Day 3 (Sat.)
PP-04-10	Withdrawn			
一般ポス5		April 17 (Tr	ıu.), 16:00∼16:	45, Poster room
尿路上皮腫瘍	⑤/基礎	Chair: Hirofumi	′oshino (Kagos	hima University)
PP-05-01	Shotgun metagenomic species information in urothelial carcinoma			
	Toshihiro Uemura (Depar Medic	tment of Urology, Osaka ine, Osaka, Japan)	University Gradu	ate School of
PP-05-02	The Tumor Microenvir Using Multiplex Fluore			Carcinoma
	Kenta Takahashi (Urology	y, Iwate Medical Universit	y)	
PP-05-03	The relationship betwo 5-hydroxymethyl-2'-de tract urothelial carcing	eoxycytidine in non-t		of upper
	Ayana Takemura (Depart		atsu University S	chool of Medicine)
PP-05-04	A novel synthesized an suppresses BBN-induc			
	Keisuke Sano (Department	t of Urology, University of	Tsukuba)	
PP-05-05	Elevated eosinophils p adverse events after p urothelial carcinoma			
	Akira Hasegawa (Departn Japanes	nent of Genitourinary Onc e Foundation for Cancer I		stitute Hospital of
PP-05-06	Compound X inhibits g vitro study	growth of drug-resist	ant urothelial	carcinoma: in
	Toshiharu Morikawa (De Gra	partment of Nephro-urolog aduate School of Medical S		University
PP-05-07	Intravesical Bacillus Ca promotes tertiary lymp			
	microenvironment	et of Hanlows Tools Mark		
	Daiki Ikarashi (Departmen	ii oi Urology, Iwate Medic	ai University Ho	spital)

PP-05-08	Establishment of Upper Tract Urothelial Carcinoma Mouse Model with High Carcinogenesis and Survival Rate
	Yuki Horibe (Department of Urology, Osaka University Graduate School of Medicine)
PP-05-09	Phospholipase D2 suppresses tumor progression by downregulation of IL-1beta secretion from tumor-associated macrophages in bladder cancer microenvironment
	Kazuki Hamada (Department of Urology, University of Tsukuba)
一般ポス会	7-06 April 17 (Thu.), 16:00~16:45, Poster room
膀胱腫瘍/	薬物療法①
Chair: S	huichi Tatarano (Department of Urology, Graduate School of Medical and Dental Sciences, Kagoshima University)
PP-06-01	Treatment Intensity-Dependent Impact of BCG Maintenance Therapy on Recurrence-Free Survival: Real-world Conditional Survival analysis
	Yukari Bando (Department of Surgery Related, Divison of Urology, Kobe University Graduate School of Medicine)
PP-06-02	The determination of prognostic factors which predict clinical outcomes in patients with locally advanced or metastatic urothelial carcinoma
	Takuma Satou (Department of Urology, Tohoku University Graduate School of Medicine)
PP-06-03	Real-world experience with Intra-arterial chemotherapy for advanced bladder cancer
	Takeshi Ieda (Department of Urology, Juntendo University, Graduate School of Medicine)
PP-06-04	Impact of variations in dosage and frequency on the efficacy and safety of BCG intravesical therapy for non-muscle invasive bladder cancer
	Gensuke Okazaki (Department of Urology, Anjo Kosei Hospital)
PP-06-05	Tuberculous prostatic abscess following intravesical bacillus Calmette-Guérin (BCG) immunotherapy successfully treated with levofloxacin, a case report
	Mitsuru Kajiwara (Department of Urology, Hiroshima Prefectural Hospital)
PP-06-06	Treatment effectiveness for muscle-invasive bladder cancer in our hospital
	Hiroshi Oike (Urorogy, Yamanashi Prefectural Central Hospital)

PP-06-07	Real-world data for metastatic urothelial carcinoma at Nagoya University and affiliated hospitals by time of treatment initiation Sadafumi Tomioka (Urology, Yokkaichi Municipal Hospital)
PP-06-08	Efficacy and safety of neoadjuvant dose-dense MVAC therapy for urothelial carcinoma: single-center experience
	Hazuki Inoue (Department of Urology, Teikyo University Hospital)
PP-06-09	Treatment efficacy of systemic therapy for patients with metastatic urothelial carcinoma by metastatic sites in real-world data
	Shoma Yamamoto (Department of Urology, Graduate School of Medicine, Osaka Metropolitan University)
一般ポス	.9–07 April 17 (Thu.), 16:00~16:50, Poster room
前立腺腫瘍	易/診断・マーカー①
	Chair: Tomoharu Fukumori (Tokushima Municipal Hospital)
PP-07-01	Development and validation of machine learning-based predictive models for detecting significant prostate cancer: Comparison with a manually constructed model
	Tsukasa Shinoda (Urology, Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital)
PP-07-02	Our experience introducing the new prostate cancer tumor marker S23PSA test
	Sho Nonoyama (Department of Urology, Asahikawa Kosei Hospital)
PP-07-03	Evaluation of Prostate Biopsy Efficiency Using PSA, PSAD, PHI, and PHID in Each PI-RADS Category
	Eiji Matsubara (Department of Urology, Showa Medical University Northen Yokohama Hospital)
PP-07-04	Evaluation of Prostate Health Index (PHI) for detection of prostate cancer
	Wataru Nakata (Urology, Ikeda City Hospital)
PP-07-05	The usefulness of Prostate Health Index (phi) for the detection of prostate cancer
	Masakatsu Ueda (The Department of Urology, Shizuoka General Hospital)
PP-07-06	Study on the usefulness of prostate health index (phi) in prostate biopsy
	Hiroki Kitou (Department of Urology, JCHO Tokyo Shinjuku Medical Center)

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PP-07-07	The utility of PHI in cases with elevated age-stratified PSA cutoff values at physical examination Rie Muta (Institute of Science Tokyo)
PP-07-08	Consideration of prostate cancer diagnosis using phi at Kochi Medical School Hospital Tsutomu Shimamoto (Department of Urology, Kochi Medical School)
PP-07-09	Usefulness of S2,3PSA% for determining the indication of prostate biopsy Takuji Shibahara (Department of Urology, Ise Red Cross Hospital)
PP-07-10	Evaluation of the utility of S2,3PSA% testing as an aid in the diagnosis of prostate cancer Masaki Nakamura (NTT Medical Center Tokyo)
一般ポスタ	7—08 April 17 (Thu.), 16:00~16:45, Poster room
前立腺腫瘍	〈薬物療法① Chair: Masayoshi Nagata (Juntendo University Hospital)
PP-08-01	Trends of novel antiandrogen receptor signal inhibitor use and medical costs in prostate cancer Hikari Miura (Hirosaki General Medical Center)
PP-08-02	Nomogram for predicting time to CRPC in patients with mHSPC treated with ARSIs or vintage hormone therapy; data from the ULTRA- Japan Consortium Yosuke Hirasawa (Department of Urology, Tokyo Medical University)
PP-08-03	Oncological outcomes in metastatic castration-sensitive prostate cancer with unfavorable risk factors in the upfront intensive therapy era
PP-08-04	Hisashi Sakurai (Hirosaki University Department of Urology) Drug Interactions of androgen receptor signaling inhibitor in Metastatic Hormone Sensitive Prostate Cancer Shota Kikuchi (Showa Medical University)
PP-08-05	Real-World Comparison of Apalutamide vs. Bicalutamide in Metastatic Hormone-Sensitive Prostate Cancer Hidetsugu Takahashi (Department of Urology, Kameda General Hospital)

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PP-08-06	Withdrawn
PP-08-07	Predicting Time to Castration Resistance with Androgen-Receptor Signaling Inhibitors in Hormone-Sensitive Prostate Cancer Taizo Uchimoto (Ikoma City Hospital)
PP-08-08	Clinical effects of up-front therapies for primary high-risk castration- sensitive metastatic prostate cancer
	Hideki Mukouyama (Department of Urology, Okinawa Nanbu Tokushukai Hospital)
PP-08-09	Real-world outcome of upfront intensive therapy for elderly patients with metastatic hormone-sensitive prostate cancer: A multicenter retrospective study
	Yusuke Ozaki (Department of Urology, Towada City Hospital)
 一般ポス5	7-09 April 17 (Thu.), 16:00~16:50, Poster room
前立腺腫瘍	/薬物療法②
	Chair: Yoshihiro Nakagami (Showa Medical University Hospital)
PP-09-01	The efficacy of cabazitaxel for treatment of docetaxel-resistant prostate cancer correlating with the initial dose
	Junichiro Hirata (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)
PP-09-02	Effectiveness and safety of radium-223 dichloride in real-world practice for patients with castration-resistant prostate cancer and bone metastases
	Soshi Kadena (Department of Urology, The Jikei University School of Medicine)
PP-09-03	The impact of the number of previous antiandrogen pathway inhibitors on the efficacy of cabazitaxel in patients with castration- resistant prostate cancer
	Hisanori Taniguchi (Department of Urology and Andrology, Kansai Medical University)
PP-09-04	Investigation of the Therapeutic Efficacy of Ra-223 in Metastatic Castration-Resistant Prostate Cancer
	Hiroyuki Kitano (Department of Urology, Hiroshima University)

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PP-09-05	Clinical analysis of cabazitaxel for castration-resistant prostate cancer in our institution	
	Toshifumi Kurahashi (Urology, Hyogo Cancer Center)	
PP-09-06	Effect of prior docetaxel treatment on the therapeutic response to radium-223 in castration-resistant prostate cancer	
	Monta Inoue (Department of Urology and Andrology, Kansai Medical University)	
PP-09-07	Treatment outcomes of Ra-223 in bone metastasis cases of castration-resistant prostate cancer at our department	
	Norihiro Kusumi (Department of Urology, NHO Okayama Medical Center)	
PP-09-08	The results of Ra-223 treatment for castration-resistant prostate cancer at our hospital	
	Yosuke Tsukii (Department of Urology, Nagoya City University Hospital)	
PP-09-09	Prognostic values of modified Glasgow Prognostic Score and Systemic Immune-inflammation Index in mCRPC treated with cabazitaxel Kotaro Suzuki (Division of Urology, Kobe University Hospital)	
PP-09-10	Significance of multiple laboratory abnormalities in patients with castration-resistant prostate cancer treated with cabazitaxel	
	Kengo Sanada (Japanese Red Cross Society Himeji Hospital)	
一般ポスタ	7—10 April 17 (Thu.), 16:00~16:40, Poster room	
前立腺肥大纲	ĒΩ.	
	Chair: Toshiya Shitara (Fuchinobe General Hospital)	
PP-10-01	Functional analysis and histological study of Galectin-3 in benign prostatic hyperplasia	
	Tetsuhiro Yano (Tokushima University Hospital)	
PP-10-02	retention: A single-center retrospective study	
	Takayuki Yoshino (Depertment of Urology, Koyama Memorial Hospital)	
PP-10-03	The usefulness of periapical triangle block for catheter-related bladder discomfort	

Results of Prostatic urethral lift(PUL) at our hospital after its

Initial experience of prostatic urethral lift (PUL) for patients with

Initial Experience with AquaBeam for Benign Prostatic Hyperplasia at

Yoshikazu Kuroki (Department of Urology, Yao Municipal Hospital)

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Kobe University Urology Department Koki Maeda (Urology, Kobe University Graduate School of Medicine Kobe Japan) PP-10-07 Efficacy and safety of BipolEP vs HoLEP for benign prostatic hyperplasia; a comparison study Riki Obayashi (Kobe City Medical Center General Hospital) PP-10-08 Bipolar enucleation of the prostate is safe and effective regardless of prostate volume Yuya Ota (Anjo Kosei Hospital) 一般ポスター11 April 17 (Thu.), 16:00~16:35, Poster room 精巣腫瘍 Chair: Takashi Ueda (Department of Urology, Kyoto Prefectural University of Medicine) PP-11-01 Comorbidities in testicular cancer survivors in Japan: a multiinstitutional, cross-sectional study Juntaro Koyama (Tohoku University Graduate School of Medicine) PP-11-02 Post-chemotherapy laparoscopic retroperitoneal lymph node dissection for advanced germ cell tumors, single-center experience Akira Nagahara (Department of Urology, Osaka International Cancer Institute) PP-11-03 Outcome of patients with viable cells in residual tumor resected by post-chemotherapy retroperitoneal lymph node dissection for testicular cancer Takuro Goto (Department of Urology, Tohoku University Graduate School of Medicine PP-11-04 Long non-coding RNA ZNF385D-AS1 as a new biomarker for testicular cancer Hiroshi Hirata (Department of Urology, Yamaguchi University School of Medicine)

PP-10-04

PP-10-05

PP-10-06

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dysuria in our hospital

Yoshiki Itatani (Fukui-ken Saiseikai Hospital)

PP-11-05	Clinical review on prognostic factors in metastatic testicular tumors Tatsuya Kawamura (Department of Urology, Iwate Medical University)
PP-11-06	A case of paratesticular leiomyoma Yusuke Sugitani (Saiseikai Matsusaka General Hospital)
PP-11-07	A study on the status of sperm cryopreservation in testicular cancer patients at our department
	Shun Kawamura (Division of Urology, Kobe University Graduate School of Medicine)
一般ポスタ	7—12 April 17 (Thu.), 16:00~16:40, Poster room
小児泌尿器和 Cha	科① ir: Hiroshi Asanuma (Department of Urology, Keio University School of Medicine)
PP-12-01	Can DMSA renal scintigraphy help to detect VUR?
	Koki Sugimura (Pediatric Urology, Jichi Children's Medical Center Tochigi)
PP-12-02	Ipsilateral ureteroureterostomy for complete double ureter
	Riku Uematu (Urology, Hyogo Prefectural Kobe Children's Hospital)
PP-12-03	Management of suspected ureterovesical junction obstruction at the time of pyeloplasty for ureteropelvic junction obstruction
	Motofumi Tajima (Urology, Aichi Children's Health and Medical Center)
PP-12-04	Urinary and fecal incontinence affect health-related quality of life in children and adolescents with spina bifida
	Yosuke Morizawa (Urology, Nara Medical University)
PP-12-05	Long-term treatment outcomes in patients with spina bifida by cystic and occult types: Analysis of the relationship between imaging findings and renal function
	Satoshi Kurokawa (Department of Urology, J.A.Aichi Anjo Kosei Hospital)
PP-12-06	Pediatric Phimosis: Insights from a Single-Center Retrospective Study on Clinical Findings and Management Approaches Masahiko Sasaki (Urology, Kanagawa Children's Medical Center)
PP-12-07	Management of lower urinary tract dysfunction in four patients with
11-12-07	Down syndrome: a case report on urinary management
	Yuri Mori (Urology, Shiga University of Medical Science)

PP-12-08 Bladder management of smooth muscle dysfunction diagnosed by fetal megacystis: Case report of three girls successfully followed up

Chihiro Hayashi (Kanagawa Childrens Medical Center)

一般ポスら	7—13 April 17 (Thu.), 16:00~16:40, Poster room
ロボット支持	爱手術/腎腫瘍①
	Chair: Tomoaki Terakawa (Kobe University Graduate School of Medicine)
PP-13-01	Optimization of a prediction model for renal function after robot- assisted partial nephrectomy using machine learning with CT volumetry
	Takashi Ikeda (Tokyo Women's Medical University)
PP-13-02	Retroperitoneal Approach in Robot-Assisted Partial Nephrectomy is Useful for Patients with Tumor Position up to 20° Anterior to Horizontal line
	Naoki Akagi (Kobe City Medical Center General Hospital)
PP-13-03	Impact of early unclamping in robot-assisted laparoscopic partial nephrectomy: a propensity score-matched analysis in a single center
	Kohei Ogawa (Department of Urology, Shimane University Faculty of Medicine)
PP-13-04	Safety and Efficacy of robot-assisted partial nephrectomy in Patients with Chronic Kidney Disease
	Yu Osaki (Takamatsu Red Cross Hospital)
PP-13-05	A single center experience of robot-assisted partial nephrectomy for complex tumors (RENAL score > 10)
	Daiki Ueno (Urology, Yokohama City University Hospital)
PP-13-06	Clinical investigation of Robot-Assisted Partial nephrectomy for Cystic Renal Tumors
	Kota Kobayashi (Department of Urology, Yokohama City University Hospital)
PP-13-07	Perioperative, functional, and oncological outcomes in robot assisted partial nephrectomy in Elderly Patients: a propensity score-matched comparative analysis
	Takuya Fujimoto (Hyogo Prefectural Amagasaki General Medical Center)

PP-13-08 Percutaneous cryoablation vs. robot-assisted partial nephrectomy in renal cell carcinoma: a retrospective comparison of safety and renal function preservation

Shoichi Nagamoto (Department of Urology, Saitama Medical Center, Saitama Medical University)

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April 17 (Thu.), 16:00~16:40, Poster room

Renal tumors and basic research

Chair: Hisashi Hasumi (Yokohama City University)

PP-14-01 NPS-1034 Demonstrates Therapeutic Efficacy in Renal Cell Carcinoma by Targeting MET, AXL, and TNFRSF1A Signaling

Tzuo-yi Hsieh (Department of Urology, Chung Shan Medical University Hospital)

PP-14-02 Comprehensive analysis of the casual association between fatty acid and renal cancer: a mendelian randomization study

Xiaokai Shi (The Third Affiliated Hospital of Nanjing Medical University)

PP-14-03 Targeting NLRP3 Inflammasome: The Role of Turmeric Extract in Modulating Prostate Cancer Microenvironment

Mon Der Cho (Division of Urology, Kaohsiung Municipal Min-Sheng Hospital)

PP-14-04 Mendelian randomization revealed the causal association of circulating Glycoprotein acetyls with prostate cancer risk

Xiaokai Shi (The Third Affiliated Hospital of Nanjing Medical University)

PP-14-05 Superselective Indocyanine Green Fluorescence-Guided Embolization in Totally Endophytic Renal Masses during Robot-Assisted Partial Nephrectomy

Wen-hisn Tseng (Division of Urology, Department of Surgery, Chi Mei Medical Center, Tainan, Taiwan)

PP-14-06 Initial Experience of 3D reconstruction of renal vascular and tumor anatomy before nephron sparing nephrectomy

Hoi Lung Wong (Division of Urology, Department of Surgery, Queen Mary Hospital, Hong Kong)

PP-14-07 The peculiar relationship between kidney and thyroid: bidirectional metastasis of primary malignancy

Hsin Ting Yang (Division of Urology, Department of Surgery, Cathay General Hospital)

PP-14-08	Two Cases: Hemangioma mistaken for renal cell carcinoma in a patient with end-stage renal disease				
	Koo Han Yoo (Kyung Hee University College of Medicine)				
一般ポスター15 April 17 (Thu.), 17:00~17:45, Poster					
上部尿路・	腎不全				
	Chair: Tadasuke Ando (Organ transplant promotion project, Faculty of Medicine, Oita University)				
PP-15-01	Experience with polyurethane-coated metal stents in malignant neoplastic ureteral obstruction				
	Motohiro Nakamura (Funabashi City Medical Center)				
PP-15-02	Detection of obstruction factors in long-term indwelling ureteral stents				
	Hirotake Nakabayashi (Urology, Iwate Prefectual Kuji Hospital)				
PP-15-03	99mTc-mercaptoacetyltriglycine scintigraphy could help anticipate the improvement in kidney function following the drainage of malignant ureteral obstruction				
	Mai Onose (Gunma University Hospital)				
PP-15-04	A case of idiopathic ureteral injury diagnosed with hydronephrosis				
	Masanori Ishizaki (Shibukawa Medical Center)				
PP-15-05	Initial experience with stainless steel mesh ureteral stents in our hospital				
	Hiroki Shibata (Urology, Chiba University Hospital)				
PP-15-06	Investigation of the renoprotective effect of Tenapanor on renal ischemia-reperfusion Injury				
	Mitsuhiro Yamaguchi (Department of Urology Graduate School of Medicine Yamaguchi University)				
PP-15-07	The effect of SMAP on post-operative kidney function				
	Kenta Ishikawa (Department of Urology, Hachinohe Red Cross Hospital)				
PP-15-08	The effort of our department in Laparoscopic PD Catheter Placement Taichi Sato (Iwate Medical University)				

PP-15-09 A rare case report of giant calyceal diverticulum: successful percutaneous catheter management during pregnancy and robot-assisted surgery after delivery

Wakako Furuyashiki (Kagoshima University Hospital)

一般ポスタ	7—16 April 17 (Thu.), 17:00~17:40, Poster room
	楚・診断・マーカー②
Cha	ir: Tokiyoshi Tanegashima (Department of Urology, Graduate School of Medical Sciences, Kyushu University)
PP-16-01	Association between Immune Checkpoint Inhibitor treatment outcomes and Lung Immune Prognostic Index in metastatic renal cell carcinoma patients
	Haruka Kubota (Department of Urology, Dokkyo Medical University Hospital)
PP-16-02	Association of serum LDH isozyme and clear cell renal cell carcinoma
	Hayato Takeda (Department of Urology, Nippon Medical School)
PP-16-03	Comparison of three-dimensional image reconstruction software for renal artery visualization using high-resolution CT
	Shunya Matsumoto (Department of Urology, Institute of Science Tokyo)
PP-16-04	Active surveillance for renal mass
	Minoru Horinaga (Hino Municipal Hospital)
PP-16-05	Postoperative Recurrence Factors in Patients with Clear Cell RCC (pT3N0M0) and Comparison of PD-L1 Expression Using the TCGA Database
	Hirohito Naito (Department of Urology, Kagawa University Graduate School of Medicine)
PP-16-06	Investigation of clinical efficacy of the AUA risk stratification system for predicting tumor recurrence after nephrectomy for localized clear cell RCC
	Osamu Ichiyanagi (Department of Urology, Yamagata Prefectural Kahoku Hospital)
PP-16-07	Clinicopathological Features and Prognostic Factors in Non-Clear Cell Renal Cell Carcinoma:A Multi-Center Retrospective Study
	Takanori Tokunaga (Department of Urology, Graduate School of Medicine, Yamaguchi University)

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Room 16 MTE

PP-16-08	clear cell renal cell carcinoma: Can a good prognosis group be selected?		
	Asumi Nirazuka (Department of Urology, Dokkyo Medical University Saitama Medical Center)		
一般ポス	9–17 April 17 (Thu.), 17:00~17:50, Poster room		
腎腫瘍/薬	物療法②		
	Chair: Tomokazu Sazuka (Department of Urology, Graduate School of Medicine, Chiba University)		
PP-17-01	Impact of Presurgical Systemic Therapy on Prognosis in Renal Cell Carcinoma with Inferior Vena Cava Thrombus		
	Takuto Hara (Kobe University Graduate School of Medicin)		
PP-17-02	The outcome of deferred cytoreductive nephrectomy after systemic therapy for advanced renal cell carcinoma		
	Noriaki Utsunomiya (Urology, Kurashiki Central Hospital)		
PP-17-03	Efficacy of preoperative treatment and histological changes in inferior vena cava tumor thrombus in advanced cell carcinoma		
	Sosuke Niwa (Department of Nephro-urology, Nagoya City University Graduate School of Medical Sciences)		
PP-17-04	Initial experience with pembrolizumab as adjuvant chemotherapy for clear cell renal cell carcinoma in our department		
	Kintaro Hasegawa (Urology, Dokkyo Medical University Saitama Medical Center)		
PP-17-05	Upfront vs. deferred cytoreductive nephrectomy and immunotherapy alone in metastatic renal cell carcinoma: a comparative survival analysis		
	Fumihiro Ito (Gifu Prefectural Tajimi Hospital)		
PP-17-06	Comparison of IO+TKI versus TKI Administration Before and After in Renal Cell Carcinoma with IVC Tumor Thrombus Toshitaka Uematsu (Dokkyo Medical University)		
PP-17-07	Efficiency of presurgical therapy with IO-TKI combination therapy for renal cell carcinoma with inferior vena cava tumor thrombus Nao Yukimatsu (Department of Urology, Osaka Metropolitan University Graduate School of Medicine)		

PP-17-08	Initial experience of adjuvant pembrolizumab for renal cell carcinoma in our institution
	Kosuke Kobayashi (Department of Urology, Tenri Hospital)
PP-17-09	Initial experience of cytoreductive nephrectomy after immuno- oncology therapy for patients with advanced RCC
	Takashi Tsuyukubo (Department of urology, Iwate medical university)
PP-17-10	Surgical CR to deferred cytoreductive nephrectomy following IO- based combination therapies for mRCC at the NHO Kumamoto Medical Center: A report of two cases
	Yoshihiro Maeda (Department of Urology, National Hospital Organization Kumamoto Medical Center)
一般ポスタ	7—18 April 17 (Thu.), 17:00~17:50, Poster room
腎盂・尿管肌	重瘍①
	Chair: Tomokazu Kimura (Department of Urology, Nagoya University Hospital)
PP-18-01	Evaluating tumor budding in upper tract urothelial carcinoma: A key pathological indicator for prognostic insights and clinical decision-making
	Koetsu Hamamoto (Department of Urology, National Defense Medical College)
PP-18-02	Conditional survival and progression of upper tract urothelial carcinoma after radical nephroureterectomy: A multi-institutional study
	Yoshinori Nakano (Department of Urology, Hiroshima University Hospital)
PP-18-03	Predicting Recurrence After Radical Nephroureterectomy for Upper Tract Urothelial Carcinoma: Development and Internal Validation of the JIKEI-YAYOI Score
	Yuya Iwamoto (The Jikei University School of Medicine)
PP-18-04	Clinical Impact of Variant Histology on Oncological Outcomes in Upper Tract Urothelial Carcinoma
	Ryuichi Yoshida (Kansai Medical University Hospital)
PP-18-05	Accuracy of clinical staging based on computed tomography and the factors associated with pathological up-staging in patients with ureteral cancer
	Ikkoo Tomisaki (Department of Urology, University of Occupational and Environmental Health, Japan)

PP-18-06	Jsefuiness of preoperative computed tomography Imaging criteria in ureteral cancer			
	Ei Shiomi (Urology, Iwate Medical University)			
PP-18-07	Treatment outcome and prognostic factors of radical nephroureterectomy for upper tract urothelial cancer at Kyoto Prefectural University of Medicine			
	Hideto Taga (Kyoto Prefectural University of Medicine)			
PP-18-08	A study of the effect of ureterorenoscopy on the rate of intravesical recurrence after total nephroureterectomy in our hospital			
	Katsuyuki Saito (Urology, Showa Medical University Northern Yokohama Hospital)			
PP-18-09	Multicenter retrospective study on perioperative renal function and oncological outcomes after radical nephroureterectomy in upper tract urothelial carcinoma			
	Yuuhei Koike (Department of Urology, The Jikei University School of Medicine, Tokyo, Japan)			
PP-18-10	Surgical outcomes of laparoscopic radical nephroureterectomy for upper urinary tract urothelial carcinoma at our hospital			
	Tomohiro Fukui (Toyooka Hospital)			
 一般ポス	9–19 April 17 (Thu.), 17:00~17:45, Poster room			
膀胱腫瘍/	〈診断・マーカー			
	Chair: Shigehiro Tsukahara (Kyushu University Hospital. Depertment of Urology)			
PP-19-01	Clinical significance of total molecular urine analysis of patients with urothelial carcinoma			
	Yujiro Hayashi (Urology, Osaka International Cancer Institute)			
PP-19-02	Clinical utility of circulating tumor cell and circulating tumor DNA assays for patients with metastatic urothelial carcinoma (3rd Report)			
	Takatsugu Okegawa (Departmen of urology, Kyorin University School of Medicine)			
PP-19-03	Is the diagnosis of molecular subtypes of urothelial carcinoma by immunostaining useful in determining prognosis?			
	Satoshi Ishida (Department of Urology, Faculty of Medicine, University of Toyama)			

PP-19-04	Predicting objective response of pembrolizumab in platinum- refractory urothelial carcinoma based on neutrophil-lymphocyte ratio fluctuation and liver metastases		
	Kyosuke Nishio (Urology, Osaka Medical and Pharmaceutical University)		
PP-19-05	Could serum tumor markers have a role in treatment of urothelial carcinoma? - a single center, retrospective analysis		
	Heisuke Iijima (Department of Urology, Shizuoka General Hospital)		
PP-19-06	Carcinoma in situ (CIS) detected in random biopsies may predict poor outcome for recurrence or progression in bladder cancer		
	Kaoru Murakami (Department of Urology, Kyoto University Graduate School of Medicine)		
PP-19-07	Risk factor for recurrence following radical cystectomy after NAC		
	Takeshi Inoue (Nara Prefecture General Medical Center)		
PP-19-08	The gender-biased differential effect of KDM6A mutation on immune therapy in urothelial carcinoma		
	Yohei Sekino (Graduate School of Biomedical and Health Sciences, Hiroshima, Japan)		
PP-19-09	Exposure to contrast media affects the cytological diagnosis of urothelial carcinoma of the upper urinary tract		
	Yuki Matsuoka (Department of Urology, KKR Takamatsu Hospital)		
一般ポスな	9—20 April 17 (Thu.), 17:00~17:45, Poster roon		
膀胱腫瘍/	葉物療法②		
	Chair: Hajime Tanaka (Department of Urology, Institute of Science Tokyo)		
PP-20-01	Outcomes of Neoadjuvant ddMVAC for Muscle-Invasive Bladder Cancer		
	Takafumi Narisawa (Department of Urology, Yamagata University Faculty of Medicine)		
PP-20-02	Comparison of clinical outcomes of dose-dense MVAC with GC as neoadjuvant chemotherapy for urothelial carcinoma		
	Tomohisa Takaba (University of Occupational and Environmental Health, Japan)		
PP-20-03	Perioperative drug therapy for urothelial carcinoma		
	Hideo Shinsaka (Shizuoka Cancer Center)		

	Hirotaka Matsui (Department of Urology, Toyohashi Municipal Hospital)		
PP-20-05	Evaluation of Outcome of Postoperative Adjuvant Systemic Therapy for Urothelial Carcinoma: Retrospective study		
	Shinichiro Higashi (Nephro-Urologic Surgery and Andrology, Mie University Hospital)		
PP-20-06	Trends and outcomes of adjuvant chemotherapy after radical cystectomy at our hospital		
	Moto Tokunaga (Urology, NHO Okayama Medical Center)		
PP-20-07	Adjuvant nivolumab versus observasion following radical surgery for high-risk muscle-invasive bladder cancer at our hospital		
	Yohei Kawashima (Ageo Central General Hospital)		
PP-20-08 Initial experience of using nivolumab as postoperative adjuva therapy for urothelial carcinoma			
Shinpei Saito (Department of Urology, Chiba University Hospital)			
PP-20-09	Initial experience with adjuvant nivolumab for postoperative patients		
	of high-risk urothelial carcinoma		
	of high-risk urothelial carcinoma Takehiro Yamane (Tenri Hospital)		
 一般ポス	Takehiro Yamane (Tenri Hospital)		
	Takehiro Yamane (Tenri Hospital)		
	Takehiro Yamane (Tenri Hospital) 9-21 April 17 (Thu.), 17:00~17:45, Poster room		
	Takehiro Yamane (Tenri Hospital) ター21 April 17 (Thu.), 17:00~17:45, Poster room /診断・マーカー②		
前立腺腫瘍	Takehiro Yamane (Tenri Hospital) ター21 April 17 (Thu.), 17:00~17:45, Poster room /診断・マーカー② Chair: Tetsutaro Hayashi (Matsuyama Redcross Hospital) Clinical outcomes of 1000 cases of MRI/US fusion-guided targeted		
前立腺腫瘍	Takehiro Yamane (Tenri Hospital) 9-21 April 17 (Thu.), 17:00~17:45, Poster room /診断・マーカー② Chair: Tetsutaro Hayashi (Matsuyama Redcross Hospital) Clinical outcomes of 1000 cases of MRI/US fusion-guided targeted prostate biopsy		
前立腺腫瘍 PP-21-01	Takehiro Yamane (Tenri Hospital) 9-21 April 17 (Thu.), 17:00~17:45, Poster room /診断・マーカー② Chair: Tetsutaro Hayashi (Matsuyama Redcross Hospital) Clinical outcomes of 1000 cases of MRI/US fusion-guided targeted prostate biopsy Fumio Tsukuda (Department of urology, Edogawa Hospital) Shifts in Diagnostic Approaches for Prostate Cancer: The Impact of		
前立腺腫瘍 PP-21-01	Takehiro Yamane (Tenri Hospital) 9-21 April 17 (Thu.), 17:00~17:45, Poster room /診断・マーカー② Chair: Tetsutaro Hayashi (Matsuyama Redcross Hospital) Clinical outcomes of 1000 cases of MRI/US fusion-guided targeted prostate biopsy Fumio Tsukuda (Department of urology, Edogawa Hospital) Shifts in Diagnostic Approaches for Prostate Cancer: The Impact of MRI-Targeted Biopsies on Low-Risk Cancer Detection		

PP-21-04	Comparison of MRI-US fusion prostate biopsy and cognitive prostate biopsy at single hospital: a propensity score matched study Masahiro Nakano (Department of Urology, Gifu Prefectural General Medical Center)
PP-21-05	The possibility of omission of systematic biopsy in the era of MRI/ TRUS fusion image-guided targeted biopsy
	Masaya Ito (Urology, Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital)
PP-21-06	Comparison of magnetic resonance imaging-targeted biopsy and conventional systematic prostate biopsy in cancer detection
	Toshinori Nishikimi (Department of Urology, Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital)
PP-21-07	Significance of MRI-US fusion biopsy for multiple lesions detected on pre-biopsy MRI: A comparative study with prostate pathology Akihiko Nagoshi (Department of Urology, Kobe City Medical Center General Hospital)
PP-21-08	Experience in MRI/ultrasound fusion prostate biopsy at multiple centers Yuto Tsubonuma (Urology, University of Occupational and Environmental Health,
PP-21-09	Japan) Evaluation of MRI-ultrasound fusion-guided prostate biopsy outcomes at yamagata university Hiroki Fukuhara (Yamagata University Faculty of Medicine, Department of Urology)
PP-21-10	index cancer on radical prostatectomy pathology
	Atsuko Fujihara (Department of Urology, Kyoto Prefectural University of medicine)
一般ポス	
	写/薬物療法③ Masashi Kato (Japanese Red Cross Aichi Medical Center Nagoya Daiichi Hospital)
PP-22-01	Association of pathological factors with the efficacy of androgen receptor pathway inhibitors in metastatic hormone-sensitive prostate cancer

Junichi Ikeda (Urology and Andrology, Kansai Medical University Hospital)

PP-22-02	Real-world outcomes in patients with metastatic castration-resistant prostate cancer beyond progression after upfront androgen receptor signaling inhibitor Yutaka Yamamoto (Kindai University Nara Hospital)		
PP-22-03	Comparison of upfront ARSI and CAB as first-line treatment of mCSPC at our hospital Yuuji Hatanaka (The Department of Urology, Osaka-fu Saiseikai Tondabayashi		
	Hospital)		
PP-22-04	Relative dose iintensity and PSA Kinetics in doublet and triplet therapy for patients with metastatic castration sensitive prostate cancer		
	Masaki Hashimoto (Department of Urology, The Jikei university school of medicine, Katsushika medical center)		
PP-22-05	Efficacy and safety of upfront therapy for metastatic castration sensitive prostate cancer in our hospital		
	Arisa Machida (Department of Urology, Iwate Prefectural Ofunato Hospital)		
PP-22-06	Comparison of Treatment Outcomes of Enzalutamide and Apalutamide for Metastatic Hormone-Sensitive Prostate Cancer at Chiba Cancer Center		
	Kazuhiro Suzuki (Chiba Cancer Center)		
PP-22-07	Outcomes of Abiraterone and Apalutamide Treatments for Metastatic Hormone-Sensitive Prostate Cancer (mHSPC) at Our Institution		
	Makiko Muro (Department of Urology, Faculty of Medicine, University of Toyama)		
PP-22-08	Rapid effectivity of apalutamide for patients with metastatic castration-sensitive prostate cancer		
	Kotona Miyauchi (Department of Renal and Urologic surgery, Asahikawa Medical University)		
PP-22-09	Clinical outcomes of androgen deprivation therapy plus androgen receptor signaling inhibitor for treatment of metastatic castration sensitive prostate cancer		
	Masaru Hasumi (Department of Urology, Gunma Cancer Center)		

Day 1 (Thu.)	Day 2 (Fri.)	Day 3 (Sat.)			
一般ポスタ	-23		April 17 (Thu.), 17:00~17:40, Poster room		
前立腺腫瘍/薬物療法④					
Chair: Hiroshi Matsuzaki (Department of Urology, Fukuoka University, Faculty of Medicine					
PP-23-01 The characteristics of <i>BRCA</i> deleterious alteration in metastatic castration-resistant prostate cancer-patient					
	Hideyasu Tsumura (Urology, Kitasato Unversity School of Medicine)				
PP-23-02	Study on prost repair gene ab		tients with homologous recombination our hospital		
	Yuichiro Atagi (Department of Ur	ology, NHO Shikoku Cancer Center)		
PP-23-03	Olaparib for patients with BRCA mutated Castration-Resistant Prostate Cancer at Iwate Medical University Hospital				
	Moe Toyoshima (Department of Urology, Iwate Medical University)				
PP-23-04 Results of companion diagnostic tests in the patients with castrative resistant prostate cancer and outcomes of those treated with olaparib at our hospital					
	Risako Yagi (Department of Urology, Teikyo University School of Medicine)				
PP-23-05			based on genomic profiling tests in nt prostate cancer: a single-center		
	Tomohiro Kanal	ki (Department of Medicine)	Urology, Osaka University Graduate School of		
PP-23-06	Initial experien Medicine	nce with olapa	rib at Fujita Health University School of		
	Masanobu Sarut	ta (Urology, Fujita	Health University)		
PP-23-07		te Cancer at I	arib in patients with BRCA mutation- Jniversity of Yamanashi nanashi)		
PP-23-08		stration-Resist	e with Genome-Targeted Therapy for ant Prostate Cancer in Japan hool Hospital)		

—24	April 17 (Thu.), 17:00~17:45, Poster room	Room 1
	Chair: Yusuke Noda (Anjo Kosei Hospital)	Room 2
Clinical outcomes of 105 case using the Rezum system performed	s of transurethral vapor energy therapy rmed by the same surgeon	Room 3
Yoshiko Sugita (Department of Urole	ogy, Kondo Orthopaedic Clinic)	Room 4
prostatic hyperplasia at Three		n 4 Room 5
Daichi Kikuchi (Iwate Medical Unive	ersity)	
	veen Transurethral Water Vapor ethral Holmium Laser Enucleation of the	Room 6
Prostate (HoLEP) at our hospit		Room 7
Yasuharu Takeuchi (Department of Hospital)	Urology, Toho University Medical Center Ohashi	Room 8
Outcomes of water vapor ene hyperplasia	rgy therapy for benign prostatic	
Ryosei Okawa (Urology, Nagoya City	7 University East Medical Center)	Roo
Initial experience with transure water vapor therapy at NHO c	ethral prostate lifting and transurethral bkavama medical center	m 10 Roo
Azusa Matsumi (NHO Okayama Me	•	m 11
Initial experience with water v prostatic hyperplasia and imag	apor energy therapy for benign ging assessment	Room 9 Room 10 Room 11 Room 12 Room 13 Room 14 Room 15 Room 16
Yuki Kobayakawa (Department of U	Jrology, Daido Hospital)	om 13
Initial experience of transureth benign prostate hyperplasia in	nral water vapor energy therapy for a bedless urological clinic	Room 14
Shumei Chikama (Chikama Urologic	al Clinic)	Room
Effectiveness of Water Vaper I our hospital	Energy Therapy in Urinary Retention at	15 Room 1
Daiki Ishikawa (Toyokawa City Hosp	pital)	
•	Therapy (Water Vapor Energy Therapy)	MTE
in our institution Ryota Ogura (Urology, Department o Daini Hospital)	of Urology, Japanese Red Cross Society Kyoto	SG
Dailli Hospitalj		Poster

PP-24-01

PP-24-02

PP-24-03

PP-24-04

PP-24-05

PP-24-06

PP-24-07

PP-24-08

PP-24-09

-般ポスター24

Day 1 (Thu.)	Day 2 (Fri.)	Day 3 (Sat.)	
一般ポスタ	/—25		April 17 (Thu.), 17:00~17:40, Poster room
陰嚢内容・陰	塗茎・尿道	Chain Taka	hin Vamanushi (Kumamata Kanbaku Haspital)
		Спаіт: Така	hiro Yamaguchi (Kumamoto Kenhoku Hospital)
PP-25-01	A case of chyle vas deferens	uria due to co	mmunication between lymph vessel and
	Yusuke Tsuji (D	epartment of Uro	logy, Gunma University Hospital)
PP-25-02			ery and secondary split thickness skin / insertion in the penis
	Hikaru Suyama	(Department of U	rology, Mitsuikinenn Hospital)
PP-25-03			outcomes of penile cancer in late-stage er) in the Kyushu-Okinawa area
	Yoji Murakami (Department of U	cology, Kumamoto University Hospital)
PP-25-04	A case of inguing by dementia	inal lymph noo	de metastasis from penile cancer affected
			ter of General Practice, Department of General of Medicine, Shimane University)
PP-25-05	Two Cases of	Simple Testicu	ılar Cyst
	Wataru Noguch	(Urology, Omach	i Municipal General Hospital)
PP-25-06	Withdrawn		
PP-25-07	Use of the Ma Diverticulum: A		t Pad for Complex Female Urethral
	Mihoko Inoue (D	epartment of Uro	logy, Saitama Medical University)
PP-25-08	Clinical analys	is of 11 cases	of penile cancer
	-		gy, Kita-Harima Medical Center)
 一般ポスタ	-26		April 17 (Thu.), 17:00~17:35, Poster room
小児泌尿器科	(2)		
			of Pediatric Urology, Okinawa Prefectural Nanbu er & Children's Medical Center)
PP-26-01			estes developing into ascending testes of Urology, Anjo Kosei Hospital)

PP-26-02	A case report of megacystis with ACTG2 Variant
	Chisato Narita (National Center for Child Health and Development)
PP-26-03	Current status of spina bifida patients after transition to adulthood at Kanagawa Rehabilitation Hospital
	Kousuke Yonezawa (Department of Urology, Kanagawa Rehabilitation Hospital)
PP-26-04	Testicular outcome following the two-stage laparoscopic Fowler- Stevens orchiopexy : A retrospective study from a single center
	Mizuki Izawa (Tokyo Metropolitan Children's Medical Center)
PP-26-05	Two cases of paediatric bladder foreign bodies experienced at our hospital
	Izuru Shiba (Kanagawa Children's Medical Center)
PP-26-06	Two cases of siblings with 46,XY DSD due to NR5A1 mutation
	Satoshi Tokitaka (Department of Urology, Graduate School of Medecine, Yamaguchi University)
PP-26-07	Serial evaluation of gonads of complete androgen insensitivity syndrome from birth to puberty: a case report
	Yuko Ueda (Department of Urology, Osaka Women's and Children's Hospital)
一般ポス	9–27 April 17 (Thu.), 17:00~17:40, Poster room
ロボット支	援手術/腎腫瘍②
	Chair: Kouhei Nishikawa (Department of Nephro-Urologic Surgery and Andrology, Mie University Graduate School of Medicine)
PP-27-01	Comparing the surgical outcomes of open partial nephrectomy and robot-assisted partial nephrectomy in Hitachi General Hospital
	Satoka Kinase (Hitachi General Hospital)
PP-27-02	Comparison of perioperative outcomes of robot-assisted partial nephrectomy (RAPN) at our institution
	Hikaru Takahashi (Department of Urology, Kyoto Prefectural University of Medicine)
PP-27-03	Initial Experience with Omission of Postoperative Intraperitoneal Drain Placement in Robot-Assisted Partial Nephrectomy (RAPN) at Our Institution
	Megumi Yokoyama (Nasu Red Cross Hospital)

PP-27-04	Results of Robotic-assisted laparoscopic partial nephrectomy (RAPN) at Shinko Memorial Hospital and a study of cases with disseminated recurrence Hiroyuki Sakata (Shinko Hospital)
PP-27-05	A case of robot-assisted partial nephrectomy for obstructed ureteral stone due to renal mass, which was presumably caused by gauze remnants from a 37 years ago Hiroaki Matsumoto (Department of Urology, Yamaguchi Prefectural Grand Medical Center)
PP-27-06	Treatment Outcomes of Robot-Assisted Laparoscopic Partial Nephrectomy at Our Hospital Masahiro Inoue (Yokosuka Kyousai Hospital)
PP-27-07	Initial clinical outcomes of robot assisted partial nephrectomy at our institution Nao Iwamoto (Sendai Medical Center)
PP-27-08	A single-institution experience of redo robot-assisted partial nephrectomy for local recurrent renal cell carcinoma
	Fumiakira Yano (University of Yamanashi Hospital)
 一般ポス ⁽	9–28 April 17 (Thu.), 17:00~17:40, Poster room
Urothelial	tumors
	Chair: Teruo Inamoto (Hamamatsu University School of Medicine)
PP-28-01	Refining the Xing Anastomosis Technique: Safety and Short- Term Outcomes in 90 Intracorporeal Ileal Conduit Procedures - A Comprehensive Guide
	Mingshuai Wang (National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital, Chinese Academy of Medical Sciences)
PP-28-02	Tislelizumab combined with gemcitabine/cisplatin in MIBC with selective bladder preservation for clinical CR(cCR) patients (pts): a
	real-world multicenter study
	Bin Huang (Department of Urology, The First Affiliated Hospital, Sun Yat-sen University)

		Day 1 (Thu.)	Day 2 (Fri.)	Day 3 (Sat.)
PP-28-04	Withdrawn			
PP-28-05	Withdrawn			
PP-28-06	Risk factors of bladder recuri carcinoma following radical bladder cuff excision			
	Ting-shuo Kang (Division of Urolo, Hospital)	gy, Department of	f Surgery, Chang	hua Christian
PP-28-07	Management of metastatic re complicated by post partial r case report			
	Ting Lien Li (Urology Department	, China Medical U	niversity Hospita	1)
PP-28-08	An Uncommon Urothelial ca Mutthana Puksungkane (Mahasa		arcinoma (A c	ase report)

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

MTE

SG

Day I (IIIu.) Day 2 (FIL) Day 3 (Sal.)
一般ポスら	7—29 April 18 (Fri.), 15:30~16:20, Poster room
腎移植①	Chair: Shinya Morita (Keio University School of Medicine)
PP-29-01	
PP-29-02	Serum BAFF Level and Lymph node CD138 positive cells: Predictors makers of Antibody-mediated rejection in ABO-incompatible Kidney Transplantation
	Ryohei Yamamoto (Department of Urology, Akita University Graduate School of Medicine)
PP-29-03	Establishment of a Prediction Formula for Postoperative Renal Function of Renal Transplant Donors
	Ryo Tanaka (Department of Urology, Osaka University Graduate School of Medicine)
PP-29-04	Impact of pre-transplant ESA resistance and anemia on the graft survival Yu Aoyama (Department of Urology, Akita University Graduate School of Medicine)
PP-29-05	Comparison of 99mTc MAG3 renal scintigraphy and 3D-CT volumetry in predicting early postoperative renal function in living renal transplant donor patients
	Takahito Endo (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)
PP-29-06	The clinical experience of HIF-PH inhibitors for post-transplant anemia in Osaka Metropolitan University Hospital
	Kazuya Kabei (Department of Urology, Osaka Metropolitan University)
PP-29-07	Causes and investigation of early tacrolimus discontinuation within 1 year after living renal transplantation: A Multicenter Study MRTN Ayato Ito (Urology, Iwate Medical University)
PP-29-08	Incidence of postoperative virus infections and graft loss in renal transplant recipients: A multicenter retrospective study Hirotake Kodama (Hirosaki University)
PP-29-09	Evaluation of renal grafts 1 year after living-donor kidney transplantation: prediction of renal function by RNA-seq analysis and C4d deposition Masashi Ogawa (Yamaguchi University)
PP-29-10	Evaluations of measured and predicted eGFR in donors after kidney donation
	Masaki Muramatsu (Department of Nephrology, Toho University Faculty of Medicine)
240	The 112th Annual Meeting of the Japanese Urological Association

Day	1	(Thu.)

一般ポス	9–30 April 18 (Fri.), 15:30~16:15, Poster roor
前立腺腫瘍	/基礎
Chai	ir: Daisuke Obinata (Department of Urology, Nihon University School of Medicine
PP-30-01	Aminosteroid derivative RM-581 reduces proliferation of prostate cancer cells by inducing endoplasmic reticulum stress
	Atsuhiko Yoshizawa (Urology, Fujita Health University Hospital)
PP-30-02	Association between PYCARD and clinicopathological parameters in prostate cancer: immunohistochemical studies of needle biopsy and prostatectomy specimens
	Shuhei Okada (Akita University Hospital)
PP-30-03	Anti-tumor effect of a conditionally-replicative adenovirus vector containing synNotch receptor gene in the human prostate cancer cel line DU145
	Kosuke Takahashi (Graduate School of Medicine, Urology, Kobe University)
PP-30-04	Exploration for prostate index cancer markers using DNA methylation as an indicator
	Satoshi Sako (Kyoto Prefectural University of Medicine)
PP-30-05	The expression of stomatin, a tumor suppressor, is regulated by the EphA-modulated ERK-ELK signaling axis in prostate cancer
	Masanari Nishida (Department of Urology, Shiga University of Medical Science)
PP-30-06	Depletion of bacteria with broad-spectrum antibiotics drives prostate cancer growth in mice
	Yurie Kura (Department of Urology, Kindai University Faculty of Medicine)
PP-30-07	Dietary restriction of methionine suppresses CRPC tumor progression in vivo
	Junryo Rii (Department of Urology, Chiba University Graduate School of Medicine)
PP-30-08	Chemopreventive mechanism of rutin on rat prostate cancer
	Maria Aoki (Nagoya City University West Medical Center)
PP-30-09	Identification of intraductal invasion markers in prostate cancer by spatial transcriptome analysis
	Junichi Ikeda (Department of Urology and Andrology, Kansai Medical University)

Day 1 (Thu.)	Day 2 (Fri.)	Day 3 (Sat.)	
一般ポスタ	-31		April 18 (Fri.), 15:30~16:10, Poster room
腎腫瘍/薬物		Shunsuke G	oto (Department of Urology, Kyushu University,
			Graduate School of Medical Sciences)
PP-31-01		e inhibitor a	le-risk metastatic renal cell carcinoma and immune checkpoint inhibitor
	Kosuke Tochigi (Y	okkaichi Munio	cipal Hospital)
PP-31-02	Initial experience therapy for rena		orolizumab plus lenvatinib combination oma
	Yoshiki Saeki (Hyo	ogo Cancer Cen	ter)
PP-31-03	Initial experience clear-cell renal of		olizumab plus lenvatinib for advanced na
	Hiroko Suzuki (Ka	inan Hospital)	
PP-31-04	Nivolumab plus renal cell carcin		b in patients with advanced or metastatic nstitute
		-	Renal and Urological Surgery, International Jealth and Welfare Narita Hospital)
PP-31-05	Outcome of Pen renal cell carcin		plus Lenvatinib therapy for advanced hospital
	Keiichiro Hirose (U	University of Ya	amanashi Hospital)
PP-31-06			s with metastatic clear cell renal cell e immune checkpoint inhibitor-based
	Yu Nakamura (Uro	ology, Kyorin U	Iniversity Shool of Medicine)
PP-31-07			e checkpoint inhibitor combination cell carcinoma: a single-center
	Kazuki Takei (Teil	xyo University	School of Medicine)
PP-31-08	therapy in meta	static non-cl	e checkpoint inhibitor combination lear cell renal cell carcinoma
	Iori Matsuda (Kura	asniki Central H	iospitai)

Dav	1	(Thu.)

一般ポスら	9–32 April 18 (Fri.), 15:30~16:20, Poster room	
腎盂・尿管腫瘍②		
	Chair: Toshiki Kijima (Department of Urology, Dokkyo Medical University)	
PP-32-01	The Efficacy of Neoadjuvant Chemotherapy for Patients undergoing Radical Nephroureterectomy for Upper Tract Urothelial Carcinoma: A Propensity-Matched Analysis	
	Mai Okazaki (Urology, Hiroshima University)	
PP-32-02	Regional variations in eligibility for adjuvant immunotherapy among urothelial carcinoma patients undergoing radical surgery	
	Juria Nakano (Department of Urology, JR Tokyo General Hospital)	
PP-32-03	Report on the results of pre- and post-publication monitoring of Clinical Practice Guidelines for Upper Tract Urothelial Carcinoma 2023	
	Kazuyuki Mori (Department of Urology, Hirosaki University Graduate School of Medicine)	
PP-32-04	Incidence and predictors of renal function improvement after nephroureterectomy for upper tract urothelial cancer	
	Madoka Urushido (Department of Urology, Institute of Science Tokyo)	
PP-32-05	Efficacy of preoperative chemotherapy in node-positive upper tract urothelial carcinoma	
	Yuto Hattori (Department of Urology, Kobe City Medical Center General Hospital)	
PP-32-06	Our experience with postoperative Nivolumab for high-risk muscle layer invasive urothelial carcinoma in patients 75 years and older Akihiro Kumono (Chiba-Nishi General Hospital)	
	AKINITO KUIHOHO (UHDa-Ivishi General Hospital)	
PP-32-07	The role of perioperative chemotherapy for upper tract urothelial carcinoma treated with radical nephroureterectomy	
	Motohiro Fujiwara (Urology, Teikyo University Hospital, Mizonokuchi)	
PP-32-08	The efficacy of adjuvant nivolumab for urothelial carcinoma in our institution	
	Ippei Takada (Department of Urology, Kyoto Prefectural University of Medicine)	
PP-32-09	Treatment pattern and prognosis of the patients who had the metastatic recurrence after radical cystectomy or nephroureterectomy for curative intent	
	Takashi Kawahara (Tsukuba University Hospital)	

PP-32-10 Early experience of neoadjuvant chemotherapy for upper tract urothelial carcinoma

Katsuyoshi Higashijima (Hospital of the University of Occupational and Environmental health, Japan)

一般ポスタ	7—33 April 18 (Fri.), 15:30~16:15, Poster room
膀胱腫瘍/	 ・尿路変向等① Chair: Tomoyuki Kaneko (Teikyo University School of Medicine) fficacy of photodynamic diagnosis for non-muscle invasive bladder ancer: subject-based analysis in a prospective single-arm multicenter hase 3 trial ikiya Taoka (Department of Urology, Faculty of medicine, Kagawa University) actors influencing intraoperative hypotension in PDD-TURBT with -aminolevulinic acid oichiro Aida (Department of Urology, St Marianna University School of Medicine) itagnostic performance of fluorescent cystoscopy using oral -aminolevulinic acid in second transurethral resection of the bladder aoru Ishii (Department of Urology, Institute of Science Tokyo) htravesical recurrence after transurethral resection of bladder tumor sing oral 5-aminolevulinic acid for primary non-muscle invasive ladder cancer udai Ishikawa (Department of Urology, Institute of Science Tokyo) itial Experience with Transurethral Resection of Bladder Tumors sing Photodynamic Diagnosis (PDD-TURBT) at our institution akaaki Takuma (Toyooka Hospita) itial treatment experience with PDD-TURBT at our hospital iroyuki Fukunaga (Departmento of Urology, Japanese Red Cross Society Himeji Hospita) ecurrence rates in patients with non-muscle invasive bladder cancer fter photodynamic diagnosis-assisted transurethral resection with -aminolevulinic acid
	Chair: Tomoyuki Kaneko (Teikyo University School of Medicine
PP-33-01	Efficacy of photodynamic diagnosis for non-muscle invasive bladder cancer: subject-based analysis in a prospective single-arm multicente phase 3 trial
	Rikiya Taoka (Department of Urology, Faculty of medicine, Kagawa University)
PP-33-02	Factors influencing intraoperative hypotension in PDD-TURBT with 5-aminolevulinic acid
	Koichiro Aida (Department of Urology, St Marianna University School of Medicine)
PP-33-03	Diagnostic performance of fluorescent cystoscopy using oral 5-aminolevulinic acid in second transurethral resection of the bladde
	Kaoru Ishii (Department of Urology, Institute of Science Tokyo)
PP-33-04	Intravesical recurrence after transurethral resection of bladder tumor using oral 5-aminolevulinic acid for primary non-muscle invasive bladder cancer
	Yudai Ishikawa (Department of Urology, Institute of Science Tokyo)
PP-33-05	Initial Experience with Transurethral Resection of Bladder Tumors Using Photodynamic Diagnosis (PDD-TURBT) at our institution Takaaki Takuma (Toyooka Hospital)
PP-33-06	Initial treatment experience with PDD-TURBT at our hospital
	Hiroyuki Fukunaga (Departmento of Urology, Japanese Red Cross Society Himeji
PP-33-07	Recurrence rates in patients with non-muscle invasive bladder cancer after photodynamic diagnosis-assisted transurethral resection with 5-aminolevulinic acid Atsushi Igarashi (Department of Urology, Kobe City Medical Center General Hospital

PP-33-08	Evaluation of Outpatient Transurethral Resection of Bladder Tumor at Kurashiki Central Hospital Shingo Kitora (Urology, Kurashiki Central Hospital)
PP-33-09	Prognostic Outcomes and Predictive Factors for Upstaging in Upfront Cystectomy for Non-Muscle Invasive Bladder Cancer: A Retrospective Study Hiroki Kamikawa (Kasugai Municipal Hospital)
膀胱腫瘍/	案物療法③ Chair: Nozomi Hayakawa (St. Marianna University, School of Medicine)
PP-34-01	Real-world data on avelumab maintenance therapy for advanced urothelial carcinoma
	Mikinori Kobayashi (Japanese Red Cross Aichi Medical Center Nagoya Daiichi Hospital)
PP-34-02	Clinical experience of 16 cases of avelumab maintenance therapy for metastatic urothelial carcinoma at our hospital
	Kohei Inui (Department of Urology, Ageo Central General Hospital)
PP-34-03	The experience of avelumab for locally advanced or metastatic urothelial carcinoma
	Rikiya Matsumoto (Chutoen General Medical Center)
PP-34-04	The outcome of avelumab maintenance therapy for metastatic urothelial carcinoma in our hospital
	Shunsuke Fujisawa (Department of Urology, Hyogo Cancer Center)
PP-34-05	Initial experience of Abelumab for urothelial carcinoma
	Yasushi Nozaki (Iwate Medical University Hospital)
PP-34-06	Clinical Outcomes of Avelumab Maintenance Therapy for Metastatic Urothelial Carcinoma
	Kazuki Tsubotani (Kita-Harima Medical Center)
PP-34-07	Prognostic assessment of patients with metastatic urothelial carcinoma treated with pembrolizumab
	Takayuki Nakayama (Department of Urology, Tokyo Women's Medical University)

Day 1 (Thu.)	Day 2 (Fri.) Day 3 (Sat.)	
PP-34-08	complete response to pemb	
	Yuta Maeno (Gunma University G	raduate School of Medicine Division of Urology)
PP-34-09	Initial experience of pembro carcinoma at Kyushu Rosai H	lizumab for advanced urothelial Iospital
	Kazuki Murooka (Kyushu Rosai H	(ospital)
一般ポスタ	-35	April 18 (Fri.), 15:30~16:15, Poster room
前立腺腫瘍/	診断・マーカー③	
	Chair: Hiroshi Yaegashi (Depart	ment of Urology, Kanazawa University Hospital)
PP-35-01	Consideration of patients wi prostate needle biopsy at o	th stool bleeding after transrectal ur hospital
	Kimiyasu Ishikawa (Department	of Urology, Yokohama Sinmidori General Hospital)
PP-35-02	Gleason Grade matching wir and Conventional Prostate B	h surgical specimen in MRI/TRUS Fusion iopsy
	Yusuke Fukiage (Department of U Fukui)	Jrology, Faculty of Medical Science, University of
PP-35-03		n-guided versus cognitive target biopsies y at Rakuwakai Otowa Hospital
	Kanji Nagahama (Urology, Rakuw	rakai Otowa Hospital)
PP-35-04	Comparison of MRI-US fusion hospital	n biopsy and systematic biopsy at our
	Kosuke Shimizu (Urology, Shiga (General Hospital)
PP-35-05	A report on the performance MRI-fused prostate biopsies	of KOELIS Trinity [®] in detecting cancer in at our institution
	Taiki Masumori (Aichi Medical U	niversity Hospital)
PP-35-06	Initial experience of MRI-TRU institution	JS fusion target prostate biopsy at our
	Ryosuke Kikui (Omi Medical Cent	er)
PP-35-07	MRI-TRUS fusion targeted pr	ostate biopsy at our hospital
	Masaya Yamamoto (Hyogo Prefee	ctural Amagasaki General Medical Center)

		Day 1 (Thu.)	Day 2 (Fri.)	Day 3 (Sat.)
PP-35-08	Investigation of MRI/ultrasou outcomes at Osaka Rosai Ho	0	eted prostate	biopsy
	Yusuke Kiyama (Osaka Rosai Hos	pital)		
PP-35-09	Investigation of cancer detec prostate biopsy at our institu		ARI-US fusion	Image-Guided
	Tsuyoshi Morita (Kindai Universit	y)		
一般ポスタ	7—36	April 18 (F	ri.), 15:30~16:	20, Poster room
前立腺腫瘍	/薬物療法⑤			
	Chair: Yoshiyuki Miyazawa	Gunma University	y Graduate Scho	ool of Medicine)
PP-36-01	Does upfront docetaxel worl study for patients with mHSP			
	Himawari Asanuma (Department Medicine, Hi	of Urology, Hiros rosaki, Japan)	aki University Gr	aduate School of
PP-36-02	Comparative analysis of tripl	et therapy an	d docetavel th	perapy for

Comparative analysis of triplet therapy and docetaxel therapy for PP-36-02 metastatic prostate cancer: Real-world data from a multicenter study

Fumihiko Urabe (Department of Urology, The Jikei University School of Medicine)

PP-36-03 Screen for prognostic factor of overall survival of metastatic hormone sensitive prostate cancer patients in the era of doublet and triplet therapy

Junki Murashita (Kyoto Prefectural University of Medicine)

PP-36-04 Triplet therapy for de novo metastatic castration-sensitive prostate cancer: initial experience in Saitama Medical Center, Saitama Medical University

Kazuki Yokota (Saitama Medical Center, Saitama Medical University)

PP-36-05 Safety Evaluation of Triplet Therapy for Advanced Prostate Cancer at Our Institution

Takashi Fujita (Department of Urology, Gifu Prefectural Tajimi Hospital)

PP-36-06 Investigation of the effect of darolutamido plus docetaxel plus androgen-deprivation triplet therapy for hormone-sesitive metastatic prostate cancer

> Mizuki Yutaka (Department of urology, Hyogo prefectural Amagasaki General Medical Center)

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PP-36-07	Initial experience with triplet therapy for metastatic prostate cancer Keisuke Hashimoto (Urology, Ehime Prefectural Central Hospital)
PP-36-08	Efficacy and tolerability of triplet therapy in patients with metastatic castration sensitive prostate cancer
	Taro Bando (University of Occupational and Environmental Health)
PP-36-09	Evaluation of two-week interval docetaxel administration in mCSPC triplet therapy
	Satoshi Nozaki (Department of Urology, J.A. Aichi Kainan Hospital)
PP-36-10	Investigation of Triplet therapy with darolutamide, docetaxel, and androgen deprivation for mCSPC at Nagano Red Cross Hospital
	Yuki Matsumoto (Department of Urology, Nagano Red Cross Hospital)
	7–37 April 18 (Fri.), 15:30~16:10, Poster roor
前立腺腫瘍	/放射線治療・PSA監視療法①
NY CLANNAL MA	Chair: Takashi Kawahara (Yokohama City University Medical Center
PP-37-01	Trends in the use of active surveillance for prostate cancer: an
	analysis of multi-institutional prospective observational cohort
	Yoichiro Tohi (Urology, Kagawa University)
PP-37-02	Active surveillance for prostate cancer; review of patients who underwent initial and 1-year MRI and biopsy using template
	Masafumi Tsuruta (Kansai Electric Power Hospital)
PP-37-03	A case study of upstaging and/or upgrading after robotic-assisted laparoscopic radical prostatectomy in a patient indicated for active surveillance
	Hiroki Osaki (Department of Urology, Osaka Keisatsu Hospital)
PP-37-04	Initial Experience of SpaceOAR insertion in intensity-modulated radiotherapy for Prostate Cancer
	Yohei Tsubouchi (Department of Urology, Konan Kosei Hospital)
PP-37-05	Investigation of factors associated with the difficulty of implanting a hydrogel spacer in the appropriate position
	Kosuke Narita (Urology, Matsusaka Chuo General Hospital)

PP-37-06	Clinical Outcomes of SpaceOAR [®] in Collaboration with Surrounding Facilities
	Kei Matsushita (Division of Urology, Department of Surgery Related, Faculty of Medicine, Kobe University Graduate School of Medicine, Kobe, Japan)
PP-37-07	Rectal perforation following SpaceOAR placement combined with low-dose-rate prostate brachytherapy: A case report and literature review
	Masashi Morita (Department of Urology, Showa Medical University Koto Toyosu Hospital)
PP-37-08	Short and long-term efficacy of hyperbaric oxygen therapy for post- irradiation hemorrhagic cystitis
	Keitaro Iida (Urology, Toyota Kosei Hospital)
	7-38 April 18 (Fri.), 15:30~16:15, Poster room
前立腺肥大病	ž (3)
	Chair: Hiroki Ito (Yokohama City University Graduate School of Medicine)
PP-38-01	Initial Experience of Contact laser Vaporization of the Prostate (CVP) in our hospital
	Mitsuteru Matsuoka (Saiseikai Yokohama-City Nanbu Hospital)
PP-38-02	Outcome of PVP with 180W-XPS and Risk Factors Leading to 2nd PVP at Nagoya Central Hospital
	Tatsuya Yamada (Nagoya Central Hospital)
PP-38-03	Efficacy and safety of PVP for benign prostatic hyperplasia (BPH) over 80 ml
	Hiroaki Sakamoto (Department of Urology, Kansai Rosai Hospital)
PP-38-04	Examination of the relationship between urinary status and frailty after PVP
	Ryota Furuya (Nagakubo Hospital)
PP-38-05	Initial results of ThuVAP (Thulium laser vaporization of the prostate) for benign prostatic hyperplasia
	Yasuo Tsuzaka (Department of Urology, Tokyo Metropolitan Geriatric Hospital and Institute of Gerontology)

Day 1 (Thu.)

PP-38-06	Retrospective study of reoperation in long-term follow-up after photoselective vaporization of the prostate (PVP) for benign prostat hyperplasia (BPH)
	Naoki Hayata (National Hospital Organization Kyoto Medical Center)
PP-38-07	Short-term Outcomes of Transurethral Thulium Laser Vaporization o the Prostate (Thu-VAP): Analysis of Safety and Efficacy Wahei Yanagida (Hitachi Medical Center)
PP-38-08	Evaluation of Surgical Outcomes in Contact Laser Vaporization of the Prostate (CVP) for Benign Prostatic Hyperplasia: Insights from Pressure Flow Studies
	Yoshitaka Kurano (Department of Urology, Kochi Medical School, Kochi University)
PP-38-09	A Study of ThuLEP with Hybrid Thulium Laser (RevoLix HTL) for Benig Prostatic Hyperplasia
	Trostatic Typerplasia
一般ポス 不妊 Ch	Keishi Kajikawa (Urology, Aichi medical University) 7–39 April 18 (Fri.), 15:30~16:20, Poster roo
不妊 Ch	Keishi Kajikawa (Urology, Aichi medical University) P-39 April 18 (Fri.), 15:30~16:20, Poster roo air: Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan Universit Graduate School of Medicine)
不妊	Keishi Kajikawa (Urology, Aichi medical University) 7 -39 April 18 (Fri.), 15:30~16:20, Poster roo air: Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan Universit Graduate School of Medicine) Evaluation of prognostic factor for sperm DNA fragmentation
不妊 Ch	Keishi Kajikawa (Urology, Aichi medical University) P-39 April 18 (Fri.), 15:30~16:20, Poster roo air: Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan Universit Graduate School of Medicine)
不妊 Ch	Keishi Kajikawa (Urology, Aichi medical University) 7 -39 April 18 (Fri.), 15:30~16:20, Poster roo air: Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan Universit Graduate School of Medicine) Evaluation of prognostic factor for sperm DNA fragmentation
不妊 Ch PP-39-01	Keishi Kajikawa (Urology, Aichi medical University) April 18 (Fri.), 15:30~16:20, Poster roo air: Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan Universi Graduate School of Medicine) Evaluation of prognostic factor for sperm DNA fragmentation Akiyoshi Osaka (Dokkyo Medical University Saitama Medical Center) 3D simulation analysis of microdissection testicular sperm extraction predicts rapid deterioration of spermatogenesis in non-obstructive
不妊 Ch PP-39-01	Keishi Kajikawa (Urology, Aichi medical University) P-39 April 18 (Fri.), 15:30~16:20, Poster roo air: Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan Universit Graduate School of Medicine) Evaluation of prognostic factor for sperm DNA fragmentation Akiyoshi Osaka (Dokkyo Medical University Saitama Medical Center) 3D simulation analysis of microdissection testicular sperm extractior predicts rapid deterioration of spermatogenesis in non-obstructive azoospermia
不妊 Ch PP-39-01 PP-39-02	 Keishi Kajikawa (Urology, Aichi medical University) April 18 (Fri.), 15:30~16:20, Poster roo air: Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan Universit Graduate School of Medicine) Evaluation of prognostic factor for sperm DNA fragmentation Akiyoshi Osaka (Dokkyo Medical University Saitama Medical Center) 3D simulation analysis of microdissection testicular sperm extraction predicts rapid deterioration of spermatogenesis in non-obstructive azoospermia Kentaro Ichioka (Mens Fertility Clinic Tokyo) Fertility preservation therapy (sperm cryopreservation) for men undergoing cancer treatment after the establishment of a regional
不妊 Ch PP-39-01 PP-39-02	Keishi Kajikawa (Urology, Aichi medical University) P-39 April 18 (Fri.), 15:30~16:20, Poster roo air: Katsuyuki Kuratsukuri (Department of Urology, Osaka Metropolitan Universit Graduate School of Medicine) Evaluation of prognostic factor for sperm DNA fragmentation Akiyoshi Osaka (Dokkyo Medical University Saitama Medical Center) 3D simulation analysis of microdissection testicular sperm extraction predicts rapid deterioration of spermatogenesis in non-obstructive azoospermia Kentaro Ichioka (Mens Fertility Clinic Tokyo) Fertility preservation therapy (sperm cryopreservation) for men undergoing cancer treatment after the establishment of a regional network

PP-39-05	Transition of Genetic tests for Male Infertile Patients in a Single Reproduction Center: From Opening to Present
	Shinnosuke Kuroda (Department of Urology, Reproduction Center, Yokohama City University Medical Center)
PP-39-06	Treatment Experience of Two Cases of 47,XYY Syndrome with Chief Complaint of Male Infertility
	Jiro Sakamoto (Department of Urology, Sumitomo Hospital)
PP-39-07	Evaluation of the Efficacy of Varicocelectomy in Patients with Non- Obstructive Azoospermia with Varicocele
	Masahiro Mizoguchi (Urology, Tsukuba Gakuen Hospital)
PP-39-08	Microdissection testicular sperm extraction in patients with Klinefelter syndrome
	Hiroshi Masuda (Urology, Katano Hospital)
PP-39-09	A case of prostate signet ring cell carcinoma in which pretreatment testicular sperm extraction and posthumous conception delivery was achieved by ICSI in U.S.
	Ryoya Mizuno (Sumitomo Hospital)
PP-39-10	Clinical study of one-day varicocele surgery under general anesthesia
	Sadamu Tsukamoto (Touyu Clinic Shim-matsudo)
	7-40 April 18 (Fri.), 15:30~16:15, Poster room
感染症①	
	Chair: Kiyohito Ishikawa (Fujita Health University Bantane Hospital)
PP-40-01	A study of calculus pyelonephritis in frail patients using the modified 5-item frailty index
	Yoshimasa Kurimura (Hiroshima Prefectural Hospital)
PP-40-02	Risk factors for requiring elective drainage in obstructive pyelonephritis due to urolithiasis
	Yoshiji Miwa (Department of Urology, Nakamura Hospital)
PP-40-03	Antimicrobial treatment without drainage for obstructive pyelonephritis patients with poor performance status
	Yoshinobu Moritoki (Toyokawa City Hospital)

Day 2 (Fri.) Day 3 (Sat.)
Cases with Urological Infections Requiring Surgical Intervention: descriptive analyses of underlying diseases, pathogenic bacterias, and intervention modalities
Tenei Ono (Teikyo University School of Medicine)
Analysis of UTI Diagnosis in the Emergency Department of Our Hospital Mami Yamazaki (Uji Tokusyukai Hospital)
A case of incidentally identified malakoplakia of the urinary bladder Kota Kikuna (Kikuna Memorial Hospital)
Investigation of complicated pyelonephritis with bacteremia Shinta Suenaga (Yamagata University Hospital)
Two cases of emphysematous pyelonephritis with nephrectomy Makoto Kawaguchi (Self-defense Forces Central Hospital)
Colovesical Fistula Cases Experienced at Rakuwakai Otowa Hospital in 2024
Kazuto Imai (Department of Urology, Rakuwakai Otowa Hospital)
7—41 April 18 (Fri.), 15:30~16:20, Poster room
爰手術/前立腺腫瘍① Chair: Keijiro Kiyoshima (Japanese Red Cross Fukuoka Hospital)
Automatic Phase Recognition by Deep Learning in Surgical Videos of Total Prostatectomy Using Hinotori surgiacal system Hideto Ueki (Urology, Kobe University)
A study of surgical outcomes of robotic-assisted radical prostatectomy using hinotori system and da Vinci system Takatsugu Okegawa (Departmen of Urology, Kyorin University School of Medicine)
A Prospective Multi-Institutional Study of Age-Stratified Outcomes in Postoperative Quality of Life and Complications After Robot-Assisted Radical Prostatectomy
Norihiko Kawamura (Department of Urology, Osaka International Cancer Institute)

Day 3 (Sat.)	
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PP-41-04	A study of Urinary and Bowel function on QOL with prostate cancer patients by surgery, using the Expanded Prostate Cancer Index Composite (EPIC) Questionnaire Takayoshi Miura (Kyoto Medical Center)
PP-41-05	The efficacy of lateral umbilical ligament sparing robot-assisted radical prostatectomy for urinary continence recovery
	Taisuke Okumura (Urology, Nissan Tamagawa Hospital)
PP-41-06	Association of frailty and functional outcome of robot-assisted radical prostatectomy
	Ryo Tasaka (Department of Urology, Hiroshima University Hospital)
PP-41-07	Study on sparing of puboprostatic ligament in Robot-assisted radical prostatectomy at our hospital
	Yuya Maezawa (Tsuchiura Kyodo General Hospital)
PP-41-08	Evaluation of surgeon fatigue in robot-assisted radical prostatectomy using hinotori Surgical Robot System
	Makoto Moriwaka (Department of Urology, Iwate Medical University)
PP-41-09	Clinical study of robot-assisted radical prostatectomy in renal transplant recipients
	Ryo Minoda (Urology, Tokyo Women's Medical University Hospital)
PP-41-10	Upstaging to pT3 in robot-assisted radical prostatectomy
	Hirotaka Kishi (Urology, Showa Medical University Hospital)
 一般ポスタ	-42 April 18 (Fri.), 15:30~16:20, Poster room
Prostate can Chair: Kenich	icer ni Tabata (Department of Urology, Kitasato University Kitasato Institute Hospital)
PP-42-01	Utility of serum biomarkers for predicting cancer in patients with previous negative prostate biopsy
	Ming Tow Chan (Urology, National University Hospital, Singapore)
PP-42-02	Life Expectancy and Lifetime Costs for Patients with Synchronous Metastatic Prostate Cancer: Insights from a Taiwan National Cohort (2008-2019)
	Pinchun Liu (Tungs' Taichung Metroharbor Hospital)

PP-42-03	Interim outcomes of new androgen receptor pathway inhibitors (ARPi) for metastatic hormone-sensitive prostate cancer (mHSPC): a single center in Taiwan
	Hsu-cheng Ko (Division of Urology, Tungs' Taichung MetroHarbor Hospital, Taichung City, Taiwan)
PP-42-04	Real-world interim outcomes of new androgen receptor pathway inhibitors (ARPi) of non-metastatic castration-resistant prostate cancer (nmCRPC) in east Asia
	Hsu-cheng Ko (Division of Urology, Tungs' Taichung MetroHarbor Hospital, Taichung City, Taiwan)
PP-42-05	Comparison of oncological outcomes and complication of Magnetic Resonance Imaging/Ultrasound Fusion-guided Transperineal and Transrectal prostate biopsy
	Yu Cheng Chang (Urology, National Taiwan University Hospital)
PP-42-06	Evaluation of Biochemical Response of Radical Local Therapies In Locally Advanced and Oligometastatic Prostate Cancer: A Prospective Observational Study
	Sagar Yadav (AIIMS, Bhopal)
PP-42-07	Adopting the Hugo RAS Robot System for Robotic-Assisted Radical Prostatectomy: A Single Surgeon's Experience
	Pinchun Liu (Division of Surgery, Tungs' Taichung Metroharbor Hospital)
PP-42-08	Ductal adenocarcinoma of the prostate presented as papillary urothelial carcinoma of the urethra: clinically problematic case
	Evgeny Grebenkin (National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), Moscow, Russia)
PP-42-09	ADT+ Abiraterone Acetate in mHSPC Displaying Metachronous Shoulder Metastasis Discordant with Undetectable PSA Level: A Case report
	Ya Che Lee (Department of Urology, Chiayi Christian Hospital)
PP-42-10	Cutaneous Metastasis of Prostate Cancer: A Rare Case Report Ting-wei Hsu (Division of Urology, Department of Surgery, Chi Mei Medical Center)

Day 1 (Thu.)

Day 2 (Fri.)

Day 3 (Sat.)

一般ポスな	9–43 April 18 (Fri.), 16:30~17:20, Poster ro
腎移植②	
Cha	air: Kaori Yamashita (Tokyo Women's Medical University Yachiyo Medical Cent
PP-43-01	Deep vein thrombosis in renal transplant patients
	Naoki Yokoyama (Kobe University Graduate School of Medicine)
PP-43-02	A case of kidney transplantation for a patient with end-stage kidne disease due to adenine phosphoribosyltransferase deficiency
	Maho Maeda (Department of Nephrology, Toho University Faculty of Medicine)
PP-43-03	Postoperative outcomes and follow-up in living kidney donor -singl center experience-
	Takaya Suzuki (Department of Urology, Kitasato University of Medicine)
PP-43-04	Investigation of the early development of renal function after living donor kidney transplantation
	Yuuichi Machida (Department of urology, Osaka Metropolitan University Graduate School of Medicine)
PP-43-05	Outcome of preemptive kidney transplantation at our hospital
	Satoshi Kitamura (Department of Urology, Kobe University Graduate School of Medic
PP-43-06	The journey of establishing a new kidney transplant program Kazuaki Yamanaka (Department of Urology, Shiga Medical University)
PP-43-07	Predictive Value of PIRCHE-II and HLA-EMMA Algorithms for de nov DSA Development in Kidney Transplantation
	Soichi Matsumura (Urology, Osaka University)
PP-43-08	A New Option for CMV Prophylaxis After Kidney Transplantation: Initial Experience with Letermovir
	Yoji Hyodo (Division of Urology, Kobe University Graduate School of Medicine)
PP-43-09	Acute kidney injury due to urinary tract obstruction after Deflux [®] treatment of vesicoureteral reflux after pediatric kidney transplantation: A case report
	Yujiro Aoki (Department of Nephrology, Toho University Faculty of Medicine)
PP-43-10	Evaluation of native kidney maximum diameter after kidney transplantation in patients with autosomal dominant polycystic kidney disease
	Risa Kubota (NHO Okayama Medical Center)

Day 1	(Thu.)
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ー般ポスタ	
削腎・後腹膨	E Chair: Takahito Negishi (NHO Kyushu Cancer Center)
PP-44-01	Retroperitoneal sarcoma: A 10-year follow-up analysis using hospital- based cancer registry data in Japan Satoshi Nitta (Department of Urology, University of Tsukuba)
PP-44-02	Is a 4 cm cutoff in tumor diameter appropriate for the indication for adrenalectomy when CT values and chemical shift imaging are used for patient selection? Gaku Okumura (Department of Urology, Institute of Science Tokyo)
PP-44-03	A case of solitary fibrous tumor with Doege-potter syndrome successfully treated with preoperative arterial embolization and complete excision Rei Narimatsu (Hokkaido University Hospital)
PP-44-04	Contralateral primary aldosteronism from adrenal tumor was shown by CT imaging, reports of two cases Masato Okazaki (Department of Urology, Okinawa Nanbu Tokushukai Hospital)
PP-44-05	The efficacy of adjuvant therapy following adrenalectomy in patients with adrenocortical carcinoma: A systematic review and meta- analysis Ichiro Tsuboi (Shimane University Faculty of Medicine)
PP-44-06	A case of suspected primary leiomyosarcoma of the ovarian vein Sohei Iwagami (Kishiwada Tokusyukai Hospital)
PP-44-07	A case of Ectopic adrenocortical adenoma in the renal sinus mimicking renal cell carcinoma Daisuke Mamiya (Urology, Tochigi Cancer Center)
PP-44-08	Retroperitoneoscopic Adrenalectomy for a Large DHEA-S-producing Adrenocortical Adenoma: A Case Report
	Yusuke Motoki (Department of Urology and Andrology, Kansai Medical University Hospital)

Day 1 (Thu.)

一般ポスな	P-45 April 18 (Fri.), 16:30~17:20, Poster room
脊腫瘍/薬物療法④ Chair: Yoshiyuki Matsui (Department of Urology, National Cancer Center Hospita	
PP-45-01	Clinical outcomes of nivolumab plus ipilimumab for metastatic renal cell carcinoma in elderly patients
	Hiroaki Ikoma (Department of Nephro-urology, Nagoya City University Graduate School of Medical Sciences)
PP-45-02	Comparative analysis of TKI monotherapy versus ICI combination therapy in first-line treatment of advanced renal cell carcinoma
	Wonseok Seo (Departments of Urology, Faculty of Medical Sciences, University of Fukui)
PP-45-03	Experience with Combination Immunotherapy for Metastatic Renal Cell Carcinoma at Kumamoto University Hospital
	Toshiki Anami (Department of Urology, Graduate School of Medical Sciences, Kumamoto University)
PP-45-04	Real-World Survival Benefit of Ipilimumab Plus Nivolumab Combination Therapy in Non-clear Cell Renal Cell Carcinoma
	Tatsuma Juichi (Department of Urology, Yokohama City University Hospital)
PP-45-05	Efficacy and safety of combined immunotherapy for advanced renal cell carcinoma: A single-center retrospective study
	Masafumi Nakamura (Urology, Shizuoka Cancer Center)
PP-45-06	First line treatment for metastatic renal cancer at our hospital. Comparison of molecular target therapy and combined immunotherapy
	Wataru Hirata (Ageo Central General Hospital)
PP-45-07	Current status of first-line drug therapy for metastatic renal cell carcinoma at our hospital
	Kento Hirao (Kansai Medical University Medical Center)
PP-45-08	Efficacy of immune-oncology combination therapy for patients with IMDC intermediate-risk advanced or metastatic renal cell carcinoma Kaname Sakurai (Kitasato Univercity Hospital)

PP-45-09 Comparison of antitumor effects in advanced RCC patients between Nivolumab-Ipilimumab therapy and Immune Oncology-Tyrosine Kinase Inhibitor therapy

Rento Ito (Iwate Medical School of Medicine)

PP-45-10 Comparison of first-line treatment in advanced renal cell carcinoma at Osaka City General Hospital in the current treatment era

Yukiyoshi Hirayama (Department of Urology, Osaka City General Hospital)

一般ポスター46	April 18 (Fri.), 16:30~17:20, Poster room
腎盂・尿管腫瘍③	
Chair: Takashi Karashima	(Department of Urology Kochi Medical School)

PP-46-01 Molecular subtype analysis and expression of NECTIN-4 and TROP-2 in upper tract urothelial carcinoma

Hiroki Yamashita (University of Toyama)

PP-46-02 Exploration of predictive factors for the treatment of patients with urothelial carcinoma basedon oral and intestinal bacterial flora

Yukihiro Hitaka (Urology, Yamaguchi University Hospital)

PP-46-03 Clinical outcomes of enfortumab vedotin in patients aged 80 years and older

Kyosuke Nishio (Urology, Osaka Medical and Pharmaceutical University)

PP-46-04 A study of outcome of gemcitabine plus cisplatin and immune checkpoint inhibitors for metastatic urothelial carcinoma

Yuriko Nagasaka (Nagoya University Graduate School of Medicine)

PP-46-05 Comparison of full-dose and reduced-dose of dose-dense MVAC as primary chemotherapy in advanced urothelial carcinoma

Soichiro Shimura (Kitasato University)

PP-46-06 Clinical outcomes of Enfortumab Vedotin treatment for urothelial carcinoma of the urinary tract

Keisuke Ando (Department of Urology, Chiba University Graduate School of Medicine)

PP-46-07 Initial experience of Enfortumab Vedotin for advanced urothelial carcinoma in our hospital

Takahiro Aoki (Iwata City Hospital)

PP-46-08	Clinical outcomes of avelumab maintenance therapy in patients with advanced urothelial carcinoma
	Kosuke Uchida (Department of Urology, Hamamatsu University School of Medcine)
PP-46-09	Outcome of Avelumab Maintenance Therapy for Advanced or Metastatic Urothelial Carcinoma at our hospital
	Takashi Okamoto (Hyogo Prefectural Amagasaki General Medical Center)
PP-46-10	A case of ureteral cancer discovered following transurethral ureterolithotripsy
	Mayuko Tokunaga (Urology, Yashio Central Hospital)
一般ポス:	9–47 April 18 (Fri.), 16:30~17:20, Poster room
膀胱腫瘍/	手術・尿路変向等②
	Chair: Masaki Nakamura (NTT Medical Center Tokyo)
PP-47-01	Investigation of indicate for bladder-sparing treatment in muscle invasive bladder cancer
	Kazuhiro Watanabe (Urology, Nagaoka Central General Hospital)
PP-47-02	Outcomes between pure UC and subtype UC after radical cystectomy for MIBC
	Yuichiro Furukawa (Oita University Department of Urology)
PP-47-03	Risk factors for positive status of distal ureteral margin at the time of radical cystectomy in patients with bladder cancer
	Yoshihiro Sugita (Urology, University of Occupational and Environmental Health, Japan)
PP-47-04	Cost comparison of open, endoscopic, and robotic-assisted radical cystectomy
	Kazumasa Jojima (Department of Urology, University of Occupational and Environmental Health)
PP-47-05	Comparison of Early Recurrence Patterns Between Robot-Assisted and Open Radical Cystectomy for Muscle-Invasive Bladder Cancer
	Masayuki Kurokawa (Department of Urology, Jichi Medical University)
PP-47-06	Examining the safety of robot-assisted radical cystectomy compared to open radical cystectomy
	Ayumu Matsuda (National Cancer Center Hospital)

PP-47-07	Comparison of complications between open and minimally invasive radical cystectomy (laparoscopic and robot-assisted) in elderly patients
	Masayuki Nagasawa (Department of Urology, Shiga University of Medical Science)
PP-47-08	Early and late complications of urinary diversions after laparoscopic cystectomy
	Tooru Harabayashi (Dept. of Urology, Hokkaido Cancer Center)
PP-47-09	Long-term outcomes of cutaneous ureterostomy with the aim of stent-free stoma
	Chul Jang Kim (Department of Urology, Kohka Public Hospital)
PP-47-10	Investigation of the utility of cutaneous vesicostomy performed at our hospital from the viewpoint of medical costs
	Itsuki Mukaigaito (Yamanashi Kousei Hospital)
 一般ポス	9–48 April 18 (Fri.), 16:30~17:10, Poster room
	· 薬物療法④
11/4 14/ UNIE //24 /	Chair: Satoshi Katayama (Department of Urology, Okayama University Hospital)
PP-48-01	Final report of post-marketing surveillance of enfortumab vedotin in metastastic or unresectable urothelial carcinoma
	Hiroyuki Nishiyama (University of Tsukuba)
PP-48-02	Association of Body Mass Index and Tumor Response in Metastatic Urothelial Carcinoma Treated with Enfortumab Vedotin: Data from the ULTRA-Japan Consortium Taizo Uchimoto (Ikoma City Hospital)
PP-48-03	CRP kinetics correlate with the efficacy of enfortumab vedotin: a retrospective study in the 40 cases with unresectable/metastatic urothelial carcinoma Yuma Sakura (Urology, Shizuoka Cancer Center)
PP-48-04	Clinical outcome of enfortumab vedotin therapy for advanced urothelial carcinoma Masayoshi Oya (Urology, Japanese Red Cross Society Himeji Hospital)

PP-48-05	Impact of history of cisplatin-based chemoradiotherapy on pembrolizumab efficacy in patients with metastatic urothelial cancer: Results from the YUSHIMA04 study Shotaro Matsuoka (Department of Urology, Institute of Science Tokyo)
PP-48-06	Our experience with enfortsumab vedotin therapy for metastatic urothelial carcinoma Akihito Okazaki (Dokkyo Medical University Hospital)
PP-48-07	Treatment outcomes of enfortumab vedotin in patients with metastatic urothelial carcinoma: a multicenter retrospective study Takahito Wakamiya (Department of Urology, Wakayama Medical University)
PP-48-08	Impact of C-reactive protein kinetics on the prognosis of the patient with metastatic urotherial carcinoma treated with enfortumab vedotin Hiroki Tsujioka (Department of Urology, Dokkyo Medical University Saitama Medical Center)
一般ポスタ 前立腺腫瘍/	2-49 April 18 (Fri.), 16:30~17:10, Poster room 診断・マーカー④ Chair: Ryuto Nakazawa (Department of Urology, St. Marianna University School of Medicine)
PP-49-01	Role of 70K Mac-2bp-positive cells in Prostate Cancer Yutong Liu (Osaka University)
PP-49-02	30-year changes in the distribution of initial to repeated screening participants and outcomes in the population-based screening for prostate cancer in Gunma Yuji Fujizuka (Urology, Gunma University Hospital)
PP-49-03	Evaluation of enhancement kinetics for prediction of clinically significant prostate cancer in dynamic contrast-enhanced MRI Tsubasa Ito (Institue of Science Tokyo)
PP-49-04	Prostate cancer patients gradually decreasing in rural areas by the population decline Yukihiro Hamamoto (Urology, Tounoukousei)

PP-49-05	A Study on Cases of Discrepancies Between PSA Levels and Imaging Findings During Treatment of Metastatic Hormone-Sensitive Prostate Cancer
	Rina Ogawa (Shizuoka General Hospital)
PP-49-06	Cognitive MRI-transperineal ultrasound fusion transperineal prostate biopsy with urethral catheter insertion after abdominoperineal excision:novel technique Harutake Sawazaki (Urology, Tama-hokubu Medical Center)
PP-49-07	Discussion on the results of prostate biopsy and the usefulness of MRI in the diagnosis of prostate cancer at Japanese Red-Cross Hadano Hospital
	Teiichirou Ueki (Dept. of Urology, Japanese Red-Cross Hadano Hospital)
PP-49-08	Analysis of patients with clinically significant prostate cancer following negative multiparametric magnetic resonance imaging Hiromasa Sakamoto (Department of Urology, Kansai Electric Power Hospital)
一般ポスタ	7—50 April 18 (Fri.), 16:30~17:20, Poster room
前立腺腫瘍	/薬物療法⑥
	Chair: Hiroaki Matsumoto (Yamaguchi Prefectural Grand Medical Center)
PP-50-01	Initial experience with Darolutamide triplet therapy for advanced prostate cancer
	Ryoma Kurahashi (Department of Urology, Facaluty of Life Sciences, Kumamoto University)
PP-50-02	Initial Experience of Triplet Therapy in Patients with Metastatic Castration-Sensitive Prostate Cancer
	Taisuke Matsue (Department of Urology, Osaka Metropolitan University, Graduate School of Medicine)
PP-50-03	Clinical outcomes of triplet therapy for metastatic hormone-sensitive prostate cancer at Ryukyu University Hospital
	Aoi Motonaga (Urology, Ryukyu University Hospital)
PP-50-04	Early Experience with Triplet Therapy for metastatic Castration- Sensitive Prostate Cancer (mCSPC) Naoya Toyama (Shinyurigaoka General Hospital)

Day 5 (Sat.)	Day	3	(Sat.)
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PP-50-05	Successful treatment of hormone-sensitive prostate cancer with distant metastasis using darolutamide, docetaxel, and endocrine therapy: A case report
	Jumpei Akao (Hikari Municipal Hikari General Hospital)
PP-50-06	Initial experience of triplet therapy on mCSPC at our facility Taiki Sasa (Department of Urology, Nakagami Hospital)
PP-50-07	Initial experience of triplet therapy with darolutamide, docetaxel, and androgen deprivation therapy for hormone-sensitive metastatic prostate cancer
	Yasufumi Sato (Osaki Citizen Hospital)
PP-50-08	Triplet therapy in metastatic hormone-sensitive prostate cancer 2 patients: a single-center experience
	Hiromu Noi (Minoh City Hospital)
PP-50-09	Initial experience with triplet therapy for metastatic castration- sensitive prostate cancer
	Yusuke Hara (Dokkyo Medical Univercity Saitama Medical Center)
PP-50-10	Initial experience with triplet therapy for metastatic castration- sensitive prostate cancer (mCSPC): report of three cases
	Kunikazu Miyoshi (Kyushu Medical Center)
	7—51 April 18 (Fri.), 16:30~17:15, Poster room
	/放射線治療・PSA監視療法②
	ir: Makoto Nakiri (Department of Urology, Kurume University School of Medicine)
PP-51-01	Salvage focal brachytherapy for locally recurrent prostate cancer after primary radiation therapy
	Shohei Fukuda (Department of Urology, Institute of Science Tokyo)
PP-51-02	Association Between Post-Brachytherapy Nocturnal Erectile Function and Radiation Dose in the Prostate
	Shuhei Ishii (Department of Urology, Iwate Medical University)
PP-51-03	Safety and Efficacy of Salvage Low-dose-rate Brachytherapy for Local Recurrence after Carbon Ion Radiation Therapy for Localized Prostate Cancer Yuki Enei (Department of Urology, The Jikei University School of Medicine)

Day 1 (Thu.)

PP-51-04	Carbon-ion radiotherapy for high-risk prostate cancer in Gunma University Heavy Ion Medical Center
	Hiroshi Matsui (Department of Urology, Gunma University Graduate School of Medicine)
PP-51-05	Carbon Ion Radiotherapy for Prostate Cancer in Patients with a History of Surgery for Benign Prostatic Hyperplasia
	Atsushi Okato (QST Hospital)
PP-51-06	Comparison of the efficacy of CyberKnife and intensity-modulated radiation therapy (IMRT) in the treatment of prostate cancer
	Nodoka Okubo (Urology, Fukui-ken Saiseikai Hospital)
PP-51-07	Evaluation of hormonal androgen deprivation therapy combined with radiation therapy for prostate cancer including gleason pattern 5
	Takeshi Kashima (Tokyo Medical University Hospital)
PP-51-08	Effectiveness of combination therapy with radiation and androgen deprivation therapy in metastatic hormone-naïve prostate cancer
	Naoki Kawamorita (Tohoku University Hospital)
PP-51-09	Outcomes of radiotherapy for high-risk prostate cancer at Ofuna Central Hospital
	Tomohiro Eriguchi (Department of Urology, Ofuna Chuo Hospital)
 一般ポス	9–52 April 18 (Fri.), 16:30~17:10, Poster room
前立腺肥大	
	Chair: Yuki Kyoda (Sapporo Medical University School of Medicine)
PP-52-01	An Evaluation of Surgical Outcomes of HoLEP in Patients Aged 90 and over
	Takushi Kurashige (Tottori City Hospital)
PP-52-02	Initial experience with TUEB (Trans Urethral Enucleation of the prostate with Bipolar)
	Yuichiro Oiwa (Urology, Musashino Tokusyukai Hospital)
PP-52-03	Study of Prostate Cancer Diagnosed by Holmium Laser Enucleation of the Prostate
	Takeshi Atsuta (Department of Urology, Kashiwa Kousei General Hospital)

Day 3 (Sat.)

一般ポスら	7—53 April 18 (Fri.), 16:30~17:00, Poster room
PP-52-08	Case Comparison in HoLEP and ThuVAP at our hospital Haruka Takeyama (Urology, Funabashi Municipal Medical Center)
PP-52-07	Two cases of HoLEP for dysuria after PUL for benign prostatic hyperplasia Ryota Morinaga (International Goodwill Hospital)
PP-52-06	Initial experience of transurethral enucleation with bipolar energy of the prostate without a morcellator Takumi Kito (Department of Urology, Kainan Hospital)
PP-52-05	Initial experience with contact laser vaporization of the prostate at our institution Hiroki Koyasu (Urology, Chiba Nishi General Hospital)
PP-52-04	Treatment results of transurethral laser enucleation of the prostate for benign prostatic hyperplasia with a prostate volume of 100 ml or more at our hospital Shuntarou Kouda (Department of Urology, Mazda Hospital)

アンドロロジー・性機能障害

Chair: Kazuyoshi Shigehara (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)

PP-53-01	Analysis of hormone composition in the spermatic cord vein in
	patients with varicocele

Yasuhiro Shibata (Department of Urology, NHO Takasaki General Medical Center)

PP-53-02 A survey using tablet devices for patients with symptoms of male menopause

Tomoya Shirakawa (Juntendo University Hospital)

PP-53-03 Efficacy and safety of surgical treatment for painful varicocele

Tetsuji Soda (Department of Urology, Osaka Central Hospital)

PP-53-04 The relationship between androgen index, serum trace elements, and sperm parameters: a cross-sectional study of male infertility patients

Takazo Tanaka (Department of Urology, Institute of Medicine, University of Tsukuba)

Day 1 (Thu.)

PP-53-05	Detection of "subalbugineal cavernous tissue not involved in the cavernous sinusoids" via B-Flow ultrasound	

Yasuo Kawanishi (Takamatsu Red Cross Hospital)

PP-53-06 Hyperthyroidism in Gender-Affirming Hormone Therapy for Assigned Female at Birth/Transgender Men: Case series of 3 patients on Treatment Challenges

Shoko Bando (Department of Urology, Ichinomiya Municipal Hospital)

ー般ポスター54

April 18 (Fri.), 16:30~17:10, Poster room

感染症②

- Chair: Katsumi Shigemura (Department of Urology, Teikyo University School of Medicine)
- PP-54-01 Recurrent bacterial cystitis in women
 - Yuko Yoshio (Saiseikai Matsusaka General Hospital)
- PP-54-02 Investigation of the Risk of Urinary Tract Infections After Cystoscopy Due to Increased Vaginal pH
 - Ayaka Kawaharada (Nihonbashi Pelvic Floor Clinic)
- PP-54-03 Detection rate of Mycoplasma genitalium in urine samples
 - Shingo Takada (Kanazawa University Hospital)
- PP-54-04 Incidence of post-operative infections after robotic-assisted prostatectomy and their association with perioperative urine culture

Takeru Fujimoto (Department of Urology, National Hospital Organization Himeji Medical Center)

PP-54-05 Procedural Sedation and Analgesia for Fournier's Gangrene at Our Hospital

Takehiro Takahashi (Shizuoka General Hospital)

PP-54-06 A review of perioperative antibiotics in prostate biopsy

Yushi Miyata (Hakuhokai Osaka Central Hospital)

PP-54-07 A case of nonspecific granulomatous prostatitis with difficult diagnosis

Ryutaro Fukagai (Department of Urology, Kameda Medical Center)

PP-54-08 Febrile urinary tract infection following transurethral ureterolithotripsy at our institution

Tsunehiro Nenohi (Teikyo University Hospital, Mizonokuchi)

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 ロボット支援手術/前立腺腫瘍② Chair: Junya Hata (Department of Urology, Fukushima Medical University School of M PP-55-01 Retrospective review of the risk of biochemical recurrence at tl positive surgical margin for robotic-assisted laparoscopic radic prostatectomy Seigo Machiya (Osaka International Medical & Science Center) PP-55-02 Evaluation of biochemical recurrence in initial 161 patients after robot-assisted radical prostatectomy at our institution Takashi Tamiya (Department of Urology, Saitama Red Cross Hospital) PP-55-03 Comparison of Da Vinci SP and Da Vinci Xi in Robot-Assisted R Cystectomy (RARC) with Ileal Conduit (IC) Construction at Our Institution Yuuki Kamiyama (Urology, Kyoto City Hospital) PP-55-04 The Impact of Body Mass Index (BMI) on Robot-Assisted Laparo Radical Prostatectomy Toshiyuki China (Department of Urology, Juntendo University Hospital) PP-55-05 Comparison of post-treatment QOL and satisfaction between s and radiation therapy for localized prostate cancer Noboru Sakamoto (Department of Urology, Edogawa Hospital) PP-55-06 The Impact of Anterior Reconstruction on Early Postoperative Urinary Continence Recovery in Robot assisted laparoscopic Ra Prostatectomy Keisuke Funajima (IMS Sendai General Hospital) PP-55-07 Construction of a Surgeon Education System at Niigata Universif for the Safe and Reliable Performance of Robot-Assisted Radica Prostatectomy Fumio Ishizaki (Department of Urology, Niigata University Medical and Dentation Hospital) PP-55-08 Impact of standard pelvic lymph node dissection during robot-assisted laparoscopic radical prostatectomy on early postoper IPSS and urinary-related QOL 	Poster room	般ポスター55
 PP-55-01 Retrospective review of the risk of biochemical recurrence at the positive surgical margin for robotic-assisted laparoscopic radic prostatectomy Seigo Machiya (Osaka International Medical & Science Center) PP-55-02 Evaluation of biochemical recurrence in initial 161 patients after robot-assisted radical prostatectomy at our institution Takashi Tamiya (Department of Urology, Saitama Red Cross Hospital) PP-55-03 Comparison of Da Vinci SP and Da Vinci Xi in Robot-Assisted R Cystectomy (RARC) with Ileal Conduit (IC) Construction at Our Institution Yuuki Kamiyama (Urology, Kyoto City Hospital) PP-55-04 The Impact of Body Mass Index (BMI) on Robot-Assisted Laparor Radical Prostatectomy Toshiyuki China (Department of Urology, Juntendo University Hospital) PP-55-05 Comparison of post-treatment QOL and satisfaction between s and radiation therapy for localized prostate cancer Noboru Sakamoto (Department of Urology, Edogawa Hospital) PP-55-06 The Impact of Anterior Reconstruction on Early Postoperative Urinary Continence Recovery in Robot assisted laparoscopic Radica Prostatectomy Keisuke Funajima (IMS Sendai General Hospital) PP-55-07 Construction of a Surgeon Education System at Nilgata Universitor for the Safe and Reliable Performance of Robot-Assisted Radica Prostatectomy Fumio Ishizaki (Department of Urology, Nilgata University Medical and Denta Hospital) PP-55-08 Impact of standard pelvic lymph node dissection during robot-assisted laparoscopic radical prostatectomy on early postoper assisted laparoscopic radical prostatectomy on early pos		ドット支援手術/前立腺腫瘍②
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 PP-55-07 Construction of a Surgeon Education System at Niigata University for the Safe and Reliable Performance of Robot-Assisted Radica Prostatectomy Fumio Ishizaki (Department of Urology, Niigata University Medical and Denta Hospital) PP-55-08 Impact of standard pelvic lymph node dissection during robot-assisted laparoscopic radical prostatectomy on early postoper 		Urinary Continence
for the Safe and Reliable Performance of Robot-Assisted Radica Prostatectomy Fumio Ishizaki (Department of Urology, Niigata University Medical and Denta Hospital) PP-55-08 Impact of standard pelvic lymph node dissection during robot- assisted laparoscopic radical prostatectomy on early postoper		Keisuke Funajima (IN
Hospital) PP-55-08 Impact of standard pelvic lymph node dissection during robot- assisted laparoscopic radical prostatectomy on early postoper		for the Safe and Re
assisted laparoscopic radical prostatectomy on early postoper	Dental	
		assisted laparosco
Kazutaka Kida (Department of Urology, Harasanshin Hospital)		Kazutaka Kida (Depar

PP-55-09 Evaluation of Perioperative Complications in 850 Cases of RARP at Hiroshima City North Medical Center

Yugo Matsubara (Asa Citizen Hospital)

PP-55-10 Validation of neurovascular bundle preservation criteria in roboticassisted laparoscopic radical prostatectomy in prostate cancer

Yuta Mine (Kyoto University Hospital Department of Urology)

一般ポスら	7—56 April 18 (Fri.), 16:30~17:10, Poster room
Functional	urology
	Chair: Takeya Kitta (Asahikawa Medical University)
PP-56-01	Highly Concentrated Beta-Sitosterol Inhibits Human Prostate Smooth Muscle Contraction: The Rise of Phytotherapy in LUTS/BPH
	Alexander Tamalunas (Department of Urology, LMU Hospital, Munich, Germany)
PP-56-02	Risk factors for bladder neck contracture following transurethral surgery of prostate: A 15-year, single-center, retrospective analysis
	Chien-che Hung (Division of Urology, Department of Surgery, Cathay General Hospital)
PP-56-03	Inhibition of Human Detrusor Smooth Muscle Cell Growth and Modulation of Cytoskeletal Organization by Immuno-Modulatory Imide Drugs (IMiDs)
	Alexander Tamalunas (Department of Urology, LMU Hospital, Munich, Germany)

PP-56-04 Long-term air pollution exposure and erectile dysfunction: A nationwide cohort study in Taiwan

Yu Hsin Chen (School of Medicine, Taipei Medical University)

PP-56-05 Phytosterol Inhibits both Prostate Stromal Cell Contraction and Reduces Proliferation and Growth, without Cytotoxic Effects: The Phytotherapeutic Remedy in LUTS

Alexander Tamalunas (Department of Urology, LMU Hospital, Munich, Germany)

PP-56-06 The application of novel aquablation in enlarged prostate treatment: An initial experience in Taiwan

Pinchun Liu (Division of Surgery, Tungs' Taichung Metroharbor Hospital)

PP-56-07 Withdrawn

Day 3 (Sat.)

PP-56-08 A Pioneer of Simulation Training in Urology Nursing on Care of Post-TURP Patients with Continuous Bladder Irrigation (CBI) in Hong Kong

Yeung Wan Sy (Department of Surgery, Pamela Youde Nethersole Eastern Hospital)

Day 2 (Fri.)

一般ポスタ	April 19 (Sat.), 13:30~14:15, Poster room
泌尿器腫瘍	
	Chair: Ikko Tomisaki (University of Occupational and Environmental Health)
PP-57-01	Clinical course of 14 cases of neuroendocrine prostate cancer and genomic profiling
	Tomonori Sato (Department of Urology, Tohoku University Graduate School of Medicine)
PP-57-02	Current status of comprehensive genomic profiling for urological cancer patients in Tokushima prefecture
	Tomoya Fukawa (Department of Urology, Institute of Biomedical Sciences, Tokushima University Graduate School)
PP-57-03	Current status of genetic testing for urological cancer at the University of Yamanashi
	Takanori Mochizuki (Department of urology, University of Yamanashi)
PP-57-04	The outcome of cancer genomic profiling tests for urological cancers in our institutions
	Shu Okamoto (Osaka International Cancer Institute)
PP-57-05	5-year overall survival of patients with Genitourinary Neuroendocrine Carcinoma: analysis of Hospital-Based Cancer Registry (HBCR) in Japan
	Ryota Yanagihashi (University of Tsukuba Hospital)
PP-57-06	Investigation of the usefulness of cancer genome profiling tests for rare cancers in the urological field in Hiroshima University Hospital
	Shinsaku Tasaka (Department of Urology, Hiroshima University Graduate School of Biomedical Sciences, Hiroshima, Japan)
PP-57-07	Comprehensive genomic profiling of advanced urothelial cancers: the initial experience in Saitama Medical Center, Saitama Medical University
	Sachi Kitayama (Department of Urology, Saitama Medical University, Saitama Medical Center)
PP-57-08	Gene panel test results and clinical course in patients with upper urinary tract and bladder cancer
	Mariko Honda (Department of Urology, The Jikei University School of Medicine)

PP-57-09 Usefulness of dd-MVAC therapy for urologic tumor with rare histopathology

Tatsuya Mukawa (Department of Urology, Shinshu University School of Medicine)

-般ポスター58 April 19 (Sat.), 13:30~14:20, Poster room ロボット支援手術/膀胱腫瘍 Chair: Takuya Tsujino (Deparment of Urology, Osaka Medical and Pharmaceutical University) PP-58-01 Effects of polypharmacy on perioperative outcomes after robotassisted radical cystectomy using an ileal conduit in patients with advanced bladder cancer Chika Nagahisa (Department of Urology, Saiseikai Kawaguchi General Hospital) PP-58-02 Perioperative outcomes of intracorporeal urinary diversion in robotassisted radical cystectomy: a single-institution experience Takuya Tsujioka (Department of Urology, Takamatsu Red Cross Hospital) PP-58-03 Clinical outcomes of robot-assisted radical cystectomy for patients with advanced bladder cancer on maintenance hemodialysis at our center Yuuji Yamada (Department of Urology, Hyogo Prefectural Amagasaki General Medical Center) PP-58-04 Robot-assisted radical cystectomy: experience and outcomes Tetsuya Imao (Urology, Nagano Red Cross Hospital) PP-58-05 Clinical outcomes of robotic-assisted laparoscopic total bladder resection (RARC) at our center Yoshiki Hirai (National Hospital Organization Kyushu Medical Center) PP-58-06 Initial experience of robot-assisted laparoscopic radical cystectomy in our hospital Masataka Sano (Edogawa Hospital) PP-58-07 What factors affect the operative time in robot-assisted laparoscopic radical cystectomy? Masahiro Nitta (Department of Urology, Tokai University Hachioji Hospital) PP-58-08 Initial experience with robot-assisted radical cystectomy (RARC) and intracorporeal urinary diversion (ICUD) at our hospital Tomova Narita (Kariya Toyota General Hospital)

Room 1

PP-58-09	Robotic-assisted total bladder resection at Komaki City Hospital
11 30 03	Robolic assisted total bladder resection at Romaki eity riospitat

Tooru Kimura (Department of Urology, Komaki City Hospital)

PP-58-10 Two cases of robot-assisted radical cystectomy with previous prostate cancer surgery

Tetsuya Nakada (Depertment of Urology, National Hospital Organization Iwakuni Clinical Center)

-般ポスター59

April 19 (Sat.), 13:30~14:10, Poster room

腎腫瘍/薬物療法⑤

Chair: Masahiro Nozawa (National Hospital Organization Osaka Minami Medical Center)

PP-59-01 Treatment outcome of metastatic renal cell cancer in elderly patients aged >75 years -a single institute analysis-

Yasutomo Nakai (Department of Urology, Osaka International Cancer Institute)

PP-59-02 The efficacy of Cabozantinib for brain metastases of renal cell carcinoma

Yuumi Tokura (Dokkyo Medical University)

PP-59-03 Primary resistance to nivolumab plus ipilimumab therapy affects second-line treatmentoutcomes in patients with metastatic renal cell carcinoma

Kanami Mori (Department of Urology, Graduate School of Medicine, Akita University)

PP-59-04 Treatment outcomes following ICI in metastatic renal cell carcinoma

Yuta Sano (Nagoya University Hospital)

PP-59-05 Secondary treatment after IOIO/IOTKI for metastatic renal cell carcinoma

Noboru Shibasaki (Urology, Kobe City Medical Center General Hospital)

PP-59-06 Case report: acute interstitial nephritis during adjuvant nivolumab after radical cystectomy

Mei Tokumoto (International Goodwill Hospital)

PP-59-07 A case of cytokine release syndrome triggered by combination therapy of avelumab and axitinib in metastatic renal cell carcinoma

Rio Shibata (Fujisawa City Hospital)

PP-59-08	AEs of endocrine disorder and rash caused by ipilimumab and nivolumab for the treatment of mRCC improved overall survival		
	Koichi Sugimoto (Department of Urology, Kindai University Faculty of Medicine)		
一般ポスタ	7-60 April 19 (Sat.), 13:30~14:15, Poster room		
膀胱腫瘍/辨	症例①		
	Chair: Satoru Taguchi (Department of Urology, Graduate School of Medicine, The University of Tokyo)		
PP-60-01	Successful tumor reduction in pagetoid spread of urothelial carcinoma with enfortumab vedotin, enabling complete surgical resection		
	Kenichi Tokuoka (Department of Urology, The Jikei University the 3rd Hospital, Tokyo, Japan)		
PP-60-02	Actual cases of muscle-invasive bladder cancer in patients aged 75 and older at our hospital		
	Keito Mochizuki (Department of Urology, Fujiyoshida Municipal Hospital)		
PP-60-03	A study of 4 cases of locally advanced bladder cancer that reached cT0 after neoadjuvant chemotherapy treated conservatively without radical cystectomy		
	Kazuhiro Araki (Department of Urology, Teikyo University Chiba Medical Center)		
PP-60-04	A case of non-muscle invasive bladder cancer metastasized to external iliac lymph node without local progression and transformed into signet-ring cell carcinoma		
	Saori Araki (Kohnodai Hospital, National Center for Global Health and Medicine)		
PP-60-05	A case of metastatic urothelial carcinoma showing high response by enfortumab vedotin and stereotactic radio surgery		
	Takuya Matsuda (Urology, Osaka Medical and Pharmaceutical University)		
PP-60-06	The effect of the patients with pT3aN0M0 clear-cell renal cell carcinoma received pembrolizumab following nephrectomy or partial nephrectomy in our hospital		
	Tomoaki Muramatsu (Urology, Aichi Medical University)		
PP-60-07	A case of lymph node metastasis of intraepithelial bladder cancer with laparoscopic lymph node biopsy		
	Shinzou Isshiki (Department of Urology, NHO Chiba Medical Center)		

PP-60-08	2 Cases of plasmacytoid urothelial carcinoma
	Aika Matsuyama (Japanese Red Cross Aichi Medical Center Nagoya Daiichi Hospital)
PP-60-09	A case of primary signet ring cell carcinoma of the bladder remarkably treated with CDDP+TS-1 therapy
	Takanori Shimizu (Department of Urology, Gunma University Hospital)
一般ポスら	7-61 April 19 (Sat.), 13:30~14:15, Poster room
膀胱腫瘍/薬	赛物療法(5)
	Chair: Yuki Kita (Kyoto University Graduate School of Medicine
PP-61-01	Treatment Outcomes of Enfortumab Vedotin in Ineligible Patients in the EV-301 Trial
	Kazutaka Nakamura (Tokyo Women's Medical University Adachi Medical Center)
PP-61-02	Efficacy and safety of enfortumab vedotin for advanced urothelial carcinoma
	Naoto Wakita (Department of Urology, Kobe University Graduate School of Medicine)
PP-61-03	Efficacy of Enfortumab Vedotin in advanced urothelial cancer: The effect of EV in chronic kidney disease patients
	Takuma Yuba (Kariya Toyota General Hospital)
PP-61-04	The outcome of advanced urothelial carcinoma patients who received enfortumab vedotin therapy including a re-induction case in Osaka Rosai Hospital
	Yoko Koh (Osaka Rosai Hospital)
PP-61-05	Clinical outcomes of enfortumab vedotin therapy for metastatic uroherial carcinoma at our hospital
	Shohei Morita (Hyogo Prefectural Amagasaki General Medical Center)
PP-61-06	Impact of gemcitabine and cisplatin/carboplatin therapy on survival outcomes in metastatic urothelial carcinoma patients in the era of enfortumab vedotin
	Kohei Kobatake (Department of Urology, Hiroshima University Hospital)
PP-61-07	Efficacy and Safety of Enfortumab Vedotin After Chemotherapy andImmune Checkpoint Inhibitors in the Patient with Metastatic UrothelialCarcinoma
	Ryota Funato (Nippon Medical School)

PP-61-08 Clinical outcome of enfortumab vedotin monotherapy for the treatment of patients with locally advanced or metastatic urothelial cancer

Yusuke Sugino (Nephro-Urologic Surgery and Andrology, Mie University Graduate School of Medicine)

PP-61-09 Comparison of the efficacy of enfortumab vedotin and paclitaxel plus carboplatin therapy for metastatic urothelial carcinoma

Ryunosuke Nakagawa (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)

一般ポスター62

April 19 (Sat.), 13:30~14:10, Poster room

前立腺腫瘍/診断・マーカー⑤

Chair: Yoshiyuki Yamamoto	(Department of Urology,	Osaka University	Graduate School of
	Medicine)		

PP-62-01 Clinicopathological significance of extranodal adipose tissue invasion in metastatic lymph nodes in patients with prostate cancer

Hirotaka Nagasaka (Department of Urology, Yokohama City University)

PP-62-02 Investigation of the impact of hormone therapy for prostate cancer on autonomic nervous function using digital biomarkers

Yoshihiro Ikehata (Department of Urology, Juntendo University)

PP-62-03 Predictive factors for 4 or more bone metastases on bone scintigraphy at initial diagnosis of prostate cancer

Yoshihiro Nakagami (Department of Urology, Showa Medical University)

PP-62-04 Association between sequence coverages and number of mutations in Comprehensive Genomic Profiling testing for Prostate Cancer

Yuta Goto (Iwate Medical University)

PP-62-05 Initial-to-nadir prostate-specific antigen ratio predicts response and survival in metastatic castration-resistant prostate cancer received enzalutamide

Takaomi Sugi (Department of Urology, University of Occupational and Environmental Health)

PP-62-06 Significance of continuous 90% PSA suppression to mCRPC

Hirokazu Takeda (Tosei General Hospital)

PP-62-07 Prognostic impact of systemic inflammatory biomarkers in patients with metastatic castration-resistant prostate cancer treated with first-line docetaxel

Kazuya Suzuki (Department of Urology, Nagaoka Red Cross Hospital)

PP-62-08 A case of successful irradiation to the metastasis identified by PSMA-PET for prostate cancer recurrence following the surgery and androgen deprivation therapy

Naoya Tezuka (Department of Urology, Jichi Medical University Saitama Medical Center)

一般ポスター63

April 19 (Sat.), 13:30~14:10, Poster room

前立腺腫瘍/薬物療法⑦

Chair: Taku Naiki (Nagoya City University West Medical Center)

PP-63-01 Poor survival after mCRPC progression in patients with mHSPC treated with upfront intensive therapy: A multicenter retrospective study

Takafumi Fukushima (Urology, Hirosaki University Graduate School of Medicine)

PP-63-02 Impact of time to castration resistance on OS in patients with mCSPC

Hiroaki Iwamoto (Department of Integrative Cancer Therapy and Urology, Kanazawa University Graduate School of Medical Science)

PP-63-03 Time to castration resistance is associated with overall survival even after the achievement of castration resistance in metastatic prostate cancer

Hiroto Katou (Teikyo University Chiba Medical Center)

PP-63-04 Clinical Risk Factors for Denosumab-Related Osteonecrosis of the Jaw in Prostate Cancer Patients Based on Body Composition

Takahiro Yoshida (Department of Urology, Koto Hospital)

PP-63-05 The predictive potential of bone scintigraphy for medication-related osteonecrosis of the jaw (MRONJ)

Hidetoshi Kokubun (Department of Urology, Dokkyo Medical University)

PP-63-06 Short-term clinical outcomes of a combination of RARP, metastasisdirect therapy, and hormone therapy in oligometastatic hormonesensitive prostate cancer

Naoto Takaoka (Department of Urology, Tenri hospital)

PP-63-07	Clinical utility of intermittent anti-androgen monotherapy for prostate cancer patients with biochemical recurrence after curative therapies Takanari Kambe (Department of Urology, Kyoto University Hospital)
PP-63-08	Histological treatment effect of preoperative hormone therapy and influence on PSA recurrence rate in patients undergoing robot-assisted radical prostatectomy
	Tatsuki Inoue (Department of Urology, Showa Niversity School of Medicine)
一般ポス	9-64 April 19 (Sat.), 13:30~14:15, Poster room
前立腺腫瘍	5/放射線治療・PSA監視療法③ Chair: Hideyasu Tsumura (Kitasato University School of Medicine)
PP-64-01	Salvage radiotherapy in men with biochemical recurrence after radical prostatectomy
	Seiichi Katou (Urology, Ogaki Municipal Hospital)
PP-64-02	Radiation therapy following radical prostatectomy for prostate cancer Hiroki Nishiyama (Department of Urology, Uonuma Institute of Community Medicine, Niigata University Medical and Dental Hospital)
PP-64-03	Late complications after radiotherapy with high dose rate brachytherapy for prostate cancer
	Yuya Iwahashi (Wakayama Medical University)
PP-64-04	Secondary bladder cancer in patients after external beam radiation therapy for localized prostate cancer: a 10-year review study
	Naoko Honma (Department of Urology, Akita Red Cross Hospital)
PP-64-05	The Effect of Chorei-to on Lower Urinary Tract Symptoms After Brachytherapy for Prostate Cancer
	Akinori Minami (Osaka City General Hospital)
PP-64-06	Predictive factors for the efficacy of progressive-site directed therapy in oligometastatic castration-resistant prostate cancer
	Naoki Matsuyama (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)
PP-64-07	The role of prostate and metastasis-directed radiotherapy in upfront treatment for metastatic hormone-sensitive prostate cancer (mHSPC)
	Mariko Kotono (Urology, Dokkyo Medical University Hospital)

PP-64-08	Longer time to development of CRPC may predict the favorable effect
	of radium-223 on survival in mCRPC: A single-center retrospective
	study in the ARSI era

Masahiro Arai (Saitama Medical Center)

PP-64-09 An international validation for the risk model of radium223: A realworld multicenter retrospective study in Japan and Tiwan

Takuya Oishi (Department of Urology, Hirosaki University Graduate of Medicine)

一般ポスタ	7-65 April 19 (Sat.), 13:30~14:10, Poster room
排尿機能・補	申経泌尿器科①
	Chair: Keiko Okumura (Kasugai Municipal Hospital)
PP-65-01	Roles of P2X purinoceptor 3 promote recovery of bladder overactivity in rats
	Hironori Daimon (Department of Urology, Shinshu University School of Medicine)
PP-65-02	Investigation of Medication Persistence Rates and Reasons for Discontinuation of first-line Overactive Bladder medications in Our Institution
	Yoshiko Takahashi (Mito Medical Center)
PP-65-03	Behavioral therapy using the smartphone app "USAPO" for patients with an overactive bladder
	Kosuke Mikami (Chiba University Hospital)
PP-65-04	Impact of quality of life related lower urinary tract symptom in kidney transplant recipients
	Akira Tachibana (Department of Urology, Nara Medical University)
PP-65-05	Initial experience of intravesical botulinum toxin A injection with refractory overactive bladder in our hospital
	Yoshihiro Tsuchiya (Department of Urology, Hamamatsu University School of Medicine)
PP-65-06	Biguanides may attenuate the effect of tadalafil for patients with benign prostatic hyperplasia
	Hisato Kobayashi (Urology, University of Fukui Hospital)

PP-65-07	Continuation of intravesical dimethyl sulfoxide (DMSO) therapy for interstitial cystitis	
	Yasuyo Yamamoto (Department of Urology, Institute of Biomedical Sciences, Tokushima University Graduate School)	
PP-65-08	Efficacy and safety intravesical instillation of dimethyl sulfoxide solution (DMSO) for interstitial cystitis	
	Ayu Nohara (Tokyo Medical University)	
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結石① Chair	: Hiroaki Kakinoki (Department of Urology, Fuculty of Medicine, Saga University)	
PP-66-01	Osteopontin inhibits macrophage crystal adhesion and activates inflammatory pathways: an in vitro functional analysis	
	Tatsuya Hattori (Anjo Kosei Hospital)	
PP-66-02	Hounsfield unit ratio between renal pelvis and bladder urine could predict culture positivity in non-contrast CT	
	Godai Kaneko (Department of Urology, Nippon Medical School Tama Nagayama Hospital)	
PP-66-03	Dissemination and implementation of the clinical practice guideline for the management of urinary stones, the third edition; Creation of the English version	
	Satoshi Yamaguchi (Department of Urology, Urinary Stone Medical Center, Kitasaito Hospital)	
PP-66-04	Double-blind, placebo-controlled, randomized, multicenter clinical trial of the effectiveness of tadalafil in medical expulsive therapy (MET) in ureteral stone	
	Sota Kurihara (Department of Urology, NHO Takasaki General Medical Center)	
PP-66-05	Calcium phosphate controls nucleation and growth of calcium oxalate crystal phases in kidney stones	
	Mihoko Maruyama (Graduate School of Engineering, Osaka University)	
PP-66-06	Impact of urine pH on calcium phosphate stone formation on ureteral stents: clinical and experimental studies Hiroto Takahashi (Graduate School of Engineering Osaka University)	

PP-66-07	Efficacy and safety of RIRS using a vacuum-assisted ureteral access sheath : a propensity score matched comparison with conventional ureteral access sheath Yasuhiro Kaku (Urology, Hara Genitourinary Hospital)
PP-66-08	Does aggressive stone removal reduce stone-related events even in bedridden patients? Shigeki Koterazawa (Ijinkai Takeda General Hospital)
PP-66-09	Development of AI software for automated measurement of ureteral stone on NCCT image and prediction of SWL effectiveness -A prospective multicenter study- Ryusuke Deguchi (Wakayama Rosai Hospital)
PP-66-10	A Case of Vesicourethral Calculi Treated with Transurethral Surgery due to Mesh Exposurein the Urethra Following a TVT Procedure Sumire Santo (Department of Urology, Abiko Toho Houpital)
一般ポスタ	7-67 April 19 (Sat.), 13:30~14:20, Poster room
結石② Chair:	Shuzo Hamamoto (Nagoya City University Graduate School of Medical Sciences)
PP-67-01	Clinical study on asymptomatic renal stones complicated by cases of transurethral surgery for urolithiasis at Osaka Rosai Hospital Yuuichi Tsujimoto (Urology, Osaka Rosai Hospital)
PP-67-02	Factors Influencing the complete stone free rate of ECIRS for renal stones
	Shunsuke Shimmei (Hiroshima Prefectural Hospital)
PP-67-03	The evaluation of factors affecting the treatment outcome, operation time, postoperative fever, ureteral edema, and stone impaction of TUL for ureteral stones
	Takehiko Nakasato (Urology, Kikuna Memorial Hospital)
PP-67-04	Initial experience with ECIRS at Kofu municipal hospital
	Takuya Osada (Kofu Municipal Hospital)
PP-67-05	Initial Experience with the Use of Flexible Suction-Assisted Ureteral Access Sheath at Yachiyo Hospital
	Ako Shirai (Department of Urology, Yachiyo Hospital)

Day 1	(Thu.)	Day

PP-67-06	Retrospective analysis of pulse-modulated vs. regular mode Holmium: YAG Laser in transurethral lithotripsy at our hospital
	Ayatsugu Otsuka (Department of Urology, Fujiyoshida Municipal Hospital)
PP-67-07	A case of large renal stones indicated for PNL was treated by f-TUL using the novel ClearPetra ureteral access sheath
	Hisao Shimada (Department of Urology, Asakayama General Hospital)
PP-67-08	Surgical outcomes of transurethral lithotripsy at our institution
	Ayane Tachiki (Department of urology and Transplant Surgery, Toda Chuo General Hospital)
PP-67-09	A case of URS after laparoscopic ureterocalicostomy
	Kyokushin Hou (Teikyo University Chiba Medical Center)
PP-67-10	A case in which cystolithotomy was performed for a giant bladder stone associated with a bladder foreign body
	Yutaka Okumura (Kitakyushu General Hospital)
一般ポス	9–68 April 19 (Sat.), 13:30~14:20, Poster room
ロボット支	援手術/前立腺腫瘍③
	Chair: Tokiko Niimura (Medical Corporation Shinei-kai Niimura Hospital)
PP-68-01	The short-term outcome of pT3b locally advanced prostate cancer after robot-assisted radical prostatectomy at our institution
	Kazunori Iwasaki (Beppu Bay Urology Hospital)
PP-68-02	Assessment of prediction factors of urinary continence incontinence after robot-assisted radical prostatectomy
	Kisumi Yomoda (IMSUT Hospital, The Institute of Medical Science, The University of Tokyo)
PP-68-03	Descriptive statistics of post-recurrence treatment for pN1 prostate cancer patients after robot-assisted prostatectomy with extended lymph node dissection
	Naoya Okubo (Department of Urology, Dokkyo Medical University Hospital)
PP-68-04	Analysis of pN1 Cases in Robot-Assisted Laparoscopic Radical Prostatectomy (RARP)
	Kei Yoneda (Chiba Cancer Center)

PP-68-05	Salvage radical prostatectomy for non-metastatic castration-resistant prostate cancer: Five case experienced at Dokkyo Medical University Naoya Okubo (Dokkyo Medical University Hospital)
PP-68-06	Investigation of predictive factors for urinary continence after robot- assisted radical prostatectomy
	Masayuki Muto (Urology, Hiroshima City North Medical Center Asa Citizens Hospital
PP-68-07	The outcome of prophylactic procedure for inguinal hernia in Robotic assisted radical total prostatectomy by extraperitoneal approach (eRARP)
	Tasuku Fujiwara (Kobe City Medical Center General Hospital)
PP-68-08	Comparison of perioperative, functional, and oncological outcomes between two surgeons performing robot-assisted radical prostatectomy at our institution
	Kenji Shimodaira (Department of Urology, Shonantobu General Hospital)
PP-68-09	Association between nerve sparing and urinary incontinence after robot-assisted radical prostatectomy
	Kosuke Shimizu (Department of Urology, Graduate School of Medicine, Yamaguchi University)
PP-68-10	Effects of modifying hinotori surgical robot system on learning curve of robot-assisted radical prostatectomy
	Yoshie Mita (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)
一般ポスら	7-69 April 19 (Sat.), 13:30~14:10, Poster room
Infectious d	lisease and stones Chair: Takaaki Inoue (Hara Genitourinary Hospital
PP-69-01	Withdrawn
PP-69-02	Acute Emphysematous Pyelonephritis and Cystitis Following Robotic Radical Cystectomy: A Case Report and Review of the Literature

⊃ay	3	(Sat.)
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PP-69-03	Bilateral xanthogranulomatous pyelonephritis with extensive abscess induced by neurogenic bladder: A case report	
	Seung-kwon Choi (Seoul Medical Center)	
PP-69-04	Withdrawn	
PP-69-05	Genetic Insights into Kidney Stone Disease and Related Health Conditions in East Asians Wen-chi Chen (Deparetment of Urology, China Medical University Hospital)	
PP-69-06	An automated system for tracking, recording and reminding for medical implants (TRACER) - a pilot study with ureteric stents Han Jie Lee (Urology, Sengkang General Hospital)	
PP-69-07	Does Suction Ureteral Access Sheath (SUAS) Improve Outcomes in Retrograde Intrarenal Surgery (RIRS) for Kidney Stone? Tarek Taha (Department of Urology, Ziv Medical Center, Tsfat, Israel)	
PP-69-08	Simultaneous synchronous bilateral endoscopic treatment (PCNL on one side and RIRS in the contralateral side) of renal calculus in comorbid patients	
	Tarek Taha (Department of Urology, Ziv Medical Center, Tsfat, Israel)	
一般ポスタ	April 19 (Sat.) , 14:30~15:20, Poster room	
女性泌尿器科	Chair: Tomoko Kobayashi (Okayama University Hospital)	
PP-70-01	Assessment of Internal Obturator Muscle Mass in Elderly Women Underwent Robot-Assisted Sacrocolpopexy for Pelvic Organ Prolapse Saki Kobayashi (Urology, Tokushima University Hospital)	
PP-70-02	Initial clinical case series of robotic-assisted sacrocolpopexy using the hinotori surgical system: comparison to the da Vinci system Shigehisa Kubota (Department of Urology, Shiga University of Medical Science)	
PP-70-03	Evaluation of the effectiveness of treatment for stress urinary incontinence after the establishment of the women life support center Nayuka Matsuyama (Inuyama Chuo General Hospital)	

PP-70-04	Short term outcomes after laparoscopic sacrocolpopexy plus ventral rectopexy for multicompartment pelvic organ prolapse
	Takuro Miyagawa (Hamamatsu Rosai Hospital)
PP-70-05	Changes in Lower Urinary Tract Symptoms after sacrocolpopexy in Toyooka hospital
	Hitoshi Yokozeki (Department of Urology, Toyooka Hospital)
PP-70-06	A retrospective study of robot-assisted sacrocolpopexy for pelvic organ prolapse in Shizuoka Saiseikai General Hospital
	Kazushi Hanawa (Department of Urology, Shizuoka Saiseikai General Hospital)
PP-70-07	The outcomes of laparoscopic sacrocolpopexy for pelvic organ prolapse in Daido hospital
	Mariko Matsumoto (Department of Urology, Daido Hospital)
PP-70-08	Two cases in which combination treatment including Er.YAG laser was effective for mild POP, SUI, and recurrent cystitis due to GSM
	Misato Takayama (Women's Clinic LUNA Next Stage)
PP-70-09	Morphological evaluation of the urethra in women with voiding symptoms
	Sakiko Teramoto (Toyota Memorial Hospital)
PP-70-10	Initial experience with robot-assisted sacrocolpopexy at Yamaguchi university
	Yoshimasa Ban (Department of Urology, Graduate School of Medicine, Yamaguchi University)
	7–71 April 19 (Sat.), 14:30~15:20, Poster room
ロボット支	援手術/その他
	Chair: Atsuro Sawada (Miyazaki University)
PP-71-01	Implementation Experience of RANU (Robot-assisted nephroureterectomy) at Saiseikai Suita Hospital
	Keisuke Tsuji (Department of Urology, Saiseikai Suita Hospital)
PP-71-02	Robotic vs. Laparoscopic Adrenalectomy: A Comprehensive Comparison of Surgical Outcomes and impacted Factors
	Yasuyoshi Okamura (Division of Urology, Kobe University Graduate School of Medicine)

Day 3 (Sat.)

PP-71-03	Initial experience of robot-assisted nephroureterectomy Hiroki Tanaka (Urology, JA Toride Medical Center)
PP-71-04	Initial results of robot-assisted laparoscopic nephroureterectomy at our hospital Yosuke Sato (New Tokyo Hospital)
PP-71-05	Our initial experience with 23 Cases of robot-assisted nephroureterectomy at our institution Yuri Yuguchi (Urology, Komaki City Hospital)
PP-71-06	Examination of Da Vinci SP operability in clinical settings ~based on verification data using Dry box~ Shinya Abe (Urology, Kyoto City Hospital)
PP-71-07	Outcomes of robot-assisted adrenalectomy: A retrospective single- center comparative study with laparoscopic adrenalectomy Kengo Kawase (Department of Nephro-urology, Nagoya City University Graduate School of Medical Sciences)
PP-71-08	Introduction of robot-assisted surgery in Teikyo University Chiba Medical Center Yusuke Goto (Teikyo University Chiba Medical Center)
PP-71-09	Initial experience with robot-assisted laparoscopic adrenalectomy using a hinotori surgical robot system at nippon medical school hospital Kotaro Obayashi (Department of Urology, Nippon Medical School)
PP-71-10	Initial experience with robot-assisted adrenalectomy at Showa Medical University Hospital Masakazu Nagata (Department of Urology, Showa Medical University)
一般ポス タ 腎腫瘍/手術	

Chair: Satoshi Kobayashi (Department of Urology, Graduate School of Medical Sciences,

Changes in prognosis of surgically-treated renal cell carcinoma

Kenjiro Kishitani (Department of Urology, Graduate School of Medicine, The

Kyushu University)

University of Tokyo)

SG Poster

according to times

PP-72-01

PP-72-02	Risk factors for recurrence after radical nephrectomy for high-risk non-metastatic renal cell carcinoma
	Taisuke Tobe (Department of Urology, Kobe University Graduate School of Medicine)
PP-72-03	Anatomical variations of renal vessels and the frequency of precaval right renal artery in adult japanese
	Masahiro Iinuma (Department of Urology, National Hospital Organization Mito Medical Center)
PP-72-04	Prognostic evaluation by Leibovich score in patients underwent radical nephrectomy for clear cell renal cell carcinoma
	Mototsugu Muramaki (Department of Urology, Hyogo Prefectural Amagasaki Gneral Medical Center)
PP-72-05	Outcomes of metastasectomy in patients with metastatic renal cell carcinoma
	Motoki Fujita (Department of Urology, Dokkyo Medical Univercity)
PP-72-06	Clinical outcomes of pre-operative PD-1 combination therapy for advanced renal cell carcinoma at Mie University Hospital
	Taketomo Nishikawa (Mie University Hospital)
PP-72-07	Initial experience of radiofrequency ablation for small renal carcinoma at our institution
	Aya Hiramatsu (Department of Urology, Showa Medical University Koto Toyosu Hospital)
PP-72-08	Prevention of urinary leakage after gasless laparoendoscopic single- port clampless sutureless partial nephrectomy
	Yusuke Sakata (International University Of Health And Welfare Atami Hospital)
 一般ポス :	9–73 April 19 (Sat.), 14:30~15:15, Poster room
膀胱腫瘍/	
1474 14/UAE 1994 /)	Chair: Jun Mutaguchi (Kyushu University Hospital, Department of Urology)
PP-73-01	A case of paraurethral endometrioid carcinoma refractory to preoperative diagnosis
	Keita Ogasawara (Urology, Iwate Prefectural Central Hospital)
PP-73-02	A retrospective study on urachal cancer at Niigata University
	Tatsuro Sanami (Department of Urology, Niigata University Graduate School of Medical and Dental Sciences)

PP-73-03	Primary urethral carcinoma in female treated with robot-assisted or laparoscopic surgery: A rare case series	
	Takashi Sakaguchi (Department of Urology, Graduate School of Medical and Dental Sciences, Kagoshima University)	
PP-73-04	Sarcomatoid urothelial carcinoma with giant cell subtype of the urinary bladder successfully treated with pembrolizumab therapy, a case report	
	Momoka Kubota (Department of Urology, Hiroshima prefectural hosital)	
PP-73-05	A case of bladder metastasis from gallbladder cancer	
	Yasufumi Ueda (Urology, National Hospital Organization Ureshino Medical center)	
PP-73-06	A case of pulmonary tumor thrombotic microangiopathy (PTTM) from cancer of the renal pelvis	
	Takanori Sano (Hyogo Prefectural Harima-Himeji General Medical Center)	
PP-73-07	Multimodal therapy with chemotherapy and metastasectomy for metastatic urachal carcinoma	
	Seiji Arai (Department of Urology, Gunma University Graduate School of Medicine)	
PP-73-08	A case of suspected advanced bladder cancer that turned out to be malignant lymphoma after close examination	
	Hiroyuki Yamanaka (Department of Urology, Ofuna Chuo Hospital)	
PP-73-09	Two cases of malignant lymphoma of the bladder	
	Koki Shinkai (University of Yamanashi Hospital)	
 一般ポス5	7–74 April 19 (Sat.), 14:30~15:15, Poster room	
膀胱腫瘍/蓼	寒物療法⑥	
Chair:	Takeshi Sano (Department of Urology and Andrology, Kansai Medical University)	
PP-74-01	Outcomes of Enfortumab Vedotin Therapy for Metastatic Urothelial Carcinoma	
	Kazuki Murata (Kobe City Hospital Organization Kobe City Medical Center West Hospital)	
PP-74-02	Outcome and Analysis of Prognostic Factors for Enfortumab Vedotin as 3rd Line Therapy for Urothelial Carcinoma Jimpei Miyakawa (Kyorin University Hospital)	

PP-74-03	Self-Controlled Trial of Topical Prophylactic Steroids for Enfortumab Vedotin-Related Cutaneous Toxicity Yuki Kita (Department of Urology, Kyoto University Graduate School of Medicine)
PP-74-04	Experience with enfortumab vedotin in metastatic urothelial
	carcinoma
	Yuta Takase (Kansai Rosai Hospital)
PP-74-05	Efficacy and safety of enfortumab vedotin therapy for advanced urothelial carcinoma at our institution
	Shinsuke Hamada (Department of Urology, Kumamoto chuo hospital)
PP-74-06	Experience with the use of enfortumab vedotin for Urothelial carcinoma at our hospital
	Tomoki Furutani (Department of Urology, NHO Kure Medical Center and Chugoku Cancer Center)
PP-74-07	Initial experience with enfortumab vedotin for metastatic urothelial carcinoma
	Takuto Yamasaki (Ibaraki Prefectural Central Hospital)
PP-74-08	Efficacy and adverse events of later-line enfortumab vedotin monotherapy for the patients with advanced urothelial carcinoma Satoshi Kobayashi (Teikyo University Hospital)
PP-74-09	A case of recurrent bladder cancer treated with infliximab for steroid- resistant irAE colitis
	Tatsuki Ikemoto (Kochi Prefectural Aki General Hospital)
 一般ポス5	7—75 April 19 (Sat.), 14:30~15:20, Poster room
前立腺腫瘍	/症例
	Keisuke Goto (Department of Urology, Hiroshima University Graduate School of Biomedical and Health Sciences)
PP-75-01	Analysis of Treatment Decision Regret: Importance of the Decision Process and Postoperative HRQOL after Treatment for Early Stage Prostate Cancer
	Takahiro Oosawa (Department of Urology, Hokkaido University Hospital)
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PP-75-02	Treatment Outcomes for 13 Cases of Treatment-Related Neuroendocrine Prostate Cancer at Kurashiki Central Hospital
	Tomoki Ohnishi (Kurashiki Central Hospital)

PP-75-03	Three cases of cisplatin therapy for metastatic castration-resistant prostate cancer with homologous recombination repair-related gene mutations Kenichiro Fukuoka (Urology, NHO Kure Medical Center and Chugoku Cancer Center)
PP-75-04	Two cases of metastatic castration-resistant prostate cancer with long-term survival treated with androgen receptor signaling inhibitors Minami Une (Nishitokyo Chuo General Hospital)
PP-75-05	A case of suspected pulmonary tumor thrombotic microangiopathy during prostate cancer treatment Keisuke Hata (Urology, Chibanishi general hospital)
PP-75-06	Clinical study of prostate cancer with osteoblastic and osteolytic metastases in our hospital Kazuki Akiyama (NTT Medical Center Tokyo)
PP-75-07	Systematic ATTR amyloidosis diagnosed by prostate biopsy: A case report Michihide Nakamura (Yokohama City University Medical Center)
PP-75-08	Migration of non-absorbable polymer clips after robot-assisted laparoscopic radical prostatectomy: a case report Touko Asano (Department of Urology, Omori Red Cross Hospital)
PP-75-09	A case of prostate cancer complicated with Trousseau syndrome and difficult to control prostate bleeding Shun Nakazawa (Department of Urology, Gunma University Hospital)
PP-75-10	Intra-arterial chemotherapy (IAC), hormone, and radiation therapy for locally advanced or metastatic advanced prostate cancer with bulky local area Naoki Mitsuhata (Myouzinkan Clinic)
 一般ポス5	7-76 April 19 (Sat.), 14:30~15:10, Poster room
前立腺腫瘍	/葉物療法⑧
	Chair: Shigekatsu Maekawa (Iwate Medical University)
PP-76-01	Usage Experience with Darolutamide for nmCRPC at Showa Medical University Hospital
	Toshiki Mugita (Department of Urology, Showa Medical University School of Medicine)

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

PP-76-02	Experience with the use of darolutamide for nonmetastatic castration- resistant prostate cancer at our institution
	Masashi Imano (Department of Urology, Yokosuka Kyosai Hospital)
PP-76-03	Efficacy of Enzalutamide dose escalation after PSA progression in patients with castration-resistant prostate cancer initially treated with modified doses
	Takumi Hatori (Department of Urology, Institute of Science Tokyo)
PP-76-04	The treatment status of elderly patients with non-metastatic castration-resistant prostate cancer in Japan
	Hiroki Hagimoto (Department of Urology, National cancer center hospital)
PP-76-05	Outcomes of treatment for castration-resistant prostate cancer at our hospital
	Kenji Amano (Urology, KMU Medical Center)
PP-76-06	Abiraterone acetate-induced liver injury in the treatment of prostate cancer
	Yoko Seki (Showa Medical University)
PP-76-07	Clinical evaluation of chemotherapy with Cisplatin and Etoposide (CDDP and VP-16) for prostate neuroendocrine carcinoma
	Hiroya Hasegawa (Urology, Nippon Medical School)
PP-76-08	Necessity of Granulocyte Colony Stimulating Factor at the First Administration of Docetaxel for Castration-Resistant Prostate Cancer
	Tomoya Yokoi (Shizuoka General Hospital)
 一般ポスタ	-77 April 19 (Sat.), 14:30~15:15, Poster room
前立腺腫瘍/	
	Chair: Mariko Honda (The Jikei University School of Medicine)
PP-77-01	Prognostic Factor Analysis After Radical Prostatectomy Using Partial Dependence Plots Based on Machine Learning Models
	Kodai Sato (Chiba University Hospital)
PP-77-02	Evaluation of lymphoceles after RARP by sequential imaging studies Akihiro Yamamoto (Kobe City Medical Center General Hospital)

PP-77-03	Pathological Risk Factors for Biochemical Recurrence After Robotic- Assisted Laparoscopic Radical Prostatectomy: A Study of 712 Patients Shunsuke Mori (Osaka General Medical Center)
PP-77-04	Experience with repeat focal therapy for patients who wish to continue "organ-sparing strategy" for localized prostate cancer Yusuke Gabata (Department of Urology, Kyoto Prefectural University of Medicine)
PP-77-05	Clinical study of LNI in robot-assisted total prostatectomy and pelviclymph node dissection Masahiro Nozaki (Tokushima University Hospital)
PP-77-06	Analysis of 933 cases of radical prostatectomy at Yamagata Prefectural Central Hospital: A study on risk factors for lymph node metastasis Riona Asai (Yamagata Prefectural Central Hospital)
PP-77-07	Early Experience of Focal Therapy using High-intensity Focused Ultrasound in Localized Prostate Cancer Yasunobu Hashimoto (Dept. Of Urology, Saiseikai Kawaguchi General Hospital)
PP-77-08	Three cases of total cystectomy for invasive bladder cancer after LDR Makoto Taguchi (Department of Urology and Andrology, Kansai Medical University Medical Center)
PP-77-09	Analysis of Preoperative and Postoperative Diagnostic Factors in Radical Prostatectomy Kotoe Matsuda (Hitachi General Hospital)
 一般ポスタ	7–78 April 19 (Sat.), 14:30~15:05, Poster room
排尿機能・	中経泌尿器科② Chair: Aya Niimi (The University of Tokyo)
PP-78-01	A case in which urodynamic testing was useful in determining the treatment plan for a female urethral diverticulum
	Sanae Namiki (Japanese Red Cross Gifu Hospital)
PP-78-02	Utility of the Automated Voiding Diary Recording System (Uro-Diary Checker $\ensuremath{\mathbb{S}}$)

Yoshinaga Okumura (Department of Urology, University of Fukui)

Room 1 Room 2

Room 3

Room 4

Room 5

Room 6

Room 7

PP-78-03	Activities of the Urinary Care Team at our hospital Takaharu Ichikawa (Department of Urology, Okayama Medical Center)
PP-78-04	Current status of urination independence support at Matsusaka Chuo General Hospital Takashi Iwamoto (Department of Urology, Matsusaka Chuo General Hospital)
PP-78-05	Efficacy of early administration of beta-stimulants for urinary incontinence after robotic-assisted total prostatectomy Masaaki Oikawa (Department of Urology, Tohoku Medical and Pharmaceutical
PP-78-06	University) Assessing the efficacy of Urination Independence Instruction after robot-assisted radical prostatectomy in our hospital Takeshi Sato (University of Yamanashi)
PP-78-07	Involvement of the urination care team for urinary incontinence after robot-assisted radical prostatectomy at our hospital Akihisa Ueno (Department of Urology, Omihachiman Community Medical Center)
一般ポスタ	7—79 April 19 (Sat.), 14:30~15:20, Poster room
結石③	Chair: Tomoko Masuda (Tokyo Metoropolitan Police Hospital)
PP-79-01	A study on the difference in quality of life with and without ureteral stent after ECIRS surgery
	Hibiki Hirose (Fujisawa Shonandai Hospital)
PP-79-02	
PP-79-02	Hibiki Hirose (Fujisawa Shonandai Hospital) Surgical Outcomes and Complications of PCNL and ECIRS: A 2.5-Year
PP-79-02 PP-79-03	Hibiki Hirose (Fujisawa Shonandai Hospital) Surgical Outcomes and Complications of PCNL and ECIRS: A 2.5-Year Experience at Our Institution

PP-79-05	Early experience of Transurethral lithotripsy using Cyber Ho60 in our hospital Kiichi Hagiwara (Edogawa Hospital)
PP-79-06	Effect of the size of the nephroscope and ureteral access sheath on perioperative outcomes of endoscopic combined intrarenal surgery Nobuyuki Mashima (Department of Urology, Wakayama Medical University)
PP-79-07	Clinical evaluation of ClearPetra [®] in ECIRS for renal stones Manabu Sakaki (Kamei Hospital)
PP-79-08	Effects of three different ureteral stents on stent-related symptoms in patients undergoing ureteroscopic lithotripsy with Ureteric Stent Symptoms Questionnaire Kiyoaki Nishihara (Department of Urology, Kurume University School of Medicine)
PP-79-09	A Study of the Initial Treatment Results of ECIRS (Endoscopic Combined Intrarenal Surgery) at Our Institution Rikuri Someya (Numazu City Hospital)
PP-79-10	Outcome of endoscopic combined intrarenal surgery (ECIRS) using ClearPetra [®] for urinary tract stones in International Goodwill Hospital Taku Mitome (Department of Urology, International Goodwill Hospital)
一般ポスタ	-80 April 19 (Sat.), 14:30~15:10, Poster room
その他	Chair: Maki Kawasaki (Saga Medical School)
PP-80-01	Preliminary Evaluation of Urethral Blood Flow Using Dynamic Contrast-Enhanced MRI in Pelvic Fracture Urethral Injury: Correlation with Surgical Outcomes Hakaru Masumoto (National Defense Medical College)
PP-80-02	The tissue effect of varying concentrations of sodium chloride on the soft coagulation Atsuhiko Ochi (Department of Urology, Kameda Medical Center)
PP-80-03	Age distribution analysis of surgical treatments and chemotherapy for urotherial carcinoma: a single center experiment for 15 years Masashi Shiozaki (Department of Urology, Shinshu University)

Room 1 Room 2

Room 3

Room 4

Room 5

PP-80-04	Enterovesical fistula: treatment and surgical outcomes in 65 cases Takashi Asakura (Saitama Medical University Hospital)
PP-80-05	Urologic surgery for super elderly patients in our hospital Sohichiroh Komuro (Urology, Japanese Red Cross Medical Center)
PP-80-06	14 cases of ureteroarterial fistula treated with endovascular stent graft
	Shun Nishioka (Division of Urology, Department of Surgery Related, Kobe University Graduate School of Medicine)
PP-80-07	Preparation of a training program for nurse practitioner (NP) in the department of urology in our hospital
	Yasuhiro Fujii (Department of Urology, Daido Hospital)
PP-80-08	Large symptomatic pelvic arteriovenous malformation successfully
	treated with an endovascular approach
 一般ポス	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital)
 一般ポス	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital) 7-81 April 19 (Sat.), 14:30~15:20, Poster room
 一般ポス	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital) ター81 April 19 (Sat.), 14:30~15:20, Poster room 接手術/前立腺腫瘍④ Chair: Fumitaka Shimizu (Juntendo Shizuoka Hospital)
	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital) 9—81 April 19 (Sat.), 14:30~15:20, Poster room 援手術/前立腺腫瘍④ Chair: Fumitaka Shimizu (Juntendo Shizuoka Hospital) Examination of recurrence after robotic-assisted radical
	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital) ター81 April 19 (Sat.), 14:30~15:20, Poster room 援手術/前立腺腫瘍④ Chair: Fumitaka Shimizu (Juntendo Shizuoka Hospital) Examination of recurrence after robotic-assisted radical prostatectomy Hidekazu Koike (Gunma University Hospital)
一般ポス ロボット支 PP-81-01	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital) 9-81 April 19 (Sat.), 14:30~15:20, Poster room 援手術/前立腺腫瘍④ Chair: Fumitaka Shimizu (Juntendo Shizuoka Hospital) Examination of recurrence after robotic-assisted radical prostatectomy Hidekazu Koike (Gunma University Hospital) Initial results of robotic-assisted total prostatectomy in Nara City
一般ポス ロボット支 PP-81-01	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital) 9—81 April 19 (Sat.), 14:30~15:20, Poster room 接手術/前立腺腫瘍④ Chair: Fumitaka Shimizu (Juntendo Shizuoka Hospital) Examination of recurrence after robotic-assisted radical prostatectomy Hidekazu Koike (Gunma University Hospital) Initial results of robotic-assisted total prostatectomy in Nara City Hospital Yoshiaki Matsumura (Urology, Nara City Hospital)
ー般ポス ロボット支 PP-81-01 PP-81-02	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital) 9—81 April 19 (Sat.), 14:30~15:20, Poster room 援手術/前立腺腫瘍④ Chair: Fumitaka Shimizu (Juntendo Shizuoka Hospital) Examination of recurrence after robotic-assisted radical prostatectomy Hidekazu Koike (Gunma University Hospital) Initial results of robotic-assisted total prostatectomy in Nara City Hospital Yoshiaki Matsumura (Urology, Nara City Hospital) Initial experience with hinotori for robot-assisted radical prostatectomy (RARP) in a facility without prior urological surgical
ー般ポス ロボット支 PP-81-01 PP-81-02	treated with an endovascular approach Naoko Nakai (Faculty of Medicine, University Miyazaki Hospital) 7—81 April 19 (Sat.), 14:30~15:20, Poster room 接手術/前立腺腫瘍④ Chair: Fumitaka Shimizu (Juntendo Shizuoka Hospital) Examination of recurrence after robotic-assisted radical prostatectomy Hidekazu Koike (Gunma University Hospital) Initial results of robotic-assisted total prostatectomy in Nara City Hospital Yoshiaki Matsumura (Urology, Nara City Hospital) Initial experience with hinotori for robot-assisted radical prostatectomy (RARP) in a facility without prior urological surgical experience Yoshinori Shigematsu (Department of Urology, Hiroshima Memorial Hospital)

PP-81-05	Predictor of discrepancy between the prostate volume measured by MRI and the specimen volume of robot-assisted radical prostatectomy: a retrospective study Hikari Otsuka (Department of Urology, Medical Research Institute Kitano Hospital)
PP-81-06	Outcomes of Robot-Assisted Laparoscopic Radical Prostatectomy during Introduction Stage- A Comparison with Laparoscopic Radical Prostatectomy Toshitaka Miyai (Yokohama Sakae Kyosai Hospital)
PP-81-07	Surgical outcomes of radical prostatectomy for prostate cancer patients with a life expectancy of less than 10 years Hidekazu Naganuma (Oita Prefectural Hospital)
PP-81-08	treatment outcomes of pT3b patients who underwent robot-assisted total prostatectomy at our hospital
	Yume Takagi (Kobe west city hospital)
PP-81-09	Risk factors for biochemical recurrence(BCR) in patients treated with robot-assisted laparo-scopic radical prostatectomy(RARP) Yuki Ota (Urology, Japanese Red Cross Kyoto Daiichi Hospital)
PP-81-10	Evaluation of the Learning Curve for Radical Prostatectomy by a Single Surgeon Hidetoshi Akita (Urology, Nagoyatokushukai)
一般ポスタ	V-82 April 19 (Sat.), 14:30~15:10, Poster room
Others	Chair: Akihiro Kanematsu (Urology, Hyogo Medical University)
PP-82-01	Case Report with Literature Review: Foley Catheter Misplacement into the Ureter
	Wei-cheng Chen (Urology, Taichung Veteran General Hospital, Taichung, Taiwan (R.O.C.))
PP-82-02	Traumatic injury of the penile urethra secondary to metallic urethral plug dislodgment: A case report and review of literature Hsin Ting Yang (Division of Urology, Department of Surgery, Cathay General Hospital)

PP-82-03	A Rare Complication: Scrotal Serous Cystadenoma in a Child Following Orchiopexy Wei-hung Wang (Division of Urology, Department of Surgery, Cathay General Hospital, Taipei, Taiwan)
PP-82-04	Giant adrenal schwannoma: A case report and literature review Hsu-cheng Ko (Division of Urology, Tungs' Taichung MetroHarbor Hospital, Taichung City, Taiwan)
PP-82-05	Outcomes of iatrogenic male urethral strictures repair Tarek Taha (Department of Urology, Ziv Medical Center, Tsfat, Israel)
PP-82-06	Novel Anti-reflux Stent: Discovering the optimal length and angle in an ex-vivo study Jeremy Tay (Urology, Singapore General Hospital)
PP-82-07	Primary retroperitoneal schwannoma - A case series Yi Wei Lee (Division of Urology, Department of Surgery, Cathay general hospital)
PP-82-08	Polysplenia Syndrome mimicking Zinner syndrome - A Case Report Tzu-yu Chiu (Department of Medical Education, China Medical University Hospital, Taiwan)