



The 66th Annual Meeting of Japan Society of Gynecologic Oncology

Friday, July 19【Day 2】

	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Hands-on Seminar Room
	4 F Emerald	4 F Pearl	4 F Iris	4F Orchid	2 F Crystal Garden A	2 F Crystal Garden B	5F Ruby	2 F Amethyst	4F Cattleya
7:00									
30									
8:00					7:50-8:50		7:50-8:50		
30					Morning Seminar 1		Morning Seminar 2		
						8:40-9:40 International Session Ovary(1)			
9:00	9:00-10:30 Meet the Next Innovation	9:00-09:50	9:00-09:40		9:00-10:00 International Session Ut.Cervix (1)	Chairs : Sung-Jong Lee (Korea) Nozomu Yanaihara (Japan)	9:00-9:50	8:00-13:30  Poster Displaying	9:00-12:00  JSGO Hysteroscopy Study Group Hands-on Seminar
30	Chairs : Aikou Okamoto (Japan) Keiichi Fujiwara (Japan)	Oral Session	Oral Session		Chairs : Young Tae Kim (Korea) Kei Kawana (Japan)		Oral Session		
10:00	Speaker 1: Robert.Coleman (Texas Oncology-The Woodlands, USA)	09:50-10:40	9:40-10:20			09:40-11:00 International Workshop Ut.Cervix	9:50-10:50		
30	Speaker 2 : Philipp Harter (Kliniken Essen-Mitte, Germany)	Oral Session	Oral Session	10:00-10:50	10:00-10:40	Chairs : Young TaK Kim (Korea) Nao Suzuki (Japan)	Oral Session		
11:00	10:30-12:00	10:40-11:40	10:20-11:10	Oral Session	Oral Session		Oral Session		
30	Symposium 3	Oral Session	Oral Session	10:50-11:40	10:40-11:20	11:00-12:00 International Session Ut.Cervix (2)	10:50-11:40		
				Oral Session	11:20-12:00	Chairs : Suresh Kumarasamy (Malaysia) Kouji Banno (Japan)	Oral Session		
12:00									
30	12:15-13:15	12:15-13:15	12:15-13:15	12:15-13:15	12:15-13:15 Luncheon Seminar 12 Sponsored by MSD	12:15-13:15	12:15-13:15		
13:00	Luncheon Seminar 8	Luncheon Seminar 9	Luncheon Seminar 10	Luncheon Seminar 11	Chair : Aikou Okamoto (Japan) Speaker : Robert.Coleman (Texas Oncology-The Woodlands, USA)	Luncheon Seminar 13	Luncheon Seminar 14		
30									
14:00	13:30-14:40	13:30-15:10	13:30-14:30	13:30-14:20	13:30-14:30	13:30-14:35 International Workshop Basic	13:30-14:30	13:30-17:40  Poster Viewing	
30	Debate Session 2	Workshop 1	Oral Session	Oral Session	Oral Session	Chairs : Byoung-Gie Kim (Korea) Kosuke Yoshihara (Japan)	Infection Control Seminar		
15:00			14:30-15:30	14:20-15:10	14:30-15:20	14:35-15:35 International Session Ovary(2)	14:30-15:50		
30			Oral Session	Oral Session	Oral Session	Chairs : Suk-Joon Chang (Korea) Yasuhisa Terao (Japan)	Workshop 3		
16:00		15:30-17:00	15:30-16:20	15:10-15:50	15:20-16:10				
30		Workshop 2	Oral Session	Oral Session	Oral Session	15:40-16:40			
17:00			16:30-17:30 Sponsored Seminar 2 AstraZeneca & MSD (co-sponsorship) Ovarian Cancer Current Treatment Strategy Chair : Masaki Mandai (Japan) Speaker : Philipp Harter (Kliniken Essen-Mitte, Germany)	15:50-16:40	16:10-16:50	JGO Session	16:10-17:40	17:40-18:40  Poster Presentations	
30				16:40-17:30					
18:00				Oral Session	17:00-18:00	16:40-18:10 Meet the Asian Experts	Sponsored Seminar 4		
30					Sponsored Seminar 3	Chairs: Jae-Weon Kim (Korea) Mikio Mikami (Japan)			
19:00	19:00-21:00 Congress Banquet					Speakers: Hee Seung Kim (Korea) Xipeng Wang (China)		18:40-19:10 Poster Removal	



## DS1-2 手術の立場から

がん研究会有明病院 野村秀高

12:15~13:15	Luncheon Seminar 2	Room 2 (4F Pearl)
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座長 大分大学 小林栄仁

LS2 Da Vinci SP: Further Evolution of Minimally Invasive Gynecologic Surgery

Department of Obstetrics and Gynecology at Asan Medical Center,

University of Ulsan, College of Medicine, Korea Jeong-Yeol Park

共催: インテュイティブサージカル合同会社

13:30~14:20	一般口演: 卵巣腫瘍 手術 1	第2会場 (4F パール)
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座長 北里大学 加藤一喜

OS-001 進行卵巣がんに対する interval debulking surgery のリンパ節転移は術前予測可能か?

千葉大学 楯 真一

OS-002 当院で施行した進行卵巣癌に対する NAC+IDS の検討

水戸赤十字病院 中林 誠

OS-003 当科における進行卵巣癌に対する他臓器合併切除の安全性の検討

北里大学 北見和久

OS-004 Oligometastasis を呈する上皮性再発卵巣癌に対する局所治療の意義

福島県立医科大学 佐藤 哲

OS-005 卵巣明細胞癌再発患者に対する手術療法の意義

滋賀医科大学 出口真理

OS-006 完全腫瘍切除された上皮性卵巣癌患者での組織型別腫瘍学的転帰の検討

名古屋大学 茂木一将

15:30~17:30	卵巣がん・卵管癌・腹膜癌治療ガイドライン2025年度版 コンセンサス ミーティング	第2会場 (4F パール)
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座長 山形大学 永瀬 智

岩手医科大学 馬場 長

卵巣がん治療ガイドライン 2025 年版—改訂の概要—

岩手医科大学 庄子忠宏

初回手術療法を中心に

東北大学 島田宗昭

初回化学療法についての改訂—主なポイント—

防衛医科大学校 高野政志

再発卵巣癌・卵管癌・腹膜癌

慶應義塾大学 山上 亘

QOL マネジメントと緩和治療

国立がん研究センター東病院 田部 宏

胚細胞腫瘍・精索間質性腫瘍—改訂における中間報告—

富山大学 中島彰俊

公益社団法人日本婦人科腫瘍学会  
第 66 回学術講演会プログラム

7 月 19 日（金） 第 2 日

Room 1

9 : 00~10 : 30	Meet the Next Innovation	Room 1 (4F Emerald)
	座長	The Jikei University School of Medicine, Japan Aikou Okamoto Saitama Medical University International Medical Center, Japan Keiichi Fujiwara
MNI-1	The (Re) evolution of Targeted Therapy in Endometrial Cancer...What Was Necessary to Change This Disease's Natural History?	US Oncology, USA Robert L. Coleman
MNI-2	Recent Advances in Ovarian Cancer Treatment.	Evangelische Kliniken Essen Mitte, Essen, Germany Philipp Harter
10 : 30~12 : 00	シンポジウム3：婦人科がんゲノム診断・治療の next innovation	第 1 会場 (4F エメラルドホール)

- 座長 北海道大学 渡利英道  
山形大学 永瀬 智
- S3-1 婦人科悪性腫瘍における当院のがん遺伝子パネル検査の現状と課題  
埼玉県立がんセンター 水野 祥
- S3-2 婦人科がん症例における全ゲノム解析  
国立がん研究センター中央病院 中原万里子
- S3-3 卵巣癌におけるゲノムプロファイルのランドスケープについて  
がん研究会有明病院 阿部彰子
- S3-4 フラグメント解析を用いた BRCA1 メチル化検査法の確立と臨床応用  
東京大学 土持早希
- S3-5 次世代がんゲノムリキッドバイオブシーとしての細胞外小胞 DNA コピー数多型解析の可能性  
名古屋大学 植草良輔
- S3-6 RNA 編集酵素 ADAR1 発現は子宮内膜癌の標的因子になりうる  
岡山大学病院 中村圭一郎

第 2 日

- OS-148 進行卵巣漿液癌における Fyn の発現はプラチナ製剤感受性に関連する  
大阪市立大学 内倉慧二郎
- OS-149 進行卵巣癌における SLFN11, RAD51 の免疫組織染色  
近畿大学 佐藤 浩

15：30～16：20	一般口演：絨毛性疾患	第 3 会場（4F アイリス）
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- 座長 和歌山県立医科大学 井篁一彦
- OS-150 プロテオーム解析による絨毛癌特異的分子プロファイルの同定  
名古屋大学医学部附属病院 安井裕子
- OS-151 多視点からの絨毛癌の腫瘍免疫微小環境の解析と NK 細胞の関与  
名古屋大学大学院 柴田真由
- OS-152 子宮内膜搔爬術による病理組織診断をきっかけに胎盤部トロホプラスト腫瘍と診断した 1 例  
和歌山県立医科大学 藤野めぐみ
- OS-153 胞状奇胎診断における FISH 法の有用性  
千葉大学医学部附属病院 碓井宏和
- OS-154 治療方針の決定に苦慮した ETT の 2 例  
名古屋大学大学院医学系研究科 西子裕規
- OS-155 流産組織遺残と鑑別を要し血清 hCG 値, 病理学的再評価, 再搔爬が有用であった臨床的侵入奇胎の一例  
千葉大学医学部附属病院 片山恵里

16：30～17：30	Sponsored Seminar 2	Room 3（4F Iris）
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- 座長 京都大学 万代昌紀
- SS2 Ovarian Cancer Current Treatment Strategy  
Evangelische Kliniken Essen Mitte, Essen, Germany Philipp Harter  
共催：アストラゼネカ株式会社/MSD 株式会社

第 4 会場

10：00～10：50	一般口演：子宮頸部腫瘍 症例報告	第 4 会場（4F オーキッド）
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- 座長 滋賀医科大学 天野 創
- OS-156 早期診断により根治し得た子宮腔部原発上皮内悪性黒色腫の 1 例  
山梨大学 北村周平
- OS-157 子宮頸癌の術後放射線治療後に水腎症をきたし, 後腹膜線維症と考えられた一例  
八尾市立病院 永井 景
- OS-158 子宮頸管ポリープ様に発育した横紋筋肉腫の 1 例  
近畿大学奈良病院 西岡和弘
- OS-159 CGP が治療方針の決定に有用であった TMB-high 子宮頸部小細胞癌の 1 例  
トヨタ記念病院 森 将
- OS-160 急速な転帰をたどった子宮頸部小細胞癌の 1 例  
トヨタ記念病院 加藤幹也

- OS-185 当センターで進行卵巣癌に対して審査腹腔鏡を行った 19 例の検討  
大阪急性期・総合医療センター 加藤愛理
- OS-186 当院で経験した卵巣癌肉腫の 9 症例  
慶應義塾大学 坂巻智美
- OS-187 術中迅速病理診断で良性とされた卵巣原発の甲状腺濾胞癌の 1 例  
大阪市立総合医療センター 岡嶋晋加

16:40~17:30 一般口演：卵巣腫瘍 その他 第 4 会場 (4F オーキッド)

座長 九州大学病院別府病院 園田顕三

- OS-188 卵巣悪性腫瘍の静脈血栓塞栓症に対する Khorana score の有用性  
昭和大学 島田佳苗
- OS-189 当院における再発進行卵巣癌の個別化治療と支持療法についての後方視的検討  
戸田中央総合病院 藤井侑子
- OS-190 当科における Bevacizumab 併用療法が施行された進行再発卵巣、卵管、腹膜がん 111 症例の検討  
旭川厚生病院 佐多綜一郎
- OS-191 良性卵巣腫瘍破裂術後に多発腹膜播種を生じた腹膜癌の一例  
水戸赤十字病院 坂場大輔
- OS-192 I 期上皮性卵巣癌患者に対する妊孕性温存術の再発後生存への影響：後方視的多施設共同研究  
名古屋大学医学部附属病院 吉原雅人
- OS-193 当院における進行卵巣癌に対する PDS と IDS の長期予後の比較  
東京医科大学 味村嵩之

## Room 5

7:50~8:50 モーニングセミナー1 Room 5 (2F Crystal Garden A)

座長 東北大学 島田宗昭

- MS1 子宮頸癌治療の最近の動向～手術・CCRT から薬物療法まで～  
静岡県立静岡がんセンター 武隈宗孝  
共催：中外製薬株式会社

9:00~10:00 International Session (Oral) : Ut. Cervix 1  
Room 5 (2F Crystal Garden A)

座長 Dept of OB/GYN, Yonsei University College of Medicine, Korea Young Tae Kim

Nihon University School of Medicine, Japan Kei Kawana

- IS-01 C-reactive Protein Promotes the Progression of Cervical Cancer by Stimulating Lectin-like Oxidized Low-density Lipoprotein Receptor-1 (LOX-1).  
Osaka International Cancer Institute, Japan Michihide Maeda



- IS-02 Deciphering Shared Pathogenic Genes and Potential Pathogenesis between Gardnerella Vaginalis Infection and Persistent HPV16 Infection by Integrating Multiple Datasets

College of Clinical Medicine for Obstetrics & Gynecology and Pediatrics, Fujian Medical University, China Ye Li

- IS-03 Combination of DNA Methylation Signature and Copy Number Variation Identifies the Clonal Relationship between Co-occurring Endometrial and Ovarian Tumor

Department of Obstetrics and Gynecology, Juntendo University Faculty of Medicine, Japan Emiko Yoshida

- IS-04 Factors Influencing Recurrence-Free Outcomes in Patients With Positive Margins After Loop Electrosurgical Excisional Procedure (LEEP) Conization

Department of Obstetrics and Gynecology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Korea In Sun Hwang

- IS-05 Dyslipidemia is Positively Associated with Cervical Cancer in Korea : Korean National Health and Nutrient Examination Survey 2010-2020

Department of Obstetrics and Gynecology, Korea University Anam Hospital, Korea Seon Mi Lee

- IS-06 MGMT Methylation Is Associated with Human Papillomavirus Infection in CIN Patients

Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Korea Boram Choi

- IS-07 Comparing High-risk Human Papillomavirus E6/E7 mRNA and DNA Tests in Predicting Recurrence/residual Disease in HSIL Patients after Conization

Laboratory of Gynecologic Oncology, Fujian Maternity and Child Health Hospital, College of Clinical Medicine for Obstetrics & Gynecology and Pediatrics, Fujian Medical University, China Guanxiang Huang

10:00~10:40

一般口演：子宮頸部腫瘍 分子標的治療薬 3—セミプリマブ—  
第5会場 (2F クリスタルガーデン A)

座長 岩手医科大学臨床腫瘍学講座 板持広明

- OS-194 再発子宮頸癌に対するセミプリマブの治療効果・有害事象に関する前向き観察研究  
兵庫県立がんセンター 市田啓佑

- OS-195 進行・再発子宮頸癌に対するセミプリマブ療法の使用経験  
自治医科大学 田口将啓

- OS-196 神奈川四大学病院における再発子宮頸癌に対するセミプリマブの経験  
横浜国立大学大学院 紙谷葉津子

- OS-197 子宮頸癌に対する免疫チェックポイント阻害薬を使用した 25 例の後方視的検討  
千葉大学医学部附属病院 羽生裕二

10:40~11:20

一般口演：子宮頸部腫瘍 分子標的治療薬 4—セミプリマブ—  
第5会場 (2F クリスタルガーデン A)

座長 千葉大学大学院医学研究院 碓井宏和

- OS-198 当院におけるセミプリマブの使用経験  
千葉県がんセンター 海老沢桂子



OS-199 進行・再発子宮頸癌への二次治療であるセミプリマブの有効性はパフォーマンスステータスと関連する

日本大学 大熊勇氣

OS-200 当科における再発子宮頸癌に対するセミプリマブの使用経験

神奈川県立がんセンター 横澤智美

OS-201 Cemiplimab 使用後の緩和的放射線治療に対して abscopal 効果を呈した子宮頸癌の一例

がん・感染症センター都立駒込病院 間野ちひろ

11:20~12:00 一般口演：子宮体部腫瘍 疫学1 第5会場 (2F クリスタルガーデン A)

座長 慶應義塾大学 岩田 卓

OS-202 子宮体癌での再発中リスクにおける再発率の検討

群馬県立がんセンター 西村俊夫

OS-203 血清バイオマーカーを活用した子宮体癌治療個別化治療戦略の提

名古屋大学 窪川芽衣

OS-204 子宮体癌における腹水細胞診陽性と予後に関する検討～術後再発リスク分類での検討～

新潟大学医歯学総合病院 谷地田希

OS-205 子宮体癌術後再発低リスク群における腹水細胞診の予後への影響への検討

九州大学病院 安永昌史

OS-206 子宮体がんにおいて脈管侵襲が予後に与える影響に関する検討

武蔵野赤十字病院 土肥聖未

12:15~13:15 Luncheon Seminar 12 Room 5 (2F Crystal Garden A)

座長 東京慈恵会医科大学 岡本愛光

LS12 Treatment evolution in the management of advanced stage & recurrent cervix cancer

Texas Oncology, US Oncology Network, USA Robert L. Coleman

共催：MSD株式会社

13:30~14:30 一般口演：子宮体部腫瘍 分子標的治療薬 2—レンパチニブ+ペムブロリズマブ—

第5会場 (2F クリスタルガーデン A)

座長 東京大学医学部附属病院 宮本雄一郎

OS-207 子宮癌肉腫に対するレンパチニブ+ペムブロリズマブ療法の当院での臨床経験

国立がん研究センター中央病院 小澤梨紗子

OS-208 Durvalumab (D) + TC Followed by D ± Olaparib (O) for Endometrial Cancer (EC) : DUO-E Trial

久留米大学 西尾 真

OS-209 ペンブロリズマブによる免疫関連大腸炎に対してインフリキシマブ投与により治療可能であった一例

三重大学 小村勇二

16 : 10~16 : 50	一般口演：子宮体部腫瘍 鏡視下手術 3—ラパロ他— 第5会場 (2F クリスタルガーデン A)
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座長 倉敷成人病センター 安藤正明

OS-224 腹腔鏡下傍大動脈リンパ節郭清術を施行した特殊組織型子宮体癌の治療成績、再発予後因子の検討

東京大学医学部附属病院 鈴木瑛梨

OS-225 AI 画像解析から考える腹腔鏡下左骨盤リンパ節摘出術におけるデバイス選択の工夫

兵庫県立西宮病院 山部エリ

OS-226 深層学習を用いた婦人科がん低侵襲手術における子宮動脈および尿管の認識モデルの開発について

東京大学医学部附属病院 城之内友梨

OS-227 子宮悪性腫瘍の肺転移再発症例に対するビデオ補助胸腔鏡手術の治療成績

奈良県立医科大学 上林潤也

17 : 00~18 : 00	スポンサードセミナー3：子宮体癌の薬物治療 第5会場 (2F クリスタルガーデン A)
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座長 近畿大学 松村謙臣

SS3-1 レンパチニブのがん免疫腫瘍環境に及ぼす影響の可能性

エーザイ株式会社筑波研究所 加藤 悠

SS3-2 子宮体がん診療の未来予想図

京都大学 濱西潤三

共催：エーザイ株式会社

## Room 6

8 : 40~9 : 40	International Session (Oral) : Ovary 1 Room 6 (2F Crystal Garden B)
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座長 The Catholic University Of Korea - Seoul St. Mary's Hospital, Korea Sung-Jong Lee  
Department of Obstetrics and Gynecology, The Jikei University

School of Medicine, Japan Nozomu Yanaihara

IS-08 Advantages of Single-port Laparoscopy in the Treatment of Benign Ovarian Tumors in Children and Adolescents : A Multicenter Retrospective Study

Fujian Maternity and Child Health Hospital College of Clinical Medicine for

Obstetrics &amp; Gynecology and Pediatrics, Fujian Medical University, China Yao Tong

IS-09 Survival and Clinical Outcomes of Controlled Suction Technique with Minimal Spillage in Cancer Patients Presented with Huge Ovarian Cyst

Department of Obstetrics and Gynecology,

Seoul National University Bundang Hospital, Korea Nam Kyeong Kim

IS-10 Withdrawal

IS-11	Comparisons of Survival Outcomes between Bevacizumab and PARP Inhibitors in BRCA-mutated, Platinum-sensitive Relapsed High-grade Serous Ovarian Cancer Department of Obstetrics and Gynecology, Seoul National University College of Medicine, Korea Se Ik Kim
IS-12	Changes in Sarcopenic Factors During Primary Debulking Surgery and Chemotherapy, Not Preoperative Status, Affect the Prognosis of Ovarian Cancer Nagoya City University East Medical Center, Japan Rei Sato
IS-13	The Usefulness of Dose-dense TC Therapy as First Line Regimen for Stages III and IV Ovarian Cancer. Department of Obstetrics and Gynecology, Yamaguchi University Graduate School of Medicine, Japan Kotaro Sueoka
IS-14	Laparoscopic-Assisted Fertility-Sparing Surgery for Growing Teratoma Syndrome of the Ovary : Experience From a Tertiary Center Department of Obstetrics and Gynecology, Peking Union Medical College Hospital, China Dan Wang

9 : 40~11 : 00	International Workshop : Ut. Cervix Room 6 (2F Crystal Garden B)
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	座長 CHA University Hospital, Korea Young TaK Kim St. Marianna University School of Medicine, Japan Nao Suzuki
IW-01	Tisotumab Vedotin Versus Chemotherapy in 2L or 3L Recurrent/Metastatic Cervical Cancer : Global, Randomized, Open-Label, Phase 3 Study (innovaTV 301/ENGOT-cx12/GOG-3057) Saitama Medical University International Medical Center, Japan Kosei Hasegawa
IW-02	Atezolizumab, Bevacizumab and Platinum-Based Chemotherapy for Metastatic/Persistent/Recurrent Cervical Cancer (R/M CC) : Exploratory analysis of Japanese Patients Treated in BEATcc (ENGOT-CX10/GEICO68-C/JGOG1084/GOG-3030) Department of Obstetrics and Gynecology, Kurume University School of Medicine, Japan Shin Nishio
IW-03	Analysis of Overall Survival Rate When Cervical Cancer Patients Participated in Clinical Trials of Immunotherapy Drug. The Department of Obstetrics and Gynecology, Asan Medical Center, The University of Ulsan, Korea Yong Man Kim
IW-04	Application of HPV Integration Test among HPV-positive Women After Cervical Conization : an Observational Cohort Study Fujian Maternity and Child Health Hospital, China Wenyu Lin
IW-05	A Prospective Clinical Trial of Diathermy Ablation for Patients with High-grade Cervical Intraepithelial Neoplasia from a Single Institution Department of Obstetrics and Gynecology, Fujita Health University, Japan Takuma Fujii

11 : 00~12 : 00	International Session (Oral) : Ut. Cervix 2 Room 6 (2F Crystal Garden B)	
	座長	Gleneagles Hospital Penang, Malaysia Suresh Kumarasamy
		Hiroshima University Hospital, Hiroshima University
		Center of Maternal-Fetal/Neonatal Medicine, Japan Kouji Banno
IS-15	Validity of Health-Related Quality of Life Instruments with HINT-8 in Korean Adult Cervical Cancer Patients	
	Department of Obstetrics and Gynecology, Korea University Ansan Hospital, Korea	Kyung-Jin Min
IS-16	Evaluation of Malignant Potential Based on Infection with High-risk Human Papillomaviruses16, 52, and 58 in the Uterine Cervix	
	Department of Obstetrics and Gynecology, Kyungpook National University Hospital, Korea	Yujun Heo
IS-17	Prognostic Predicting Factors for Recurrence/residual Disease in HSIL Patients after LEEP : A Retrospective Study Based on Ambulatory Surgery	
	Laboratory of Gynecologic Oncology, Fujian Maternity and Child Health Hospital, College of Clinical Medicine for Obstetrics & Gynecology and Pediatrics, Fujian Medical University, China	Guanxiang Huang
IS-18	Radical Hysterectomy versus Primary Chemoradiation for Cervical Cancer with Preoperative Lymph Node Metastasis and No Parametrial Involvement	
	Department of Obstetrics and Gynecology, Seoul National University Hospital, Korea	Eunjeong Kim
IS-19	Risk Factors of Positive Endocervical Curettage (ECC) and the Predictive Model Construction Based on Primary Human Papillomavirus (HPV) Screening	
	Laboratory of Gynecologic Oncology, Fujian Maternity and Child Health Hospital, College of Clinical Medicine for Obstetrics & Gynecology and Pediatrics, Fujian Medical University, China	Hangjing Gao
IS-20	Serum Immune Parameters as Predictors for Treatment Outcomes in Cervical Cancer Treated with Concurrent Chemo-radiotherapy	
	Department of Obstetrics and Gynecology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences & Peking Union Medical College, China	Lihua Chen
IS-21	Clinical Effects of Irinotecan plus Cisplatin Chemotherapy for Recurrent Cervical Cancer after First-line Platinum-based Chemotherapy : a Single Institutional Survey.	
	Department of Obstetrics and Gynecology, Kyushu University Hospital, Japan	Ichiro Onoyama
12 : 15~13 : 15	ランチョンセミナー13	第6会場 (2F クリスタルガーデン B)

座長 産業医科大学 吉野 潔

LS13 婦人科がん支持医療を多面的・多角的に推る～制吐療法 Up-to-Date に重きを置きながら～

愛知県がんセンター 鈴木史朗

共催：大鵬薬品工業株式会社

13 : 30~14 : 35	International Workshop : Basic	Room 6 (2F Crystal Garden B
座長 Samsung Medical Center, Sungkyunkwan University School of Medicine, Korea Byoung-Gie Kim Niigata University Graduate School of Medical and Dental Sciences, Japan Kosuke Yoshihara		
IW-06	Comprehensive Genomic Profiling and Prognostic Analysis of Intermediate and Late-Stage Cervical Cancer Patients Receiving Radical Radiochemotherapy Department of Radiation Oncology, Jiangsu Cancer Hospital, China Chenjing Zhu	
IW-07	Identification of Driver Mutations in the Development of Endometriosis-Related Ovarian Neoplasms Department of Obstetrics and Gynecology, Shimane University Faculty of Medicine, Japan Kosuke Kanno	
IW-08	The Role of Vaginal Microbiome Composition to HPV Recurrence in Vaccinated Young Korean Women Department of Obstetrics and Gynecology, Soonchunhyang University College of Medicine, Korea Jae Hyun Cho	
IW-09	Impact Of Wound Healing On Residual Tumors During The Perioperative Period : mRNA Sequencing Analysis In A Syngeneic Mouse Model Department of Obstetrics and Gynecology, Samsung Medical Center, Sungkyunkwan University School of Medicine, Korea Yoo-Young Lee	
14 : 35~15 : 35	International Session (Oral) : Ovary 2	Room 6 (2F Crystal Garden B)

座長 Ajou University School of Medicine, Korea Suk-Joon Chang Juntendo University, Japan Yasuhisa Terao		
IS-22	HIFs Could Be Novel Prognostic Factor and Therapeutic Target in Ovarian Clear Cell Carcinoma Department of Obstetrics and Gynecology, Kyoto University, Japan Mengxin Jiang	
IS-23	Cholesterol and Arachidonic Acid Promote the Tumor Growth of Epithelial Ovarian Cancer Osaka University, Japan Hitomi Sakaguchi-Mukaida	
IS-24	Dual-inhibition of NAMPT and PAK4 (KPT-9274) Induces Anti-tumor Effects in 3D-spheroids Model of Platinum-resistant Ovarian Cancer Department of Obstetrics and Gynecology, University of Tohoku, Japan Kei Kudo	
IS-25	Early Detection of Malignancy in Ovarian Tumors through Analyzing Exosomes Research Center for Advanced Science and Technology, the University of Tokyo Intercellular Communication & Medical Science, Japan Yuichi Shoburu	
IS-26	NAC1/ACOX2 Axis as a Novel Therapeutic Target for Ovarian Cancer Department of Obstetrics and gynecology, Shimane University, Japan Shahataj Begum Sonia	
IS-27	SMAC Mimetics Synergistically Cooperate with HDAC Inhibitors Enhancing TNF-alpha Autocrine Signaling. Department of Obstetrics and Gynecology, Tohoku University, Japan Yusuke Shibuya	

IS-28 Clinicopathological Characteristics of Clear Cell Carcinoma of the Ovary with MET Exon 14 Skipping Alterations

Department of Human Pathology, Juntendo University School of Medicine, Japan Karin Ashizawa

15 : 40~16 : 40 JGOセッション 第6会場 (2F クリスタルガーデン B)

座長 北海道大学 渡利英道  
岩手医科大学 馬場 長

Editor-in-Chief よりご挨拶

Seoul National University Dong Hoon Suh

JGO の動向と JSGO-JGO Best Reviewer Award

筑波大学 小林佑介

JGO 論文を著者・査読者・エディターで徹底解剖！

登壇者 JGO論文著者 (予定)  
JGO Principal Editor  
北海道大学 渡利英道  
岩手医科大学 馬場 長  
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新潟大学 吉原弘祐  
九州大学 矢幡秀昭  
筑波大学 小林佑介

JSGO-JGO Best Reviewer Award受賞者 (予定)

16 : 40~18 : 10 Meet the Asian Experts Room 6 (2F Crystal Garden B)

座長 Department of Obstetrics and Gynaecology,  
Korea College of Medicine, Seoul National University, Korea Jae-Weon Kim  
Shonan University of Medical Sciences, Department of Gynaecology,  
Women's Centre, Chigasaki Central Hospital, Japan Mikio Mikami

Role of Pelvic Exenteration or Laterally Exented Endopelvic Resection in the Era of Target or Immuno-oncologic Agents

Department of Obstetrics and Gynecology, Seoul National University

College of Medicine, Korea Hee Seung Kim

Endocrine Therapy Combined with TKI Offer a Chemotherapy-free Regimen for Platinum-Resistant 2nd Recurrent Epithelial Ovarian Cancer with ER Positive

Dept of OBGYN, Xinhua Hospital affiliated to Shanghai Jiao Tong University, China Xipeng Wang

- OS-294 早期子宮体癌に対するセンチネルリンパ節生検の有用性についての検討  
新百合ヶ丘総合病院 別宮若菜
- OS-295 子宮体癌 MMR 欠損群における p53 免疫染色パターンの臨床的意義  
京都大学 山本美紗子
- OS-296 がん遺伝子パネルによる子宮体がんの脱分化癌, 類内膜癌, 漿液性癌, 癌肉腫の分子学的評価について  
鹿児島大学大学院医歯学総合研究科 小林裕介

## Room 6

8 : 40~9 : 45

International Workshop : Ovary

Room 6 (2F Crystal Garden B)

座長 Korea University Guro Hospital, Korea Jae-Kwan Lee  
Kyushu University Hospital, Japan Kiyoko Kato

- IW-10 Effect of High-dose Polymeric Nanoparticle Micellar Paclitaxel on Improved Survival in Patients with Optimally Resected Advanced High-grade Carcinoma of Ovary

Department of Obstetrics and Gynecology, Seoul National University Hospital, Korea Soo Yeon On

- IW-11 Primary Endpoint in Expansion Cohort of Phase II KGOG3046/TRU-D Study : Durvalumab + Tremelimumab with Front-Line Neoadjuvant Chemotherapy in Ovarian Cancer

Department of Obstetrics and Gynecology, Samsung Medical Center,

Sungkyunkwan University, Korea Byoung-Gie Kim

- IW-12 Pelvic Ultrasound-based Deep Learning Models for Accurate Diagnosis of Ovarian Cancer : Retrospective Multicenter Study

Korea University Guro Hospital, Korea Hyun-Woong Cho

- IW-13 Hyperthermic Intraperitoneal Chemotherapy for Stage IV Epithelial Ovarian Cancer : A Critical Appraisal of Indications and Clinical Implications

Division of Gynecologic Oncology, Ajou University School of Medicine, Korea Suk-Joon Chang

9 : 45~10 : 45

International Session (Oral) : Others

Room 6 (2F Crystal Garden B)

座長 Asan Medical Center, University of Ulsan, Korea Yong-Man Kim  
Nagoya University, Japan Hiroaki Kajiyama

- IS-29 Development of VR-Based Educational Content for Robot-assisted Gynecological Surgery

Department of Gynecology and Obstetrics,

Kyoto University Graduate School of Medicine, Japan Kohei Hamada

- IS-30 Investigation about the Alteration as for Lipid Dynamics in Patients with Gynecologic Malignancies

Department of Gynecology and Obstetrics, Kyoto University

Graduate School of Medicine, Japan Kazuhiro Kou



- IS-31 Nutritional Status Assessment for Patients with Gynaecological Cancers in a Cancer Hospital of Southwest China

Department of Geriatric Oncology and Department of Palliative care,  
Chongqing University Cancer Hospital, School of Medicine,  
Chongqing University, China. Hong Yang

- IS-32 Comparisons between DaVinci Single-site and SP Robot Lymphadenectomy

Obstetrics and Gynecology, Catholic University of Korea,  
Seoul ST. Mary's Hospital, Korea Sanha Lee

- IS-33 Vulvar Adenocarcinoma of Mammary Gland Type : Case Report of a Rare but Unique Malignant Neoplasm

Department of Obstetrics and Gynecology, Shonan Kamakura General Hospital, Japan Kazuya Onuma

10 : 45~11 : 45

International Workshop : Ut. Corpus

Room 6 (2F Crystal Garden B)

座長 Ajou University, Korea Hee-Sug Ryu

Tokyo Medical University, Japan Hirotaka Nishi

- IW-14 Assessment of Immune Status in Patients with Mismatch Repair Deficiency Endometrial Cancer

Fujian Maternity and Child Health Hospital College of Clinical Medicine for  
Obstetrics & Gynecology and Pediatrics, Fujian Medical University, China Jincheng Ma

- IW-15 Prognosis by Molecular Classification in Stage IIIC Uterine Cancer

Department of Gynecology, National Cancer Center, Japan Tomoyasu Kato

- IW-16 A Multicenter Cohort Study of Lenvatinib plus Pembrolizumab for Endometrial Cancer in Japan : Interim Analysis of GOGO-EM4 Study

Department of Obstetrics and Gynecology, Kaizuka City Hospital, Japan Yoshikazu Nagase

12 : 15~13 : 15

ランチョンセミナー20

第 6 会場 (2F クリスタルガーデン B)

座長 湘南医療大学保健医療学部/茅ヶ崎中央病院 三上幹男

- LS20 子宮頸がん治療における最新のエビデンス

京都大学 濱西潤三

共催 : ジェンマブ株式会社メディカルアフエアーズ本部

13 : 30~15 : 20

Meet the Asian Rising Stars

Room 6 (2F Crystal Garden B)

座長

Department of Gynecology and Obstetrics,

Graduate School of Medicine, Kyoto University, Japan Masaki Mandai

- Department of Obstetrics and Gynecology, Chiang Mai University, Thailand Kittipat Charoenkwan  
Single Cell Analysis of Tumor Microenvironment of Ovarian Cancer

Department of Obstetrics and Gynecology, Xinhua Hospital, Shanghai Jiaotong

University School of Medicine, China Xiaocui Zheng

- Patterns and Implications of Fragmented Care, Aggressive End-of-life Care and Clinical Trial Participation among Patients with Gynecologic Cancer in South Korea: A Nationwide Population-based Study

Seoul National University Bundang Hospital, Korea Joseph Noh

# ST3GAL1 Inhibition : A Novel Approach to Impairing VEGF-Driven Invasion and Migration in Endometrial Cancer

Taipei Veterans General Hospital National Yang Ming Chiao Tung University, Taiwan Chia-Hao Liu  
 Uterine Sarcoma : Challenges in Improving the Prognosis

Faculty of Medicine & Health Sciences, University Putra Malaysia, Malaysia Ahmad Shuib Yahaya  
 Risk of High Grade Lesions or Cancer of Cervix and Associated Factors among Women Aged  
 > 60 Years with Abnormal Cervical Cancer Screening : A Multicenter Study from the Thai  
 Gynecologic Cancer Society (TGCS) Group

Gynaecologic Oncology Division, Department of Obstetrics and Gynaecology,  
 Faculty of Medicine Siriraj Hospital, Mahidol University, Thailand Nida Jareemit  
 Elucidation of Chemoresistant Niches of Ovarian Clear Cell Carcinoma via Integration of  
 Single-cell Analyses & Spatial Transcriptomics.

Department of Obstetrics and Gynecology, Niigata University  
 Graduate School of Medical and Dental Sciences, Japan Yutaro Mori  
 Ovarian Cancer Cells Alter Mesothelial Cells to Promote Peritoneal Metastasis Through  
 Spheroids Formation

Department of Obstetrics and Gynecology, Nagoya University  
 Graduate School of Medicine, Japan Kaname Uno

## 第7会場

9:10~9:55

病理症例検討会1

第7会場 (5F ルビー)

座長 飯塚病院病理科 大石善丈  
 京都大学 山口 建

PS-001 組織型の確定診断に難渋した子宮癌肉腫

東北大学 石橋ますみ

コメンテーター 慶應義塾大学病院病理診断科 川井田みほ

PS-002 成熟脳組織像を伴った卵巣類内膜癌の一例

がん研究会有明病院 一木 愛

コメンテーター 宮崎大学病理学講座構造機能病態学分野 阿萬 紫

PS-003 卵巣明細胞癌に小細胞癌成分と肉腫様変化を示した一例

大阪赤十字病院 平山貴裕

コメンテーター 国立がん研究センター東病院病理・臨床検査科 長峯理子

公益社団法人日本婦人科腫瘍学会  
第 66 回学術講演会プログラム

7 月 19 日 (金) 第 2 日

17 : 40 ~ 18 : 40

International Session (Poster) : Ut. Cervix

Room 8 (2F Amethyst)

- ISP-001 Stage IIb Cervical Cancer in Women : Experiences with Embryo Cryopreservation Before Concurrent Chemoradiotherapy and Post-Remission Embryo Transfer  
Department of Obstetrics and Gynecology, Hyogo Medical university, Japan Yu Wakimoto
- ISP-002 Metabolite N-acetyl-glutamine Produced by Gardnerella Vaginalis Promotes the Malignant Transformation of HPV18-infected Cervical Cancer Cell  
Laboratory of Gynecologic Oncology, Fujian Maternity and Child Health Hospital, College of Clinical Medicine for Obstetrics & Gynecology and Pediatrics, Fujian Medical University, China. Yuxuan Huang
- ISP-003 CD112 Promotes the Progression of Cervical Cancer Through SLC7A11/GPX4 Pathways  
Department of Obstetrics and Gynecology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences & Peking Union Medical College, China Lihua Chen
- ISP-004 Development and Validation of Artificial Intelligence-based Analysis Software to Support Screening System of Cervical Intraepithelial Neoplasia  
Department of Obstetrics and Gynecology, Korea University Ansan Hospital, Korea Yung-Taek Ouh
- ISP-005 Could HLA-DPB2 rs4713607 and rs3117039 Polymorphisms Detection Benefit HR-HPV Triage Based on HPV Primary Screening for Cervical Cancer?  
Fujian Maternity and Child Health Hospital, China Wenyu Lin
- ISP-006 Correlation between Pelvic Diameter and Different Surgical Procedures for Exogenous Cervical Leiomyoma  
Fujian Maternity and Child Health Hospital, China Lifang Xue
- ISP-007 Assessment of Risk Factors for High-grade Cervical or Endometrial Lesions to Triage Women with AGC-FN : A Retrospective Study.  
Laboratory of Gynecologic Oncology, Department of Gynecology, Fujian Maternity and Child Health Hospital, College of Clinical Medicine for Obstetrics & Gynecology and Pediatrics, Fujian Medical University, China Tingting Jiang
- ISP-008 Risk Factors Associated with Residual Lesions in Subsequent Hysterectomy After Loop Electrosurgical Excision Procedure  
Department of Obstetrics and Gynecology, Inje University Haeundae Paik Hospital, Korea Minseong Choi
- ISP-009 Comparison of Squamous Cell Carcinoma, Adenocarcinoma and Adenosquamous Carcinoma Prognosis in Cervical Cancer Following Hysterectomy  
Department of Obstetrics and Gynecology, Inje University Haeundae Paik Hospital, Korea Suji Kim

ISP-010 Cryoablation Combined with Anti-PD-1 Immunotherapy Enhances Systemic Anti-tumor Effects in Murine Model of Cervical Cancer

Department of Gynecologic Oncology, the International Peace Maternity and

Child Health Hospital, School of Medicine, Shanghai Jiao Tong University, China Xiaoming Yang

ISP-011 The Influence of the Early Surgical Period in Robotic Radical Hysterectomy on the Recurrence in Stage IB Cervical Cancer

Department of Obstetrics and Gynecology, Ajou University School of Medicine, Korea Jiheum Paek

17 : 40~18 : 40	International Session (Poster) : Ut. Corpus Room 8 (2F Amethyst)
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ISP-012 Breast Metastasis from Uterine Carcinosarcoma : A Case Report

Ishikiriseiki Hospital, Japan Yuta Inoue

ISP-013 High Glucose Partly Dependens on ERR  $\alpha$  Regulating Glycolysis Lipid Metabolism Levels and Inhibiting Autophagy to Promote EC Cell Growth

College of Clinical Medicine for Obstetrics & Gynecology and

Pediatrics, Fujian Medical University, China Lixiang Huang

ISP-014 Correlation between Mismatch Repair Status and Lymph Node Metastasis in Endometrial Cancer

Department of Obstetrics and Gynecology, Inje University Haeundae Paik Hospital, Korea Eunhyun Lee

ISP-015 The Metabolic-Inflammatory-Nutritional Score is Associated with Lymph Node Metastasis and Prognostic Stratification for Endometrial Cancer Patients

College of Clinical Medicine for Obstetrics & Gynecology and

Pediatrics, Fujian Medical University, China Xite Lin

ISP-016 Laparotomy versus Minimally Invasive Surgery in Early-stage Endometrial Cancer : 2023 FIGO Stage-based Analysis

Department of Obstetrics and Gynecology, The heaundae paik Inje University, Korea Minkyung Cho

ISP-017 Adjuvant Radiotherapy in FIGO 2023 stage I-II Endometrial Cancer with Intermediate and High-intermediate Risk

Department of Obstetrics and Gynecology,

Seoul National University Bundang Hospital, Korea Jae Hong No

ISP-018 Is Safe Omitting Pelvic Lymphadenectomy in Patients with Grade-3 Endometrioid Endometrial Cancer Staged IA?

Department of Obstetrics and Gynecology, Chonnam National University

Medical School, Korea Seokmo Kim

ISP-019 Prognostic Significance of ER, PR and P53 Mutation by Histological Type in Postmenopausal Women with Early-Stage Endometrial Cancer

Haeundae Paik Hospital, INJE University, Korea Yong Il JI

ISP-020 Proton Beam Therapy as an Effective Treatment Option for Recurrent Endometrial Cancer

Department of Gynecology, Southern TOHOKU General Hospital, Japan Yuta Endo

ISP-021 Real-world Experience of Pembrolizumab and Lenvatinib in Recurrent Endometrial Cancer : A Single-center Study

Department of Obstetrics and Gynecology, University of Juntendo, Japan Nami Tamura

17 : 40~18 : 40	International Session (Poster) : Ovary Room 8 (2F Amethyst)
ISP-022	A Case Report of Immature Teratoma in the Pediatrics Population University of Yamanashi Hospital, Japan Rei Gou
ISP-023	Mesonephric-like Adenocarcinoma Arising from the Ovary : A Case Review and Treatment Considerations Tokyo Women's Medical University, Japan Yu Horibe
ISP-024	Two Cases of Primary Ovarian Carcinoid Tumor Arising in Mature Cystic Teratoma Yokohama General Hospital, Japan Sayaka Otani
ISP-025	Comparative Analysis of Heterogeneity between Primary Ovarian Cancer Tissue and Metastatic Tissue in a Advanced High-grade Serous Ovarian Cancer Patient Korea University Anam Hospital, Korea Aeran Seol
ISP-026	The Outcomes of Women Treated for Adult-type Granulosa Cell Tumor of the Ovary Department of Obstetrics and Gynecology, Chonnam National University Medical School, Korea Uchul Ju
ISP-027	Early Palliative Care in Patients with Ovarian Cancer : a Randomised Controlled Trial in Southwest China Department of Geriatric Oncology and Department of Palliative care, Chongqing University Cancer Hospital, School of Medicine, Chongqing University, China. Hong Yang
ISP-028	Magnetic Resonance Imaging for Differentiating Ovarian Endometrioid Carcinoma from Clear Cell Carcinoma Department of Radiology, Korea University Guro Hospital, Korea Kyeongah Kim
ISP-029	Evaluation on Image of Serous Ovarian Cystadenofibroma : A Case Report Department of Obstetrics and Gynecology, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Korea. In Sun Hwang
ISP-030	Serine/threonine Kinase 11 (STK11) Associated Adnexal Tumors : 2 Case Reports and Literature Review in the Gynecological Rare Disease Laboratory of Gynecologic Oncology, Fujian Maternity and Child Health Hospital, College of Clinical Medicine for Obstetrics & Gynecology and Pediatrics, Fujian Medical University, China Guanxiang Huang
ISP-031	Ruptured Inferior Epigastric Artery Pseudoaneurysm Following Interval Debulking Surgery for Ovarian Cancer Department of Obstetrics and Gynecology, University of Occupational and Environmental Health, Japan Shota Higami

17 : 40~18 : 40	International Session (Poster) : Others Room 8 (2F Amethyst)
ISP-032	<p>Dyslipidemia is Positively Associated with Chronic Low Back Pain in Korean Women : Korean National Health and Nutrition Examination Survey 2010-2012</p> <p>Department of Anesthesiology and Pain medicine, Korea University</p> <p>Anam Hospital, Korea Sunmin Kim</p>
ISP-033	<p>Clinical Outcomes in Patients with Isolated Serous Tubal Intraepithelial Carcinoma (STIC) : Multicenter Retrospective Cohort Study</p> <p>Department of Obstetrics and Gynecology,</p> <p>Ewha Womans University College of Medicine, Korea Bo Ra Kim</p>
ISP-034	<p>Safety Assessment of Concurrent Vaccination with COVID-19 Vaccine and HPV Vaccine</p> <p>The State Key Laboratory of Molecular Vaccinology and</p> <p>Molecular Diagnostics, National Institute of Diagnostics and</p> <p>Vaccine Development in Infectious Diseases,</p> <p>School of Public Health, Xiamen University, China. Yan Zhang</p>
ISP-035	<p>A case that First Treated as High Risk GTN, then Got Hysterectomy as PSTT</p> <p>Yokohama City University Hospital, Department of Obstetrics and Gynecology, Japan Tamaki Cho</p>
ISP-036	<p>A Protocol for Development and Pilot Test of Personalized Decision Aid for Decision-making of Fertility Preservation in Cancer Patients</p> <p>Division of Clinical Research, Research Institute,</p> <p>National Cancer Center, Korea Jieun Jang</p>
ISP-037	<p>Knowledge, Attitudes, and Current Practices Toward Lung Cancer Palliative Care Management in China : a National Survey</p> <p>Nutrition Department, Chongqing University Cancer Hospital, China. Mengting Chen</p>