プロ22 グ日 ラ金

第2日 4月22日(金)

開会式

(第1会場:ホールA, 8:20~8:30)

海外招聘講演 1

(第1会場:ホールA, 10:50~11:50)

Genome editing: from modeling disease to novel therapeutics

座長:The University of Tokyo Tomoyuki Fujii 演者:Department of Stem Cell & Regenerative Biology, Harvard University, USA Chad Cowan

海外招聘講演 2

(第3会場/第4会場:ホールB7(1)/ホールB7(2), 15:30~16:20)

Chronic Pelvic Pain: What to do when everything else fails?

座長:Osaka City University Masayasu Koyama 演者:ALGIA Advanced Laparoscopy and Pelvic Pain Center, Pereira, Colombia Juan Diego Villegas–Echeverri

会長講演

(第1会場:ホールA, 13:10~13:40) よりやさしい低侵襲性手術を求めて

 座長:広島大学
 工 藤 美 樹

 演者:東京医科大学
 井 坂 惠 一

教育講演1

(第1会場:ホールA, 8:30~9:00)

若年がん患者の妊孕性温存

 座長:名古屋大学
 吉 川 史 隆

 演者:岐阜大学
 森 重 健一郎

教育講演2

(第1会場:ホールA, 9:00~9:30)

胎児心拍数モニタリング講座―胎児生理学から学ぶ―

座長:長崎大学 増 崎 英 演者:福島県立医科大学 藤森敬

シンポジウム 1

(第1会場:ホールA, 15:30~18:30)

子宮内環境からみた胎児 well-being 評価法の検討

座長:国立成育医療研究センター 左 合 治 彦

宮崎大学 鮫 鳥 浩

1) 胎児心拍数レベルと時間軸を用いた胎児 well-being 評価

演者:順天堂大学 牧 野 真太郎

2) 羊水量調節と胎児 well-being に関する検討

演者:東京大学 小松篤史

3) 臍帯血流動態の胎児 well-being および神経学的予後に与える影響

演者:昭和大学 仲 村 将 光

4) 胎児大動脈脈波波形解析を用いた心・末梢循環機能評価法に関する研究

演者:九州大学 藤田恭之

5)〈指定発言〉内診指接着型胎児オキシメーターを用いた新規胎児モニタリング法

演者: 浜松医科大学 内田季之

平成 27 年度学術奨励賞受賞講演

(第1会場:ホールA. 14:50~15:30)

座長:九州大学 加藤聖子

順天堂大学 竹 田 省

卵巣がんの腹膜播種の制御を目指して

澤 田 健二郎 演者:大阪大学

卵巣癌における PD-1/PD-L1 経路の解明と新規治療開発

演者:京都大学 濵 西 潤 三

牛涯研修プログラム1 P

(第2会場:ホールC, 8:40~9:40) がんと生殖~がん治療後の妊娠~

> 石 原 座長:埼玉医科大学 玾 加藤友康

国立がん研究センター中央病院

1) がん治療後の卵巣機能不全と妊娠

演者:聖マリアンナ医科大学 河村和弘

2) がん患者における凍結精子を用いた不妊治療の現状と妊娠予後

演者:大分大学 河 野 康 志

生涯研修プログラム2 P

(第2会場:ホールC, 10:50~11:50) 婦人科におけるロボット手術の現状と将来

> 座長:九州大学 加藤聖子

> > 岡山大学

1) 婦人科ロボット手術の先進医療ならびに保険収載をめざして

伊 東 宏 絵 演者:東京医科大学

2) ロボット支援下広汎子宮全摘術の現状

演者: 弘前大学 横山良仁

生涯研修プログラム3 P

(第2会場:ホールC, 14:50~15:50)

ART 妊娠による周産期合併症~生殖医療の立場から・周産期医療の立場から~

座長:千葉大学 生 水 真紀夫 滋賀医科大学 村 上 節

1) 生殖補助医療の現状と問題点

演者:国立成育医療研究センター 齊藤英和

2) ART 妊娠による周産期合併症~周産期医療の立場から~

演者:愛媛大学 杉 山 降

プロ22 グ日 ラム

生涯研修プログラム4 P

(第2会場:ホールC, 16:20~17:20)

骨粗鬆症 その予防と治療

座長:東京医科歯科大学 久保田 俊 貞

弘前大学 水 沼 英 樹

1) 産婦人科の骨粗鬆症治療-BP 製剤, SERMs の有害事象, 副効用-

演者:弘前大学 樋口 毅

2) 閉経後骨粗鬆症における骨量・骨質の低下とその治療—BP 剤と SERMs の使い分け—

演者:東京慈恵会医科大学 整形外科 斎藤 充

ランチョンセミナー3

(第1会場:ホールA, 12:00~13:00)

婦人科内視鏡手術における手術環境、術野の広がりと筋弛緩の関係

共催: MSD 株式会社

 座長:北海道大学
 標 木 範 明

 演者:日本大学 麻酔科
 鈴 木 孝 浩

ランチョンセミナー4

(第2会場:ホールC, 12:00~13:00)

婦人科悪性腫瘍手術におけるコツとピットフォール

共催:ジョンソン・エンド・ジョンソン株式会社

静岡県立静岡がんセンター 平嶋泰之

ランチョンセミナー5

(第3会場:ホールB7(1), 12:00~13:00)

産婦人科領域における静脈血栓塞栓症予防の最近の話題~抗凝固療法を中心に~

共催:科研製薬株式会社

 座長:順天堂大学
 板 倉 敦 夫

 演者:浜松医療センター
 小 林 隆 夫

プロ22 グ日 ラム

ランチョンセミナー6(同時通訳 付)

(第4会場:ホールB7(2), 12:00~13:00)

Curettage and Asherman's Syndrome—assessment, management and risk reduction strategies

- -Hysteroscopic assessment and management of Asherman's Syndrome
- —Complication of D&C and the risk reduction strategy including use of MVA

共催:ヴォーパル・ウィメンズヘルス株式会社

座長:大阪大学 木 村 正

演者: Vancouver General Hospital, Vancouver Coastal Health, The

University of British Columbia, BC Canada

Margo R. Fluker

Vancouver General Hospital, The University of British Columbia, BC Canada Barry H. Sanders

ランチョンセミナー7

(第5会場:ホールB5(1).12:00~13:00)

婦人科領域における腹水濾過濃縮再静注法(CART)の現状

共催: 旭化成メディカル株式会社

座長:埼玉医科大学国際医療センター 藤原恵一

腹水濾過濃縮再静注法 (CART) に求められること

演者:国立がん研究センター中央病院 乳腺・腫瘍内科

西川 忠 曉

卵巣がんによる難治性腹水の制御一当科における CART とべバシズマブの併用一

演者: 鹿児島大学 戸上真一

ランチョンセミナー8

(第6会場:ホールB5(2), 12:00~13:00) 女性骨盤底のアンチエイジングと漢方

共催:株式会社ツムラ

 座長: 久留米大学
 牛 嶋 公 生

 演者: 大阪市立大学
 古 山 将 康

プ ロ22 グ日 ラ侩

ランチョンセミナー9

(第7会場:ホール D7, 12:00~13:00) 婦人科領域における悪性軟部腫瘍の治療

共催:大鵬薬品株式会社

座長:岩手医科大学

杉 山 イ

演者:東北大学病院臨床研究推進センター

高野忠

ランチョンセミナー 10

(第8会場:ホールD5, 12:00~13:00) チョコレート嚢胞の発癌機序と見逃さないコツ

共催:武田薬品工業株式会社

座長:熊本大学

片渕秀隆

演者:奈良県立医科大学

小 林 浩

ランチョンセミナー 11

(第9会場:ホール D1, 12:00~13:00) 子宮頸がんの検査 一新たな時代の幕開け—

共催:ホロジックジャパン株式会社

青木大輔

三上芳喜

長 阪 一 憲

演者:熊本大学病理診断科 東京大学

座長:慶應義塾大学

ランチョンセミナー 12

座長: 鹿児島市立病院 演者: 日本大学 小児科

(第10会場:G402, 12:00~13:00)

産婦人科医に知っておいて欲しい新生児管理―新生児蘇生法を中心に―

共催:アッヴィ合同会社

茨 聡

細 野 茂 春

ランチョンセミナー 13

(第 11 会場: G409, 12:00~13:00)

心血管疾患リスクとしての子宮内膜症とその管理~どのようなホルモン治療を行うべきか?~

共催:持田製薬株式会社

座長:鳥取大学 演者:愛知医科大学 原 田 省

若 槻 明 彦

ハンズオンセミナー

(第 11 会場: G409, 15: 30~17:00)

共催:ヴォーパル・ウィメンズヘルス株式会社

新しい流産治療法の紹介-MVA (手動真空吸引法)って何?-

ファシリテータ:名古屋市立大学産科婦人科 不育症研究センター

尾崎 康彦, 北折 珠央, 松川 泰, 森 亮介, 杉浦 真弓

アフタヌーンセミナー1

(第8会場:ホールD5.16:00~18:00)

女性ヘルスケア最前線:月経随伴症状のホルモン療法~ライフステージに応じた治療戦略~

共催:バイエル薬品株式会社

座長:東京大学

大須賀 穣

東京歯科大学市川総合病院

髙 松 潔

LEP と LNG-IUS の特性を生かした使い分け

演者:聖路加国際病院

百 枝 幹 雄

LNG-IUS の効果的な使い方

演者: 倉敷平成病院 太田郁子

イブニングセミナー1

(第2会場:ホールC. 17:20~17:50)

サリドマイドの催奇形性の特徴とリスク管理における留意点

 座長:東京大学
 藤 井 知 行

 演者:東京理科大学 薬学部
 佐 藤 嗣 道

プロ22 グ日 ラム

International Seminar

(第7会場:ホールD7,9:50~10:50)

Reproduction

座長:Tottori University

Tasuku Harada

National Taiwan University Hospital, Taiwan

Hong-Nerng Ho

1) Reconsideration of round spermatid injection into human oocytes (ROSI)

演者: St. Mother Hospital, Japan

Atsushi Tanaka

2) MicroRNAs in Female Reproduction

演者: Gangnam Severance Hospital, Yonsei University College of

Medicine, Korea Sihyun Cho

(第7会場:ホールD7, 14:50~15:50)

Perinatology

座長: University of Toyama

Shigeru Saito

Sungkyunkwan University, Korea

Suk-Joo Choi

1) Physiology and pathophysiology of myometrial inflammatory reaction in parturition

演者: Hamamatsu University School of Medicine, Japan

Hiroaki Itoh

2) Recent strategies and impact of a critical pathway for management of postpartum hemorrhage

演者: Yonsei University Health System, Korea Yong Won Park

(第7会場:ホールD7, 16:20~17:20)

Oncology

座長: Niigata University

Takayuki Enomoto

Jikei University

Aikou Okamoto

1) Optimizing Management for Patients with Advanced Ovarian Cancer

演者: Memorial Sloan Kettering Cancer Center, USA

Yukio Sonoda

2) Targeting Treatment Failure in Endometrial Cancer with Enhanced Staging: Sentinel Lymph Node Mapping and Infra-renal Aortic Lymphadenectomy

演者: Florida Hospital Cancer Institute, University of Central Florida College of Medicine, Orlando, Florida, USA

Robert W. Holloway

(第7会場:ホールD7, 17:20~18:20)

Urogynecology

座長: Mackay Memorial Hospital, Taiwan

Tsung-Hsien Su

Hokkaido University

Noriaki Sakuragi

1) Native Tissue Transvaginal Repair of Apical Prolapse Using Uterosacral Ligaments

演者: Baylor Scott and White Texas A & M College of Medicine,

USA

Bob L. Shull

プロ22 グ日 ラ金 2) Is There a Place for Mesh in Prolapse Surgery? A International Update

演者: Medical University of Vienna, Austria

Heinz Kölbl

Educational Seminar

(第5会場:ホールB5(1), 10:10~10:50)

Cervical cancer prevention—HPV vaccination and screening

Safety and effectiveness of HPV vaccine — global understanding and promotion

座長: Saitama Medical Center Jichi Medical University

Ryo Konno

演者: Albert Einstein College of Medicine, USA

Philip Edward Castle

医療倫理講習会 P

(第1会場:ホールA, 9:50~10:50) 産婦人科医療における医療倫理

座長:京都大学 小西郁生

演者:日本専門医機構・医療倫理・臨床研究に関する委員会/国際

医療福祉大学 桃 井 眞里子

JSOG 婦人科腫瘍委員会 JSGO ガイドライン委員会共同企画

(第5会場:ホールB5(1), 14:50~16:50)

日本産科婦人科学会婦人科腫瘍委員会婦人科悪性腫瘍登録事業データベースを用いた頸癌・体がん・卵巣がんの 治療動向の推移および今後の登録事業への課題一婦人科がん治療ガイドライン導入による変化も含めて一

 座長: 東海大学
 三 上 幹 男

 熊本大学
 片 渕 秀 隆

1) JSOG 腫瘍登録データを用いた子宮頸癌の治療動向・治療成績の変化―治療ガイドライン 2007 年版導入 効果の検証―

演者:東海大学 信 田 政 子

東海大学 池田仁惠,他

2) JSOG 腫瘍登録データを用いた子宮体がん・卵巣がん治療動向―子宮体がん―

演者:東北大学 重 田 昌 吾

3) JSOG 腫瘍登録データを用いた子宮体がん、卵巣がん治療動向―卵巣がん―

演者:熊本大学 坂 口 勲

川崎医科大学 潮田至央,他

4) 大規模人口統計データにみる米国の婦人科腫瘍に対する治療と予後の変遷

演者:南カリフォルニア大学 松尾高司

5) ISOG 婦人科腫瘍登録の問題点と可能性

演者:慶應義塾大学 山 上 亘

会長特別企画

(第3会場/第4会場:ホールB7(1)/ホールB7(2), 16:45~18:15)

Stump the Professors~教授陣と知恵くらべ~

司会:京都府立医科大学

黒 星 晴 夫

教授陣:九州大学 加藤聖子 若手軍団:大分大学 平川 東望子

 浜松医科大学
 金
 山
 尚
 東北大学
 濱
 田
 裕
 貴

 大阪大学
 木
 村
 正
 東京医科大学
 寺
 田
 秀
 昭

 鹿児島大学
 堂
 地
 勉
 名古屋大学
 西
 野
 公
 博

情報交換会 (表彰式含む)

(ホールE (展示ホール), 18:40~21:00)

International Session Award Candidate

第2日 4月22日(金) 第3会場

ホール B7 (1)

8:30~10:00

Group 1 Oncology 1

Moderator: Ewha Womans University, Korea Jung-Ja An Iwate Medical University Toru Sugiyama

IS-AC-1- 1. Casein kinase I epsilon is a novel molecular target for c-Myc driven ovarian cancers

Masafumi Toyoshima (Tohoku University) et al.

IS-AC-1- 2. EMT-related gene Snail inhibits anti-tumor immunity in ovarian cancer through recruitment of MDSC

Mana Taki (Kyoto University) et al.

IS-AC-1- 3. Investigation for the antineoplastic effect of lovastatin on ovarian cancer using metabolomic analysis

Yusuke Kobayashi (Keio University) et al.

IS-AC-1- 4. Retrospective analysis on recurrent sites in 603 stage I ovarian cancer

Sou Hirose (Jikei University Kashiwa Hospital) et al.

IS-AC-1- 5. Proton pump inhibitors enhance the effects of cytotoxic agents in chemoresistant epithelial ovarian carcinoma

Eun Jin Heo (Samsung Medical Center, Sungkyunkwan University

School of Medicine, Seoul, Korea) et al.

IS-AC-1- 6. Magnetic resonance spectroscopy can be used to discriminate between benign endometriotic cysts and endometriosis-associated ovarian cancer

Fuminori Ito (Nara Medical University) et al.

10:00~11:45

Group 2 Oncology 2

Moderator: Sungkyunkwan Univewrsity, Korea Duk-Soo Bae Kumamoto University Hidetaka Katabuchi

IS-AC-2- 1. Methylation analysis of DNA mismatch repair genes using DNA derived from peripheral blood of patients with endometrial cancer: epimutation in endometrial carcinogenesis

Takashi Takeda (Keio University) et al.

IS-AC-2- 2. Anti-tumor effect of inhibition of DNA damage response proteins, ATM and ATR, in endometrial cancer cells

Makoto Takeuchi (The University of Tokyo) et al.

IS-AC-2- 3. An analysis of short-term recurrent cases following medroxyprogesterone acetate (MPA) therapy for endometrial cancer and atypical endometrial hyperplasia

Wataru Yamagami (Keio University) et al.

IS-AC-2- 4. The H3K9 Methyltransferase G9a Represses E-cadherin and is Associated with Myometrial Invasion in Endometrial Cancer

Chin-Jui Wu (National Taiwan University Hospital, Taiwan) et al.

IS-AC-2- 5. Human papillomavirus (HPV) genotype is a prognostic factor of recurrence following loop electrosurgical excision procedure for high-grade cervical intraepithelial neoplasia (CIN 2-3) in menopausal women

U Chul Ju (Chonnam National University Medical School, Korea) et al.

IS-AC-2- 6. Current situation of cervical cancer diagnosis, management and registration in three national tertiary hospitals in Cambodia

Uy Kina (Khmer Soviet Friendship Hospital, Cambodia) et al.

IS-AC-2- 7. The risk estimation of gestational trophoblastic neoplasia after cytogenetically defined hydatidiform molar pregnancy: A prospective cohort study

Hirokazu Usui (Chiba University) et al.

第2日 4月22日(金) 第4会場

ホール B7 (2)

8:30~10:15

Group 3 Perinatology 1

Moderator: Fu Jen Catholic University, Taiwan Ching-Hung Hsieh
National Defense Medical College Kenichi Furuya

IS-AC-3- 1. Randomized Controlled Trial Comparing Two Different Regimes of Magnesium Sulphate in Severe Preeclampsia: PIPES Trial

Keepanasseril A (Jawaharlal Institute of Medical Education & Research,

IS-AC-3- 2. Hypoxia-independent upregulation of placental hypoxia-inducible factor-1α contributes to the pathogenesis of preeclampsia

Takayuki Iriyama (The University of Tokyo) et al.

Pondicherry, India) et al.

IS-AC-3- 3. Prediction of pre-eclampsia and its severity by soluble FMS-like Tyrosine Kinase 1 and Placental growth factor

Yin Yin Soe (Yangon, Central Women's Hospital, Yangon, Myanmar) et al.

IS-AC-3- 4. Preeclampsia (PE) serum disrupts the autophagy/lysosome pathway cooperated with endoplasmic reticulum (ER) stress

Akitoshi Nakashima (University of Toyama) et al.

IS-AC-3- 5. Lower diet intake of omega-3 polyunsaturated fatty acids (PUFAs) during late pregnant is associated with late preterm birth

Aki Yamashita (The University of Tokyo) et al.

プロ22 グラム IS-AC-3- 6. Low-dose betamethasone infusions elicit partial lung maturation in a sheep model of pregnancy

M.W Kemp (The University of Western Australia, Australia) et al.

IS-AC-3- 7. The effects of acute hypoxemia under magnesium sulphate administration on baroreflex in chronically instrumented fetal sheep

Shun Yasuda (Fukushima Medical University) et al.

10:15~11:45

Group 4 Perinatology 2

Moderator: Mackay Memorial Hospital, Taiwan Ming-Chao Huang Hamamatsu University School of Medicine Naohiro Kanayama

IS-AC-4- 1. Assignment of the direction and axis in single cardiac volume dataset without information of fetal position—Toward the virtual diagnosis of fetal cardiac lateralization disorders by 4D spatiotemporal image correlation technique Jin-Chung Shih (National Taiwan University Hospital, Taipei, Taiwan)

IS-AC-4- 2. Fetal outcomes in pregnancies detected hypoplasia of nasal bone at second trimester of gestation

Tomai Xuan-Hong (University of Medicine and Pharmacy, Hochiminh City, Vietnam) et al.

IS-AC-4- 3. Association analysis of polymorphisms with high-risk group of gestational diabetes mellitus in a Japanese population

Yoshifumi Kasuga (Keio University) et al.

IS-AC-4- 4. Enhanced expression of contraction associated proteins and ion channels in myometrium of preterm mouse model with odontogenic *Porphyromonas gingivalis* infection

Haruhisa Konishi (Hiroshima University) et al.

IS-AC-4- 5. Do teenagers with sexually transmitted disease during pregnancy have an increased risk of preterm birth or chorioamnionitis?

Maggie Dwiggins (University of Illinois College of Medicine Peoria,

OSF St. Francis Medical Center, USA) et al.

IS-AC-4- 6. The differential expression of microRNA between human first trimester villous and extravillous trophoblast cells: PCR array-based approach

Hironori Takahashi (Jichi Medical University) et al.

プロ22 グ日 ラ金

第2日 4月22日(金) 第5会場

ホール B5 (1)

8:30~10:00

Group 5 Reproduction/Women's Health

Moderator: The University of Tokyo Yutaka Osuga Nippon Medical School Toshiyuki Takeshita

- IS-AC-5- 1. Human induced pluripotent stem cells (iPS cell) differentiate to hCG-producing trophoblast (For elucidation of the various obstetrics and trophoblastic diseases)

 Junya Kojima (Tokyo Medical University) et al.
- IS-AC-5- 2. Exacerbation of endometriosis by dysfunction of regulatory T cells in mouse and human

Yukiko Tanaka (Kyoto Prefectural University) et al.

IS-AC-5- 3. Identification the non-obstructive azoospermia-related genes in infertile male individuals

Yu-Ting Su (Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine, Kaohsiung, Taiwan) et al.

- IS-AC-5- 4. Clinical study of gasless Laparoscopic Adenomyosis Resection with Loop
 Electrosurgical Excision Procedure (LEEP) Combined with Drug Therapy
 Ping Wang (Shuguang Hospital Affiliated to Shanghai University of Chinese
 Traditional Medicine, Shanghai, China) et al.
- IS-AC-5- 5. Fast track gynecologic laparoscopic surgery in Korean women

 Ji Geun Yoo (The Catholic University of Korea, Korea) et al.
- IS-AC-5- 6. Efficacy of self-management of vaginal device for pelvic organ prolapse

 Masami Hayashi (Osaka City University) et al.

International Session Mini Workshop

第2日 4月22日(金) 第6会場

ホール B5 (2)

9:50~10:50

Group 1 Ovarian Cancer

Moderator: Shinshu University Tanri Shiozawa Saitama Medical University International Medical Center Keiichi Fujiwara

IS-MW-1- 1. Oncogenes (K-ras and c-Myc) modulate tumor immune system and enhance peritoneal carcinomatosis in the ovarian cancer

Mitsuyo Yoshida (The University of Tokyo) et al.

IS-MW-1- 2. Combination of MDM2 inhibitor and PI3K/mTOR inhibitor showed synergistic anti-tumor effect in ovarian clear cell carcinomas

Chinami Makii (The University of Tokyo) et al.

IS-MW-1- 3. A novel biomarker that distinguishes early stage ovarian clear cell adenocarcinomas from benign endometriomas

Masae Ikeda (Tokai University) et al.

IS-MW-1- 4. Four pathological subtypes of high-grade serous adenocarcinoma of ovary,

Fallopian tube and peritoneum indicate distinct clinical features and prognosis

Takuma Ohsuga (Kyoto University) et al.

10:50~11:50

Group 2 Perinatology 1

Moderator : Mie University Tomoaki Ikeda Kagawa University Toshiyuki Hata

IS-MW-2- 1. Branched-chain amino acids regulate insulin-like growth factor binding protein-1 production by decidua and influence trophoblast migration

Kei Tanaka (Kvorin University) et al.

IS-MW-2- 2. Epigenotype switch from maternal to paternal type at imprinted DMRs is associated with placental mesenchymal dysplasia

Saori Aoki (Kumamoto University) et al.

IS-MW-2- 3. Altered Notch signaling via methylation of Delta-like ligand 1 in placental tissues with early-onsetpreeclampsia

Yota Shimanuki (Juntendo University) et al.

IS-MW-2- 4. The expression of C19MC microRNAs in mesenchymal stem cells primarily expanded from human placental tissues

Naoki Fuchi (Nagasaki University) et al.

プロ22 グ日 ラ金

International Session Poster

第2日 4月22日(金) ポスター会場① G403

13:40~14:20

Group 1 Cervical Cancer 1

Moderator: Kagoshima University Hiroaki Kobayashi

ISP-1- 1. Pretreatment leukocytosis predicts clinical outcome in cervical cancer
Yoshiya Miyahara (Kobe University) et al.

ISP-1- 2. A retrospective analysis of neoadjuvant chemotherapy in the treatment of uterine cervical cancer

Masaaki Komatsu (Shikoku Cancer Center) et al.

ISP-1- 3. The role of G-CSF-induced myeloid-derived suppressor cells (MDSC) in the induction of cancer stem-like cells in cervical cancer

Hiromasa Kuroda (Osaka University) et al.

ISP-1- 4. HER2 as a Novel Therapeutic Target for Cervical Cancer

Eun Jin Heo (Samsung Medical Center, Sungkyunkwan

University School of Medicine, Seoul, Korea) et al.

ISP-1- 5. Genome-wide gene expression profiling of cervical cancer in Xinjiang women by oligonucleotide microarray and detection of apoptosis genes c-IAP1, Bcl-xl, Bcl2

Gulan Tuohetimulati (The People's Hospital of Xinjiang Uyghur

Autonomous Region, China) et al.

ISP-1- 6. Methylation of HPV16 genome CpG site in L1 and LCR are associated with HPV persistent infection and cervical cancer development in Uyghur women

Mayinuer Niyazi (The People's Hospital of Xinjiang Uyghur

Autonomous Region, China) et al.

ISP-1- 7. Contribution of STAT3 to the resistance of TRAIL-induced apoptosis in cervical cancer

Hiroe Nakamura (The University of Tokyo) et al.

ISP-1- 8. Regeneration of Cervical Reserve Cell-like Cells from Human Induced Pluripotent Stem Cells (iPSCs): A Novel Method in the Field of Gynecologic Research

Masakazu Sato (The University of Tokyo) et al.

13:40~14:15

Group 2 Uterine Sarcoma

Moderator: Keio University Nobuyuki Susumu

ISP-2- 1. Mixed Endometrial Stromal and Smooth Muscle Tumors of the Uterus Associated with Uterine Tumor Resembling Ovarian Sex-cord Tumor

Chiharu Mizoguchi (Oita University) et al.

ISP-2- 2. Repeated resections of the tumor extend the survival of the patients with leiomyosarcoma: two case reports

Kazunari Fujino (Juntendo University) et al.

ISP-2- 3. Pazopanib for recurrent or advanced uterine leiomyosarcoma: a case series

Terumi Tanigawa (Nagasaki Harbor Medical Center City Hospital) et al.

ISP-2- 4. Prognostic impact of ovarian preservation and hormonal therapy in low-grade endometrial stromal sarcomas

Tomoko Kashiyama (The University of Tokyo) et al.

ISP-2- 5. Efficacy of PET/CT for the differentiation of uterine sarcomas from leiomyoma Soshi Kusunoki (Juntendo University) et al.

ISP-2- 6. Uterine Leiomyosarcoma Tumorigenesis in Lmp2-deficient Mice: Involvement of Impaired Anti-oncogenic Factor IRF1

Takuma Hayashi (Dept. of Immunology, Shinshu University)

ISP-2- 7. ATP7A is a promising therapeutic target for uterine leiomyosarcoma

Mamoru Kakuda (Osaka University) et al.

第2日 4月22日(金) ポスター会場② G404

13:40~14:25

Group 3 Cervical Cancer 2

Moderator: The University of Tokyo Kei Kawana

ISP-3- 1. "Smartscopy" as a new device to identify the precancerous diseases of the uterine cervix: a pilot study

Yusuke Tanaka (Osaka University) et al.

ISP-3- 2. Possibility of less radical treatment for patients with early invasive uterine cervical cancer

Kim Miseon (Sapporo Medical University) et al.

ISP-3- 3. Robot-assisted laparoscopic radical hysterectomy: Comparison with 3D and 2D laparoscopy; one surgeon's experience at Shanghai OB/GYN Hospital

Jichan Nie (Shanghai OB/GYN Hospital, Fudan University,

Shanghai, China) et al.

ISP-3- 4. Genital bleeding during curative radiotherapy in cervical cancer

Shintaro Yanazume (Kagoshima Medical Center) et al.

ISP-3- 5. Is lympho vascular space invasion the significant risk factor for recurrence in early cervical cancer without lymph node metastasis?

Yusuke Shimizu (Aichi Cancer Center) et al.

- ISP-3- 6. Postrecurrence oncologic outcome of patients with uterine cervical carcinoma Kosuke Yoshida (Nagoya University) et al.
- ISP-3- 7. Obstetrical outcome and complications during pregnancy after fertility-sparing abdominal trachelectomy for cervical cancer

Kaoru Okugawa (Kyushu University) et al.

ISP-3- 8. Treatment of early stage cervical non-squamous cell carcinoma (NSCC): clinical significance of preoperative tumor markers and postoperative macro and/or micro lymph node metastasis

Yuki Hirano (Tokai University Hachioji Hospital) et al.

ISP-3- 9. Outcome of minimally invasive surgery by using sentinel lymph node biopsy in cervical cancer

Asami Toki (Tohoku University) et al.

13:40~14:20

Group 4 Cervical Cancer 3

Moderator: Saitama Medical Center Jichi Medical University Rvo Konno

ISP-4- 1. A Case of Lymphoepithelioma-like Carcinoma in the Uterine Cervix

Masakazu Nishida (Oita University) et al.

ISP-4- 2. Small Cell Carcinoma of the Uterine Cervix

Satoshi Eto (Oita University) et al.

ISP-4- 3. Uterine cervical adenocarcinoma metastasizing concurrently to eutopic and ectopic ovaries: a case report

Kaori Kiuchi (Dokkyo Medical University) et al.

- ISP-4- 4. Clinical outcomes of CIN3 after cervical conization with positive surgical margins

 Tomoko Nakamoto (University of the Ryukyus) et al.
- ISP-4- 5. The retrospective analysis of the patients with positive surgical margin who underwent the uterine cervical conization

Reiko Tasaka (Osaka City University) et al.

ISP-4- 6. Surgical management for early-stage cancer of the uterine cervix

Fumitaka Numa (Tokuyama Central Hospital) et al.

ISP-4- 7. Effect of Body Mass Index (BMI) on Treatment Outcome of Patients with Cervical Cancer (IB1 to IVA)

Eun Jin Heo (Samsung Medical Center, Sungkyunkwan

University School of Medicine, Seoul, Korea) et al.

ISP-4- 8. Conservative Treatment in Women with Adenocarcinoma In Situ of the Cervix
Ho Sun Choi (Chonnam National University Medical School, Munhwa
Woman Hospital, Gwangju, Korea) et al.

13:40~14:30

Group 5 Cervical Cancer 4

Moderator: Tokyo Women's Medical University Yasuo Hirai

ISP-5- 1. Co-testing with cytology and HPV in cervical cancer screening in Japanese population

Yuri Sasaki (Iwate Medical University) et al.

ISP-5- 2. Clinical outcome of atypical squamous cells of undetermined significance: an institutional experience

Kyoko Akashi (Kyoto Prefectural University) et al.

ISP-5- 3. Accuracy of initial postoperative cytology and high risk HPV (HRHPV) test for detection of recurrence of cervical intraepithelial neoplasia (CIN) after cervical laser vaporization

Azumi Miyauchi (Keio University) et al.

ISP-5- 4. The pathologic analysis of LSIL and ASCUS

Eunseop Song (Inha University, Incheon, Korea) et al.

ISP-5- 5. How do we estimate monitoring HPV infection and efficacy of HPV vaccine in Japan?

Yutaka Torii (Fujita Health University) et al.

ISP-5- 6. HPV self-sampling is effective for engaging non-responders in cervical screening and identifying cervical abnormalities

Sharon Hanley (Hokkaido University) et al.

ISP-5- 7. Initial viral load in cases of single human papillomavirus 16 or 52 persistent infection is associated with progression of later cytopathological findings in the uterine cervix

Daisuke Hamaguchi (Nagasaki University) et al.

ISP-5- 8. A presence of HPV-16 or HPV-18 genotype as a reliable predictor of residual disease in a subsequent hysterectomy after loop electrosurgical excision procedure for cervical intraepithelial neoplasia (CIN) 3

Seok Mo Kim (Chonnam National University Medical School, Korea) et al.

ISP-5- 9. Correlation studies between HPV persistent infection, cervical cancer occurrence and development and HPV16 L1 and LCR methylation levels

Wang Ling (Xinjiang Autonomous People's Hospital, Xinjiang, China) et al.

ISP-5- 10. Comparative Study of the effect of cervical cancer screening by Liquid-Based Cytology and High-Risk Human Papillomavirus detection in Inner Mongolia

Xian-Zhi Duan (Beijing Tongren Hospital Affiliated to Capital Medical University 1, Beijing, China) et al.

プロ22 グ日 ラム

第2日 4月22日(金) ポスター会場③ G405

13:40~14:40

Group 6 Endometrial Cancer 1

Moderator: Chiba Cancer Center Naotake Tanaka

ISP-6- 1. Necessity of para-aortic lymphadenectomy in endometrial cancer with intermediate and high risk

Shingo Miyamoto (Showa University) et al.

ISP-6- 2. Retrospective analysis of justification for omission of lymph node dissection in uterine endometrioid cancer stage IA (endometrioid adenocarcinoma grade 1 and 2)

Yuka Asami (Showa University) et al.

- ISP-6- 3. Novel approach to predict lymph node metastatic state of uterine endometrial cancer, toward reduction of lymphedema caused by irrelevant lymphadenectomy

 Emiko Yoshida (Juntendo University) et al.
- ISP-6- 4. Outcomes of patients with low-risk endometrial cancer surgically staged without paraaortic lymphadenectomy based on intraoperative evaluation

Mayu Shiomi (Osaka University) et al.

ISP-6- 5. Comparative study of laparoscopic surgery versus laparotomy for early-stage endometrial cancer

Reisa Kakubari (Osaka University) et al.

ISP-6- 6. Outcome of laparoscopic surgery compared to laparotomy for early stage endometrial carcinoma

Haruka Matsui (The University of Tokyo) et al.

ISP-6- 7. Impact of obesity on the surgical outcomes of early stage endometrial cancer: comparison of laparoscopic surgery and laparotomy

Yasuhiko Shiki (Osaka Rosai Hospital) et al.

ISP-6- 8. The usefulness of hysteroscopic inspection with transcervical resection (TCR) for endometrial malignancy

Kazunori Nagasaka (The University of Tokyo) et al.

ISP-6- 9. A retrospective comparison of the safety of definitive radiotherapy in elderly and non-elderly women with uterine cancer

Takanori Yokoyama (Hiroshima University) et al.

ISP-6- 10. Combined large cell neuroendocrine carcinoma and endometrioid adenocarcinoma of the endometrium: A case report and survey of literature

Harunobu Matsumoto (Oita University) et al.

プロ22 グラム ISP-6- 11. A Case Report of Combined Large Cell Neuroendocrine Carcinoma and Endometrioid Carcinoma of the Endometrium: Shared Gene Mutation Signature between the Two Histologic Components

Masayo Ariura (Yokohama Municipal Citizen's Hospital) et al.

ISP-6- 12. Endometrial Metastasis from Primary Rectal Carcinoma

Satoko Yamashita (Oita University) et al.

13:40~14:15

Group 7 Endometrial Cancer 2

Moderator: Dokkyo Medical University Kiyoshi Hasegawa

ISP-7- 1. MicroRNA let-7c contributes to acquired resistance to paclitaxel in endometrial serous carcinoma

Izumi Sato (Tohoku University) et al.

ISP-7- 2. The histone methyltransferase, SUV39H2, is a potent target of anti-cancer therapy in endometrial cancer

Kenbun Sone (The University of Tokyo) et al.

ISP-7- 3. Development of minimum invasive endometrial cancer detection method by targeting methylated DNA of cervical mucus

Shiho Hashimoto (Keio University) et al.

ISP-7- 4. Mutation of any DNA mismatch repair gene can cause lower uterine segment cancer with Lynch syndrome

Moito Iijima (Keio University) et al.

ISP-7- 5. Significance of p53 expression in background endometrium in endometrial carcinoma

Thithuy Nguyen (Occupational and Environmental Health University) et al.

ISP-7- 6. Regulation of autophagy and its potential as a therapeutic target in endometrial cancer cells

Tomohiko Fukuda (The University of Tokyo) et al.

ISP-7- 7. Survivin inhibitor-Sepantronium bromide, is a potent, novel molecular-targeted therapy against endometrial cancer

Agapiti Chuwa (The University of Tokyo) et al.

13:40~14:10

Group 8 Endometrial Cancer 3

Moderator: Niigata University Takayuki Enomoto

ISP-8- 1. Basic HLH type of transcriptional factors, BHLHE40 and BHLHE41 suppress epithelial-to-mesenchymal transition of endometrial cancer cells by inhibiting SP 1 function

Kazuo Asanoma (Kyushu University) et al.

ISP-8- 2. Histone methyltransferases/demethylases are novel targets of anti-cancer therapy in endometrial cancer

Shinya Oki (The University of Tokyo) et al.

プロ22 グ日 ラム

ISP-8- 3. Clinical impact of DNA mismatch repair status in endometrial carcinomas

Ayumi Shikama (University of Tsukuba) et al.

ISP-8- 4. The characteristics of LAMC1 expression patterns associated with the clinical features of endometrial cancer

Haruko Kunitomi (Keio University) et al.

ISP-8- 5. The function of YBX2 on endometrial cancer stem cell

Izumi Suzuki (Juntendo University) et al.

ISP-8- 6. Isolation and characterization of cancer stem-like cells from primary human endometrioid adenocarcinoma

Yuta Tabuchi (Sapporo Medical University) et al.

第2日 4月22日(金) ポスター会場④ G407

13:40~14:30

Group 9 Oncology 1

Moderator: Tohoku University Kiyoshi Ito

ISP-9- 1. A new educational program of operative procedure with a slim and rigid hysteroscopy

Akio Tokudome (Kagoshima University) et al.

ISP-9- 2. Use of YouTube videos to learn laparoscopic hysterectomy

Koji Kumagai (Osaka Railway Hospital) et al.

- ISP-9- 3. Dilemma in Diagnosis and Management of Huge Broad Ligament Myoma

 Verlyn Zuniega-Cruz (Fatima University Medical Center, Philippines) et al.
- ISP-9- 4. What is efficient marker determining necessity of surgical hemostasis for postoperative bleeding after laparoscopic surgery? Abdominal drainage volume or vital sign change?

Keisuke Murakami (Juntendo University) et al.

ISP-9- 5. Evaluation of a new modified abdominal wall suspension system for gasless laparoscopic operation

Yinfeng Li (Huhhot First Hospital, Hohhot Mongolia, China) et al.

ISP-9- 6. Introducing Curved Needles through the Homemade Glove Port in Laparoscopic Surgery

Li-Yun Chou (Taiwan Adventist Hospital, Taiwan) et al.

ISP-9- 7. Development of the model for prediction of treatment response of uterine myoma after Uterine artery embolization

Youn-Jee Chung (Seoul St. Mary's Hospital, College of Medicine,

The Catholic University of Korea, Seoul, Korea) et al.

ISP-9- 8. Evaluation risk factors of uterine rupture after laparoscopic myomectomy using MRI findings

Kohei Seo (Showa University) et al.

プロ22 グラム ISP-9- 9. Gynecological examination for women with severe motor and intellectual disabilities

Hiroyuki Hashimoto (Sakai City Support Center for Severely Handicapped Children & Persons, Verde Sakai)

ISP-9- 10. Need of the surgical treatment in endometriotic cyst based on preoperative image views

Aiko Sekine (Showa University) et al.

13:40~14:20

Group 10 Oncology 2

Moderator: Kyorin University Yoichi Kobayashi

ISP-10- 1. Three cases of gynecological malignant tumor that resulted in thrombocytopenia during an anticoagulant therapy

Kanto Shozu (University of Toyama) et al.

ISP-10- 2. Advanced microvasive staging surgery in vaginal melanoma: A rare case report and literature review

Ngo Yeh-Giin (Chen Chi-wen, Taiwan)

ISP-10- 3. Clinicopathologic characteristics of primary peritoneal carcinoma—A retrospective analysis of single institute experience

Shoko Sakurada (Tohoku University) et al.

ISP-10- 4. MRI and FDG-PET/CT in the clinical evaluation of patients undergoing secondary debulking (cytoreduction) surgery for gynecologic malignancy

Yasuhiko Ebina (Kobe University) et al.

ISP-10- 5. End of life care at a general gynecology unit

Yoko Hasumi (Mitsui Memorial Hospital) et al.

ISP-10- 6. The retrospective study on the usefulness of re-evacuation after molar pregnancy removal surgery

Eisuke Kaneki (Kyushu University)

ISP-10- 7. Renal protective effect of magnesium sulfate in gynecologic cancer patients during cisplatin-containing chemotherapy

Tatsuhiro Ohgami (Kyushu University) et al.

ISP-10- 8. Short hairpin RNA library-based functional screening of genes associated with hormone therapy resistance in breast cancer

Toshiyuki Okumura (Division of Gene Regulation and Signal Transduction,
Research Center for Genomic Medicine,
Saitama Medical University) et al.

13:40~14:15

Group 11 Oncology 3

Moderator: Shimane University Kentaro Nakayama

ISP-11- 1. The evaluation of Surgical Management for the recurrent gynecological cancer patients

Shu Soeda (Fukushima Medical University) et al.

ISP-11- 2. The effectiveness of the preventive education for lymphedema in the early postoperative period for gynecological cancer patients

Noriko Kobayashi (Hokkaido University) et al.

ISP-11- 3. Toxicity profile alteration by UGT1A1 genotyping in gynecologic cancers treated with of low-dose irinotecan plus platinum: a historical-controlled study

Masashi Takano (National Defense Medical College Hospital) et al.

ISP-11- 4. Mental mood of gynecologic cancer patients assessed by distress and impact thermometer (DIT) and hospital anxiety and depression scale (HADS). KCOG-G 1103 study

Yoshio Itani (Nara Prefecture General Medical Center) et al.

ISP-11- 5. Oncogenic BRAF promotes global DNA hypomethylation via upregulation of DNA demethylase TET3 level

Ichiro Onoyama (Kyushu University Hospital) et al.

ISP-11- 6. EZH2 stimulates Twist expression by epigenetic silencing of its suppressor miR-361 through an YY1-dependent mechanism

Kei Ihira (Hokkaido University) et al.

ISP-11- 7. SOCS-1 enhances T cell-mediated anti-tumor immunity by negative regulation of PD-L1 and inhibits cancer proliferation

Satoshi Nakagawa (Osaka University) et al.

第2日 4月22日(金) ポスター会場⑤ G408

13:40~14:30

Group 12 Ovarian Cancer 1

Moderator: Saga University Masatoshi Yokoyama

ISP-12- 1. CX3CL1-CX3CR1 system enhances ovarian cancer progression via recruitment CX3CR1 positive tumor associated macrophages (TAMs)

Yuko Tanizaki (Wakayama Medical University) et al.

ISP-12- 2. ZEB1 regulates chemo-resistance and metastasis in epithelial ovarian cancer

Jun Sakata (Nagoya University) et al.

ISP-12- 3. Transferrin is involved in the carcinogenesis of high-grade serous ovarian cancer by facilitating the DNA double-strand breaks via transferrin receptor 1 in fallopian tube

Shogo Shigeta (Tohoku University) et al.

ISP-12- 4. Establishment of ovarian cancer patient-derived-xenograft

Sachiko Kitamura (Kyoto Uiversity) et al.

ISP-12- 5. Significant clinical response of glypican-3-derived peptide vaccine therapy for progressive recurrent ovarian clear cell carcinoma

Kazuto Nosaka (Nagoya University) et al.

ISP-12- 6. IGFBP5-derived peptide as a novel angiogenesis inhibitor for treatment of ovarian cancer

Eun Jin Heo (Department of Obstetrics and Gynecology, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea) et al.

ISP-12- 7. Ethanolic and aqueous extract from Medemia argun fruits' ebryo kill ovarian cancer cells by inducing mitochondrial-dependent apoptosis and DNA damage

Mohamed Kamel Hassan (Hokkaido University) et al.

- ISP-12- 8. BRCAness status of ovarian cancer with somatic large genomic rearrangements

 Tomomi Ninomiya (Keio University) et al.
- ISP-12- 9. TAS-117, a novel allosteric AKT inhibitor, shows potent antitumor activity on ovarian clear cell adenocarcinoma cells from fresh surgical samples in 3-dimentional culture

Kohji Tsuta (Taiho Pharmaceutical CO. LTD.) et al.

ISP-12- 10. Identification through a functional genomics screen of factors whose downregulation enhances the cancer stem cell population in ovarian cancer Koji Yamanoi(Kyoto University) et al.

13:40~14:30

Group 13 Ovarian Cancer 2

Moderator: Teikyo University Chiba Medical Center Liang Shan-Guang

ISP-13- 1. The usefulness of ultrasonographic evaluation of malignant ovarian tumors by IOTA (International Ovarian Tumor Analysis) study

Kanae Shimada (Showa University) et al.

ISP-13- 2. Attempt of preoperative risk estimation of ovarian malignancy by ultrasound: Using 3D ultrasound and IOTA study

Tsuneo Inoue (Nagasaki University) et al.

ISP-13- 3. A comparative analysis of diagnostic performance to detect ovarian malignancy among three assessment indices

Hidenori Machino (The University of Tokyo) et al.

ISP-13- 4. Prognostic significance of the Recurrence pattern and Risk factors for survival in ovarian cancer patients with No gross residual disease after Primary Debulking Surgery

E Sun Paik (Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea) et al.

ISP-13- 5. Accuracy of ROMA (Risk of Ovarian Malignancy Algorithm) in Predicting Malignancy of Ovarian Tumours for Pre-menopausal Women

Win Win Mya (Central Women's Hospital and University of Medicine (1),

Yangon, Union of Myanmar) et al.

ISP-13- 6. Incidence and risk factors of lower extremity lymphedema after gynecological surgery in ovarian cancer

Jong Sup Park (The Catholic University of Korea, Seoul St. Mary's Hospital, Korea) et al.

ISP-13- 7. Clinical study of immature teratoma

Akihito Yamamoto (Nippon Medical School) et al.

ISP-13- 8. Chemotherapeutic Retroconversion of Immature Teratoma of the Left Ovary with Subsequent Occurrence of Mature Teratoma in the Uterus: A Case Report Carlomer Tan Camanong (St. Luke's Medical Center, Quezon City, Philippines)

ISP-13- 9. Ovarian Serous borderline tumor: Clinicopathologic analysis of 103 cases

Ryusuke Kaya (Jikei University) et al.

ISP-13- 10. Malignant transformation of mucinous borderline tumor long after primary laparoscopic surgery

Satoshi Tamauchi (Nagova University Hospital) et al.

13:40~14:20

Group 14 Ovarian Cancer 3

Moderator: Kanazawa Medical University Toshiyuki Sasagawa

- ISP-14- 1. Pulmonary type of small cell carcinoma of the ovary: a case report

 Masaru Kawanishi (Osaka City University) et al.
- ISP-14- 2. Mitotically active cellular fibroma of the ovary: a case report and literature review

Takashi Yamada (Osaka Medical College) et al.

ISP-14- 3. Primary Papillary Serous Cystadenocarcinoma of the ovary complicated by Neoplastic pericardial effusion: A case report

Gleen Rose O. Aguilar (Fatima University Medical Center, Philippines) et al.

- ISP-14- 4. Chemotherapy in patients with recurrent or persistent clear cell carcinomas

 Kayoko Takahashi (Dokkyo Medical University) et al.
- ISP-14- 5. Survival analysis of revised 2014 FIGO staging classification of epithelial ovarian cancer and comparison with previous FIGO staging classification

Kaho Suzuki (Kobe University) et al.

ISP-14- 6. Recurrence pattern in 80 cases of stage III/IV ovarian carcinomas with complete intraperitoneal cytoreduction

Tomoki Tanaka (The University of Tokyo) et al.

ISP-14- 7. Outcomes of laparoscopic fertility-sparing surgery in presumed early-stage epithelial ovarian cancer

Eun Jin Heo (Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea) et al.

ISP-14- 8. Comparison of two groups diagnosed recurrence by different initial diagnostic method in recurrent epithelial ovarian cancer patients with secondary cytoreductive surgery

E Sun Paik (Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea) et al.

第2日 4月22日(金) ポスター会場⑥ G410

13:40~14:35

Group 15 Ovarian Cancer 4

Moderator: University of Tsukuba Toyomi Satoh

ISP-15- 1. Expression of VEGF in ovarian cancer suppresses tumor immunity via recruitment of myeloid derived suppressor cells (MDSC)

Naoki Horikawa (Kyoto University) et al.

ISP-15- 2. SIRT1 increases proliferation, chemo-resistance and invasiveness of ovarian carcinoma cells

David Mvunta (Shinshu University) et al.

ISP-15- 3. Cancer cell and oncogene alter subset populations of T and dendritic cells in the tumor microenvironment of disseminated ovarian cancer model

Juri Takahashi (The University of Tokyo) et al.

ISP-15- 4. LATS1 phosphorylation at serine 909 by Gα₁₃ is involved in YAP activation in ovarian cancer cells

Hiroshi Yagi (Kyushu University) et al.

- ISP-15- 5. Global cancer-related microRNA expression analysis in epithelial ovarian cancer Yukiko Noguchi (The Jikei University) et al.
- ISP-15- 6. Can gynecologic oncologist counsel effectively BRCA genetic test and counseling among advanced ovarian carcinoma

Min Kyu Kim (Samsung Changwon Hospital,

Sungkyunkwan University of Medicine, Korea) et al.

ISP-15- 7. Anti-LSR monoclonal antibody inhibits ovarian cancer growth via inhibition of lipid metabolism

Kosuke Hiramatsu (Itami City Hospital) et al.

ISP-15- 8. CDX2 regulates Multidrug Resistance 1 expression in ovarian mucinous adenocarcinoma

Iemasa Koh (Hiroshima University) et al.

ISP-15- 9. Interleukin-6 Expression and its Relationship with Clinicopathological Features including ARID1A Expression in Stage I Clear Cell Carcinoma of the Ovary

Ayako Kawabata (The Jikei University) et al.

ISP-15- 10. Elevated level of circulating microRNA-99a correlates with serous epithelial ovarian cancer and can be used as a potential biomarker

Akihiko Yoshimura (Osaka University) et al.

ISP-15- 11. PAI-1 (plasmin activator inhibitor 1) as a therapeutic target for ovarian cancer Erika Nakatsuka (Osaka University) et al.

13:40~14:25

Group 16 Ovarian Cancer 5

Moderator: St. Marianna University Nao Suzuki

ISP-16- 1. Prediction of taxane and platinum chemosensitivity in ovarian cancer based on gene expression profiles

Ryusuke Murakami (Kyoto University) et al.

ISP-16- 2. Three-combined treatment, a HDAC inhibitor OBP-801/YM753, paclitaxel and 5fluorouracil induces G2-phase arrest in human ovarian cancer cells

Makoto Akiyama (Kyoto Prefectural University) et al.

ISP-16- 3. Number of somatic mutations by whole-exome sequencing is associated with both surgical outcome and chemosensitivity in high-grade ovarian serous carcinoma Kayo Asada (The University of Tokyo) et al.

ISP-16- 4. Doxorubicin hydrochloride and Bevacizumab for the patients with Platinumtaxane resistant ovarian cancer

Tsuyoshi Ota (Juntendo University) et al.

ISP-16- 5. Bevacizumab in ovarian cancer: its safety and effectiveness

Hyangsang Lee (Osaka University) et al.

ISP-16- 6. Side effects of bevacizumab in epithelial ovarian cancer

Rieko Kawase (Nippon Medical School) et al.

ISP-16- 7. Our experience of bevacizumab in the chemotherapy of ovarian cancer

Takafumi Ujihira (Juntendo University) et al.

ISP-16- 8. A study on the efficacy of bevacizumab (BEV) for advanced and recurrent ovarian cancer

Kiyoshi Aiko (Kyushu University) et al.

ISP-16- 9. The experience of the treatment of the epithelial ovarian cancer with bevacizumab

Takuma Wada (Osaka City University) et al.

プロ22 グラム

第2日 4月22日(金) ポスター会場?

G502

13:40~14:35

Group 17 Perinatal Care 1

Moderator: Chiba University Hisao Osada

ISP-17- 1. Clinical features of obstetrical antiphospholipid syndrome in the Japanese population—A multicenter study

Masashi Deguchi (Kobe University) et al.

ISP-17- 2. Retrospective analysis of the perinatal outcomes of 191 cases who were treated with the combination therapy of low dose aspirin and heparin

Ryo Yokomizo (The Jikei University) et al.

ISP-17- 3. Th1/Th2 immune polarity induced by invariant NK cell stimulation determines the incidence of mouse miscarriage

Mari Hoya (The University of Tokyo) et al.

ISP-17- 4. How do the women feel after having NIPT? A year later survey among 3000 women

Junko Yotsumoto (Ochanomizu Univesity) et al.

ISP-17- 5. Noninvasive Prenatal Screening and its Relevance to Clinical Practice: Update on Clinical Outcome Metrics on Over 85,000 Cases

Holly Snyder (Illumina, Redwood City, CA, USA) et al.

ISP-17- 6. Uniparental disomy analysis in trios using genome-wide SNP array and wholegenome sequencing data imply the segmental uniparental isodisomy in general populations

Kiyonori Miura (Nagasaki University) et al.

ISP-17- 7. Monitoring of intrinsic optical signals relating to cerebral hemodynamics and cellular morphology in a rat hypoxic ischemic encephalopathy model

Sakiko Kinoshita (The University of Tokyo) et al.

ISP-17- 8. Prenatal diagnosis of urorectal septum malformation sequence with the description of new variant. Insight into the embryogenesis

Kuan-Ying Huang (National Taiwan University Hospital and National Taiwan University College of Medicine, Taipei, Taiwan) et al.

ISP-17- 9. Omphalopagus—A Rare Case Report

Nahar N(N/A, Bangladesh) et al.

ISP-17- 10. Conditioned medium from human amniotic fluid stem cell ameliorated glutamate-induced apoptosis

Marie Fukutake (Keio University) et al.

ISP-17- 11. Does the oxytocin during induced labor directly increase the risk of autism?

Takashi Hirayama (Juntendo University) et al.

13:40~14:30

Group 18 Fetal Complication 1

Moderator: Miyagi Children's Hospital Jun Murotsuki

- ISP-18- 1. Changes of time-interval in the ventricular inflow patterns in fetal growth restriction
 - Yasushi Kurihara (Osaka City University) et al.
- ISP-18- 2. Myocardial diastolic function with early diastolic intraventricular pressure difference in fetuses
 - Yuka Yamamoto (Juntendo University) et al.
- ISP-18- 3. HDlive silhouette mode in diagnosis of fetal jejunal atresia
 - Masato Mashima (Kagawa University) et al.
- ISP-18- 4. Perinatal diagnosis and outcome of fetal skeletal dysplasia: a report of 8 cases
 - Mari Kawamata (Kyoto Prefectural University) et al.
- ISP-18- 5. Sirenomelia associated with an abdominal cyst and a single umbilical artery

 Yui Kinjo (Ryukyu University) et al.
- ISP-18- 6. The survey of thrombocytopenia in newborn baby
 - Takahiro Yamashita (Aiiku Hospital) et al.
- ISP-18- 7. Prenatal demonstration of distal right coronary artery in normal and growth-restricted fetuses
 - Susumu Miyashita (Dokkyo Medical University) et al.
- ISP-18- 8. *In utero* stem cell therapy for Osteogenesis Imperfecta: a clinical case report
 - Masayuki Endo (Osaka University) et al.
- ISP-18- 9. A case of X-linked VACTERL-H association with FANCB mutation
 - Norikazu Watanabe (Yamagata University) et al.
- ISP-18- 10. HDliveFlow with HDlive silhouette/glass-body rendering mode of the fetal heart

 Megumi Ito(Kagawa University) et al.

13:40~14:25

Group 19 Threatened Abortion

Moderator: Nagoya City University Mayumi Sugiura

- ISP-19- 1. Prevention of Preterm Labor by ω3 Polyunsaturated Fatty Acids (PUFAs)
 - Eri Inoue (The University of Tokyo) et al.
- ISP-19- 2. Iron supplementation is ineffective for anemia triggered by ritodrine hydrochloride administration in women with threatened preterm labor
 - Hiroshi Koike (The University of Tokyo) et al.
- ISP-19- 3. Appropriate antibiotic therapy for preterm labor with or without intra-amniotic microbes evaluated by rapid and false positive-negative PCR system could prolong gestational period
 - Satoshi Yoneda (University of Toyama) et al.

ISP-19- 4. The effects for administration of preterm labor with protocol alteration in tocolytic agents

Masamitsu Nakamura (Showa University) et al.

ISP-19- 5. Effect of progesterone on human cervical fibroblast—from basic research to clinical significance

Yoshimitsu Kuwabara (Nippon Medical School) et al.

ISP-19- 6. Laparoscopic Cervicoisthmic Cerclage to Prevent Preterm Birth in Second Trimester

Ya-Min Cheng (National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University, Tainan, Taiwan)

ISP-19- 7. Comparison Between Nitroglycerin Dermal Patch And Nifedipine For Treatment Of Preterm Labor, a randomized clinical trial

Maryam Kashanian (Iran University of Medical Sciences, Iran) et al.

ISP-19- 8. The effect of prophylactic cervical cerclage in triplet pregnancies

Moe Yorozu (Okayama Medical Center) et al.

ISP-19- 9. Cervical SLPI expression during pregnancy is regulated by progesterone in mouse Taiki Samejima (The University of Tokyo) et al.

13:40~14:30

Group 20 PIH

Moderator: Saitama Medical Center Hiroyuki Seki

ISP-20- 1. Management of severe hypertension by nicardipine IV drip in pregnancyinduced hypertension after cesarean section

Tomoe Nakagawa (Nagoya City Medical Center) et al.

ISP-20- 2. Acute Pulmonary Edema in Preeclampsia and Gestational Hypertension: a Single-center Retrospective Study

Naoko Fukuda (Metropolitan Bokutoh Hospital) et al.

ISP-20- 3. Magnesium sulfate may ameliorate oxidative stress and inflammation in preeclampsia

Kaoru Kawasaki (Kyoto University) et al.

ISP-20- 4. Serial findings of cerebral imaging together with changes in blood pressure and biological marker in eclampsia

Ayano Matsuura (Nagoya City Medical Center) et al.

ISP-20- 5. A case of subarachnoid hemorrhage under the optimal blood pressure control after eclampsia without pregnancy induced hypertension

Naoki Matsuoka (Chugoku Rosai Hospital) et al.

ISP-20- 6. A case of hepatic infarction as a result of HELLP syndrome

Rena Ishikawa (Yokohama City University Hospital) et al.

ISP-20- 7. ER stress regulates PIGF transcription and potential therapeutic strategy for preeclampsia

Masahiro Suzuki (Sapporo Medical University) et al.

ISP-20- 8. Circulating levels of C19MC-cluster microRNAs in pregnant women with severe preeclampsia

Ai Higashijima (Nagasaki University) et al.

- ISP-20- 9. Novel inflammatory markers of adipose tissue in the normal pregnancy and preeclampsia: New strategy into understanding of pathophysiology of the disease Katsuhiko Naruse (Nara Medical University) et al.
- ISP-20- 10. Effects of omega-3 fatty acids on Nod-like receptor 3 (NLRP3) inflammasome in decidual macrophages

Fusako Sue (The University of Tokyo) et al.

第2日 4月22日(金) ポスター会場® G507

13:40~14:20

Group 21 Perinatal Care 2

Moderator: Nagara Medical Center Ichiro Kawabata

ISP-21- 1. Breast-feeding in complex disaster: results from the Fukushima Health Management Survey

Hyo Kyozuka (Fukushima Medical University) et al.

- ISP-21- 2. Emergency preparedness on Maternal and Child health System with ALSO/BLSO—Lessons learned in the Great East Japan Earthquake Affected Areas
 Honami Yoshida (National Institute of Public Health) et al.
- ISP-21- 3. The Optimal Period for the Deliveries of Diamniotic Dichorionic Twin Pregnancies with Selective Fetal Growth Restriction

Masanao Ohashi (Miyazaki University Faculty of Medicine) et al.

ISP-21- 4. Interlocking of twins may cause malpresentation and malrotation of the vertex first twin; Four case reports of failed trial of labor

Akihiko Ueda (Kurashiki Central Hospital) et al.

ISP-21- 5. Retrospective analysis of 27 cases transported from local clinic due to massive postpartum hemorrhage

Shuichiro Endo (Juntendo University Urayasu Hospital) et al.

- ISP-21- 6. Transcatheter arterial embolization as first-line rescue in intractable primary postpartum hemorrhage: assessment, outcome, and subsequent fertility

 Hsin-Hsin Cheng (Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine, Kaohsiung, Taiwan) et al.
- ISP-21- 7. To assess cervical dilatation and position of fetal head during labor using wireless mobile ultrasound device

Kim Ju Young (Gil Hospital, College of Medicine, Gachon University, Incheon, Korea) et al. ISP-21- 8. Consecutive change of cervical length in placenta previa for the prediction of emergent cesarean delivery

Sa Jin Kim (Holy Family Hospital of Catholic University, Kyungido, Korea) et al.

13:40~14:20

Group 22 Fetal Complication 2

Moderator: Teikyo University Eiji Ryo

ISP-22- 1. Relationship between serum D-dimer levels and placental findings in pregnant women with fetal growth restriction

Norifumi Tanaka (Hiroshima University) et al.

ISP-22- 2. Nuchal cord complication combined with small for gestational age increases the risk of fetal distress during labor

Liangcheng Wang (Warabi City Hospital) et al.

ISP-22- 3. HDlive in assessment of fetal intrathoracic and intra-abdominal anomalies

Nobuhiro Mori (Kagawa University School of Medicine) et al.

ISP-22- 4. Retrospective study on the association of underlying causes of polyhydramnios with fetal growth

Chisato Kunitomi (The University of Tokyo) et al.

ISP-22- 5. Can fetal electrocardiograph find high-risk fetal mice of brain hemorrhage?

Takuya Ito(Tohoku University) et al.

ISP-22- 6. Prenatal resolution of microcystic congenital cystic adenomatoid malformation (CCAM): a report of two cases with different initial CVR (CCAM volume ratio)

Satoe Kirino (Okayama Medical Center) et al.

ISP-22- 7. Effect of ethnicity on fetal behavior: comparison of Asian and Caucasian populations

Mohamed Aboellail (Kagawa University) et al.

ISP-22- 8. The study of murine short term variability at each fetal stage

Takahiro Minato (Tohoku University) et al.

第2日 4月22日(金) ポスター会場⑨ G508

13:40~14:20

Group 23 Maternal Complication 1

Moderator: Tokyo Woman's Medical University Yachiyo Medical Center Naoki Masaoka

ISP-23- 1. Vaginal inflammatory preconditioning triggers fetal brain inflammation which contributes to block acute fetal death in response to amniotic LPS

Yupeng Dong(Advanced Interdisciplinary Biomedical Engineering,

Tohoku University) et al.

- ISP-23- 2. The effect of maternal screening for HBV and perinatal HBV prevention program Yuki Sasagawa (Kobe University) et al.
- ISP-23- 3. Maternal blood screening for congenital cytomegalovirus infection of the infants Shinya Tairaku (Kobe University) et al.
- ISP-23- 4. A case of fetal cytomegalovirus infection in which maternal IgM antibodies were absent

Minoru Kawakami (Kyushu University) et al.

ISP-23- 5. Malignant tumor in pregnancy: A clinical study of 22 patients

Momoko Inoue (Jikei University) et al.

ISP-23- 6. Adenocarcinoma Located in Pancreatic Tail During Pregnancy: A Case Report and Literature Review

Yuma Goto (University of Miyazaki) et al.

ISP-23- 7. Factors associated with depressive symptoms during mid-pregnancy at a Japanese University Hospital

Hideto Shimada (Tokyo Medical University) et al.

ISP-23- 8. A case of successful live birth in a woman on long-term hemodialysis

Yurie Nakamura (Kyushu University) et al.

13:40~14:15

Group 24 Abnormal delivery

Moderator: Keio university Kei Miyakoshi

ISP-24- 1. Impact of a history of myomectomy on cesarean section

Asuka Yoshiara (The University of Tokyo) et al.

ISP-24- 2. Comparative analysis of 15-years ago and the current cesarean delivery rates using 10-group classification

Takao Owa (Osaka University) et al.

ISP-24- 3. Risk factors for birth canal trauma with forceps delivery

Yasuko Sano (Juntendo University) et al.

ISP-24- 4. Safety and reliability of forceps delivery based on novel fetal head evaluation:
Analysis of 1532 cases

Masaya Takahashi (Saitama Medical Center) et al.

ISP-24- 5. Vaginal versus Cesarean Breech Delivery: Maternal and Neonatal Outcome at Bulacan Medical Center, A Two-Year Retrospective Study

Jerica Miah DS. Borgonia (Bulacan Medical Center, Philippines) et al.

ISP-24- 6. Cervical varix complicated by placenta previa: a case presentation and literature review

Mie Tanaka (Osaka University) et al.

ISP-24- 7. Rule out the adherent placenta: evaluation with magnetic resonance imaging
Aiko Okada (Osaka University) et al.

プロ22 グラム

第2日 4月22日(金) ポスター会場⑩

G509

13:40~14:30

Group 25 Nutrition and Metabolism

Moderator: Ehime University Takashi Sugiyama

ISP-25- 1. Increased expression of SOCS3 may contribute to decreased expression of TNF alpha in the placenta of gestational diabetes mellitus

Eiji Shibata (University of Occupational and Environmental Health) et al.

ISP-25- 2. The BMI before pregnancy and vaginal microbiota involved in the development of GDM

Seishi Furukawa (Kyorin University) et al.

ISP-25- 3. Estimating the risk of gestational diabetes in women who are positive for 50g glucose challenge test: Development of the prediction model based on patient characteristics

Jae-Yoon Shim (University of Ulsan College of Medicine, Asan

Medical Center, Seoul, Korea) et al.

ISP-25- 4. Weight gain during pregnancy and risk of late-onset gestational diabetes

Dittakarn Boriboonhirunsarn (Faculty of Medicine Siriraj Hospital,

Mahidol University, Bangkok, Thailand)

ISP-25- 5. Postpartum screening for glucose intolerance in women with gestational diabetes mellitus

Nobue Kojima (Kobe University) et al.

ISP-25- 6. Does low result of one hour 50g glucose challenge test predict adverse fetal and maternal outcomes?

Nozomi Owada (Yokohama City University) et al.

ISP-25- 7. In early gestation, maternal smoking leads to increased epigenetic alterations at the promoters of nitrogen compound metabolic and transcriptional regulators

Akihiro Kawashima (Showa University) et al.

ISP-25- 8. Maternal hemoglobin level might correlate with the fetal hemoglobin level
Yoko Gekka (Aiiku Hospital) et al.

ISP-25- 9. The progression of anemia during pregnancy correlates with the mothers' insufficient weight gain during pregnancy

Hirotaka Nishida (Aiiku Hospital) et al.

ISP-25- 10. Distribution of core temperature under maternal abdominal wall during pregnancy

Yoshitaka Kimura (Advanced Interdisciplinary Biomedical Engineering, Tohoku University) et al.

プロ22 グ日 ラ金

第2日 4月22日(金) ポスター会場①

G510

13:40~14:20

Group 26 Maternal Complication 2

Moderator: Shiga University of Medical Science Kentaro Takahashi

ISP-26- 1. Normal ranges of plasma concentrations of pregnancy-associated microRNAs during pregnancy

Yuko Murakami (Nagasaki University) et al.

ISP-26- 2. Issues for the management of pregnancy of the women with adult congenital heart disease

Hironobu Hyodo (Tokyo Metropolitan Bokutoh Hospital) et al.

ISP-26- 3. Successful pregnancy in a woman complicated Stage 4 extracranial arteriovenous malformation with amputated one leg

Mitsuyasu Yamada (Osaka University) et al.

ISP-26- 4. Inferior vena cava filter for deep vein thrombosis in early pregnancy: a report of three cases

Yohei Onodera (Akita University) et al.

ISP-26- 5. Pregnant women with inherited thrombocytopenia

Yukie Kidani (Hiroshima University) et al.

ISP-26- 6. To assess the management of pregnancies complicated with antithrombin deficiency: A report of 20 cases

Kana Deguchi (Kobe University) et al.

ISP-26- 7. Short umbilical cord length reflective of adverse pregnancy outcomes in a Japanese population

Yuriko Yamamoto (Yokohama City University Medical Center) et al.

ISP-26- 8. Asymptomatic pyuria in pregnant women during the first trimester is associated with an increased risk of adverse obstetrical outcomes

Yun-Ju Lai (Chang Gung Memorial Hospital, Kaohsiung, Taiwan) et al.

13:40~14:25

Group 27 Maternal Complication 3

Moderator: Tokyo Medical and Dental University Naoyuki Miyasaka

ISP-27- 1. Pregnancy after uterine artery embolization for the treatment of post-partum hemorrhage: a case series

Mayumi Morizane (Kobe University) et al.

ISP-27- 2. Pregnancy after laparoscopic myomectomy

Jun Takeda (Juntendo University) et al.

ISP-27- 3. Pregnancy-related cystic ovarian tumor—A case report

Yu Ito (Osaka University) et al.

ISP-27- 4. 3D HD-flow with HDlive silhouette mode in diagnosis of uterine artery pseudoaneurysm during pregnancy

Kenta Yamamoto (Kagawa University) et al.

ISP-27- 5. Obstetric outcome after laparoscopic removal of rudimentary horn

Masaaki Sawada (Osaka University) et al.

ISP-27- 6. Rupture of a Bicornuate Uterus in a Primigravida with No Other Risk Factors

Maggie Dwiggins (University of Illinois College of Medicine Peoria,

OSF St. Francis Medical Center, USA) et al.

ISP-27- 7. Severe and Short Dizziness in a Pregnant Woman with Type I Arnold Chiari Malformation: A case report and review of the literature

Masanori Ono (Saitama City Hospital) et al.

ISP-27- 8. Pregnancy outcomes after liver transplantation

Naoko Terawaki (Hiroshima University) et al.

ISP-27- 9. Effect of bed rest during pregnancy on thicknesses of quadriceps femoris muscle in pregnant and postpartum women

Yohei Takahashi (Tokushima University) et al.

13:40~14:30

Group 28 Technique

Moderator: Hamamatsu University School of Medicine Motoi Sugimura

ISP-28- 1. Laparoscopic conservative treatment of an intramural ectopic pregnancy after abdominal myomectomy: a case report

Masafumi Katakura (Toho University Omori Medical Center) et al.

ISP-28- 2. Perioperative complications after uterine compression sutures

Yosuke Suzuki (Osaka University) et al.

ISP-28- 3. Vascular complications of temporary balloon occlusion of the common iliac artery for bleeding control during surgery of placenta accreta: what will be our next step?

Tu Yi-An (National Taiwan University Hospital, Taipei, Taiwan) et al.

ISP-28- 4. Risk stratification score for the prediction of surgical site infections with cesarean delivery

Natasha Patel (University at Buffalo, State University of New York, USA) et al.

ISP-28- 5. Adverse Events after Non-obstetric Surgery in Patients with Pregnancy: A Nationwide Study

Chien-Chang Liao (School of Medicine, Taipei Medical

University, Taipei, Taiwan) et al.

ISP-28- 6. Efficacy of a 40 mg single intravenous Parecoxib for postoperative pain control after elective cesarean delivery: a double blind randomized controlled trial

Tripop Lertbunnaphong (Faculty of Medicine Siriraj Hospital,

Mahidol University, Bangkok, Thailand) et al.

- ISP-28- 7. Tranexamic acid for prevention of postpartum haemorrhage in cesarean section:
 A meta-analysis
 - Andrew Putranagara (St. Martin de Porres Charity Hospital, Philippines) et al.
- ISP-28- 8. Evaluation of hypogastric artery ligation as a lifesaving method of controlling pelvic hemorrhage in obstetrics and gynecology
 - Priyadarshini Tiwari (NSCB Medical College, Jabalpur, India) et al.
- ISP-28- 9. Bakri balloon tamponade for reducing blood loss during delivery and postpartum of patients with placenta previa
 - Hidenori Sasa (National Defense Medical College) et al.
- ISP-28- 10. Quantified Blood Loss: An Alternative Method in correlating change in predelivery and post-delivery hematocrit

Caitlin Dunham (Florida State University College, USA) et al.

13:40~14:30

Group 29 Placenta

Moderator: Niigata University Koichi Takakuwa

- ISP-29- 1. The expression of fibrosis related factor in villous stroma of placenta complicated with preeclampsia is induced by hypoxia and TGFβ stimulation
 - Takako Ohmaru (Kyushu University) et al.
- ISP-29- 2. Enhanced expression of lysophosphatidic acid receptors in preeclamptic placentas

 Tatsuya Fujii (The University of Tokyo) et al.
- ISP-29- 3. Cytokine levels in serum, placenta and amniotic membrane of the preterm mouse model with chronic odontogenic *porphyomonas gingivalis* infection
 - Yuko Teraoka (Hiroshima University) et al.
- ISP-29- 4. Risk factors for retained products of conception after mid-trimester abortion

 Tomoko Noguchi (Wakayama Medical University) et al.
- ISP-29- 5. Decreased expression of indoleamine 2, 3-dioxygenase in placenta with preeclampsia and/or fetal growth restriction
 - Naoyuki Iwahashi (Wakayama Medical University) et al.
- ISP-29- 6. Gene expression profiling in the process of human cytotrophoblast differentiation into syncytiotrophoblast
 - Kazuki Morita (The University of Tokyo) et al.
- ISP-29- 7. Transcriptome profiling of purified human trophoblast cells
 - Hirotaka Hamada (Tohoku University Hospital) et al.
- ISP-29- 8. The investigation of placental carucium transport system
 - Toshihide Sakuragi (University of Occupational Environmental Health) et al.
- ISP-29- 9. Sonic hedgehog pathway may play an important role in placental function Hiroshi Takai (Kyoto University Graduate School of Medicine) et al.
- ISP-29- 10. Circulating levels of C19MC-cluster microRNAs in pregnant women with abruptio placenta

Yuri Hasegawa (Nagasaki University) et al.

第2日 4月22日(金) ポスター会場(2) セミナー室(1)

13:40~14:05

Group 30 ART

Moderator: Sugiyama Clinic Koji Nakagawa

ISP-30- 1. Endoplasmic reticulum (ER) stress induces vascular endothelial growth factor (VEGF) production in granulosa cells: implications for a novel therapeutic approach for OHSS

Nozomi Takahashi (The University of Tokyo) et al.

- ISP-30- 2. Fertilization of dysmorphic human oocytes and subsequent embryo development Eun Jeong Yu (Seoul National University Hospital, Seoul, South Korea) et al.
- ISP-30- 3. Assisted Reproductive Technology (ART) in Japan 2013. Annual report of Japan ART registry

Akira Kuwahara (Tokushima University) et al.

ISP-30- 4. A trial to predict blastocyst formation by the respiratory activity of human embryos

Hiroki Kurosawa (Tohoku University) et al.

ISP-30- 5. Field Survey of Reproductive Medicine in Educational Establishments for Medical Residency Programs in the Kanto Society of Obstetrics and Gynecology

Yuko Ikemoto (Juntendo University) et al.

13:40~14:25

Group 31 Endometriosis

Moderator: Teikyo University Chiba Medical Center Toshio Igarashi

- ISP-31- 1. Effect of S100A6 over-expression on β-catenin in endometriosis

 Zegun Liu (Jiangxi Maternal and Child Health Hospital, China) et al.
- ISP-31- 2. Increased secretion of monocyte chemoattractant protein-1 (MCP-1) in endometriotic stroma cells is mediated by cell-extracellular matrix adhesion and focal adhesion kinase (FAK)

Takashi Nagai (Nagoya University) et al.

ISP-31- 3. SR-16234, a selective estrogen receptor modulator, represses development of endometriosis-like lesions in rat model

Fuminori Taniguchi (Tottori University) et al.

ISP-31- 4. Upregulation of versican in apparently normal peritoneum in women with endometriosis is not be secondary event but may be the cause

Hirohiko Tani (Kyoto University) et al.

ISP-31- 5. New diagnostic interface of endometriosis: NMS-E (Numerical multi-scoring system of endometriosis)

Masao Ichikawa (Nippon Medical School) et al.

ISP-31- 6. Comparison of clinical efficacy of long-term medical treatment with low dose oral contraceptives or progestin in women with endometriosis

Michio Kitajima (Nagasaki University) et al.

ISP-31- 7. Enlarged uterine corpus volume in women with endometriosis: assessment using three-dimensional reconstruction of pelvic magnetic resonance images

Akemi Koshiba (Kyoto Prefectural University) et al.

ISP-31- 8. Involvement of Epithelial-Mesenchymal Transition in Human Adenomyosis: role of hepatocyte growth factor and estrogen

Khaleque Khan (Kyoto Prefectural University) et al.

ISP-31- 9. Analgesic effects of levonorgestrel-releasing intrauterine system (LNG-IUS) on patients with and without adenomyosis

Yasushi Hirota (The University of Tokyo) et al.

13:40~14:25

Group 32 Endometriosis/Endometrium

Moderator: Oita University Kaei Nasu

ISP-32- 1. Study using Anti-Mullerian hormone (AMH) about the impact of laparoscopic endometrial cystectomy on ovarian reserves

Masataka Ono (Tokyo Medical University) et al.

ISP-32- 2. Utility of assessment of presurgical serum anti-Mullarian hormone values for prediction of poor ovarian responder after laparoscopic cystectomy for ovarian endometrioma

Rie Ozaki (Juntendo University) et al.

ISP-32- 3. Hysterectomy does not change recurrence rate of ovarian endometrioma after cystectomy

Hirofumi Haraguchi (The University of Tokyo) et al.

ISP-32- 4. Increased uterine artery vascular resistance on the endometrioma side in women with endometriosis

Miyoko Waratani (Kyoto Prefectural University) et al.

ISP-32- 5. Anti-inflammatory effects of drospirenone on endometriosis

Tomoko Makabe (The University of Tokyo) et al.

ISP-32- 6. The process of endometrial reconstruction in the mouse model of decellularized matrix transplantation

Takehiro Hiraoka (The University of Tokyo) et al.

ISP-32- 7. Hypoxia inducible factor 2α (Hif 2α) regulates embryo implantation

Leona Matsumoto (The University of Tokyo) et al.

ISP-32- 8. Leukemia inhibitory factor in the cervical epithelium is a possible biomarker of uterine receptivity

Shota Igaue (The University of Tokyo) et al.

ISP-32- 9. Role of Versican V1 in an Embryo Implantation Model

Yumiko Miyazaki (Kyoto University) et al.

13:40~14:25

Group 33 Fertility Preservation

Moderator: Saitama Medical University Yasushi Takai

ISP-33- 1. Infertility problems after abdominal radical trachelectomy

Kana Hiasa (Kyushu University) et al.

ISP-33- 2. Successful delivery after abdominal radical trachelectomy and in vitro fertilization treated in the same facility throughout: a case report

Aya Takayama (Kyushu University) et al.

ISP-33- 3. Survey of attitudes toward uterus transplantation among Japanese women of reproductive age

Kiyoko Umene (Keio University) et al.

ISP-33- 4. Fertility preservation in three AYA women with myelodysplastic syndrome

Noriko Nagata (Nagasaki University) et al.

ISP-33- 5. The oophorectomies conducted in this hospital for ovarian tissue cryopreservation to avoid iatrogenic sterility in patients received treatment of malignant tumor

Yoko Tsuzuki (Juntendo University Urayasu Hospital) et al.

ISP-33- 6. Study on fertility preservation of young female patients suffering from collagen disease who had led to the administration of Cyclophosphamide

Eriko Shiraishi (The Jikei University) et al.

ISP-33- 7. Usefulness of the hypersensitive antimüllerian hormone (AMH) assay for detecting very low AMH levels in association with menstrual status

Ken Shimizu (Nagoya University) et al.

ISP-33- 8. Serum antimullerian hormone in adolescents with PCOS

Haritha Sagili (JIPMER, India) et al.

ISP-33- 9. Ovarian reserve after ultrasound-guided high-intensity focused ultrasound for uterine fibroids

Vincent Y.T. Cheung (Queen Mary Hospital, The University of Hong Kong, Hong Kong)

13:40~14:15

Group 34 Infertility/Recurrent Pregnancy Loss

Moderator: Nagoya City University Yasuhiko Ozaki

ISP-34- 1. A selective hysteroscopic hydro-tubation is a useful item for tubal occlusion therapy

Chie Oki (Kagoshima University) et al.

ISP-34- 2. What is the most effective indication for falloposcopic tuboplasty to achieve pregnancy?

Kenji Sato (Keio University) et al.

ISP-34- 3. Establishment of a mouse model for psychologically-induced miscarriage

Takaaki Nagasaka (The University of Tokyo) et al.

プロ22 グ日 ラム

ISP-34- 4. Studies on the chromosomal abnormality in patients with recurrent abortion and the prognosis of patients with inversion (9) of chromosome

Taro Nonaka (Niigata University) et al.

ISP-34- 5. Protein S deficiency complicated pregnancy in women with recurrent pregnancy loss

Nanae Shinozaki (Kobe University) et al.

ISP-34- 6. Analysis from the nationwide data collection of preimplantation genetic diagnosis (PGD) outcome for recurrent pregnancy loss with translocation in Japan

Akira Nakabayashi (Keio University) et al.

ISP-34- 7. Treatment for patients with recurrent fetal losses positive for anti-cardiolipin beta2 glycoprotein I antibody and/or lupus anticoagulant using Sairei-to and low dose aspirin

Yuko Yaginuma (Niigata University) et al.

13:40~14:10

Group 35 Reproductive Endocrinology

Moderator: National Center for Child Health and Development Hidenori Akutsu

ISP-35- 1. The suppressive effect of immune stress on LH secretion is absent in the early neonatal period in rats

Munkhsaikhan Munkhzaya (Tokushima University) et al.

ISP-35- 2. Difference in myeloperoxidase between women with and without amenorrhea

Takeo Shibata (Kanazawa Medical University) et al.

ISP-35- 3. PAI-1 in granulosa cells is suppressed directly by statin and indirectly by suppressing TGF-β and TNF-α in mononuclear cells by insulin sensitizing drugs; a new therapy for PCOS

Osamu Yoshino (University of Toyama) et al.

ISP-35- 4. Role of CD59 in remodeling of the maternal spiral artery

Masashi Ueda (Kyoto University) et al.

ISP-35- 5. Perinatal effects of hormonal change on neuronal morphology and expression of estrogen receptor α in the amygdala of female Wistar rats

Seiki Matsuo (Fukuchiyama City Hospital) et al.

ISP-35- 6. The expression of orexigenic and anorexigenic factors in middle-aged female rats that had been subjected to prenatal undernutrition

Altankhuu Tungalagsuvd (Tokushima University) et al.

第2日 4月22日(金) ポスター会場(3) セミナー室(2)

13:40~14:35

Group 36 Women's Health 1

Moderator: The University of Tokyo Osamu Hiraike

ISP-36- 1. A case of a marked decrease in bone mineral density during long-term administration of Dienogest

Sayuri Nakanishi (Yokohama City University) et al.

ISP-36- 2. Effect of the dipeptidyl peptidase-4 inhibitor teneligliptin on glucose metabolism in ovariectomized mice on a high-fat diet

Azusa Sameshima (University of Toyama) et al.

ISP-36- 3. Palpitation in middle-aged women is associated with anxiety

Masakazu Terauchi (Tokyo Medical and Dental University) et al.

ISP-36- 4. Modified Gilliam-Doleris Uterine Suspension for Pelvic Organ Prolapse in a Young Nullipara

Kentaro Kai (Oita University) et al.

ISP-36- 5. Obliterative LeFort colpocleisis for pelvic organ prolapse in elderly women aged 70 years and over

Soo-Cheen Ng (Chung Shan Medical University Hospital,

Taichung, Taiwan) et al.

ISP-36- 6. The role of physiotherapy in women with dysfunctional voiding presented as over-activity bladder—A case report

Yu–Fen Lai (Comprehensive Pelvic Floor Health Care Center, Chung Shan Medical University Hospital, Taichung, Taiwan) et al.

ISP-36- 7. Attitudes among Japanese Obstetrician/Gynecologists toward HPV vaccination, and the vaccination status of their daughters

Tomomi Takata (Osaka University) et al.

ISP-36- 8. Sharing family tree between midwife and genetics team

Akane Kondo (Shikoku Medical Center for Children and Adults) et al.

ISP-36- 9. A concept paper on human reproduction in inter-generational inter-stellar space travel—Recognising the obstetric and gynaecology issues and carcinogenesis

Eugene WK Leong (MIS Gynae-Surgeon, Taylor's University School of Medicine, Kuala Lumpur, Malaysia)

ISP-36- 10. Effect of vaginal estriol treatment for total laparoscopic hysterectomy

Go Hirata (Yokohama City University Medical Center) et al.

ISP-36- 11. Foreign Body in Metrocolpos and Undesirable Consequences

Rana A (Tribhuvan University Teaching Hospital, Kathmandu, Nepal) et al.

13:40~14:35

Group 37 Women's Health 2

Moderator: Dokkyo Medical University Yoshiko Mochizuki

ISP-37- 1. Progressive direction of endometriosis evaluated by the density of follicles in the lesions of ovarian endometrioma

Takashi Mimura (Showa University) et al.

ISP-37- 2. A case report of multiple adenomyotic cysts derived from uterine serosa

Takafumi Kuroda (Hokkaido Obihiro Kvokai Hospital) et al.

ISP-37- 3. Follow-up study of symptomatic submucous fibroids after hysteroscopic myomectomy

Miho Ando (Iizuka Hospital) et al.

ISP-37- 4. Twisted adnexa—A Gynecological emergency and its laparoscopic management

Jyoti Chaubey (St. Jude's Hospital, Jhansi, India) et al.

ISP-37- 5. Laparoscopic creation of neovagina—Early experience from a developing country Sanjay Chaubey (St. Jude's Hospital, Jhansi, India) et al.

ISP-37- 6. Surgical method of laparoscopic gonadectomy and histological examination for the 3 cases of AIS (Androgen Insensitivity Syndrome)

Mari Kitade (Juntendo University) et al.

ISP-37- 7. Laparoscopic diagnosis and treatment of 46, XY disorders of sex development Hiroki Morita (Kobe University) et al.

ISP-37- 8. Ischemic heart disease and risk of perinatal factors

Naoshi Yamada (Miyazaki Medical Association Hospital) et al.

ISP-37- 9. Clinical Examinations on a delivery of placenta and its outcomes

Ayaka Nakashima (Senshu Regional Medical Center for Women and Children Health; Rinku General Medical Center) et al.

ISP-37- 10. Challenges in providing maternity care in remote areas and islands for primary care physicians in Japan: A qualitative study

Ayako Shibata (Yodogawa Christian Hospital) et al.

ISP-37- 11. The two cases of vaginoplasty and formation of new canal to vagina from uterine body in women vaginal atresia with functional uterus

Kumiko Tanaka (Kyushu University Hospital) et al.

13:40~14:15

Group 38 Reproduction/Perinatology

Moderator: Nihon University Tatsuo Yamamoto

1. Neonatal outcomes after the implantation of human embryos vitrified using a closed-system device

Hidevuki Iwahata (St. Marianna University) et al.

ISP-38- 2. Multiple steroidogenic pathways underlie androgen excess in polycystic ovary syndrome

Kazuki Saito (National Center for Child Health and Development) et al.

ISP-38- 3. Separated double embryo transfer (s-DET) is a novel embryo transfer method to prevent multiple gestations in Assisted Reproductive Technology (ART) treatment

Tomoya Hasegawa (Tokyo Medical University) et al.

ISP-38- 4. The case that led to an emergency surgery to the pregnancy after IVF-ET at the uterus inside and outside same time

Mari Hirano (Ehime Rosai Hospital) et al.

ISP-38- 5. Preformed Wolffian duct regulates Mullerian duct elongation independently of canonical Wnt signaling or Lhx1 expression

Masahiko Chiga (Kumamoto University) et al.

ISP-38- 6. Platelet aggregation in citrated whole blood of the first trimester of pregnancy
Takeshi Umazume (Hokkaido University) et al.

ISP-38- 7. Prevention strategies in perinatal women with group B streptococcal infection
Yuki Ito (Nippon Medical School) et al.

14:15~14:45

Group 39 Oncology

Moderator: Nagoya University Fumitaka Kikkawa

ISP-39- 8. An internet survey intended to find ways to improve the dismal cervical cancer screening rate in young Japanese women

Satoshi Kubota (Osaka University) et al.

ISP-39- 9. Estrogen-related receptor alpha promotes angiogenesis and proliferation in uterine endometrial cancer

Hiroshi Matsushima (Kyoto Prefectural University of Medicine) et al.

ISP-39- 10. Identification of microRNA as a biomarker in primary ovarian cancer

Satoshi Fukagawa (Fukuoka Medical University) et al.

ISP-39- 11. Efficacy of weekly paclitaxel and carboplatin for neoadjuvant chemotherapy of epithelial ovarian cancer with poor condition patients

Hisamitsu Takaya (Kinki University) et al.

ISP-39- 12. A prospective study on the safety on chemotherapy combined with bevacizumab in Japanese patients with recurrent ovarian cancer

Yoshiko Nanki (Keio University) et al.

ISP-39- 13. The adequate distance of suture ligature in the laparoscopic surgery

Shin Takenaka (Showa University Fujigaoka Hospital) et al.

13:40~14:00

Group 40 Oncology/Reproduction

Moderator: Wakayama Medical University Kazuhiko Ino

ISP-40- 1. Accuracy and limitation of image diagnosis of lymph node metastasis in uterine cervical cancer

Kosuke Murakami (Kinki University) et al.

- ISP-40- 2. Patient's characteristics and reproductive outcomes of radical trachelectomy

 Masumi Ishibashi (Tohoku University) et al.
- ISP-40- 3. Expressions of TUBB3 and Bcl-2 effect paclitaxel sensitivity in ovarian cancer cell

Ikue Ishikawa (Iwate Medical University) et al.

ISP-40- 4. Predictive factors for oocyte retrieval failure in controlled ovarian hyperstimulation with GnRH agonist or antagonist protocols

Jun Matsukawa (Yamagata University) et al.



ミニワークショッププログラム

第2日 4月22日(金) 第6会場

ホール B5 (2)

14:50~15:50

ミニワークショップ1 早産管理と児の予後

座長:埼玉医科大学病院 亀井 良政 日本医科大学多摩永山病院 中井 章人

MW1- 1. **| 多施設 |** 炎症を伴わない単胎頸管長短縮症例に対する頸管縫縮術は有用か:多施設 共同ランダム化比較試験の結果より 大槻克文(日本早産予防研究会) 他

MW1- 2. 妊婦の口腔内ケアが早産率にもたらす影響 吉田美帆(岩手県立中部病院) 他

MW1- 3. 幼若ラットへのデキサメタゾンまたはベタメタゾンの過量投与による成長後の学習・運動能力への影響 石田 芽(大阪電気通信大) 他

MW1- 4. 肺サーファクタントと胎脂は早産児の腸管を保護する〜胎児期における肺-皮膚-消化器間相互作用の解明を目指して〜 西島浩二(福井大)他

15:50~16:35

「ミニワークショップ2 婦人科良性腫瘍全般

座長:東京女子医科大学 松井 英雄

東邦大学医療センター大森病院 森田 峰人

MW2- 1. 子宮筋腫によるエリスロポエチン産生とその腫瘍増大因子としての機能解析 浅野涼子(横浜市立大) 他

MW2- 2. 閉経後に増大した子宮筋腫症例の臨床病理学的検討

吉田 愛(神戸医療センター) 他

MW2- 3. 胎盤ポリープ 24 例の検討

空野すみれ(飯塚病院) 他

16:35~17:50

´ ミニワークショップ3 子宮体部腫瘍

座長:東京慈恵医科大学附属第三病院 礒西 成治

獨協医科大学 深澤 一雄

MW3- 1. 子宮内膜癌における palbociclib (PD-0332991) の機能解析

田中智人(大阪医大)他

MW3- 2. 子宮体癌において miR-200a, miR-200b, miR-429 は PTEN 遺伝子を標的としている 米山剛一(日本医大) 他

MW3- 3. 子宮体癌に対するメドロキシプロゲステロン+メトホルミン併用妊孕性温存療法の 臨床第 2 相試験 三橋 暁(千葉大) 他

MW3- 4. 子宮体癌 IIIC 期症例における完全郭清の重要性

高橋健太(国立がん研究センター中央病院)他

MW3- 5. レーザーマイクロダイセクションによって採取した単一患者の正常子宮内膜・異型 増殖症, 類内膜腺癌部分の全エクソンシーケンス 樋口正太郎(信州大) 他

プロ22 グ日 ラム