

Program for DAY 3, March 6 (Friday)

第3日 3月6日(金) プログラム

March 6 (Friday) Room 1

3月6日(金) 第1会場

8:00~9:30

日本語 in Japanese

Room 1 (1st Floor, Theater, Okinawa Convention Center)
第1会場(1F 沖縄コンベンションセンター 劇場棟 劇場)

Symposium 9 Perioperative chemotherapy for resectable gastric cancer シンポジウム 9 周術期化学療法

【Chairs】 Kensei Yamaguchi (Department of Gastroenterological Chemotherapy, Cancer Institute Hospital of Japanese Foundation for Cancer Research)

Takeshi Omori (Department of Gastroenterological Surgery, Osaka International Medical and Science Center, Osaka Keisatsu Hospital)

【座長】 山口 研成 (がん研有明病院 消化器化学療法科)

大森 健 (大阪国際メディカル&サイエンスセンター 大阪けいさつ病院 消化器外科)

- SY9-1 **Development of Perioperative Chemotherapy for Gastric Cancer: Perspectives from Medical Oncologists**
Daiuske Takahari (Department of Medical Oncology, Gunma University Graduate School of Medicine, Maebashi, Japan)
周術期化学療法の開発 腫瘍内科医の視点から
高張 大亮(群馬大学 大学院医学系研究科 内科学講座 腫瘍内科学分野)
- SY9-2 **Adjuvant chemotherapy and introduction of D-FLOT in Japan**
Takaki Yoshikawa (Department of Gastric Surgery, National Cancer Center Hospital, Tokyo, Japan)
本邦における補助化学療法と D-FLOT 導入への考え方
吉川 貴己(国立がん研究センター中央病院 胃外科)
- SY9-3 **Perioperative chemotherapy for gastric cancer**
Eishi Baba (Department of Comprehensive Oncology, Graduate School of Medical Sciences, Kyushu University, Fukuoka, Japan)
周術期化学療法 内科ガイドライン委員の視点から
馬場 英司(九州大学大学院医学研究院 連携腫瘍学)
- SY9-4 **Perioperative Treatment of Gastric Cancer - Future Directions of the JCOG Stomach Cancer Study Group**
Yukinori Kurokawa (Department of Gastroenterological Surgery, The University of Osaka, Osaka, Japan)
胃癌の周術期治療 — JCOG 胃がんグループの今後の方向性
黒川 幸典(大阪大学 消化器外科)
- SY9-5 **The effect of preoperative chemotherapy on surgical treatment for gastric cancer**
Takahiro Kinoshita (Department of gastric surgery, National Cancer Center Hospital East, Kashiwa, Japan)
胃癌に対する術前化学療法の手術治療への影響
木下 敬弘(国立がん研究センター東病院 胃外科)

9:40~11:10

日本語 in Japanese

Room 1 (1st Floor, Theater, Okinawa Convention Center)

第1会場(1F 沖縄コンベンションセンター 劇場棟 劇場)

Workshop 3 Membrane Anatomy-Based Surgery in Gastric Cancer: Enhancing Precision**ワークショップ 3 膜解剖を基盤とした胃癌手術の精度向上**

【Chairs】 Seiichiro Kanaya (Department of Surgery, Yao Tokushukai General Hospital)

Hisashi Shinohara (Department of Gastroenterological Surgery, Hyogo Medical University)

【座長】 金谷 誠一郎 (八尾徳洲会総合病院 外科)

篠原 尚 (兵庫医科大学 上部消化管外科)

- WS3-1 **Reconsideration of pericardial lymph node classification based on anatomical-surgical consistency**
Hisashi Shinohara (Division of Upper GI, Department of Gastroenterological Surgery, Hyogo Medical University)
解剖と手術の整合性に基づく噴門部周囲リンパ節分類の再考
篠原 尚(兵庫医科大学 上部消化管外科)
- WS3-2 **Identification of Dissectible Layers and Determination of Safe Dissection Lines in Gastric Surgery**
Shusuke Haruta (Department of Gastrointestinal Surgery, Toranomon Hospital, Tokyo, Japan / Department of Gastrointestinal Surgery, Toranomon Hospital Kajigaya, Kanagawa, Japan)
安全な胃癌手術のための剥離可能層の認識と、切離ラインの設定についての考察
春田 周宇介(虎の門病院 消化器外科(上部) / 虎の門病院 分院 消化管センター外科)
- WS3-3 **Laparoscopic Distal Gastrectomy with D2+No.13 Lymphadenectomy conscious of layers**
Shin Akagawa (Department of Surgery, Kitakyushu Municipal Medical Center)
膜と層を意識した腹腔鏡下幽門側胃切除 D2+No.13郭清手技
赤川 進(北九州市立医療センター 外科)
- WS3-4 **Lymph node dissection around esophageal hiatus along left infra phrenic artery in robotic gastrectomy**
Akio Kaito (Surgical Division, Tsuchiura Kyodo General Hospital)
ロボット支援下胃切除経裂孔アプローチにおける左下横隔膜動脈をメルクマールとした食道裂孔周囲郭清
海藤 章郎(総合病院土浦協同病院 消化器外科)
- WS3-5 **Improving the Accuracy of Lower Mediastinal Lymph Node Dissection Based on the Concentric Circle Model**
Eigo Akimoto (Department of Esophageal Surgery, National Cancer Center Hospital)
同心円状モデルに基づいた食道胃接合部癌手術における下縦隔郭清の精度向上
秋本 瑛吾(国立がん研究センター中央病院 食道外科)
- WS3-6 **Robotic gastrectomy with autonomic nerve-oriented dissection after neoadjuvant chemotherapy for gastric cancer**
Susumu Shibasaki (Department of Surgery, Fujita Health University)
術前化学療法を施行したcStage II/III胃癌に対するロボット支援胃切除術：自律神経線維を解剖学的指標と定めた郭清手技
柴崎 晋(藤田医科大学 総合消化器外科)
- WS3-7 **Preoperative prediction of fusion patterns between the right transverse mesocolon and the pancreatic head**
Takuma Otsubo (Department of Gastric Surgery, Shizuoka Cancer Center, Shizuoka, Japan)
右側横行結腸間膜と膵前面の発生学的な癒合パターンの術前予測
大坪 琢磨(静岡県立静岡がんセンター 胃外科)

WS3-8 **Membrane Anatomy-Based Gastric Cancer Surgery -Selective Energy-assisted Cold Dissection (SEAD)-**
Takeshi Omori (Department of Gastroenterological Surgery, Osaka International Medical and Science Center, Osaka Keisatsu Hospital, Osaka, Japan)
 膜解剖に基づく精緻な胃癌手術を目指して
 — Selective Energy-assisted Cold Dissection (SEAD) の基本概念 —
 大森 健(大阪国際メディカル&サイエンスセンター 大阪けいさつ病院 消化器外科)

12:40~14:10	日本語 in Japanese	Room 1 (1st Floor, Theater, Okinawa Convention Center) 第1会場(1F 沖縄コンベンションセンター 劇場棟 劇場)
-------------	-----------------	---

Panel Discussion 9 Strategy for Biomarker Driven Therapy
パネルディスカッション9 がんゲノム・バイオマーカーに基づく治療戦略
 【Chairs】 Takeshi Kuwata (Department of Genetic Medicine and Services, National Cancer Center Hospital East)
 Daisuke Takahari (Department of Medical Oncology, Gunma University Graduate School of Medicine)
 【座長】 桑田 健 (国立がん研究センター東病院 遺伝子診療部門)
 高張 大亮 (群馬大学 腫瘍内科)

PD9-1 **Therapeutic Strategies Guided by Cancer Genomics and Biomarkers: Insights from Pathology**
Tetsuo Ushiku (Department of Pathology, The University of Tokyo)
 がんゲノム・バイオマーカーに基づく治療戦略 (病理の視点から)
 牛久 哲男(東京大学大学院医学系研究科 人体病理学・病理診断学)

PD9-2 **Treatment strategies for advanced gastric cancer based on biomarkers**
Kensei Yamaguchi (Department of Gastroenterological Chemotherapy, Cancer Institute Hospital of Japanese Foundation for Cancer Research)
 進行胃癌に対するバイオマーカーに基づく治療戦略
 山口 研成(公益財団法人がん研究会有明病院 消化器化学療法科)

PD9-3 **Biomarker-driven approaches for resectable gastroesophageal adenocarcinoma**
Izuma Nakayama (Department of Gastrointestinal Oncology, National Cancer Center Hospital East, Kashiwa, Japan)
 切除可能胃癌に対するバイオマーカーに基づく治療戦略
 中山 巖馬(国立がん研究センター東病院)

14:20~15:50	日本語 in Japanese	Room 1 (1st Floor, Theater, Okinawa Convention Center) 第1会場(1F 沖縄コンベンションセンター 劇場棟 劇場)
-------------	-----------------	---

Symposium 16 Evidence for gastric cancer chemotherapy: present and future
シンポジウム 16 胃癌化学療法のエビデンスと今、そして未来
 【Chairs】 Narikazu Boku (Department of Oncology and General Medicine, IMSUT Hospital, Institute of Medical Science, University of Tokyo)
 Taroh Satoh (Center for Cancer Genomics and Precision Medicine, The University of Osaka Hospital)
 【座長】 朴 成和 (東京大学医科学研究所附属病院 腫瘍・総合内科)
 佐藤 太郎 (大阪大学医学部附属病院 がんゲノム医療センター)

SY16-1 **Dawn of clinical trials for advanced gastric cancer in Japan, focusing on JCOG trials**
Narikazu Boku (Department of Oncology and General Medicine, IMSUT Hospital, Institute of Medical Science, University of Tokyo)
 本邦における胃癌における化学療法開発の黎明期 (JCOG試験を中心に)
 朴 成和(東京大学医科学研究所附属病院 腫瘍・総合内科)

- SY16-2 **Progress and Future Perspectives of Advanced Gastric Cancer Chemotherapy by Clinical Trial Groups in Japan**
Hisato Kawakami (Department of Clinical Oncology, Tohoku University Graduate School of Medicine, Sendai, Japan)
日本の臨床試験グループによる進行・再発胃癌化学療法の歩みと展望
川上 尚人(東北大学 大学院医学系研究科 臨床腫瘍学分野)
- SY16-3 **Toward global clinical trials of new agent development for gastric cancer**
Atsushi Ohtsu (Research Unit, Japanese Foundation for Cancer Research, Tokyo, Japan / National Cancer Center Hospital East, Kashiwa, Japan)
胃がん薬物療法開発研究のグローバル化に向けて
大津 敦(公益財団法人がん研究会研究本部/国立がん研究センター東病院)
- SY16-4 **Recent trends and future prospects of global gastric cancer trials**
Kensei Yamaguchi (Department of Gastroenterological Chemotherapy Cancer Institute Hospital of Japanese Foundation for Cancer Research)
最近のグローバル試験の動向と今後の展望
山口 研成(公益財団法人がん研究会有明病院 消化器化学療法科)

15:50~16:00

Room 1 (1st Floor, Theater, Okinawa Convention Center)

第1会場(1F 沖縄コンベンションセンター 劇場棟 劇場)

Closing Remarks

閉会式 (JGCA・APGCC 合同)

Kei Muro (Aichi Cancer Center Hospital)

室 圭(愛知県がんセンター 薬物療法部)

Takuji Gotoda (Department of Gastroenterology, Cancer Institute Hospital, Japanese Foundation for Cancer Research)

後藤田 卓志(がん研有明病院 上部消化管内科)

March 6 (Friday) Room 2

3月6日(金) 第2会場

8:00~9:30

日本語 in Japanese

Room 2 (A1, 1st Floor, Conference Building A, Okinawa Convention Center)

第2会場(1F 沖縄コンベンションセンター 会議棟A A1)

Panel Discussion 8 Tumor Board Discussion Session -What's Your Strategy?-

パネルディスカッション8 模擬キャンサーボード -あなたならどう診断・治療する?-

【Chairs】 Takaaki Arigami (Department of Digestive Surgery, Kagoshima University Graduate School of Medical and Dental Sciences)

Toshiaki Hirasawa (Division of Gastroenterology, Cancer Institute Hospital, Japanese Foundation of Cancer Research)

【Discussants】 Eiji Oki (CAMIT, Kyushu University)

Hisatomo Ikehara (Department of Gastroenterology, Kitasato University School of Medicine)

Takayuki Ando (Third Department of Internal Medicine, University of Toyama)

【座長】 有上 貴明 (鹿児島大学 消化器外科学)

平澤 俊明 (がん研究会 有明病院 上部消化管内科)

【ディスカッサント】 沖 英次 (九州大学 先端医工学診療部)

池原 久朝 (北里大学 医学部 消化器内科学)

安藤 孝将 (富山大学 第3内科)

- PD8-1 **Treatment strategies for cT1b-cT2 gastric cancer : perspectives of endoscopists and surgeons**
Kazuo Shiotsuki (Department of Gastroenterology, Kanagawa Cancer Center, Kanagawa, Japan)
アルツハイマー型認知症患者におけるcT1b~cT2胃癌に対する治療戦略：内視鏡医と外科医の視点
塩月 一生(神奈川県立がんセンター 消化器内科)

- PD8-2 **Treatment Planning for Conversion Surgery in Stage IV Gastric Cancer: Indications and Timing**
Keiji Tsukahara (Department of Gastric Surgery, The Cancer Institute Hospital of JFCR, Tokyo, Japan)
Stage IV 胃癌に対する Conversion 手術の実臨床：症例ベースの治療方針決定
塚原 啓司(がん研究会有明病院 胃外科)
- PD8-3 **Role of Surgical Intervention in Biomarker-Defined Advanced Gastric Cancer**
Yoshitomo Yanagimoto (Department of Gastroenterological Surgery, Osaka International Cancer Institute)
切除不能進行胃癌における治療レジメン選択と外科的介入の役割
柳本 喜智(大阪国際がんセンター 消化器外科)

14:20~15:50	日本語 in Japanese	Room 2 (A1, 1st Floor, Conference Building A, Okinawa Convention Center) 第2会場(1F 沖縄コンベンションセンター 会議棟A A1)
-------------	-----------------	--

Panel Discussion 11 Function-Preserving Surgery for Advanced Gastric Cancer: Striving for Cure and Quality of Life

パネルディスカッション11 進行胃癌に対する機能温存手術の可能性を探る

[Chairs] Tsuyoshi Etoh (Gastroenterological Surgery/RCGLID, Oita University)

Takahiro Kinoshita (Department of Gastric Surgery, National Cancer Center Hospital East)

[座長] 衛藤 剛 (大分大学 消化器外科/グローバル感染症研究センター)

木下 敬弘 (国立がん研究センター東病院 胃外科)

- PD11-1 **Appetite-Preserving Gastrectomy (APG) as a Function-Preserving Surgery for Esophagogastric Junction Cancer**
Koshi Kumagai (Department of Upper Gastrointestinal Surgery, Kitasato University School of Medicine)
食道胃接合部癌に対する機能温存手術-食欲温存胃切除術 (APG) -
熊谷 厚志(北里大学 医学部 上部消化管外科学)
- PD11-2 **Significance of proximal gastrectomy for advanced gastric cancer: from the perspective of postoperative QOL surveys**
Akihiko Sano (Department of General Surgical Science, Gunma University Graduate School of Medicine, Gunma, Japan)
進行胃癌に対する噴門側胃切除術の意義：術後 QOL 調査結果の観点から
佐野 彰彦(群馬大学大学院 総合外科学講座)
- PD11-3 **Validity and Functional Significance of Proximal Gastrectomy for Advanced Upper Gastric Cancer**
Naoki Nishie (Saitama Prefectural Cancer Center, Department of Gastrointestinal Surgery, Saitama, Japan)
進行上部胃癌に対する噴門側胃切除の妥当性と機能温存の意義
西江 尚貴(埼玉県立がんセンター 消化器外科)
- PD11-4 **Utility of Proximal Gastrectomy in the Treatment of Early and Advanced Gastric Cancer**
Satoshi Hamada (Division of Surgery, Kyoto Prefectural University of Medicine)
早期・進行胃癌に対する噴門側胃切除術の有用性について
濱田 哲司(京都府立医科大学 消化器外科)
- PD11-5 **Propensity Score-Matched Comparison of Proximal vs Total Gastrectomy for Advanced Upper Gastric Cancer**
Yosuke Kano (Division of Digestive and General Surgery, Niigata University Graduate School of Medical and Dental Sciences, Niigata, Japan)
進行上部胃癌に対する機能温存手術としての噴門側胃切除術の有用性：胃全摘術との長期成績の比較
加納 陽介(新潟大学消化器・一般外科)

- PD11-6 **Function-Preserving Strategies for Advanced Upper Third Gastric Cancer: TG or PG? The Answer for Long-Term Prognosis**
Hayato Shimoyama (Department of Gastroenterological Surgery, Toranomon Hospital, Tokyo, Japan)
胃上部進行癌に対する機能温存戦略 — TGかPGか、長期予後の答え—
下山 勇人(虎の門病院 消化器外科)
- PD11-7 **Surgical outcome based on type of gastrectomy for upper-third advanced gastric cancer**
Takuya Hamakawa (Department of Surgery, Osaka Rosai Hospital)
胃上部進行胃癌に対する術式別治療成績の検討
浜川 卓也(大阪ろうさい病院 外科)
- PD11-8 **Outcomes of Function-Preserving Gastrectomy After Preoperative Chemotherapy**
Mitsumasa Yoshida (Gastric Surgery Division, National Cancer Center Hospital East, Kashiwa, Japan)
化学療法後の進行胃癌に対する機能温存手術の治療成績
吉田 弥正(国立がん研究センター東病院 胃外科)

March 6 (Friday) Room 3

3月6日(金) 第3会場

8:00~9:00

日英混在セッション
Japanese / English Mixed Session

Room 3 (A2, 1st Floor, Conference Building A, Okinawa Convention Center)
第3会場(1F 沖縄コンベンションセンター 会議棟A A2)

Oral 16 Endoscopy 1

□演 16 内視鏡 1

【Chair】 Ichiro Oda (Department of Internal Medicine, Kawasaki Rinko General Hospital)

【座長】 小田 一郎 (総合川崎臨港病院 内科)

- 016-1 **Endoscopic gastric cancer screening in Akita Prefecture: From its introduction to the present and future challenges**
Shigeto Koizumi (Department of Internal Medicine, Koizumi Hospital, Akita, Japan)
秋田県における対策型胃内視鏡検診について ~導入から現在までと今後の課題~
小泉 重仁(小泉病院 内科)
- 016-2 **Current Status and Challenges of Gastric Endoscopic Screening in Okinawa**
Tetsu Kinjo (Department of Endoscopy, University of the Ryukyus Hospital, Okinawa, Japan.)
沖縄県の胃内視鏡検診の現状と課題
金城 徹(琉球大学病院 光学医療診療部)
- ◇016-3 **ARTIFICIAL INTELLIGENCE FOR MAGNIFYING NARROW BAND IMAGING (M-NBI) ENDOSCOPY DIAGNOSIS OF EARLY GASTRIC CANCER**
Roman Kuvaev (Yaroslavl Regional Cancer Hospital)
- ◇016-4 **A vision for the future of population-based endoscopic gastric cancer screening program in the H. pylori-negative era**
Motowo Mizuno (Department of Gastroenterology, Kurashiki Central Hospital)
H. pylori陰性時代にあるべき対策型胃癌検診の未来
水野 元夫(倉敷中央病院 消化器内科)
- 016-5 **The primary prevention of gastric cancer by tailored therapy of H. pylori eradication in endoscopic screening**
Sakiko Ehara (Hokkaido Cancer Society Sapporo Cancer Screening Center)
胃癌内視鏡検診で核酸増幅法を用いた個別化H. pylori除菌治療による効率的な胃癌の一次予防
江原 亮子(北海道対がん協会札幌がん検診センター)

- 016-6 Risk of Gastric Cancer in HBOC and the Necessity of Esophagogastroduodenoscopy
Masahiro Hirakawa (Division of Medical Oncology, School of Medicine, Sapporo Medical University, Hokkaido, Japan)
遺伝性乳癌卵巣癌症候群 (HBOC) における胃癌発症リスクと上部消化管内視鏡の必要性
平川 昌宏(札幌医科大学 腫瘍内科学講座)
- 016-7 演題取り下げ
- 016-8 The significance of preoperative colonoscopy for gastric cancer patients
Yasuyuki Kawachi (Department of Surgery, Nagaoka Chuo General Hospital)
胃癌手術症例に対する術前大腸内視鏡検査の意義
河内 保之(長岡中央総合病院 外科)

9:00~10:00

日英混在セッション
Japanese / English Mixed Session

Room 3 (A2, 1st Floor, Conference Building A, Okinawa Convention Center)

第3会場(1F 沖縄コンベンションセンター 会議棟A A2)

Oral 17 Endoscopy 2

□演 17 内視鏡 2

【Chair】 Seiichiro Abe (Endoscopy Division, National Cancer Center Hospital)

【座長】 阿部 清一郎 (国立がん研究センター中央病院 内視鏡科)

- ◇017-1 Usefulness of strip biopsy for small gastric lesion
Tomomi Sugita (Division of Gastroenterology and Hepatology, Department of Medicine, Nihon University School of Medicine, Tokyo, Japan.)
胃小病変に対する Strip biopsy の有用性
杉田 知実(日本大学医学部内科学系 消化器肝臓内科学分野)
- ◇017-2 Early Gastric Cancer with Extension into Submucosal Heterotopic Gastric Glands:A Retrospective Analysis
Keiko Matsuno (Department of Internal Medicine, Hiroshima City Hospital, Hiroshima, Japan)
粘膜下異所性胃腺への進展を来した早期胃癌についての検討
松野 慧子(広島市民病院 内科)
- ◆017-3 Clinical feasibility of gastric endoscopic submucosal dissection in patients receiving glucocorticoids or immunomodulators: a propensity-score-matched study
Hiroki Fukuya (Department of Gastroenterology, National Hospital Organization Kyushu Medical Center, Fukuoka, Japan / Institute of Research Center, National Hospital Organization Kyushu Medical Center, Fukuoka, Japan)
- ◇017-4 Different impact of additional gastrectomy after noncurative resection of endoscopic submucosal dissection in late elderly patients aged 75 years or older with early gastric cancer
Young-II Kim (Center for Gastric Cancer, National Cancer Center, Goyang, Korea)
- ◇017-5 Assessment of the EUS-PREDICT Classification for Determining the Resectability of Early Gastric Cancer by ESD
Noriko Matsuura (Division of Research and Development for Minimally Invasive Treatment, Cancer Center, Keio University School of Medicine, Tokyo, Japan)
早期胃癌に対する ESD の切除可能性の観点からみた超音波内視鏡を用いた PREDICT 分類の検討
松浦 倫子(慶應義塾大学 腫瘍センター 低侵襲療法研究開発部門)
- ◇017-6 Spray coagulation mode reduces intraoperative bleeding-related difficulties during gastric ESD: a multicenter study
Mitsuru Esaki (Department of Medicine and Bioregulatory Science, Graduate School of Medical Sciences, Kyushu University, Fukuoka, Japan. / Division of Gastroenterology and Hepatology, Mayo Clinic Arizona, Scottsdale, AZ, US)

- ◇017-7 A study of patients who developed urinary retention after endoscopic submucosal dissection for early gastric cancer
Shogo Hagiwara (Department of Gastroenterology, Hematology and Clinical immunology, Graduate School of Medicine, Hirosaki University)
早期胃癌に対する内視鏡的粘膜下層切除術後に尿閉をきたした患者の検討
萩原 将吾(弘前大学医学部附属病院 消化器血液免疫内科)
- 017-8 Characteristics of Cases with Lymphovascular Invasion in Differentiated Intramucosal Gastric Cancer
Toru Kuno (Department of Gastroenterology and Hepatology, Yamanashi University, Yamanashi, Japan)
胃分化型粘膜内癌における脈管侵襲陽性例の特徴
久野 徹(山梨大学 医学部 消化器内科)

10:00~11:00

日英混在セッション
Japanese / English Mixed Session

Room 3 (A2, 1st Floor, Conference Building A, Okinawa Convention Center)
第3会場(1F 沖縄コンベンションセンター 会議棟A A2)

Oral 18 Gastrointestinal Stromal Tumor

□演 18 消化管間質腫瘍

【Chair】 Hiroaki Tanaka (Izumitsu Acute Medical Center)

【座長】 田中 浩明 (泉大津急性期メディカルセンター)

- 018-1 Outcomes and effectiveness of laparoscopic local resection using the “lift-and-cut method” for gastric GISTs
Shun Akiyama (Department of Gastrointestinal Surgery, Japanese Red Cross Osaka Hospital ,Osaka, Japan)
胃 GIST に対する腹腔鏡下胃部分切除術 “lift-and-cut method” の短期・長期成績と有用性
穂山 竣(大阪赤十字病院 消化器外科)
- 018-2 Surgical Outcomes of Laparoscopic Resection for Gastric GISTs 5 cm or Larger
Takashi Aizawa (Department of Surgery, Tohoku University Graduate School of Medicine, Sendai, Japan)
腫瘍径5cm以上の胃 GIST に対する腹腔鏡下手術の治療成績
相澤 卓(東北大学大学院 消化器外科学)
- ◇018-3 Hidden Risk Factors for Recurrence of Jejunoileal GISTs with Low NIH Classification: Implications for Surveillance and Adjuvant Therapy
Xiangfei Sun (Zhongshan Hospital, Fudan University School of Medicine)
- 018-4 Comparison of Risk Stratification Systems for Predicting Recurrence After Surgery in Gastrointestinal Stromal Tumors (GIST): A Multi-Center Cohort Study
Lok Him Arnold Wu (Department of Surgery, School of Clinical Medicine, LKS Faculty of Medicine, The University of Hong Kong, Hong Kong SAR, China)
- 018-5 Clinical Outcomes of Molecular Targeted Therapy in Elderly Patients with Unresectable Recurrent GISTs
Kunihiko Kawai (Department of Gastroenterological Surgery, Osaka University Graduate School of Medicine)
高齢切除不能再発 GIST 患者に対する分子標的治療成績
河井 邦彦(大阪大学大学院 医学系研究科 消化器外科学)
- ◇018-6 Clinical outcomes of imatinib therapy for unresectable or recurrent gastrointestinal stromal tumors
Takashi Yokouchi (Osaka General Medical Center, Department of Gastroenterological Surgery)
切除不能進行再発 GIST に対するイマチニブ治療の成績の検討
横内 隆(大阪急性期・総合医療センター)

- 018-7 **Feasibility of EUS elastography for preoperative prediction of recurrence risk in GIST of the stomach**
Motohira Yoshida (Department of Gastrointestinal Surgery and Surgical Oncology, Ehime University graduate School of Medicine)
胃GISTの再発リスクを術前に予測するためのEUS elastographyの有用性
吉田 素平(愛媛大学大学院 消化管・腫瘍外科学講座)
- 018-8 **Development of an endoscopic diagnostic method for gastrointestinal stromal tumors (GIST) using anti-c-KIT antibody**
Takanori Kashihara (Department of Gastroenterology and Oncology, Tokushima University Graduate School of Biomedical Sciences, Tokushima, Japan / Tokushima Municipal Hospital)
蛍光標識抗c-KIT抗体断片を用いた消化管間質腫瘍(GIST)内視鏡診断法の開発
樫原 孝典(徳島大学大学院 医歯薬学研究部 消化器内科学 / 徳島市民病院)

12:40~13:40

日本語 in Japanese

Room 3 (A2, 1st Floor, Conference Building A, Okinawa Convention Center)
第3会場(1F 沖縄コンベンションセンター 会議棟A A2)**Oral 19 Elderly Patients 1**

□演 19 高齢者 1

【Chair】Hiroaki Musha (Department of Gastroenterological Surgery, Sendai City Medical Center Sendai Open Hospital)

【座長】武者 宏昭 (仙台市医療センター 仙台オープン病院)

- 019-1 **Gastric cancer surgery in elderly patients aged 80 years or older before and after the COVID-19 outbreak at our hospital**
Mai Tsutsui (department of Surgery, Ogikubo Hospital, Tokyo, Japan)
当院におけるCOVID-19流行前後での80歳以上高齢者胃癌手術症例の変遷
筒井 麻衣(荻窪病院 外科)
- ◇019-2 **Impact of Preoperative Pulmonary Dysfunction on Gastrectomy in Elderly Patients at Our Institution**
Akitoshi Matsuda (Matsusaka chuo general hospital)
当院の高齢者胃癌手術における術前呼吸機能低下の影響
松田 明敏(松阪中央総合病院)
- ◇019-3 **Preoperative Geriatric Assessment and Prognosis in Elderly Gastric Cancer with Limited Lymph Node Dissection**
Takemi Ishidate (Osaka Metropolitan University Department of Gastroenterological Surgery)
術前高齢者機能評価に基づく胃癌切除術後の予後解析と縮小郭清の検討
石舘 武三(大阪公立大学 消化器外科)
- 019-4 **Development and Validation of a One-Year Survival Prediction Model in Gastric Cancer Patients Aged 60 and Over**
Yusuke Taki (Department of Gastroenterological Surgery, Shizuoka General Hospital)
60歳以上胃癌患者における術前臨床所見を用いた1年生存予測モデルの開発と検証
瀧 雄介(静岡県立総合病院 消化器外科)
- ◇019-5 **GLIM criteria and prognosis in elderly gastric cancer patients**
Atsushi Gakuhara (Department of Gastroenterological Surgery, Kindai University Nara Hospital)
高齢胃癌患者におけるGLIM基準低栄養と予後の検討
額原 敦(近畿大学奈良病院 消化器外科)
- 019-6 **演題取り下げ**

- ◇019-7 **Prognostic impact of postoperative complications in elderly patients**
Rie Makuuchi (Department of Esophageal and Gastroenterological Surgery, Juntendo University Hospital, Tokyo Japan)
高齢者における術後合併症の予後への影響
幕内 梨恵(順天堂大学医学部附属順天堂医院 食道胃外科)
- 019-8 **Impact of postoperative nutritional status for elderly gastric cancer patients**
Takahiro Muroya (Gastroenterological Surgery, Graduate School of Medicine, Hirosaki University, Hirosaki, Japan)
栄養状態からみた高齢者胃癌手術の検討
室谷 隆裕(弘前大学 医学部 消化器外科)

13:40~14:40	日本語 in Japanese	Room 3 (A2, 1st Floor, Conference Building A, Okinawa Convention Center) 第3会場(1F 沖縄コンベンションセンター 会議棟A A2)
-------------	-----------------	--

Oral 20 Elderly Patients 2

□演 20 高齢者 2

【Chair】 Yutaka Kimura (Department of Surgery, Kindai University Nara Hospital)

【座長】 木村 豊 (近畿大学奈良病院 外科)

- ◆020-1 **Treatment Approach to eCuraC-2 in Older Adults**
Hiroshi Suda (Department of Gastroenterological Surgery, Cancer Institute Hospital Ariake, Tokyo, Japan)
高齢者のeCuraC-2に対する治療戦略
須田 寛士(がん研有明病院胃外科)
- ◇020-2 **Propensity Score-Matched Evaluation of Minimally Invasive Surgery in Elderly Patients with Gastric Cancer**
Kohei Yamashita (Department of Gastroenterological Surgery, Kumamoto University, Kumamoto, Japan)
傾向スコアマッチングを用いた高齢者胃癌における低侵襲手術の意義の検討
山下 晃平(熊本大学病院 消化器外科)
- ◇020-3 **What is the optimal surgery for gastric cancer in the elderly? A comparison with younger patients**
Kengo Kanetaka (Nagasaki University, Department of Surgery, Gastro-Esophageal Surgery)
高齢者胃癌に対する至適手術とは？若年者との比較において
金高 賢悟(長崎大学外科学講座 胃・食道外科)
- 020-4 **Perioperative Safety and Short-term Outcomes of Robotic Gastrectomy in Elderly Patients with Gastric Cancer**
Takuya Shimogawa (Department of Surgery, Japanese Red Cross Kumamoto Hospital)
高齢者胃癌に対するロボット手術の安全性と短期成績の検討
下川 琢也(熊本赤十字病院 外科)
- ◇020-5 **Short-term Outcomes of Gastrectomy for Gastric Cancer Patients Aged 80 Years or Older at a Regional Core Hospital**
Shuto Fujita (Department of Surgery, Kagawa Rousai Hospital, Marugame, Japan)
地域中核病院における80歳以上の高齢胃癌患者に対する胃切除術の短期成績
藤田 脩斗(香川労災病院 外科)
- ◇020-6 **Surgical outcomes and long-term benefits in very elderly patients with advanced gastric cancer**
Kokichi Miyamoto (Department of Surgery, Tottori City Hospital)
中期成績を踏まえた超高齢者進行胃癌に対する外科治療の意義
宮本 耕吉(鳥取市立病院 外科)

- 020-7 The efficacy of postoperative adjuvant chemotherapy for pStage II and III gastric cancer in elderly patients
Yuki Sakai (Department of Surgery, Hamamatsu University School of Medicine)
後期高齢者の pStageII,III 胃癌症例に対する術後補助化学療法の有効性の検討
境井 勇気(浜松医科大学 外科学第二講座)
- 020-8 Efficacy and Safety of Chemotherapy Plus Nivolumab in Elderly Patients for Advanced Gastric Cancer
Naoya Ishibashi (Division of Gastrointestinal Oncology, Shizuoka Cancer Center, Shizuoka, Japan)
高齢患者における進行胃癌に対する化学療法+ニボルマブ併用療法の有効性と安全性
石橋 直弥(静岡県立静岡がんセンター 消化器内科)

14:40~15:40

日英混在セッション
Japanese / English Mixed Session

Room 3 (A2, 1st Floor, Conference Building A, Okinawa Convention Center)

第3会場(1F 沖縄コンベンションセンター 会議棟A A2)

Oral 21 Postgastrectomy Syndrome/Perioperative Management

□演 21 胃切除後障害・周術期管理

【Chair】 Shinichi Kinami (Department of General and Gastroenterologic Surgery, Kanazawa Medical University Himi Municipal Hospital)

【座長】 木南 伸一 (金沢医科大学氷見市民病院 一般・消化器外科)

- ◇ 021-1 Effects of Gastrectomy Type on Gastric Emptying Function: Evaluation of Residual Gastric Motility Using Scintigraphy
Tatsuro Nakamura (Department of Gastroenterological Surgery, Hyogo Medical University, Hyogo, Japan)
胃切除術式の違いは残胃排出能に影響を与えるか? -シンチグラフィーによる残胃運動機能評価-
中村 達郎(兵庫医科大学 上部消化管外科)
- ◇ 021-2 Billroth 1 reconstruction would be recommended to reduce Vitamin B12 deficiency after distal gastrectomy
Yasutaka Nakanishi (Department of Surgery, National Hospital Organization Kyoto Medical Center)
幽門側胃切除術においてBillroth I 法はビタミンB12欠乏軽減の面から推奨される術式である
中西 保貴(国立病院機構京都医療センター 外科)
- ◆ 021-3 Supervised home-based multimodal prehabilitation to improve the clinical outcomes of frail elderly patients with gastric cancer: multicenter randomized controlled trial (GISSG+2201)
Yuqi Sun (Department of General Surgery, The Affiliated Hospital of Qingdao University, Qingdao, Shandong Province, China)
- ◇ 021-4 Evaluation of short-term quality of life, gastric emptying and nutritional status after endoscopic-laparoscopic regional gastric resection combined with sentinel lymph node basin dissection
Zimeng Wang (Department of General Surgery, Beijing Friendship Hospital, Capital Medical University, Beijing, China / State Key Laboratory of Digestive Health, Beijing, China / National Clinical Research Center for Digestive Diseases, Beijing, China)
- 021-5 Association of remnant stomach contrast findings with weight loss/nutrition after distal gastrectomy by reconstruction
Yuri Nishioka (Department of Frontier Surgery, Chiba University Graduate School of Medicine, Chiba, Japan)
幽門側胃切除術後の再建法別に見た残胃造影所見と体重減少および栄養指標の関連
西岡 祐里(千葉大学大学院 医学研究院 先端応用外科学)
- ◇ 021-6 The impact of continuous individual nutritional counseling on body weight loss in post-gastrectomy patients
Tomohiro Kunishige (Department of Surgery, Nara Medical University)
胃癌患者における継続的個別栄養指導の術後体重減少への影響
國重 智裕(奈良県立医科大学 消化器・総合外科)

- ◆021-7 Early Oral Intake After Gastrectomy in Japan: A Nationwide DPC Database Study of 26,097 Cases
Tsunehiko Maruyama (Department of Surgery, Mito Saiseikai General Hospital Ibaraki, Japan / Department of Gastroenterological Surgery, University of Tsukuba, Ibaraki, Japan / Saiseikai Research Institute of Health Care and Welfare, Tokyo, Japan)
本邦における胃癌手術後の早期経口摂取の現状と臨床的意義 — 全国DPCデータ26,097例の解析
丸山 常彦(水戸済生会総合病院 外科 / 筑波大学 消化器外科 / 済生会保健・医療・福祉総合研究所 研究部門)
- ◇021-8 Impact of Skeletal Muscle Quality on Gastrectomy in Obesity Patients with Gastric Cancer
Tsuoyoshi Hasegawa (Department of Gastroenterological Surgery, Osaka City General Hospital)
肥満胃癌患者の骨格筋脂肪化が胃切除術後に与える影響
長谷川 毅(大阪市立総合医療センター 消化器外科)

March 6 (Friday) Room 4

3月6日(金) 第4会場

8:00~9:30 英語 in English Room 4 (B1, 2nd Floor, Conference Building B, Okinawa Convention Center)

Symposium 10 Biomarker Driven Therapy

[Chairs] Takeshi Kuwata (Department of Genetic Medicine and Services, National Cancer Center Hospital East)
Hanneke W.M. van Laarhoven (Amsterdam UMC, Medical Oncology)

- SY10-1 Biomarker-Driven Therapies in Gastric Cancer
Florian Lordick (Department of Oncology, University of Leipzig Medical Center, Germany)
- SY10-2 Immunotherapy in Gastric Cancer: Current Evidence, Biological Determinants, and Future Directions
Hanneke W.M. van Laarhoven (Amsterdam UMC, Medical Oncology)
- SY10-3 Biomarker-directed targeted therapies in gastric cancer
Hyung-Don Kim (Department of Oncology, Asan Medical Center, University of Ulsan College of Medicine, Republic of Korea)
- SY10-4 Biomarker-driven therapies in gastric cancer:HER2 and emerging target FGFR2b
Sun Young Rha (Department of Medical Oncology, Internal Medicine Yonsei Cancer Center, Songdang Institute for Cancer Research Yonsei University College of Medicine, Yonsei University Health System)

9:40~11:10 英語 in English Room 4 (B1, 2nd Floor, Conference Building B, Okinawa Convention Center)

Symposium 13 Cutting-Edge Robotic Surgery: The Next Frontier

[Chairs] Ichiro Uyama (Advanced Robotic and Endoscopic Surgery, Fujita Health University)
Kazuyuki Kojima (Upper Gastrointestinal Surgery, Dokkyo Medical University)

- SY13-1 How to Deliver Medical Technology Innovations to Clinical Practice Safely
Shigeo Hisamori (Department of Surgery, Kyoto University)
- SY13-2 Novel hybrid surgery for distal gastrectomy using MILAR system using the da Vinci SP surgical system
Tsutomu Hayashi (Department of Gastric Surgery, National Cancer Center Hospital)
- SY13-3 Cardia-Preserving Gastrectomy (CPG) for Upper Early Gastric Cancer: Short-Term Outcomes and the Role of Robot Assistance
Takashi Mitsui (Dokkyo Medical University Saitama Medical Center)
- SY13-4 Short- and Long-Term Outcomes of Robot-Assisted vs Laparoscopic Gastrectomy: Propensity Score-Matched Analysis
Motonari Ri (Department of Gastroenterological Surgery, Cancer Institute Hospital, Japanese Foundation for Cancer Research)

- SY13-5 Preliminary exploration of telesurgery applied in the field of gastric surgery
Zhen Cao (Department of General Surgery, The First Medical Center of Chinese PLA General Hospital, Beijing, China / Department of General Surgery, The Sixth Medical Center of Chinese PLA General Hospital, Beijing, China / Department of General Surgery, School of Medicine, South China University of Technology, Guangzhou, China)
- SY13-6 Robotic surgery for gastric cancer - the path to insurance coverage and clinical implementation of new surgical robots
Koichi Suda (Divisions of GI & HPB Surgery, Department of Surgery, Fujita Health University, Toyoake, Japan / Collaborative Laboratory for Research and Development in Advanced Surgical Intelligence, Fujita Health University, Toyoake, Japan)

12:40~14:10	英語 in English	Room 4 (B1, 2nd Floor, Conference Building B, Okinawa Convention Center)
-------------	---------------	--

Panel Discussion 10 Surgical Strategies in Reconstruction After Proximal Gastrectomy: Balancing Function and Safety

[Chairs] Hiroya Takeuchi (Department of Surgery, Hamamatsu University School of Medicine)
Souya Nunobe (Department of Gastric Surgery, Cancer Institute Hospital)

- PD10-1 Optimized mSOFY Reconstruction After Proximal Gastrectomy: Technical Tips and Clinical Outcomes
Yoshito Yamashita (Department of Gastroenterological Surgery, Japanese Red Cross Wakayama Medical Center)
- PD10-2 Outcomes of posterolateral fundoplication during esophagogastrostomy after proximal gastrectomy
Masaru Komatsu (Division of Digestive Surgery, Department of Digestive Surgery, Niigata Cancer Center Hospital, Niigata, Japan)
- PD10-3 Esophagogastric delta-shaped anastomosis after proximal gastrectomy for upper third gastric cancer
Hironori Kawada (Hyogo Prefectural Amagasaki General Medical Center)
- PD10-4 Innovative Reconstruction After Proximal Gastrectomy for Upper and EGJ Cancer: Outcomes of Non-Flap and SMART Techniques
Shuhei Komatsu (Department of Digestive Surgery, Kyoto First Red Cross Hospital, Kyoto, Japan / Department of Digestive Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
- PD10-5 Overcoming Reconstruction Challenges in Proximal Gastrectomy: Modified Kamikawa Method with Robotic Assistance
Eiichiro Nakao (Division of Upper G.I. Surgery, Department of Gastroenterological Surgery, Hyogo Medical University, Hyogo, Japan)
- PD10-6 The surgical safety and technical optimization of arch-bridge anastomosis after laparoscopy-assisted proximal gastrectomy: an IDEAL stage 2a prospective cohort study
Ziyu Li (Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing, China)
- PD10-7 Efficacy and Safety of a Novel Anti-Reflux Bio-flap Techniqu in Laparoscopic Proximal Gastrectomy for Proximal Gastric Cancer: A Retrospective Comparative Study
Lin Fan (The first affiliated hospital of Xi'an Jiaotong University)

Workshop 5 Impact of AI on managing gastric cancer in endoscopy, pathology, and surgery

[Chairs] Sho Suzuki (Department of Gastroenterology, International University of Health and Welfare, School of Medicine)

Jimmy So (Department of Surgery, National University of Singapore, Singapore)

- WS5-1 **The usefulness of Computer-Aided Detection in Gastric Screening Endoscopy**
Takeshi Yasuda (Molecular gastroenterology and hepatology, Kyoto Prefectural University of Medicine, Kyoto, Japan / Department of Gastroenterology, Akashi City Hospital, Akashi, Japan)
- WS5-2 **A Blood-Based AI Triage Tool Reduces the Number Needed to Scope for Gastric Cancer to 13:1 in a Territory-Wide Validation Study**
Minji Seo (Department of Mechanical and Aerospace Engineering, The Hong Kong University of Science and Technology, HKSAR)
- WS5-3 **Dynamic Risk Trajectories Improved Three-Month Prediagnosis Detection of Gastric Cancer by 33%**
Ka Man Cheung (Department of Clinical Oncology, Queen Elizabeth Hospital, HKSAR)
- WS5-4 **New developments in AI-assisted surgery for robotic gastrectomy**
Masashi Takeuchi (Department of Surgery, Keio University School of Medicine)
- WS5-5 **Assessment of Surgical Proficiency in Robotic Distal Gastrectomy Using Machine Learning Analysis**
Goshi Fujimoto (Department of Gastroenterological Surgery, Kameda Medical Center, Kamogawa, Japan)
- WS5-6 **Automatic Segmentation and Metastasis Prediction of No.6 Lymph Nodes Based on Laparoscopic Gastrectomy Videos Using Deep Learning**
Ziyu Li (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)
- WS5-7 **Evolutionary Learning-Based Prediction of No. 5 and 6 Lymph Node Metastasis to Guide Function-Preserving Surgery in Proximal Gastric Cancer**
Ching-Yun Kung (Division of General Surgery, Department of Surgery, Taipei Veterans General Hospital, Taipei, Taiwan / School of Medicine, National Yang Ming Chiao Tung University, Taipei, Taiwan)
- WS5-8 **Development of a machine learning prediction of the recurrence following gastrectomy**
Chie Takasu (Department of Surgery, Tokushima University)
- WS5-9 **Potential usefulness of artificial intelligence in surgery**
Shintaro Okumura (Department of Gastrointestinal Surgery, Kyoto University Hospital)
- WS5-10 **Can artificial intelligence match the wisdom of multidisciplinary tumour boards in GI cancer care? A multicenter study**
Daryl Chia (Department of Surgery, National University Hospital, Singapore)
- WS5-11 **AI-driven treatment strategy for early gastrointestinal cancer**
Katsuro Ichimasa (Digestive Disease Center, Showa Medical University Northern Yokohama Hospital, Yokohama, Japan / Yong Loo Lin School of Medicine, National University of Singapore, Singapore, Singapore)

8:00~9:30	英語 in English	Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)
-----------	---------------	--

APGCC × JGCA Joint Session Panel Discussion 4-1

To whom, when, and how should gastric cancer screening be offered?

[Chair] Takuji Gotoda (Department of Gastroenterology, Cancer Institute Hospital, Japanese Foundation for Cancer Research)

Sponsored by SonoScape Medical Corp. / MC MEDICAL, INC.

- APD4-1-1 Endoscopic screening for gastric cancer: Korean perspectives
Seong Woo Jeon (Department of Internal Medicine, Kyungpook National University, Daegu, Korea)

8:00~9:30	英語 in English	Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)
-----------	---------------	--

APGCC × JGCA Joint Session Panel Discussion 4-2

To whom, when, and how should gastric cancer screening be offered?

[Chairs] Chika Kusano (Department of Gastroenterology, Kitasato University School of Medicine)

Joo Ha Hwang (Division of Gastroenterology, Stanford University, United States)

- APD4-2-1 Gastric Cancer Prevention and Screening Efforts in the US
Joo Ha Hwang (Division of Gastroenterology, Stanford University, United States)
- APD4-2-2 Current Status of Gastric Cancer Screening in the Asia-Pacific Region
Duc Trong Quach (Department of Internal Medicine, University of Medicine and Pharmacy at Ho Chi Minh City)
- APD4-2-3 To whom, when, and how should gastric cancer screening be offered? The European perspective
Ernst J. Kuipers (Nanyang Technological University, Singapore)
- APD4-2-4 Gastric Cancer Screening in Japan: Current Practices and Future Perspectives
Fumiaki Ishibashi (Department of Gastroenterology, International University of Health and Welfare Ichikawa Hospital, Chiba, Japan)

9:40~11:10	英語 in English	Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)
------------	---------------	--

APGCC × JGCA Joint Session Panel Discussion 5

Perioperative chemotherapy strategies for locally advanced, oligo metastatic, and borderline resectable gastric cancer

[Chairs] Takahiro Kinoshita (Department of Gastric Surgery, National Cancer Center Hospital East)

Sun Young Rha (Medical Oncology, Yonsei Cancer Center, Yonsei University College of Medicine, Seoul Korea)

- APD5-1 Optimizing Perioperative Chemotherapy for Locally Advanced Gastric Cancer: Insights from the Taiwan Strategy
Ming-Huang Chen (Division of Medical Oncology, Department of Oncology, Taipei Veterans General Hospital, Taiwan)
- APD5-2 Conversion therapy for locally advanced and oligometastatic GC
Sun Young Rha (Department of Medical Oncology, Internal Medicine Yonsei Cancer Center, Songdang Institute for Cancer Research Yonsei University College of Medicine, Yonsei University Health System Seoul Korea)
- APD5-3 The Challenge of advanced resectable and near resectable gastric cancer in North America - current strategies
Emile Woo (University of British Columbia)
- APD5-4 Application of Immunotherapy in Perioperative and Conversion Strategies of Gastric Cancer
Guoxin Li (Cancer Center, Beijing Tsinghua Changgung Hospital, China)

- APD5-5 Perioperative chemotherapy for locally advanced gastric cancer. Perspectives from Japanese clinical practice
Hiroharu Yamashita (Department of Surgery, Division of Gastroenterological, General and Transplant Surgery, Jichi Medical University, Shimotsuke, Japan)

12:40~14:10 英語 in English Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)

APGCC × JGCA Joint Session Panel Discussion 6
Treatment of gastric cancer with peritoneal metastasis

[Chairs] Narikazu Boku (Department of Oncology and General Medicine, IMSUT Hospital, Institute of Medical Science, University of Tokyo)

Hiroharu Yamashita (Department of Surgery, Division of Gastroenterological, General and Transplant Surgery, Jichi Medical University)

- APD6-1 Systemic therapy of GCPM
Wei-Peng Yong (Department of Haematology-Oncology, National University Cancer Institute, Singapore; National University Hospital, Singapore)
- APD6-2 Intraperitoneal chemotherapy for gastric cancer
Hironori Ishigami (Department of Chemotherapy, The University of Tokyo Hospital, Tokyo, Japan)
- APD6-3 Efficacy of intraperitoneal paclitaxel in gastric cancer with peritoneal metastasis (DRAGON-01)
Chao Yan (Ruijin Hospital, Shanghai Jiao Tong University School of Medicine)
- APD6-4 Novel discoveries and therapy of peritoneal metastasis
Plenary lecture Jimmy Bok Yan So (Department of Surgery, National University Health System)

14:20~15:50 英語 in English Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)

APGCC × JGCA Joint Session Panel Discussion 7 Conversion Surgery for metastatic GC

[Chairs] Takaki Yoshikawa (Department of Gastric Surgery, National Cancer Center Hospital)

Florian Lordick (Department of Oncology, University of Leipzig Medical Center, Germany)

- APD7-1 Genomic Alterations Across the Life Course of Gastric Cancer
Patrick Tan (Duke-NUS Medical School, Programme in Cancer & Stem Cell Biology, Singapore)
- APD7-2 Conversion surgery for gastric cancer: Theoretical rationale and JCOG2301 trial
Takaki Yoshikawa (Department of Gastric Surgery, National Cancer Center Hospital, Tokyo, Japan)
- APD7-3 Conversion surgery - a narrow path between healing and harm
Florian Lordick (Department of Oncology, University of Leipzig Medical Center, Germany)
- APD7-4 Immunotherapy for Gastric Cancer: How to Translate Trial Success into Long-Term Patient Survival?
Feng Wang (Department of Medical Oncology, Sun Yat-sen University Cancer Center, State Key Laboratory of Oncology in South China, Guangzhou, P. R. China)
- APD7-5 Young cancer patient with oligometastatic gastric cancer
Radka Lordick Obermannová (Department of Comprehensive Cancer Care, Masaryk Memorial Cancer Institute, Brno, Czech Republic)

8:00~9:30

日本語 in Japanese

Room 6 (1st Floor, Ginowan City Gymnasium)

第6会場(1F 宜野湾市立体育館)

Symposium 11 Issues of medical finance and fee for gastric cancer treatment

シンポジウム 11 胃癌診療における医療経済、医療費の課題

【Chairs】Toshiharu Yamaguchi (Department of Gastric Surgery, Cancer Institute Hospital)

Yasuyuki Seto (Division of gastric surgery, National Cancer Center Hospital)

【Special Comment】Kazunari Asanuma (President, National Institute of Public Health)

【座長】山口 俊晴 (公益財団法人がん研究会有明病院 名誉院長)

瀬戸 泰之 (国立がん研究センター中央病院 胃外科)

【特別発言】浅沼 一成 (国立保健医療科学院)

- SY11-1** **Cancer Care Equity and Sustainable Universal Health Coverage: From the Perspective of Health Inequalities**
 Keynote Lecture
 Yuri Ito (Department of Medical Statistics, Faculty of Medicine, Osaka Medical and Pharmaceutical University, Osaka, Japan)
 がん医療の公平性と持続可能な国民皆保険制度：健康格差の視点から
 伊藤 ゆり(大阪医科薬科大学 医学部 医療統計学)
- SY11-2** **Current Status of Surgical Treatment and Economic Challenges in Gastric Cancer Care: A Policy-Based Perspective**
 Masashi Nishino (Medical Economics Division, Ministry of Health, Labour and Welfare)
 胃癌診療における外科治療の現状と医療経済的課題－制度的視点からの考察－
 西野 将司(厚生労働省 保険局 医療課)
- SY11-3** **Robot-Assisted Surgery for Gastric Cancer: Current Status, Short-Term Outcomes, and Cost-Effectiveness**
 Shunya Hanzawa (Department of Gastroenterological Surgery, Okayama University Graduate School of Medicine, Dentistry and Pharmaceutical Sciences, Okayama, Japan)
 胃癌におけるロボット支援手術の現状と課題：短期成績および費用対効果の観点から
 半澤 俊哉(岡山大学学術研究院医歯薬学域 消化器外科学)
- SY11-4** **The financial impact of robotic surgery for gastric cancer**
 Yoshihiro Hiramatsu (Department of Perioperative Functioning Care and Support, Hamamatsu University School of Medicine / Department of Surgery, Hamamatsu University School of Medicine)
 ロボット支援胃癌手術の経済的持続可能性に関する検討
 平松 良浩(浜松医科大学 周術期等生活機能支援学講座 / 浜松医科大学 外科学第二講座)
- SY11-5** **Cost Optimization and Reimbursement Challenges in Robot-Assisted Gastrectomy: Comprehensive Strategy with Fusion Surgery**
 Yusuke Matsumoto (Department of Surgery, Japanese Red Cross Society Himeji Hospital, Hyogo, Japan)
 ロボット支援下胃切除における費用最適化と診療報酬の課題：Fusion surgery を含む包括的戦略
 松本 祐介(姫路赤十字病院 外科)
- SY11-6** **Patient Out-of-Pocket Expenses and Financial Toxicity After Minimally Invasive Gastric Cancer Surgery in Japan**
 Yuki Hirata (Department of Surgery, National Hospital Organization, Tokyo Medical Center, Tokyo, Japan)
 本邦における胃癌低侵襲手術後の患者自己負担、経済毒性に関する研究
 平田 雄紀(国立病院機構 東京医療センター 一般・消化器外科)

9:40~11:10

日本語 in Japanese

Room 6 (1st Floor, Ginowan City Gymnasium)

第6会場(1F 宜野湾市立体育館)

Symposium 14 Toward the JGCA Board-Certification System

シンポジウム 14 胃癌学会専門医制度を考える

【Chairs】 Yoshihiro Kakeji (Division of Gastrointestinal Surgery, Department of Surgery, Kobe University)
Noriyuki Inaki (Department of Gastrointestinal Surgery, Kanazawa University)

【座長】 掛地 吉弘 (神戸大学大学院医学研究科 外科学講座食道胃腸外科学分野)
稲木 紀幸 (金沢大学医薬保健研究域医学系 消化管外科学/乳腺外科学)

- SY14-1
Keynote Lecture
Establishment of the JGCA Certified institutions and perspectives of board certified member.
Yoshiyuki Fujiwara (Division of Gastrointestinal and Pediatric Surgery, Department of Surgery, Tottori University)
日本胃癌学会認定施設の誕生と専門医制度への期待と課題
藤原 義之(鳥取大学 医学部 消化器・小児外科)
- SY14-2
Keynote Lecture
Report on the results of member survey regarding the establishment of a board certification system in the JGCA
Hiroshi Saeki (Department of General Surgical Science, Gunma University, Maebashi, Japan)
胃癌学会専門医制度設立に向けた会員アンケート結果報告
佐伯 浩司(群馬大学大学院 消化管外科)
- SY14-3
An Endoscopist Perspective on the Specialist Certification System of the JGCA
Chika Kusano (Department of Gastroenterology, Kitasato University School of Medicine, Kanagawa, Japan)
内視鏡医の立場からみた胃癌専門医制度の是非
草野 央(北里大学医学部 消化器内科)
- SY14-4
Designing a Desirable Board-Certification System in Gastric Cancer: A Medical Oncologist's Perspective
Yukiya Narita (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
腫瘍内科からみた“とりたくなる”専門医制度とは
成田 有季哉(愛知県がんセンター 薬物療法部)
- SY14-5
Current Status and Challenges in Establishing the JGCA Board-Certification System: A Surgical Perspective
Tsuyoshi Etoh (Gastroenterological Surgery, Oita University Faculty of Medicine, Oita University, Oita, Japan)
胃癌学会における専門医制度設立に向けた議論の現状と課題 ~外科の立場から~
衛藤 剛(大分大学 医学部 消化器外科)
- SY14-6
Board-certified gastric cancer specialists - from a pathologist's perspective-
Takeshi Kuwata (Department of Genetic Medicine and Services, National Cancer Center Hospital East, Chiba, Japan)
病理医の立場から専門医制度を考える
桑田 健(国立がん研究センター東病院 遺伝子診療部門)
- SY14-7
The Current State and Challenges of Accredited Institutions in the Board Certification System of the JGCA
Takahisa Yamaguchi (Department of Gastroenterological Surgery, Ishikawa Prefectural Central Hospital)
胃癌学会専門医制度における、認定施設としての現状と課題
山口 貴久(石川県立中央病院 消化器外科)

12:40~14:10

日本語 in Japanese

Room 6 (1st Floor, Ginowan City Gymnasium)

第6会場(1F 宜野湾市立体育館)

DAY 3
March 6

Room 6

Workshop 4 Current Status and Challenges in Surgery for Gastric Cancer in the Remnant Stomach**ワークショップ 4 残胃癌に対する手術の現在地と課題**

【Chairs】 Masanori Terashima (Division of Gastric Surgery, Shizuoka Cancer Center)

Takaki Yoshikawa (Department of Gastric Surgery, National Cancer Center Hospital)

【座長】 寺島 雅典 (静岡がんセンター 胃外科)

吉川 貴己 (国立がん研究センター中央病院 胃外科)

- WS4-1 **Pitfall of lymph node dissection for remnant gastric carcinoma by lymphatic pathway**
Noboru Nakagawa (Department of Surgery, JCHO Kobe Central Hospital, Hyogo, Japan)
残胃のリンパ流を考慮した残胃癌リンパ節郭清範囲の検討
中川 登(JCHO 神戸中央病院 外科)
- WS4-2 **Optimal surgical procedure for remnant gastric cancer**
Takahiro Toyokawa (Department of Gastroenterological Surgery, Osaka Metropolitan University Graduate School of Medicine, Osaka, Japan)
残胃癌における至適術式の検討
豊川 貴弘(大阪公立大学 消化器外科)
- WS4-3 **Outcomes of Distal and Total Gastrectomy for Remnant Gastric Cancer: Focus on Nutritional and Inflammatory Indices**
Hiroki Harada (Department of Upper-Gastrointestinal Surgery, Kitasato University School of Medicine, Kanagawa, Japan)
残胃癌に対する遠位側胃切除術と残胃全摘術の術後成績：栄養と炎症指標を中心とした検討
原田 宏輝(北里大学 医学部 上部消化管外科)
- WS4-4 **Robotic-Assisted Surgery for Remnant Gastric Cancer with Fornix Preservation: Technical Strategies and Clinical Outcomes**
Kohei Fujita (Department of Gastroenterological Surgery, Nagoya City University Graduate School of Medical Sciences and Medical School, Aichi, Japan)
胃穹窿部温存を志向した残胃癌に対するロボット支援手術の工夫と治療成績
藤田 康平(名古屋市立大学 医学部 消化器外科)
- WS4-5 **A Retrospective Analysis of Postoperative Outcomes in Remnant Gastric Cancer**
Koki Fujiwara (Department of General and Digestive Surgery, Keio University School of Medicine)
残胃癌術後成績の後方視的検討
藤原 弘毅(慶應義塾大学医学部 外科学(一般・消化器))
- WS4-6 **Optimal management of remnant gastric cancer: Results from a Multicenter Retrospective Study**
Shigeru Tsunoda (Department of Surgery, Kyoto University / Kyoto Esophageal and Gastric Surgery Study Group)
残胃癌に対する至適治療戦略；多施設共同研究の結果から
角田 茂(京都大学 消化管外科 / 京都食道胃手術勉強会)
- WS4-7 **Surgical strategies for remnant gastric cancer -Surgical indications after ESD and minimally invasive surgery-**
Tomoyuki Irino (Department of Gastric Surgery, Cancer Institute Hospital, Tokyo, Japan)
残胃癌に対する手術戦略 -ESD後追加切除の適応と低侵襲手術の短期成績-
入野 誠之(がん研有明病院胃外科)

WS4-8 Endoscopic Submucosal Dissection for Remnant Gastric Cancer: Utility of the Water Pressure Method

Kumiko Kirita (Division of Research and Development for Minimally Invasive Treatment, Cancer Center, Keio University School of Medicine)

残胃癌に対するESDの治療成績 — Water Pressure Methodを用いたESDの有用性を中心に —
桐田 久美子(慶應義塾大学医学部 腫瘍センター 低侵襲療法研究開発部門)

14:20~15:50 日本語 in Japanese

Room 6 (1st Floor, Ginowan City Gymnasium)
第6会場(1F 宜野湾市立体育館)

Panel Discussion 12 Practical Approaches to Intraoperative Difficulties and Postoperative Complications

パネルディスカッション12 術中困難・術後合併症への実践的アプローチ

[Chairs] Hirokazu Noshiro (Department of Surgery, Saga University)

SangWoong Lee (Department of General and Gastroenterological Surgery, Osaka Medical and Pharmaceutical University)

【座長】能城 浩和 (佐賀大学 一般・消化器外科)

李 相雄 (大阪医科薬科大学 一般・消化器外科)

PD12-1 Risk Assessment and Outcomes of Gastrectomy in Gastric Cancer Patients with Liver Cirrhosis
Atsushi Yasuda (Department of Surgery, Kindai University Faculty of Medicine)

肝硬変を合併した胃癌患者に対する胃切除術のリスクおよび治療成績
安田 篤(近畿大学 外科 上部消化管部門)

PD12-2 Application of a new fluorescent navigation surgery for the prevention of intraoperative and postoperative complications

Kimiyasu Yamazaki (Division of Gastroenterological & General Surgery, Department of Surgery, School of Medicine, Showa Medical University, Tokyo, Japan)

術中・術後合併症ゼロを目指した新たな蛍光ナビゲーション手術の応用
山崎 公靖(昭和医科大学 医学部 外科学講座 消化器一般外科学部門)

PD12-3 Impact of a camera port position adjustment in minimally invasive gastrectomy for patients with visceral fat obesity

Makoto Hikage (Division of Gastroenterologic Surgery, Tohoku Medical and Pharmaceutical University, Sendai, Japan)

内臓脂肪型肥満を有する胃癌患者に対する低侵襲手術におけるカメラポート位置調整の有用性
日景 允(東北医科薬科大学 医学部 消化器外科)

PD12-4 Clinical outcomes of our liver retraction method for minimally invasive proximal gastrectomy
Kota Sugiura (Department of Gastroenterological Surgery, Cancer Institute Hospital, Japanese Foundation for Cancer Research)

低侵襲噴門側胃切除術における当院の肝視野展開法の治療成績
杉浦 光太(がん研究会有明病院 消化器外科)

PD12-5 Robotic gastrectomy for advanced gastric cancer after neoadjuvant chemotherapy
Ken Yuu (Department of surgery, BellLand Genrerall Hospital)

高度リンパ節転移を有する進行胃癌に対する術前化学療法後のロボット支援下膈上縁リンパ節郭清
ゆう 賢(ベルランド総合病院 外科)

PD12-6 The tips for safely performing robotic surgery on difficult gastric cancer cases
Kazuhisa Ehara (Saitama Cancer Center, Division of Gastric Surgery)

術野展開が困難な胃癌症例に対し、ロボット手術を安全に行うための工夫
江原 一尚(埼玉県立がんセンター・胃外科)

- PD12-7 **Management of Challenging Reconstructive Cases: advantages of esophageal jejunal delta anastomosis after LTG**
Kaichiro Harada (Department of Surgery, Hyogo prefectural Amagasaki general medical center)
再建困難症例への対応—胃全摘術後の食道空腸デルタ吻合の利点
原田 嘉一郎(兵庫県立尼崎総合医療センター 外科)
- PD12-8 **Toward standardization of reconstruction choices and complication management in Esophagogastric Junction Cancer**
Yuya Tanaka (Department of Surgery, Kurume University)
食道胃接合部癌に対する再建の選択と合併症マネジメントの標準化の試み
田中 侑哉(久留米大学医学部 外科学講座)
- PD12-9 **Treatment strategies for difficult-to-treat gastric cancer and prognosis prediction using the CARRY index**
Sachiko Kaida (Department of Surgery, Shiga University of Medical Science)
治療困難胃癌-穿孔、出血、狭窄-症例の治療戦略と CARRY indexによる予後予測の検討
貝田 佐知子(滋賀医科大学 外科学講座)
- PD12-10 **Evaluation of Drain Amylase and CRP as Postoperative Complications after Gastric Cancer Surgery**
Keishi Okubo (Department of Digestive Surgery, Graduate School of Medical Sciences, Kagoshima University)
胃癌術後合併症の縫合不全と膵液漏におけるドレーンアミラーゼ値、CRP 値の検討
大久保 啓史(鹿児島大学 消化器外科)

March 6 (Friday) Room 7

3月6日(金) 第7会場

8:00~9:30

日本語 in Japanese

Room 7 (1st Floor, Ginowan City Gymnasium)

第7会場(1F 宜野湾市立体育館)

Symposium 12 From Diagnosis to Treatment of Special Type Gastric Tumors (NETs and NECs)**シンポジウム 12 特殊型胃腫瘍 (NET・NEC) における診断から治療まで**

【Chairs】 Koji Kono (Department of Gastrointestinal Tract Surgery, Fukushima Medical University)
Ayumu Hosokawa (Department of Clinical Oncology, University of Miyazaki Hospital)

【座長】 河野 浩二 (福島県立医科大学 消化管外科学講座)
細川 歩 (宮崎大学医学部附属病院 臨床腫瘍科)

- SY12-1 **Meta-analysis of Lymph Node Metastasis Risk in Gastric Neuroendocrine Tumors**
Rina Torigoe (Division of Gastroenterology, Department of Medicine, Tohoku University Graduate School of Medicine, Sendai, Japan)
胃NETのリンパ節転移リスクに関するメタ解析
鳥越 梨奈(東北大学大学院医学系研究科消化器病態学分野)
- SY12-2 **Surgical treatment and clinical significance of lymph node dissection in locoregional gastric neuroendocrine carcinoma**
Yukinori Yamagata (Department of Gastric Surgery, National Cancer Center Hospital)
局所領域胃神経内分泌癌に対する外科治療と郭清範囲の臨床的意義
山形 幸徳(国立がん研究センター中央病院 胃外科)
- SY12-3 **Comparison of Nivolumab Plus Chemotherapy and EP/EC Regimens in Advanced Gastric and GEJ Neuroendocrine Carcinoma.**
Hiroshi Nakanoma (Department of Gastroenterology, Kanagawa Cancer Center, Yokohama, Japan)
進行胃・食道胃接合部原発神経内分泌癌に対するニボルマブ併用化学療法とEP療法・EC療法の比較・検討
中野間 紘(神奈川県立がんセンター消化器内科)

- SY12-4 **Current Status and Recent Advances in Chemotherapy for Gastrointestinal Neuroendocrine Carcinoma**
Yuki Matsubara (Department of Gastroenterology & Gastrointestinal Oncology National Cancer Center Hospital East)
消化管原発神経内分泌癌に対する薬物療法の現状と最新事情
松原 裕樹(国立がん研究センター東病院 消化管内科)
- SY12-5 **The Evolution of NET/NEC Treatment Strategies**
Chigusa Morizane (Department of Hepatobiliary and Pancreatic Oncology, National Cancer Center Hospital)
NET・NECの治療戦略の推移
森實 千種(国立がん研究センター中央病院 肝胆膵内科)

12:40~14:10

日本語 in Japanese

Room 7 (1st Floor, Ginowan City Gymnasium)

第7会場(1F 宜野湾市立体育館)

Symposium 15 Gastric Cancer Management in the H. pylori-Negative Era

シンポジウム 15 H.pylori陰性時代の胃癌診療

[Chairs] Tadateru Maehata (Division of Gastroenterology, Department of Internal Medicine, St. Marianna University School of Medicine)

Hiroya Ueyama (Department of Gastroenterology, Juntendo University Faculty of Medicine)

【座長】 前畑 忠輝 (聖マリアンナ医科大学 消化器内科)

上山 浩也 (順天堂大学医学部 消化器内科)

- SY15-1 **Current status and challenges of gastric cancer after *H. pylori* eradication**
Masaaki Kobayashi (Division of Gastroenterology, Niigata Cancer Center Hospital, Niigata, Japan)
除菌後胃癌の現状と課題
小林 正明(新潟県立がんセンター新潟病院 消化器内科)
- SY15-2 **Clinicopathological characteristics of *H.pylori*-naive advanced gastric cancer**
Daisuke Yoshimura (Division of Gastroenterology, NHO Kyushu Medical Center / Division of Gastroenterology, Saiseikei Fukuoka General Hospital)
*H. pylori*未感染胃癌の腺領域別臨床病理学的特徴と噴門部・非噴門部進行癌の検討
吉村 大輔(国立病院機構九州医療センター 消化器内科 / 済生会福岡総合病院 消化管内科)
- SY15-3 **Genetic analysis of Helicobacter pylori-uninfected differentiated gastric cancer focusing on tumor development**
Mitsuhiro Nikaido (Department of Gastroenterology, Tenri Hospital, Nara, Japan / Department of Gastroenterology and Hepatology, Kyoto University Hospital, Kyoto, Japan)
腫瘍の発生、進展に着目したピロリ未感染分化型胃癌の遺伝子解析
二階堂 光洋(天理よろづ相談所病院 消化器内科 / 京都大学 医学部附属病院 消化器内科)
- SY15-4 **Consideration of the validity of diagnostic UEMR for raspberry-shaped gastric cancer**
Tomoki Kanemura (Division of Endoscopy, Department of Gastroenterology, Yokohama City University Medical Center, Yokohama, Japan)
ラズベリー様腺窩上皮型胃癌に対する診断的UEMRの妥当性についての検討
金村 知輝(横浜市立大学 医学部 附属市民総合医療センター)
- SY15-5 **Clinicopathological Features of Coexisting Common-type Gastric Carcinoma and Gastric Adenocarcinoma of Fundic-gland Type**
Erika Uchida (Department of Gastroenterology and Hepatology, National Kohnodai Medical Center)
一般型胃癌と胃底腺型胃癌が併存した症例の検討
内田 絵理香(国立健康危機管理機構 国立国府台医療センター 消化器・肝臓内科)

- SY15-6 **Clinicopathological Features of Gastric Adenocarcinoma of Fundic Gland Mucosa Type: Comparison with Fundic Gland Type**
Sunao Akiyama (Center for Diagnostic and Therapeutic Endoscopy, Kashiwa Kousei General Hospital, Chiba, Japan. / Department of Human Pathology, Juntendo University Graduate School of Medicine, Tokyo)
当院5例の経験から明らかとなった胃底腺粘膜型腺癌の特徴—胃底腺型腺癌214例との比較検討—
秋山 直(柏厚生総合病院 内視鏡センター / 順天堂大学大学院医学研究科人体病理病態学)
- SY15-7 **Endoscopic and clinicopathological features of adenocarcinoma of fundic gland mucosa type**
Shunsuke Nakamura (Department of Gastroenterology, Juntendo University Faculty of Medicine)
胃底腺粘膜型腺癌の内視鏡的・臨床病理学的特徴
中村 駿佑(順天堂大学医学部 消化器内科)
- SY15-8 **Clinical characteristics and diagnostic ESD of Helicobacter Pylori negative gastric MALT lymphoma**
Ryohei Obata (Department of Gastroenterology and Hepatology, School of medicine, Kyoto prefectural university of medicine, Kyoto, Japan)
Helicobacter Pylori陰性胃MALTリンパ腫の臨床的特徴と診断的ESDについての検討
小畑 僚平(京都府立医科大学 医学部 消化器内科)
- SY15-9 **Gastric adenocarcinoma with enteroblastic differentiation resected by endoscopic submucosal dissection**
Tsunetaka Kato (Department of Endoscopy, Fukushima Medical University Hospital, Fukushima, Japan)
ESDを施行した胎児消化管類似胃癌の検討
加藤 恒孝(福島県立医科大学附属病院 内視鏡診療部)
- SY15-10 **Risk stratification of primary gastric cancer after H. pylori eradication by DNA methylation**
Harumi Yamada (Department of Epigenomics, Institute for Advanced Life Sciences, Hoshi University, Tokyo, Japan / Department of Surgery, Kyoto University, Kyoto, Japan)
ピロリ菌除菌後健康人におけるエピゲノムリスク診断による初発胃癌リスク層別化
山田 晴美(星薬科大学 先端生命科学研究所 エピゲノム創薬研究室 / 京都大学 消化管外科)
- SY15-11 **A novel prediction tool for the risk of metachronous gastric cancer for gastric ESD followed by H. pylori eradication**
Kimiko Kayada (Division of Gastroenterology, Tohoku University Graduate School of Medicine, Miyagi, Japan / Tohoku GI study group)
早期胃癌ESD後の除菌後異時性胃癌を予測する「非内視鏡的多発胃癌予測ツール」
加宅田 公子(東北大学大学院 医学系研究科 消化器病態学分野 / 東北GI study group)

14:20~15:50 日本語 in Japanese

Room 7 (1st Floor, Ginowan City Gymnasium)

第7会場(1F 宜野湾市立体育館)

Workshop 6 Optimizing Chemotherapy for Vulnerable Elderly Patients

ワークショップ 6 脆弱性を考慮した高齢者に対するがん薬物療法

【Chairs】Kazuya Yamaguchi (Department of surgery, Central Japan International Medical Center)

Akitaka Makiyama (Cancer Center, Gifu University Hospital)

【座長】山口 和也 (中部国際医療センター 外科)

牧山 明資 (岐阜大学医学部附属病院 がんセンター)

- WS6-1 **Our Treatment Strategy for Gastric Cancer in Elderly Patients**
Tomoyuki Matsunaga (Division of Gastrointestinal and Pediatric Surgery, Department of Surgery, School of Medicine, Tottori University Faculty of Medicine)
高齢者胃癌に対する当院の治療戦略
松永 知之(鳥取大学医学部 消化器・小児外科)

- WS6-2 **Survival Benefit of Adjuvant S-1 Chemotherapy in Patients Aged over 80 Years with Gastric Cancer After Curative Surgery**
Shutaro Sumiyoshi (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
80歳以上の高齢者胃癌に対するS-1術後補助化学療法の有用性
住吉 秀太郎(京都府立医科大学 消化器外科)
- WS6-3 **JCOG1507 phase III to confirm efficacy of adjuvant S-1 for vulnerable elderly patients with stage II/III gastric cancer**
Yasuhiro Choda (Department of Surgery, Hiroshima City Hiroshima Citizens Hospital, Hiroshima, Japan)
Stage II / IIIで“vulnerable”な 高齢者胃癌に対する術後S-1の有用性を検証した第Ⅲ相試験：
JCOG1507
丁田 泰宏(広島市立広島市民病院 外科)
- WS6-4 **Efficacy of Neoadjuvant Chemotherapy for Locally Advanced Gastric Cancer in Elderly Patients**
Taro Ikeda (Division Of Gastrointestinal Surgery, Department of Surgery, Kobe University Graduate School of Medicine)
高齢者局所進行胃癌に対する術前化学療法の有用性
池田 太郎(神戸大学大学院医学研究科 外科学講座 食道胃腸外科学分野)
- WS6-5 **Clinical outcomes in advanced gastric cancer among elderly patients (80 years or older) treated with chemotherapy**
Takumi Ito (Department of Medical Oncology, NHO Nagoya Medical Center, Aichi, Japan)
高齢進行胃癌患者（80歳以上）に対する化学療法の治療成績
伊藤 拓未(名古屋医療センター 腫瘍内科)
- WS6-6 **The nivolumab combination chemotherapy in elderly patients with unresectable advanced or recurrent gastric cancer**
Junki Fujita (Department of Upper Gastrointestinal Surgery, Dokkyo Medical University)
切除不能進行・再発高齢胃癌患者に対するNivolumab併用一次治療成績
藤田 純輝(獨協医科大学 上部消化管外科)
- WS6-7 **Systemic therapy for elderly gastric cancer patients**
Atsushi Takeno (Department of Surgery, NHO Osaka National Hospital)
高齢胃癌患者に対する薬物治療の検討
竹野 淳(国立病院機構大阪医療センター 外科)
- WS6-8 **Chemotherapeutic Approaches for Unresectable Advanced Gastric Cancer with Consideration of the G8 Geriatric Assessment**
Akitaka Makiyama (Cancer Center, Gifu University Hospital, Gifu, Japan)
G8を考慮に入れた切除不能例に対する化学療法
牧山 明資(岐阜大学医学部附属病院 がんセンター)
- WS6-9 **Clinical utility of geriatric assessment tools in older patients with gastric cancer**
Ayako Doi (Department of Medical Oncology, Tonan hospital, Sapporo, Japan / Department of Clinical Oncology, St.Marianna University School of Medicine, Kawasaki, Japan)
高齢胃癌患者における高齢者機能評価ツールの臨床的有用性
土井 綾子(斗南病院 腫瘍内科 / 聖マリアンナ医科大学 臨床腫瘍学講座)

8:00~9:00

日本語 in Japanese

Room 8 (1st Floor, Ginowan City Gymnasium)

第8会場(1F 宜野湾市立体育館)

Oral 22 Chemotherapy 1

□演 22 薬物療法 1

【Chair】 Naotoshi Sugimoto (Department of Genetic Oncology, Osaka International Cancer Institute)

【座長】 杉本 直俊 (大阪国際がんセンター 遺伝子診療部)

- 022-1 **Treatment outcomes of HER2-positive unresectable advanced or recurrent gastric cancer**
Seito Fujibayashi (Department of Gastroenterological Surgery and Pediatric Surgery, Gifu University, Graduate School of Medicine)
HER2陽性切除不能進行再発胃癌に対する治療成績
藤林 勢世(岐阜大学 消化器外科・小児外科)
- ◇022-2 **Clinical impact of T-DXd in HER2-positive gastric cancer patients with ascites: findings from the EN-DEAVOR study**
Rin Inamoto (Department of Gastroenterology, Saitama Cancer Center, Saitama, Japan)
腹水を有するHER2陽性切除不能進行・再発胃癌患者におけるT-DXdの有効性・安全性:EN-DEAVOR研究サブ解析
稲本 林(埼玉県立がんセンター 消化器内科)
- 022-3 **Impact of prior ICI on T-DXd in HER2-positive advanced gastric cancer: exploratory analysis of the EN-DEAVOR study**
Yukiya Narita (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
HER2陽性切除不能進行・再発胃癌患者に対するICI治療後の3L T-DXdの有効性・安全性:EN-DEAVOR研究サブ解析
成田 有季哉(愛知県がんセンター 薬物療法部)
- 022-4 **Randomized Phase II Trial of Zolbetuximab Beyond Progression in CLDN18.2+ Advanced Gastric/EGJ Cancer (ZELDA trial)**
Chiaki Inagaki (Department of Medical Oncology, Kindai University Faculty of Medicine / Department of Cancer Genome Medical Center, Kindai University Hospital)
進行胃癌の二次治療としてゾルベツキシマブの継続投与を検討する第II相試験
稲垣 千晶(近畿大学医学部 内科学教室 腫瘍内科部門 / 近畿大学病院 ゲノム医療センター)
- 022-5 **A retrospective study of safety and efficacy of zolbetuximab plus chemotherapy for CLDN18.2-positive gastric cancer**
Shin Kameishi (Department of Gastrointestinal Medical Oncology, National Cancer Center Hospital, Tokyo, Japan)
CLDN18.2陽性胃癌に対するゾルベツキシマブ併用化学療法の安全性及び有効性に関する後方視的研究
亀石 眞(国立がん研究センター中央病院 消化管内科)
- ◇022-6 **Retrospective Analysis of Endoscopic Findings in Zolbetuximab-Associated Gastritis**
Naoki Takegawa (Department of Gastroenterology, Hyogo Cancer Center, Akashi, Hyogo, Japan)
ゾルベツキシマブ関連胃炎における内視鏡所見の後方視的検討
武川 直樹(兵庫県立がんセンター 消化器内科)
- 022-7 **Retrospective Analysis of Zolbetuximab-induced Hypoalbuminemia**
Taro Mizuno (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
ゾルベツキシマブ併用化学療法に伴う低アルブミン血症の後方視的検討
水野 太朗(愛知県がんセンター 薬物療法部)

- ◇022-8 Patient characteristics in a prospective study of nivolumab readministration for advanced gastric cancer (NIVO RETURNS)
 Hiroyuki Kodama (Cancer Chemotherapy Center, Osaka Medical and Pharmaceutical University, Osaka, Japan / Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
 進行胃癌に対するニボルマブ再投与の前向き研究 (NIVO RETURNS) に登録された患者特性
 児玉 紘幸(大阪医科薬科大学病院 化学療法センター / 愛知県がんセンター 薬物療法部)

9:00~10:00

日本語 in Japanese

Room 8 (1st Floor, Ginowan City Gymnasium)

第8会場 (1F 宜野湾市立体育館)

Oral 23 Chemotherapy 2

□演 23 薬物療法 2

【Chair】 Hironaga Satake (Department of Medical Oncology, Kochi Medical School)

【座長】 佐竹 悠良 (高知大学医学部腫瘍内科学講座)

- 023-1 Feasibility of chemotherapy for advanced gastric cancer based on a regional population cohort database
 Michitaka Honda (Department of Minimally Invasive Surgical and Medical Oncology, Fukushima Medical University, Fukushima, Japan / Department of Surgery, Southern TOHOKU General Hospital, Koriyama, Japan)
 地域コホートから見る進行・再発胃癌に対する薬物療法の実施可能性
 本多 通孝(福島県立医科大学低侵襲腫瘍制御学講座 / 総合南東北病院 外科)
- ◆023-2 Survival Outcomes and Sequential Treatment Patterns in Advanced Gastric Cancer Between 2011 and 2024
 Taro Mizuno (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
 2011年から2024年における進行胃癌の治療成績と治療シーケンス
 水野 太朗(愛知県がんセンター 薬物療法部)
- ◇023-3 Improvement of survival in advanced gastric cancer over 15 years: real-world analysis by 5-year periods
 Kyoko Kato (Department of Medical Oncology, NHO Nagoya Medical Center, Nagoya, Japan)
 進行胃癌における生存成績の時代的变化：15年間の後方視的解析
 加藤 恭子(国立病院機構名古屋医療センター 腫瘍内科)
- ◇023-4 Real-world Outcomes of Nivolumab plus Chemotherapy in Gastric Cancer: 1-year follow-up from G-KNIGHT
 Chiaki Inagaki (Faculty of Medicine, Kindai University)
 胃癌患者に対するニボルマブ+化学療法の観察研究：G-KNIGHT (1年実臨床成績)
 稲垣 千晶(近畿大学医学部)
- ◇023-5 Prognostic Prediction in Gastric Cancer Receiving Nivolumab Plus Chemotherapy Based on Comprehensive Genomic Profiling
 Yoshiyasu Kono (Department of Gastroenterology, Okayama University Hospital, Okayama, Japan)
 包括的ゲノムプロファイリングから導くニボルマブ併用化学療法を受けた胃癌患者の予後予測
 河野 吉泰(岡山大学病院 消化器内科)
- ◇023-6 A Retrospective Analysis of Survival After First-Line Therapy in HER2-Negative Gastric Cancer
 Shunsuke Kagawa (Department of Gastroenterological Surgery, Okayama University Graduate School of Medicine, Dentistry and Pharmaceutical Sciences)
 HER2陰性胃癌におけるICI+化学療法導入前後の一次治療後生存期間に関する後方視的検討
 香川 俊輔(岡山大学大学院医歯薬学総合研究科 消化器外科学)

023-7 **Impact of ICI-combined chemotherapy infusion time-of-day on survival in HER2-negative metastatic gastric cancer patients**
Yasunobu Ishizuka (Department of Clinical Oncology, Aichi Cancer Center Hospital)
HER2陰性切除不能進行・再発胃癌に対するICI併用化学療法の投与時間帯と治療効果に関する後方視的検討
石塚 保亘(愛知県がんセンター 薬物療法部)

◆023-8 **Establishing real-world data on actual advanced gastric cancer therapy using CyberOncology(R): A feasibility study**
Shigenori Kadowaki (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
Cyber Oncology®を活用した進行胃癌治療のreal-world data構築のための実行可能性研究
門脇 重憲(愛知県がんセンター 薬物療法部)

10:00~11:00 日本語 in Japanese

Room 8 (1st Floor, Ginowan City Gymnasium)
第8会場(1F 宜野湾市立体育館)

Oral 24 Chemotherapy 3

□演 24 薬物療法 3

【Chair】Akira Ooki (Cancer Institute Hospital of JFCR)

【座長】大木 暁 (がん研有明病院)

◇024-1 **Phase II Trial of Ramucirumab Plus Irinotecan in Patients with Early Relapsed Gastric Cancer After Adjuvant DS therapy**
Hidekazu Hirano (National Cancer Center Hospital)
胃癌Stage IIIの術後Docetaxel+S1療法後早期再発症例に対するRamucirumab+Irinotecan併用療法:第II相多施設共同試験:OGSG1901
平野 秀和(国立がん研究センター中央病院)

024-2 **Tumor Response Predicts Survival time of RAM Plus IRI in AGC: An Exploratory Analysis of the Phase III Trial**
Toshifumi Yamaguchi (Cancer Chemotherapy Center, Osaka Medical and Pharmaceutical University Hospital)
進行胃癌に対するイリノテカン+ラムシルマブ療法の腫瘍反応別生存解析: RINDBeRG試験副次解析
山口 敏史(大阪医科薬科大学病院 化学療法センター)

◆024-3 **Early-onset neutropenia and outcomes in gastric cancer with peritoneal metastasis: JCOG1108/WJOG7312G**
Kunihiro Tsuji (Department of medical oncology, Ishikawa prefectural central hospital, Kanazawa, Japan)
高度腹膜転移を有する進行胃癌における薬物治療早期の好中球減少と治療成績の関連: JCOG1108/WJOG7312G試験のサブ解析
辻 国広(石川県立中央病院 腫瘍内科)

◇024-4 **Clinical outcomes of ICI-combined chemotherapy in patients with unresectable gastric Cancer with ascites**
Hisashi Hosaka (Department of Endoscopy, Gunma Prefectural Cancer Center, Gunma, Japan)
腹水貯留を伴う切除不能進行・再発胃癌症例に対するICI併用化学療法の治療成績
保坂 尚志(群馬県立がんセンター 内視鏡部)

024-5 **Outcomes of Chemo-Immunotherapy for Advanced Recurrent Gastric Cancer at Our Institution**
Hiroki Kondo (Department of Surgery, Gastroenterological Center, Yokohama City University Medical Center, Kanagawa, Japan)
当院の進行再発胃癌に対する化学療法+免疫チェックポイント阻害薬併用療法の治療成績
近藤 裕樹(横浜市立大学附属市民総合医療センター 消化器病センター 外科)

- ◇024-6 **Analysis on Utility of Depth of Response (DpR) in First-Line Chemotherapy for Advanced and Recurrent Gastric Cancer**
Yuji Yoshida (Department of Surgery, Kyoto Katsura Hospital, Kyoto, Japan)
進行再発胃癌一次治療における最大腫瘍縮小率(DpR)の治療効果におけるバイオマーカーとしての有用性に関する検討
吉田 裕史(京都桂病院 外科)
- ◆024-7 **Mortality rate within 30 days of chemotherapy for gastric cancer in the pre- and postimmune checkpoint inhibitors eras**
Naotoshi Sugimoto (Department of Genetic Oncology, Osaka International Cancer Institute, Osaka, Japan / Department of Medical Oncology, Osaka International Cancer Institute, Osaka, Japan)
免疫チェックポイント阻害剤承認前後における切除不能・再発胃癌に対する薬物最終投与後30日以内死亡割合の検討
杉本 直俊(大阪国際がんセンター 遺伝子診療部 / 大阪国際がんセンター 腫瘍内科)
- ◇024-8 **The Significance of Lower extremities DVT Screening Using D-Dimer Before Initiating Gastric Cancer Chemotherapy**
Tomomi Kashiwada (SAGA-KEN Medical Centre Koseikan)
胃癌薬物療法開始前のdダイマーを用いた下肢DVTスクリーニングの意義
柏田 知美(佐賀県医療センター好生館 臨床腫瘍科(腫瘍内科))

12:40~13:40

日英混在セッション
Japanese / English Mixed Session

Room 8 (1st Floor, Ginowan City Gymnasium)
第8会場(1F 宜野湾市立体育館)

Oral 25 Robotic Surgery 1

□演 25 □ロボット手術 1

【Chair】 Hiroshi Okabe (Department of Gastroenterological Surgery, New Tokyo Hospital)

【座長】 岡部 寛 (新東京病院 消化器外科)

- ◇025-1 **Impact of Anatomical Characteristics on Postoperative Pancreatic Fistula after Minimally Invasive Distal Gastrectomy**
Taichiro Nagai (Department of Gastrointestinal Surgery, Kyushu Medical Center, National Hospital Organization, Fukuoka, Japan)
鏡視下幽門側胃切除術後の膵液漏における術式と解剖学的特性の影響について
永井 太一郎(九州医療センター 消化管外科)
- ◇025-2 **Impact of Robot-Assisted Gastrectomy on Intra-abdominal Infectious Complications in High-Risk Gastric Cancer Patients**
Yukio Maezawa (Department of Surgery, School of Medicine, Yokohama City University, Kanagawa, Japan)
ロボット支援下胃切除術におけるハイリスク胃癌患者の術後腹腔内感染性合併症の検討
前澤 幸男(横浜市立大学 医学部 外科治療学)
- ◆025-3 **Balancing Surgical Innovation with Indications: A Multicenter Retrospective Comparison of Reduced-port Distal Gastrectomy Using da Vinci SP Versus Multi-port Robotic Platforms from the KLASS-13 Database**
Jae Hun Chung (Department of Surgery, Pusan National University Yangsan Hospital, School of Medicine, Pusan National University, Korea)
- 025-4 **Comparison of Single-Site and SP Reduced-Port Robotic Distal Gastrectomy for Gastric Cancer: A Propensity-Matched Analysis**
Ki-Yoon Kim (Department of Surgery, Kangbuk Samsung Hospital, Sungkyunkwan University School of Medicine, Seoul, Republic of Korea / Gastric Cancer Center, Yonsei Cancer Center, Yonsei University Health System, Seoul, Republic of Korea)
- 025-5 **Analysis of Clinical Efficacy and Safety of Single-Port Robotic Gastrectomy for Gastric Cancer**
Liang Shang (Department of Gastrointestinal Surgery, Shandong Provincial Hospital Affiliated to Shandong First Medical University)

- ◇025-6 **Challenges and ingenuities during the introduction phase of gastrectomy by hinotori Surgical Robot System**
Satoshi Kamiya (Department of Surgery, Tokyo Dental College Ichikawa General Hospital)
hinotoriによる胃切除導入の課題と工夫
神谷 諭(東京歯科大学市川総合病院 外科)
- 025-7 **Implementation and Practice of the Senhance Digital Laparoscopy System for Gastrectomy**
Hiroyuki Tanaka (Department of Surgery, Kanazawa Arimatsu Hospital, Chuokai Medical Corporation)
地域病院におけるセンハンス・デジタルラパロスコピー・システムの胃切除術への導入と実践
田中 宏幸(医療法人社団中央会 金沢有松病院 外科)
- ◇025-8 **Robotic distal gastrectomy for gastric cancer: A comparative analysis of the da Vinci TM SP and Xi systems**
Masaya Nakauchi (Department of Advanced Robotic and Endoscopic Surgery, Fujita Health University, Toyoake, Japan)
ロボット支援胃切除の短期成績—da Vinci SP vs. Xi プロペンシティブスコアマッチングによる比較
中内 雅也(藤田医科大学 先端ロボット内視鏡手術学)

13:40~14:40

日本語 in Japanese

Room 8 (1st Floor, Ginowan City Gymnasium)
第8会場(1F 宜野湾市立体育館)

Oral 26 Robotic Surgery 2

□演 26 □ロボット手術 2

【Chair】 Masanori Tokunaga (Department of Gastrointestinal Surgery, Institute of Science Tokyo)

【座長】 徳永 正則 (東京科学大学 消化管外科)

- 026-1 **Oncological Outcomes of Robotic versus Laparoscopic Total Gastrectomy for Gastric Cancer**
Koshiro Matsunami (Department of Surgery, Fujita Health University)
ロボット支援下胃全摘術の長期予後：再発と生存における腹腔鏡下手術との比較
松波 光志朗(藤田医科大学 総合消化器外科)
- ◇026-2 **Comparison of robot assisted gastrectomy and laparoscopic gastrectomy in terms of surgical material costs**
Masato Araki (Department of Digestive Surgery, Sasebo City General Hospital)
手術材料費からみたロボット支援下胃切除と腹腔鏡下胃切除の比較
荒木 政人(佐世保市総合医療センター 消化器外科)
- ◇026-3 **Comparison of Hospital Gross Profit Between Robotic and Laparoscopic Surgery for Gastric Cancer**
Masahiro Kojo (Department of Surgery, Omihachiman Community Medical Center, Omihachiman, Shiga, Japan)
ロボット支援下 vs 腹腔鏡下胃癌手術における病院粗利益の比較
小城 正大(近江八幡市立総合医療センター 外科)
- 026-4 **Short- and Mid-term Outcomes of Modified SOFY Reconstruction Following Robot-Assisted Proximal Gastrectomy**
Rei Ogawa (Department of Gastric Surgery, National Cancer Center Hospital, Tokyo, Japan)
ロボット支援下噴門側胃切除における modified SOFY 法再建の短期・中期成績
小川 嶺(国立がん研究センター中央病院 胃外科)
- ◇026-5 **Laparoscopic vs Robotic Surgery in the Introduction of Modified SOFY Reconstruction for Proximal Gastrectomy**
Mao Tsuru (Shizuoka Prefectural General Hospital Gastroenterological Surgery)
噴門側胃切除に対する modified SOFY 法再建導入期における腹腔鏡手術とロボット手術の比較
鶴 真夫(静岡県立総合病院 消化器外科)

- ◇026-6 **Reconstruction Techniques in the Introduction of Robot-Assisted Pylorus-Preserving Gastrectomy**
Takaomi Hayashi (Surgery, Fukuoka University Chikushi Hospital, Fukuoka, Japan)
ロボット支援下幽門保存胃切除術導入時における再建法の工夫
林 貴臣(福岡大学筑紫病院 外科)
- ◇026-7 **Usefulness of fluorescent marking clips for robot assisted distal gastrectomy**
Takahiro Masuda (Division of Gastrointestinal Surgery, Department of Surgery, The Jikei University School of Medicine)
ロボット支援下幽門側胃切除術における蛍光クリップ・マーキングの有用性
増田 隆洋(東京慈恵会医科大学 外科学講座 消化管外科)
- ◇026-8 **Evaluation of intraoperative marking accuracy of ICG clips in robot-assisted pyloric gastrectomy**
Nagiko Koga (Japan Community Healthcare Organization, Saga Central Hospital / Department of Surgery, Kurume University)
ロボット胃切除におけるICGクリップの術中マーキング精度評価
古賀 渚子(JCHO 佐賀中部病院 外科 / 久留米大学医学部 外科学講座)

14:40~15:40

日英混在セッション
Japanese / English Mixed Session

Room 8 (1st Floor, Ginowan City Gymnasium)

第8会場(1F 宜野湾市立体育館)

Oral 27 Robotic Surgery 3

□演 27 □ロボット手術 3

【Chair】Yoshinori Ishida (Department of Surgery, Hyogo Medical University)

【座長】石田 善敬(兵庫医科大学 上部消化管外科)

- ◆027-1 **Surgical outcomes of robotic vs laparoscopic distal gastrectomy: a multi - institutional propensity score matched study**
Noriaki Kyogoku (Department of Surgery, Teine Keijinkai Hospital, Hokkaido, Japan / Department of Surgery, Japanese red cross kitami hospital, Hokkaido, Japan)
一般病院における多施設共同研究：傾向スコアマッチング法による胃癌に対するロボット支援下手術と腹腔鏡下手術の短期成績の比較
京極 典憲(手稲溪仁会病院 外科 / 北見赤十字病院 外科)
- ◇027-2 **Robot-assisted gastrectomy with an emphasis on membrane anatomy**
Hironori Iwasaki (Japanese Red Cross Kumamoto Hospital, Department of Surgery)
膜の解剖を意識し『剥離』『切離』を意識したロボット支援胃切除術
-短期および中長期的成績の腹腔鏡胃切除との比較-
岩崎 寛智(熊本赤十字病院 外科)
- ◇027-3 **Short-term Outcomes of Robot-assisted Proximal Gastrectomy: A Comparative Study with Laparoscopic Approach**
Kenji Kuroda (Department of Gastroenterological Surgery, Osaka Metropolitan University Graduate School of Medicine, Osaka, Japan)
ロボット支援下噴門側胃切除術の短期成績：腹腔鏡下手術との比較検討
黒田 顕慈(大阪公立大学 消化器外科)
- ◇027-4 **Comparison of short-term outcomes between laparoscopic and robotic-assisted gastric cancer surgery**
Keijiro Sugimura (Department of Surgery, Kansai Rosai Hospital, Hyogo, Japan)
胃癌に対する腹腔鏡下手術とロボット支援下手術の短期成績の比較
杉村 啓二郎(関西労災病院 消化器外科)
- ◇027-5 **Comparison of Early Postoperative Complications Between Reduced-port Robotic and Laparoscopic Gastrectomy for Gastric Cancer: A Retrospective Study**
Sungsoo Kim (Department of Surgery, Seoul National University Bundang Hospital, Korea)

- ◆027-6 **Assessment of Safety and Educational Significance of Robot-Assisted Gastrectomy by Junior Surgeons**
Tatsuto Nishigori (Department of Surgery, Kyoto City Hospital, Kyoto, Japan)
若手外科医によるロボット支援胃切除術の安全性と教育的意義：多機関共同研究
錦織 達人(京都市立病院 外科)
- 027-7 **Introducing a Comprehensive Robotic Surgery Education Program (RoSE) for Training Gastric Surgeons Across Generations**
Tetsuya Kagawa (Department of Surgery, Fukuyama City Hospital)
多世代を対象とした胃外科医育成のための包括的ロボット手術教育プログラム (RoSE Program) について
香川 哲也(福山市民病院 外科)
- 027-8 **Tailored double bipolar techniques for each robotic system and training program with motion feedback and telementoring**
Satoru Matsuda (Department of Surgery, Keio University, School of Medicine)
機種に応じたダブルバイポーラー法の使い分けと新規手術トレーニングシステムの開発
松田 諭(慶應義塾大学医学部 外科学(一般・消化器))

March 6 (Friday) Room 9

3月6日(金) 第9会場

9:40~10:25

日英混在セッション
Japanese / English Mixed SessionRoom 9 (1st Floor, Ginowan City Gymnasium)
第9会場(1F 宜野湾市立体育館)**Oral 28 Biomarker**

□演 28 バイオマーカー

【Chair】 Yu Sunakawa (St. Marianna University School of Medicine)

【座長】 砂川 優 (聖マリアンナ医科大学)

- ◇028-1 **Prognostic Significance of Preoperative ALBI Score in Gastric Cancer Patients Undergoing Curative Resection**
Chiaki Ikeshita (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
術前ALBIスコアによる胃癌患者の予後予測能の検討
池下 千彬(京都府立医科大学 消化器外科学)
- ◇028-2 **Surgical Impact of Obesity in Gastric Cancer Surgery: The Significance of Evaluating VFA Instead of BMI**
Yohei Okubo (Department of Surgery, Yuuai Medical Center, Okinawa, Japan)
胃癌手術における肥満の外科的影響 —BMIではなくVFAで評価する意義—
大久保 洋平(友愛医療センター 外科)
- 028-3 **Prognostic Significance of Low HER2 Expression in Adenocarcinoma of the Esophagogastric Junction**
Yusuke Gokon (Department of Surgery, Japanese Red Cross Ishinomaki Hospital)
HER2-low食道胃接合部腺癌の予後と化学療法反応性の検討
郷右近 祐介(石巻赤十字病院 外科)
- 028-4 **Withdrawn**
- 028-5 **Prognostic immune nutritional index as a new marker for predicting surgical and oncological outcomes in gastric cancer**
Shinji Yamashita (Department of Gastrointestinal and Pediatric Surgery, Division of Reparative Medicine, Institute of Life Sciences, Mie University Graduate School of Medicine, Mie, Japan)
胃癌患者におけるPrognostic immune nutritional indexの術後短期および長期的臨床的意義の検討
山下 真司(三重大学 消化管・小児外科学)

- 028-6 Validity of PD-L1 status using biopsy specimen as a Predictive Marker for Nivolumab+Chemotherapy in Gastric Cancer
Shunsuke Okuyama (Department of Gastroenterology and Hepatology, Kurashiki Central Hospital, Kurashiki, Japan / Department of Clinical Oncology, Kyoto University Hospital, Kyoto, Japan)
進行胃癌に対するニボルマブ+化学療法における生検検体によるPD-L1発現の効果予測能の妥当性評価：O-GUTS観察研究
奥山 駿佑(倉敷中央病院 消化器内科 / 京都大学医学部附属病院 腫瘍内科)

10:25~11:10

日英混在セッション
Japanese / English Mixed Session

Room 9 (1st Floor, Ginowan City Gymnasium)

第9会場(1F 宜野湾市立体育館)

Oral 29 Artificial Intelligence/Precision medicine

□演 29 人工知能・精密医療

【Chair】 Koki Nakanishi (Department of Surgery Nagoya university hospital)

【座長】 中西 香企 (名古屋大学医学部附属病院 消化器・腫瘍外科)

- ◇029-1 Generative AI-Assisted Indication of Anatomical Landmarks to Enhance Safety in Laparoscopic Gastrectomy
Reo Fujishima (Department of Gastroenterological and Pediatric Surgery, Oita University Faculty of Medicine, Oita, Japan)
腹腔鏡下胃切除術における生成AIを用いたランドマーク教示AIナビゲーションシステムの開発
藤島 怜央(大分大学医学部・消化器小児外科学講座)
- ◇029-2 Machine Learning-Based Prediction Model for Postoperative Complications in Patients with Remnant Gastric Cancer
Kazuki Kuwae (Department of Gastroenterological surgery, Kameda Medical Center, Chiba, Japan)
機械学習による残胃癌術後合併症予測モデルの作成
桑江 一希(亀田総合病院 消化器外科)
- ◇029-3 Plasma Extracellular Vesicles-derived Proteomic Characteristics Predict and Monitor Outcomes of Neoadjuvant Chemotherapy in Locally Advanced Gastric Cancer
Xiaohuan Tang (Department of Gastrointestinal Cancer Center, Ward I, Peking University Cancer Hospital & Institute, Beijing 100142, P.R. China)
- ◇029-4 Real-World Outcomes of Microsatellite Instability-High Gastric Cancer: A 15-Year Single-Center Experience of 1863 cases
Charleen Shanwen Yeo (Department of General Surgery, Tan Tock Seng Hospital, Singapore)
- ◇029-5 Real-time assessment of circulating tumor cells refines the indication for HER2 inhibitor in metastatic gastric cancer
Yasuaki Kimura (Department of Surgery, Jichi Medical University, Saitama Medical Center, Saitama, Japan)
循環腫瘍細胞を用いたリアルタイム評価による転移性胃癌におけるHER2阻害薬適応の最適化
木村 恭彰(自治医科大学附属さいたま医療センター 一般・消化器外科)
- 029-6 A machine-learning powered liquid biopsy predicts response to Paclitaxel plus Ramucirumab in advanced gastric cancer
Katsutoshi Shoda (First Department of Surgery, Faculty of Medicine University of Yamanashi)
機械学習を活用した液体生検による進行胃癌におけるパクリタキセル+ラムシルマブ併用療法の反応予測
庄田 勝俊(山梨大学 第一外科)

12:40~15:10	日本語 in Japanese	Room 9 (1st Floor, Ginowan City Gymnasium) 第9会場 (1F 宜野湾市立体育館)
-------------	-----------------	--

Workshop of Endoscopic Stimulative Development Part1
PureStat as a hemostatic option for the upper gastrointestinal tract
 ESD研究会 一部 上部消化管に対するピュアスタットという止血選択肢
【Chair】 Kohei Takizawa (Department of Gastroenterology, Kanagawa Cancer Center)
【座長】 滝沢 耕平 (神奈川県立がんセンター 消化器内科)
 Sponsored by 3-D Matrix, Ltd.
 共催：株式会社スリー・ディー・マトリックス

- ESD1-1-1 **Efficacy and Feasibility of PuraStat in Upper Gastrointestinal Endoscopic Treatment**
 Yuzuru Kinjo (Department of Gastroenterology, Naha City Hospital, Okinawa, Japan)
 上部消化管内視鏡治療におけるピュアスタットの有効性と可能性を探る
 金城 讓(那覇市立病院 消化器内科)
- ESD1-1-2 **Trends in Endoscopic Gastrointestinal Hemostasis: Including Clinical Experience with PureStat**
 Hideki Kobara (Department of Gastroenterology and Neurology, Faculty of Medicine, Kagawa University, Japan)
 内視鏡的消化管止血術のトレンド～ピュアスタットの臨床経験含めて～
 小原 英幹(香川大学 医学部 消化器・神経内科学)

12:40~15:10	日本語 in Japanese	Room 9 (1st Floor, Ginowan City Gymnasium) 第9会場 (1F 宜野湾市立体育館)
-------------	-----------------	--

Workshop of Endoscopic Stimulative Development Part1
U40 Challenge Cup: Diagnosis and Treatment of Upper Gastrointestinal Tract
 ESD研究会 一部 U40チャレンジカップ 上部消化管の診断・治療
【Chairs】 Naohiro Yoshida (Department of Gastroenterology, Ishikawa Prefectural Central Hospital)
Taro Iwatsubo (Second Department of Internal Medicine, Osaka Medical and Pharmaceutical University)
【座長】 吉田 尚弘 (石川県立中央病院 消化器内科)
岩坪 太郎 (大阪医科薬科大学 内科学Ⅱ)
 Sponsored by 3-D Matrix, Ltd.
 共催：株式会社スリー・ディー・マトリックス

- ESD1-2-1 **A Case of Barrett's Esophageal Adenocarcinoma Combined with Neuroendocrine Carcinoma**
 Naoya Akamine (Department of Gastroenterology, School of Medicine, Kitasato University, Sagaminara, Kanagawa, Japan)
 バレット食道腺癌に神経内分泌癌が混在していた1例
 赤嶺 直哉(北里大学医学部 消化器内科学)
- ESD1-2-2 **Esophageal ulcer after OTSC closure of refractory post-endoscopic fistula: removal via OTSC cutting device**
 Jin Sugimura (Division of Gastroenterology, Hirakata City Hospital, Osaka, Japan)
 内視鏡治療後の難治性瘻孔に対しOTSCで閉鎖を得た8ヶ月後に食道潰瘍を形成しOTSCシステム切断機器を用いて除去を行った一例
 杉村 仁(市立ひらかた病院 消化器内科)
- ESD1-2-3 **A case of gastric inflammatory myofibroblastic tumor diagnosed during follow-up for gastric malignant lymphoma**
 Hitoshi Mori (Department of Gastroenterology, Nara Medical University, Nara, Japan)
 胃悪性リンパ腫経過観察中に診断された胃原発炎症性筋線維芽細胞腫瘍の1例
 森 仁志(奈良県立医科大学 消化器・代謝内科)

- ESD1-2-4 A case of advanced gastric cancer accompanied by protein-losing gastroenteropathy
Masanori Nobuhiro (Department of Digestive Surgery, Niigata City General Hospital)
蛋白漏出性胃腸症を合併した進行胃癌の1例
延廣 征典(新潟市民病院 消化器外科)
- ESD1-2-5 A Case of Gastric Hamartomatous Inverted Polyp Preoperatively Diagnosed and Successfully Resected by ESD
Nozomu Hayakawa (Department of Gastroenterology, Ishikawa Prefectural Central Hospital)
胃Hamartomatous inverted polypを術前診断しESDで完全切除し得た1例
早川 希(石川県立中央病院、消化器内科)
- ESD1-2-6 A case of recurrent gastric leiomyosarcoma after complete resection by endoscopic submucosal dissection
Kaoru Sato (Department of Gastroenterology, Tohoku University, Sendai, Japan)
ESDにて完全切除後に再発した胃平滑筋肉腫の一例
佐藤 馨(東北大学消化器病態学分野)
- ESD1-2-7 Gastric-type adenocarcinoma with bidirectional differentiation into signet-ring cell and fundic gland-type
Tomoko Ochiai (Department of Molecular Gastroenterology and Hepatology, Graduate School of Medical Science, Kyoto Prefectural University of Medicine, Kyoto, Japan)
印環細胞癌と胃底腺型腺癌の両方向性に分化した胃型腺癌の1例
落合 都萌子(京都府立医科大学大学院医学研究科 消化器内科学)
- ESD1-2-8 Screening of a gastric tumor by acetic acid-indigocarmine mixture with dimeticone method
Junya Yamada (Gastroenterologist, Yokkaichi Municipal Hospital, Yokkaichi, Mie, Japan)
ジメチコン添加AIM法による胃腫瘍性病変のスクリーニング
山田 純也(市立四日市病院 消化器内科)
- ESD1-2-9 Preoperative tissue diagnosis capability and significance of submucosal tunnel biopsy
Kazuki Mukai (Department of Gastroenterology and Digestive Endoscopy, Kagawa Saiseikai Hospital, Kagawa, Japan)
粘膜下トンネル生検法の術前組織診断能とその意義
向井 一貴(香川県済生会病院 消化器内科・内視鏡内科)
- ESD1-2-10 Underwater endoscopic submucosal dissection using gel immersion for early gastric cancer with situs inversus totalis
Takahiro Muramatsu (Department of Gastroenterology and Hepatology, Tokyo Medical University Hospital, Tokyo, Japan)
完全内臓逆位を伴う早期胃癌に対してgel immersion併用 underwater ESDで切除に成功した1例
村松 孝洋(東京医科大学病院 消化器内科)
- ESD1-2-11 Combined Endoscopic Ligation with O-ring Closure and MANTIS Clip for Closure of Large Gastric ESD Defects
Kazuhiro Kozuka (Department of Gastroenterology and Neurology, Faculty of Medicine, Kagawa University, Kagawa, Japan)
巨大胃ESD後創面閉鎖におけるEndoscopic Ligation with O-ring ClosureとMANTIS Clip併用法
小塚 和博(香川大学医学部消化器神経内科学)
- ESD1-2-12 Early Intervention with Laparoscopic Gastrojejunostomy for Pyloric Stenosis After Gastric ESD: A Case Report
Yuichiro Hirai (Endoscopy Division, National Cancer Center Hospital, Tokyo, Japan)
胃ESD後幽門狭窄に対して早期に腹腔鏡下胃空腸バイパス術を選択した1例
平井 悠一郎(国立がん研究センター中央病院 内視鏡科)

- ESD1-2-13 **Evaluation of the Safety and Efficacy of CFP for gastric foveolar-type adenoma with raspberry-like appearance**
Momoko Yamamoto (Department of Gastroenterology, Juntendo University School of Medicine, Tokyo, Japan)
raspberry 様腺窩上皮型胃腫瘍に対するCFPの安全性と有用性に関する検討
山本 桃子(順天堂大学医学部 消化器内科)
- ESD1-2-14 **Treatment Outcomes of Endoscopic Submucosal Dissection for Relative Indication Lesions in Elderly Patients**
Hajime Yoshii (Division of Endoscopy, Shizuoka Cancer Center, Shizuoka, Japan)
当院における高齢者の相対適応病変に対する胃ESDの治療成績
吉井 元(静岡県立静岡がんセンター 内視鏡科)
- ESD1-2-15 **Evaluation of short-term outcomes of gastric endoscopic submucosal dissection using SARC-F**
Hironori Tanaka (Second department of internal medicine, Osaka Medical and Pharmaceutical University / Department of Gastroenterology, Moriguchi Keijinkai Hospital)
SARC-Fを用いた胃ESDの短期成績に関する検討
田中 宏典(大阪医科薬科大学 内科学Ⅱ / 守口敬仁会病院 消化器内科)
- ESD1-2-16 **Efficacy of Pre-incision Traction Endoscopic Submucosal Dissection (PiT-ESD) for early gastric cancer**
Eisuke Nakao (Department of Gastroenterology, Tane General Hospital, Osaka, Japan)
早期胃癌に対するPiT-ESD (Pre-incision Traction ESD: 粘膜切開前牽引法)の有効性
中尾 栄祐(多根総合病院 消化器内科)
- ESD1-2-17 **Two Cases of Duodenal Intramucosal Carcinoma with Distant Metastasis after Resection**
Wataru Kurihara (Department of Gastroenterology, Cancer Institute Hospital of Japanese Foundation for Cancer Research, Tokyo, Japan)
十二指腸粘膜内癌の切除後に遠隔転移を来した2例
栗原 渉(がん研有明病院 上部消化管内科)
- ESD1-2-18 **Duodenal subepithelial lesion without an endoscopically identifiable opening site**
Hirotaka Oura (Department of Gastroenterology, Tokyo Women's Medical University Yachiyo Medical Center, Chiba, Japan.)
内視鏡的に開口部が確認されない十二指腸上皮病変
大浦 弘嵩(東京女子医科大学 八千代医療センター 消化器内科)
- ESD1-2-19 **Securing Visualization in Endoscopic Mucosal Resection of Lesions on the Oral Protrusion of the Major Duodenal Papilla**
Teppei Masunaga (Division of Research and Development for Minimally Invasive Treatment, Cancer Center, Keio University School of Medicine, Tokyo, Japan)
主乳頭口側隆起上の内視鏡的粘膜切除術における視野確保の工夫
増永 哲平(慶應義塾大学 医学部 腫瘍センター)
- ESD1-2-20 **Evaluation of Endoscopist Fatigue Using Muscle Stiffness Measurement**
Yasuhiro Taniguchi (Department of Gastroenterology, Sasebo City General Hospital, Nagasaki, Japan)
筋硬度測定による内視鏡術者疲労の可視化
谷口 育洋(佐世保市総合医療センター 消化器内科)

15:20~18:00

English推奨 (日本語も可)

Room 9 (1st Floor, Ginowan City Gymnasium)

第9会場(1F 宜野湾市立体育館)

Workshop of Endoscopic Stimulative Development Part2**Asia Cup : Video presentation of Upper Gastrointestinal Diagnostic and Therapeutic Techniques**

ESD研究会 二部 アジアカップ 上部消化管の診断・治療手技動画

【Chairs】Motohiko Kato (Center for Diagnostic and Therapeutic Endoscopy, Keio University School of Medicine)

Fumisato Sasaki (Department of Gastroenterology, Kagoshima University)

【Commentators】Do Hoon Kim (Department of Gastroenterology, Asan Medical Center, University of Ulsan College of Medicine)

Sergey Kashin (Yaroslavl Regional Cancer Hospital, Russian Federation)

Kingo Hirasawa (Endoscopy Division, Yokohama City University Medical Center)

【座長】加藤 元彦 (慶應義塾大学 内視鏡センター)

佐々木 文郷 (鹿児島大学病院 消化器内科)

【コメンテーター】Do Hoon Kim (Department of Gastroenterology, Asan Medical Center, University of Ulsan College of Medicine)

Sergey Kashin (Yaroslavl Regional Cancer Hospital, Russian Federation)

平澤 欣吾 (横浜市立大学附属市民総合医療センター内視鏡部)

Sponsored by MC MEDICAL, INC / MICRO-TECH(Nanjing) Co., Ltd.

共催：エム・シー・メディカル株式会社 / MICRO-TECH(Nanjing) Co., Ltd.

- ESD2-1 **Complicated duodenal ulcer bleeding, should OTSC selected as a primary endoscopic treatment?**
Kamin Harinwan (Division of Gastroenterology and Hepatology, Department of Medicine, Phramongkutklo Hospital and college of medicine, Bangkok, Thailand)
- ESD2-2 **Visual gaze pattern review as a tool to improve endoscopic submucosal dissection skills**
Huy Dang Thanh (Department of Internal Medicine, School of Medicine, University of Medicine and Pharmacy at Ho Chi Minh City, Ho Chi Minh City, Vietnam)
視線パターンのレビューを内視鏡的粘膜下層剥離術スキル向上の手段とする試み
ダンタン フィ(ホーチミン医科薬科大学 医学部 内科)
- ESD2-3 **ESD for a large neoplasm on the gastric fundus overlying fundic gland polyposis in a patient with FAP**
Kosuke Tanaka (Department of Gastroenterology, Cancer Institute Hospital, Japanese Foundation for Cancer Research, Tokyo, Japan)
家族性大腸腺腫症患者の胃底線ポリポーススを背景に発生した胃穹窿部大弯の巨大胃型腫瘍に対しESDを施行した一例
田中 晃輔(がん研有明病院 上部消化管内科)
- ESD2-4 **Endoscopic outcomes after H. pylori therapy: a single-center prospective cohort study using the Kyoto Classification**
Munkhsaruul Bayaraa (Department of Gastroenterology and Endoscopy, UB Songdo hospital, Ulaanbaatar city)
- ESD2-5 **Underwater ESD with Gas Free Immersion and Express Mode using a large-electrode device**
Hiroyuki Kato (Department of Gastroenterology, Yokkaichi Municipal Hospital, Mie, Japan)
大型先端系電極デバイスを用いた Gas Free Immersion 及び Express Mode 下 ESD
加藤 宏紀(市立四日市病院 消化器内科)
- ESD2-6 **The Utility of the Dedicated 'Attach Bend' for the EG-840TP Slim-Diameter Upper GI Treatment Endoscope**
Yuzo Toyama (Department of Gastroenterology, New Tokyo Hospital, Chiba, Japan)
上部消化管用細径処置用スコープ EG-840TP 専用「Attach Bend」の有用性の検討
外山 雄三(新東京病院 消化器内科)

- ESD2-7 **Endoscopic submucosal dissection for gastric or duodenal tumors involving the pyloric ring**
Takaya Shimura (Department of Gastroenterology and Metabolism, Nagoya City University Graduate School of Medical Sciences)
幽門輪浸潤胃十二指腸腫瘍に対する内視鏡的粘膜下層剥離術
志村 貴也(名古屋市立大学大学院医学研究科 消化器・代謝内科学)
- ESD2-8 **Simplifying Gastric ESD for Beginners: Practical Strategy and Stepwise Planning**
Canh Duc Tran (Endoscopic and functional exploration Department, National Cancer Hospital, VietNam)
- ESD2-9 **S-O clip assisted endoscopic submucosal dissection of gastric fornix lesions**
Yasuhiko Mizuguchi (National Cancer Center Hospital, Tokyo, Japan)
S-Oクリップを用いた胃穹窿部病変に対する内視鏡的粘膜下層剥離術
水口 康彦(National Cancer Center Hospital, Tokyo, Japan)
- ESD2-10 **Endoscopic closure of a refractory fistula using a novel cap-assisted poly-glycolic acid sheet application method**
Noriaki Sugawara (Endoscopy center, Osaka Medical and Pharmaceutical University Hospital, Osaka, Japan)
内視鏡先端アタッチメントを利用したポリグリコール酸シート留置法 (Cap-PGA法) を用いて閉鎖を得た難治性瘻孔の症例
菅原 徳瑛(大阪医科薬科大学病院 消化器内視鏡センター)
- ESD2-11 **Two-Stage Endoscopic Treatment within a Short Interval for Early Gastric Cancer and Gastric GIST: A Case Report**
Atsushi Sawada (Division of Endoscopy, Yokohama City University Medical Center, Yokohama, Kanagawa, Japan)
早期胃癌と胃 GIST に対して短期間での二期的内視鏡治療を行った症例-症例報告-
澤田 敦史(横浜市立大学附属市民総合医療センター 内視鏡部)
- ESD2-12 **ESD for a Large Fornix Tumor Without Retroflexion: Overcoming Anatomical Challenges by Appropriate Endoscope Selection**
Yusaku Takatori (Center for Diagnostic and Therapeutic Endoscopy, Keio University, School of Medicine)
反転視野を用いずに施行した大型穹窿部病変に対する胃 ESD の1例
高取 祐作(慶應義塾大学医学部 内視鏡センター)
- ESD2-13 **Case illustrations of difficult endoscopic resections in the upper gastrointestinal tract**
Hon Chi Yip (Department of Surgery, Faculty of Medicine, the Chinese University of Hong Kong, Hong Kong SAR)
- ESD2-14 **Endoscopic Full Thickness Resection of Upper GI Subepithelial Lesion with Full Thickness Closure Using the X-Tack System**
James Weiquan Li (Sengkang General Hospital, Singapore Health Services / Yong Loo Lin School of Medicine, National University of Singapore, Singapore / Duke-NUS Medical School, Singapore)
- ESD2-15 **A case of gastric submucosal tumor treated with endoscopic full-thickness resection using a scissor-type knife**
Hitoshi Mori (Department of Gastroenterology, Nara Medical University, Nara, Japan)
胃 GIST に対してハサミ型ナイフを使用した内視鏡的全層切除術を行った1例
森 仁志(奈良県立医科大学 消化器・代謝内科)

18:00~18:10

Room 9 (1st Floor, Ginowan City Gymnasium)

第9会場(1F 宜野湾市立体育館)

閉会式 (ESD研究会) / Closing Remarks (Workshop of Endoscopic Stimulative Development)

Motohiko Kato (Center for Diagnostic and Therapeutic Endoscopy, Keio University School of Medicine)

加藤 元彦(慶應義塾大学 内視鏡センター)

Hideki Kobara (Department of Gastroenterology and Neurology, Kagawa University)

小原 英幹(香川大学 医学部 消化器・神経内科学)

March 6 (Friday) Mini Oral 1

3月6日(金) ミニオーラル1

8:00~9:00

日英混在セッション
Japanese / English Mixed Session

Mini Oral 1 (B4, 1st Floor, Conference Building B, Okinawa Convention Center)

ミニオーラル1(1F 沖縄コンベンションセンター 会議棟B B4)

Mini Oral 11 Robotic Surgery

ミニオーラル 11 ロボット手術

【Chair】 Rie Makuuchi (Department of Esophageal and Gastroenterological Surgery, Juntendo University Hospital)

【座長】 幕内 梨恵 (順天堂大学 食道胃外科)

- M011-1 **The Role of Robotic Surgery for Remnant Gastric Cancer: Technical Strategies for Adhesiolysis and Port Placement**
Hiroataka Miyai (Toyota-Kai medical corporation Kariya Toyota General Hospital)
残胃癌手術におけるロボット支援の意義—癒着剥離とポート配置の工夫—
宮井 博隆(刈谷豊田総合病院 消化器外科)
- M011-2 **Feasibility of robotic gastrectomy using propensity score analysis**
Taro Isobe (Division of Digestive Surgery, Department of Surgery, Kurume University School of Medicine, Fukuoka, Japan)
ロボット支援下胃切除の妥当性の検討～傾向スコアを用いて～
磯邊 太郎(久留米大学 医学部 外科学講座 消化管外科)
- M011-3 **Robot gastrectomy with a focus on cost-effectiveness and sustainability:surgical technique characteristics**
Ataru Satoh (Department of Digestive surgery, Sendai Kousei Hospital, Sendai, Japan)
コストを意識した sustainable なロボット支援下胃切除とその手術手技の特徴
佐藤 中(仙台厚生病院 消化器外科)
- M011-4 **New team proficiency and performance improvement in robot-assisted distal gastrectomy: examination using CUSUM analysis**
Takeshi Matsubara (Department of Digestive and General surgery, Shimane University, Shimane, Japan)
ロボット支援幽門側胃切除における新チームの習熟と成績改善：前チームとの比較と CUSUM 解析による検討
松原 毅(島根大学 医学部 消化器総合外科)
- M011-5 **Training young surgeons in robotic gastrectomy at a community hospital**
Seitaro Nishimura (Department of Surgery, Fukuyama City Hospital, Hiroshima, Japan)
市中病院における若手外科医のロボット支援胃切除術教育の実際
—トレーニーの経験を通じて—
西村 星多郎(福山市民病院 外科)

- M011-6 **Analysis of Single-Port Robotic Gastrectomy Using Textbook Outcomes: A CUSUM Approach**
 Hyoung-Il Kim (Department of Surgery, Yonsei University College of Medicine, Seoul, Republic of Korea / Gastric Cancer Center, Yonsei Cancer Center, Yonsei University Health System, Seoul, Republic of Korea)
- M011-7 **The benefit of robotic gastrectomy in minimally invasive surgery for elderly patients**
 Koichi Jinushi (Department of Gastroenterological Surgery, Graduate School of Medicine, Osaka University, Osaka, Japan)
 高齢者における低侵襲胃切除術に対するロボット手術の有用性
 地主 皓一(大阪大学 医学部 消化器外科)
- M011-8 **Efficacy of Robot-Assisted Surgery in Obese Patients with Gastric Cancer**
 Koichi Ogawa (Department of Gastrointestinal and Hepato-Biliary-Pancreatic Surgery, Faculty of Medicine, University of Tsukuba, Ibaraki, Japan)
 胃癌肥満症例に対するロボット支援手術の有用性
 小川 光一(筑波大学 医学医療系 消化器外科)
- M011-9 **Comparison of Short-Term Outcomes of Robot-Assisted Distal Gastrectomy by Surgical Approach**
 Chisato Shirakawa (Department of Surgery, Sapporo-Kosei General Hospital, Hokkaido, Japan)
 アプローチ法によるロボット支援下幽門側胃切除術後短期成績の比較
 白川 智沙斗(JA北海道厚生連 札幌厚生病院 外科)
- M011-10 **Laparoscopic reconstruction after robotic assisted gastrectomy using Da Vinci Sp**
 Masaki Ohi (Department of Gastrointestinal and Pediatric Surgery, Mie University Graduate School of Medicine)
 Da Vinci Spを用いたロボット支援胃切除術における体腔内吻合の工夫
 大井 正貴(三重大学 消化管小児外科)

9:00~10:00

日英混在セッション
 Japanese / English Mixed Session

Mini Oral 1 (B4, 1st Floor, Conference Building B, Okinawa Convention Center)

ミニオーラル1(1F 沖縄コンベンションセンター 会議棟B B4)

Mini Oral 12 Nutrition

ミニオーラル 12 栄養

【Chair】 Kazuhito Nabeshima (Department of Gastroenterological Surgery, Tokai University Hachioji Hospital)

【座長】 鍋島 一仁 (東海大学医学部付属八王子病院消化器外科)

- M012-1 **Comparison of Reconstruction Methods and Risk Factors for Nutritional Decline after Laparoscopic Proximal Gastrectomy**
 Shuichiro Oya (The Department of Stomach and Esophageal Surgery, The University of Tokyo Hospital, Tokyo, Japan)
 腹腔鏡下噴門側胃切除術における再建法の比較と術後栄養低下に寄与する因子の検討
 大矢 周一郎(東京大学医学部附属病院 胃食道外科)
- M012-2 **Withdrawn**
- M012-3 **Withdrawn**
- M012-4 **Preoperative Nutritional Deterioration in Gastric Cancer and Its Application to Perioperative Nutritional Management**
 Ryohei Nishiguchi (Department of Surgery, Tokyo Women's Medical University Adachi Medical Center)
 胃癌手術待機期間における栄養状態悪化の実態と周術期栄養管理への応用
 西口 遼平(東京女子医科大学附属足立医療センター 外科)

- M012-5 **Utility of the preoperative ALGC index for predicting postoperative complications following oncological gastrectomy**
Masayuki Urabe (Gastrointestinal Surgery Division, Department of Surgery, Japanese Red Cross Omori Hospital, Tokyo, Japan)
術前ALGC indexは胃癌術後合併症の有用な予測因子となる
浦辺 雅之(大森赤十字病院 外科)
- M012-6 **Considerations of GLIM as a prognostic factor for patients of gastric cancer surgery**
Norio Kanzaki (Department of Surgery, Tokiwa-kai group Iwaki Central Hospital, Fukushima, Japan / Department of Surgery, Tokiwa-kai group Jyoban Hospital, Fukushima, Japan)
胃癌手術症例における、予後予測因子としてのGLIMについての考察
神崎 憲雄(公益財団法人ときわ会磐城中央病院 外科 / 公益財団法人ときわ会磐城中央病院 外科)
- M012-7 **Correlation between GLIM criteria and outcomes after gastrectomy for gastric cancer**
Rikimaru Yoshino (Hyougo Prefectural Nishinomiya Hospital, Department of Gastrointestinal surgery, Nishinomiya, Japan)
当院におけるGLIM基準による胃癌患者の術前栄養評価と術後短期成績
吉野 力丸(兵庫県立西宮病院 消化器外科)
- M012-8 **Comparison of Postoperative Body Composition Between Total Gastrectomy and Proximal Gastrectomy Using InBody770**
Yuichi Takayama (Department of Surgery, Ogaki Municipal Hospital, Gifu, Japan)
InBody770®を用いた胃全摘術と噴門側胃切除術の術後体成分の比較検討
高山 祐一(大垣市民病院 外科)
- M012-9 **Identification of predictive factors for sarcopenia development following gastric cancer surgery**
Yuki Takemoto (Department of Gastrointestinal Surgery, Hiroshima Prefectural Hospital, Hiroshima, Japan)
胃癌術後におけるサルコペニア発症予測因子の検討
竹元 雄紀(県立広島病院 消化器外科)
- M012-10 **Prognostic Impact of Osteopenia on Long-Term Outcomes After Curative Resection for Esophagogastric Junction Cancer**
Atsushi Morito (Department of Gastroenterological Surgery, Gastroenterological Center, Cancer Institute Hospital, Japanese Foundation for Cancer Research, Tokyo, Japan)
オステオペニアが食道胃接合部癌術後長期成績に及ぼす影響
森戸 淳(がん研有明病院 胃外科)
- M012-11 **Prognostic Impact of the Cachexia Index Using Psoas Muscle Volume in Gastric Cancer**
Hiroki Tsubakihara (Dept of Gastroenterological Surgery, Kumamoto University, Kumamoto, Japan)
胃癌患者における大腰筋体積を用いた骨格筋指数によるCachexia index (CXI)の予後因子としての有用性の検討
椿原 拓樹(熊本大学大学院 消化器外科)

10:00~11:00

日英混在セッション
Japanese / English Mixed Session

Mini Oral 1 (B4, 1st Floor, Conference Building B, Okinawa Convention Center)

ミニオーラル1 (1F 沖縄コンベンションセンター 会議棟B B4)

Mini Oral 13 LECS/Postgastrectomy Syndrome

ミニオーラル 13 LECS/胃切除後障害

【Chair】 Manabu Ohashi (Department of Gastric Surgery, Cancer Institute Hospital)

【座長】 大橋 学 (がん研有明病院 胃外科)

- M013-1 **Minimally invasive surgery for gastroduodenal tumors**
Kazuaki Kobayashi (Division of digestive surgery, Niigata City General Hospital, Niigata, Japan)
胃十二指腸腫瘍に対する低侵襲手術の検討
小林 和明(新潟市民病院 消化器外科)

- M013-2 **Current Status of LECS at Nippon Medical School Hospital**
Mikito Suzuki (Department of Gastroenterological Surgery, Nippon Medical School)
当院におけるLECSの現状について
鈴木 幹人(日本医科大学付属病院 消化器外科)
- M013-3 **A unique technique using laparoscopic injection needle to prevent intraoperative tumor capsule rupture for CLEAN-NET**
Kenta Kobayashi (Department of gastroenterological surgery, Japanese Red Cross Saitama Hospital.)
術中被膜損傷に留意したCLEAN-NET法の工夫 ～従来法との成績比較～
小林 建太(さいたま赤十字病院 消化器外科)
- M013-4 **Long-term Outcomes of CLEAN-NET for Gastric Cancer in the Initial Phase of LECS Implementation**
Manabu Onimaru (Digestive Diseases Center, Showa Medical University Koto Toyosu Hospital)
LECS導入初期における胃癌に対するCLEAN-NETの長期成績
鬼丸 学(昭和医科大学江東豊洲病院消化器センター)
- M013-5 **Preventing Futile Gastrectomy after Neoadjuvant Chemotherapy: A Preoperative Risk-Based Evaluation System for Gastric Cancer**
Chang-Ming Huang (Department of Gastric Surgery, Fujian Medical University Union Hospital, Fuzhou, China. / Key Laboratory of Gastrointestinal Cancer (Fujian Medical University), Ministry of Education, Fuzhou, China.)
- M013-6 **Efficacy of novel dual grasping forceps assisted over-the-scope clip inverted closure after gastric EFTR**
Kaho Nakatani (Department of Gastroenterology and Neurology, Faculty of Medicine, Kagawa University)
デュアル細径把持鉗子補助下Over-The-Scope Clipによる胃EFTR後全層内反縫合の有用性
中谷 夏帆(香川大学医学部 消化器・神経内科学)
- M013-7 **Safety and Feasibility of D-LECS for Duodenal Tumors in a Community Hospital**
Kai Nakao (Kobe City Medical Center General Hospital Surgery)
市中病院での十二指腸腫瘍に対するD-LECSの安全性と有効性
中尾 海(神戸市立医療センター中央市民病院 外科)
- M013-8 **Analysis of Cholelithiasis Developing after Gastrectomy**
Ei Sekoguchi (Department of Surgery, Toyota Kosei Hospital, Aichi, Japan)
胃切除後に発症した胆石症例の検討
世古口 英(JA愛知厚生連 豊田厚生病院 外科)
- M013-9 **Risk factors for skeletal muscle loss after gastrectomy**
Hiroyuki Sako (Department of gastrointestinal surgery, Kitasato University Kitasato Institute Hospital, Tokyo, Japan)
胃切除後における骨格筋量減少のリスク因子の検討
迫 裕之(北里大学北里研究所病院 外科)
- M013-10 **Risk factors of osteoporosis after gastrectomy in gastric cancer patients**
Shinichi Adachi (Department of Surgery, Nishinomiya Municipal Central Hospital)
胃癌に対する胃切除術後の骨粗鬆症リスクに関する検討
足立 真一(西宮市立中央病院 外科)
- M013-11 **The impact of gastric cancer surgery on bone metabolism**
Norimitsu Tanaka (Department of General and Gastrointestinal Surgery, Kagawa prefectural central hospital, Kagawa, Japan)
胃癌の術式や再建が骨代謝に及ぼす影響
田中 則光(香川県立中央病院 消化器・一般外科)

12:40~13:40

日英混在セッション
Japanese / English Mixed Session

Mini Oral 1 (B4, 1st Floor, Conference Building B, Okinawa Convention Center)

ミニオーラル1 (1F 沖縄コンベンションセンター 会議棟B B4)

Mini Oral 14 Others 1

ミニオーラル 14 その他 1

【Chair】 Hirotaka Konishi (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine)

【座長】 小西 博貴 (京都府立医科大学 消化器外科)

- M014-1 **Optimal Range of Lymph Node Dissection for T2-4 advanced gastric cancer in the upper third of the stomach**
Kohei Kasahara (Department of Surgery, Saiseikai Yokohamashi Nanbu Hospital, Kanagawa, Japan)
U領域に局限するT2-4進行胃癌の至適リンパ節郭清範囲の検討
笠原 康平(済生会横浜市南部病院)
- M014-2 **Distribution of Lymph Node Metastasis in pT1a Gastric Cancer and the Significance of No. 6 Lymph Node Dissection**
Kenji Yamaguchi (Department of Surgery, Kurashiki Central Hospital, Kurashiki, Japan)
pT1a胃癌のリンパ節転移分布と6番郭清の意義
山口 賢二(倉敷中央病院 外科)
- M014-3 **Impact of Waiting Time Before Additional Surgery on Outcomes After Non-Curative Endoscopic Resection**
Yuta Nakayama (Department of Gastrointestinal Surgery, Kanagawa Cancer Center, Kanagawa, Japan)
内視鏡的切除後非治癒切除症例における追加切除の時期と転帰の検討
中山 雄太(神奈川県立がんセンター 消化器外科胃食道)
- M014-4 **Characteristics of Metachronous Multiple Gastric Cancers Detected with Submucosal Invasion**
Norihiro Hanabata (Department of Gastroenterology, Aomori Prefectural Central Hospital, Aomori, Japan)
SM浸潤で発見された異時性多発胃癌の特徴
花畑 憲洋(青森県立中央病院 消化器内科)
- M014-5 **Withdrawn**
- M014-6 **Mapping Lymph Node Metastasis Risk in Rare Gastric Cancer Histologic Subtypes Using Nationwide Survey Data**
Jane Chungyoon Kim (Department of Surgery, Seoul National University Hospital, Seoul, Korea)
- M014-7 **The current status of multiple primary neoplasm in gastric cancer surgery cases**
Hiroshi Kusanagi (Department of Gastroenterological surgery, Kameda General Hospital, Chiba, Japan)
胃癌手術例における重複癌の現況
草薙 洋(亀田総合病院消化器外科)
- M014-8 **Influence of Obesity on Long-Term Prognosis in Gastric Cancer**
Toyoshi Oda (Department of Gastrointestinal Surgery, Institute of Science Tokyo)
胃癌における肥満の影響と長期予後の検討
小田 豊土(東京科学大学消化管外科学分野)
- M014-9 **Real-World Outcomes After Curative Resection for Stage III Gastric Cancer**
Chiyo Nakashima (Department of Gastroenterological, Breast and Endocrine Surgery, Yamaguchi University Graduate School of Medicine, Yamaguchi, Japan)
Stage III胃癌根治切除後における実臨床での予後の検討
中島 千代(山口大学大学院 消化器・腫瘍外科学)

- M014-10 **Treatment Outcomes and Prognosis of Gastric Cancer in Cases with Positive Peritoneal Lavage Cytology (CY1)**
Bunpei Nishiura (Department of Gastroenterological Surgery, Faculty of Medicine, Kagawa University)
腹腔洗浄細胞診陽性(CY1)症例の胃癌に対する治療成績と予後の検討
西浦 文平(香川大学医学部附属病院 消化器外科)
- M014-11 **Clinical Characteristics of Late Recurrence After Five Years Post-Gastrectomy for Gastric Cancer**
Shingo Yamasaki (Department of Surgery, Shizuoka general hospital, Shizuoka, Japan)
当院における胃癌術後5年後以降の晩期再発症例に関する検討
山崎 伸悟(静岡県立総合病院)

March 6 (Friday) Mini Oral 2

3月6日(金) ミニオーラル2

8:00~9:00

日英混在セッション
Japanese / English Mixed SessionMini Oral 2 (B3, 1st Floor, Conference Building B, Okinawa Convention Center)
ミニオーラル2(1F 沖縄コンベンションセンター 会議棟B B3)**Mini Oral 15 Chemotherapy 4**

ミニオーラル 15 薬物療法 4

【Chair】 Seiichiro Mitani (Kindai University faculty of medicine)

【座長】 三谷 誠一郎 (近畿大学医学部内科学腫瘍内科部門)

- M015-1 **Short-term outcomes of immune checkpoint inhibitor plus chemotherapy for CLDN-positive, PD-L1-negative gastric cancer**
Ryuhei Kimura (Department of Gastroenterology and Hepatology, Kurashiki Central Hospital, Okayama, Japan)
CLDN陽性 PD-L1陰性胃癌に対する免疫チェックポイント阻害剤と化学療法の併用療法の短期成績
木村 龍平(倉敷中央病院 消化器内科)
- ◇ M015-2 **Evaluation of Chemotherapy Plus Immune Checkpoint Inhibitor Therapy in Unresectable Advanced Recurrent Gastric Cancer**
Kentaro Nishida (Department of Surgery, Osaka Rosai Hospital, Osaka, Japan)
切除不能進行再発胃癌に対する化学療法+免疫チェックポイント阻害剤療法の治療成績の検討
西田 謙太郎(大阪ろうさい病院 外科)
- M015-3 **Clinical Outcomes of Nivolumab Plus Chemotherapy for Unresectable Gastric Cancer at Our Institution**
Akihiro Deguchi (Division of Gastroenterology, Kagawa Rosai Hospital, Kagawa, Japan)
当院における切除不能進行再発胃癌に対する Nivolumab+化学療法の治療成績
出口 章広(香川労災病院 消化器内科)
- M015-4 **Withdrawn**
- M015-5 **Investigation of Helicobacter pylori infection status and its impact on outcomes of gastrectomy in gastric cancer patients: a single institution study**
Ha Eun Kim (Division of Gastrointestinal Surgery, Seoul National University Hospital)
- ◇ M015-6 **Superior Response Assessment in Gastric Cancer: NAT An Automated Radiomics Approach vs. RECIST**
Ziyu Li (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)
- M015-7 **Experience with chemotherapy plus Nivolumab for patients of HER2-negative gastric cancer**
Masato Nakazono (Department of Surgery, Fujisawa Shonandai Hospital, Fujisawa, Japan)
HER2陰性胃癌に対する化学療法+ Nivolumab の治療経験
中園 真聡(藤沢湘南台病院 外科)

- M015-8 **Chemotherapy Outcomes for Unresectable Advanced or Recurrent Gastric Cancer after Nivolumab: A Retrospective Study**
Yukiya Sakamoto (Shonan Kamakura General Hospital, Department of Surgery)
切除不能進行・再発胃癌に対する当院での化学療法成績：ニボルマブ導入後の検討
坂本 有輝也(湘南鎌倉総合病院 外科)
- M015-9 **The correlation between NLR and treatment efficacy of Nivolumab with chemotherapy in gastric cancer**
Tomohiro Matsumoto (Department of clinical oncology, Akita University Hospital)
胃癌におけるNLRの変化とニボルマブ併用化学療法の治療効果の相関についての検討
松本 朋大(秋田大学 医学部 腫瘍内科)
- M015-10 **Anti-tumor effects of immune checkpoint inhibitors infusion time of day for metastatic gastric cancer at our hospital**
Taichi Matsumoto (Gastroenterology and Hepatology, Tokyo metropolitan bokutoh hospital)
当院の切除不能進行胃癌に対する免疫チェックポイント阻害剤の投与時間帯と抗腫瘍効果に関する検討
松本 太一(東京都立墨東病院 消化器内科)

9:00~10:00

日英混在セッション
Japanese / English Mixed Session

Mini Oral 2 (B3, 1st Floor, Conference Building B, Okinawa Convention Center)

ミニオーラル2(1F 沖縄コンベンションセンター 会議棟B B3)

Mini Oral 16 Chemotherapy 5

ミニオーラル 16 薬物療法 5

【Chair】 Naoki Takahashi (Department of Gastroenterology, Saitama Cancer Center)

【座長】 高橋 直樹 (埼玉県立がんセンター 消化器内科)

- M016-1 **Real-World Efficacy and Safety of T-DXd in Elderly Patients with HER2-Positive Gastric Cancer: EN-COURAGE Study**
Yukiya Narita (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
HER2陽性高齢胃癌患者におけるT-DXdの実臨床下での有効性と安全性：EN-COURAGE試験
成田 有季哉(愛知県がんセンター 薬物療法部)
- M016-2 **Beamion BCGC-1: Phase Ib/II trial of HER2-selective TKI zongertinib + T-DXd or T-DM1 in patients with mBC or mGEAC**
Izuma Nakayama (Department of Gastrointestinal Oncology, National Cancer Center Hospital East, Kashiwa, Chiba)
- M016-3 **Treatment patterns and prognostic factors of anti-HER2 therapy in HER2-positive advanced/recurrent gastric cancer**
Noriko Wada (Department of Gastroenterological Surgery, The University of Osaka, Osaka, Japan)
HER2陽性進行再発胃癌における抗HER2療法の投与実態と予後因子の検討
和田 範子(大阪大学 消化器外科)
- M016-4 **Clinical outcomes of first-line ICI-based combination chemotherapy for HER2-low unresectable advanced gastric cancer**
Takuya Okugawa (Department of Gastroenterology, School of Medicine, Hyogo Medical University, Nishinomiya, Japan)
当院におけるHER2 low 進行胃癌に対するICI併用化学療法の検討
奥川 卓也(兵庫医科大学 医学部 消化器内科学講座)
- M016-5 **Withdrawn**

- M016-6 **Efficacy of Second-Line Ramucirumab Plus Taxane After ICI-Based Therapy in Unresectable Advanced Gastric Cancer**
Kazuhiya Yamaguchi (Department of Gastroenterology and Hepatology, Toho University Omori Medical Center, Tokyo, Japan)
切除不能進行再発胃癌における初回免疫チェックポイント阻害薬併用療法後の二次治療ラムシルマブ+タキサン併用療法の検討
山口 和久(東邦大学医療センター大森病院 消化器内科)
- M016-7 **Evaluation of induction to 2nd and subsequent lines of chemotherapy for treated advanced gastric cancer in our hospital**
Kentaro Kishi (Department of Surgery, Hyogo prefectural Nishinomiya Hospital, Osaka, Japan)
当院における胃癌化学療法後方治療移行率の検討
岸 健太郎(兵庫県立西宮病院 消化器外科)
- M016-8 **Therapeutic outcome for gastric cancer patients undergoing chemotherapy for MSI-H phenotype**
Akinori Egashira (Department of Surgery, Nakatsu Municipal Hospital, Oita, Japan)
MSI-H胃癌に対する化学療法の検討
江頭 明典(中津市立中津市民病院 外科)
- M016-9 **Study of Immune-Related Adverse Events in Patients Treated with Immune Checkpoint Inhibitors for Gastric Cancer**
Ayaka Yokoi (Ichinomiya Municipal Hospital, Department of Surgery)
胃癌に対する免疫チェックポイント阻害薬投与症例における免疫関連有害事象の検討
横井 彩花(一宮市立市民病院 外科)
- M016-10 **Factors Associated with the Immune-Related Adverse Events in late line Nivolumab Therapy for Advanced Gastric Cancer**
Masashi Hirota (Dept of Gastrointestinal Surgery, Osaka General Medical Center)
胃癌3次以降治療でのニボルマブ療法におけるirAE発症関連因子の検討
広田 将司(大阪急性期・総合医療センター消化器外科)
- M016-11 **Evaluation of Cardiotoxicity in Trastuzumab for HER2-Positive Gastric Cancer and Gastroesophageal Junction Cancer**
Ryoma Haneda (Department of Surgery, Hamamatsu University School of Medicine)
HER2陽性胃癌・食道胃接合部癌に対するトラスツズマブ療法における心毒性の検討
羽田 綾馬(浜松医科大学 医学部 外科学第二講座)

10:00~11:00

日英混在セッション
Japanese / English Mixed Session

Mini Oral 2 (B3, 1st Floor, Conference Building B, Okinawa Convention Center)
ミニオーラル2(1F 沖縄コンベンションセンター 会議棟B B3)

Mini Oral 17 Others 2

ミニオーラル 17 その他 2

【Chair】 Tomoyuki Irino (Division of Gastric Surgery, Cancer Institute Hospital)

【座長】 入野 誠之 (がん研有明病院胃外科)

- M017-1 **How much cost reduction can robot-assisted gastric cancer surgery achieve?**
Yoshinari Nobutou (Department of Surgery, Matsuyama Red Cross Hospital, Matsuyama, Japan)
ロボット支援下胃癌手術はどこまでコスト削減が可能か
信藤 由成(松山赤十字病院 外科)
- M017-2 **Significance of CEA and CA19-9 in Gastric Cancer patient Factors -Analysis Using Propensity Score Matching**
Yasunori Matsumoto (Department of Frontier Surgery, Graduate School of Medicine, Chiba University, Chiba, Japan)
CEA・CA19-9の胃癌宿主因子における意義—傾向スコアマッチを用いた解析—
松本 泰典(千葉大学 大学院医学研究院 先端応用外科学)

- M017-3 **Clinical efficacy and safety of hyperbaric oxygen therapy in patients with advanced gastric cancer**
Kohei Murakami (Department of Gastroenterological Surgery, Osaka Keisatsu Hospital, Osaka, Japan)
当院における切除不能進行再発胃癌に対する高気圧酸素療法の導入と安全性の検討
村上 剛平(大阪けいさつ病院)
- M017-4 **Withdrawn**
- M017-5 **The association of survival with adjuvant chemotherapy in patients with ypTNM stage I gastric cancer after neoadjuvant chemotherapy**
Yuchen Liu (Department of General Surgery, The First Medical Center, Chinese PLA General Hospital, Beijing, China)
- M017-6 **The effectiveness of scheduled acetaminophen administration after gastrectomy**
Kentaro Matsuo (Department of General and Gastroenterological Surgery, Osaka Medical and Pharmaceutical University, Takatsuki, Japan)
胃切除後の定時アセトアミノフェン投与の有用性
松尾 謙太郎(大阪医科薬科大学 一般・消化器外科)
- M017-7 **Outcomes of Adjuvant Chemotherapy for Stage II-III Gastric Cancer Including Elderly Patients in Our Institution**
Kota Ishida (Department of Surgery, Toyota Kosei Hospital, Aichi, Japan)
当院における高齢者を含むStage II - III胃癌に対する術後補助化学療法の成績
石田 航大(JA愛知厚生連 豊田厚生病院 外科)
- M017-8 **演題取り下げ**
- M017-9 **Proton beam therapy for liver oligometastatic recurrence in patients with postoperative gastric cancer**
Shiro Fujihata (Department of Gastroenterological Surgery, Toyota memorial hospital, Aichi, Japan / Department of Gastroenterological Surgery, Nagoya City University Western Medical Center, Aichi, Japan)
陽子線治療は肝 oligometastasis に対する優先的治療となり得るか
藤幡 士郎(トヨタ記念病院 消化器外科 / 名古屋市立大学医学部附属西部医療センター 消化器外科)
- M017-10 **Treatment experience for GAPPS at our hospital**
Rei Arai (Department of Surgery)
当院でのGAPPSに対する治療経験
新居 麗(日本赤十字社 姫路赤十字病院)

March 6 (Friday) Poster Area

3月6日(金) ポスター会場

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 31 Pathology

ポスター 31 病理

- P31-1 **A Case of Gastric Malignant Lymphoma with Difficult Preoperative Histological Diagnosis**
Makoto Ikenous (University of Miyazaki Miyazaki Faculty of medicine, Surgery Department, Gastrointestinal endocrine pediatric surgery)
胃全摘術の術前に組織診断を十分検討するべきだった2例
池ノ上 実(宮崎大学医学部外科学講座消化管内分泌小児外科学分野)

- P31-2 **Intratumoral Heterogeneity of Intermediate CLDN18.2 Expression in Gastric Cancer**
Yusuke Kawanaka (Department of Medical Oncology, Kindai University Faculty of Medicine, Osaka, Japan)
胃癌におけるCLDN18.2中等度発現の腫瘍内不均一性に関する研究
川中 雄介(近畿大学医学部内科学教室腫瘍内科部門)
- P31-3 **Claudin 18.2 expression in primary and metastatic gastrointestinal adenocarcinoma: clinicopathological study**
Jae-Hyuk Lee (Department of Pathology, Chonnam National University Hwasun Hospital and Medical School, Hwasun, Republic of Korea)
- P31-4 **High-Accuracy Sentinel Lymph Node Navigation in Early Gastric Cancer Through Standardized Pathological Assessment of Lymph Node Basin Specimens**
Rui Xu (Department of pathology, Beijing Friendship Hospital, Capital Medical University, Beijing, China / State Key Laboratory of Digestive Health, Beijing, China / National Clinical Research Center for Digestive Diseases, Beijing, China)
- P31-5 **Withdrawn**
- P31-6 **Review of misdiagnosed or easily missed cases of CMV infection**
Zhen Zun Nie (Xi'an Daxing Hospital Affiliated to Yan'an University)

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 32 Tumor Microenvironment

ポスター 32 腫瘍微小環境

- P32-1 **HSP90 inhibition suppresses gastric adenocarcinoma via YAP-TEAD and remodels antitumor immunity**
Katsuhiro Yoshimura (Department of Tumor Pathology, Hamamatsu University School of Medicine, Hamamatsu, Japan)
HSP90阻害によるYAP-TEAD依存の胃癌抑制機構と抗腫瘍免疫環境の誘導
吉村 克洋(浜松医科大学 医学部 腫瘍病理学講座)
- P32-2 **Oncological and tumor immune response regulation mechanisms of RFC3 overexpression in gastric cancer**
Hiroyuki Kanazawa (Division of Surgery, Department of Digestive Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
胃癌のRFC3過剰発現による癌化機構と腫瘍免疫応答制御機構の解明
金澤 宏恕(京都第一赤十字病院 消化器外科)
- P32-3 **Withdrawn**
- ◇ P32-4 **A spatiotemporal molecular portrait of gastric neuroendocrine tumor grade 3 reveals tumor plasticity and niche adaptation**
Yoon Young Choi (Soonchunhyang University Bucheon Hospital)
- P32-5 **PDPN+LTBP1+ Cancer-Associated Fibroblasts Induce a Liver Pre-metastatic Niche in Gastric Cancer via PDPN/YAP/LTBP1 and CCL11/CCR3 Axis**
Zhenxiong Zhao (Department of Endoscopy, Zhejiang Cancer Hospital, Hangzhou Institute of Medicine (HIM), Chinese Academy of Sciences, Hangzhou, Zhejiang, China)
- P32-6 **Withdrawn**
- P32-7 **Transcriptomic profiling of the tumor microenvironment of gastric Lymphoepithelioma-like carcinoma**
Yu-Cheng Weng (Graduate Institute of Anatomy and Cell Biology, National Taiwan University, Taipei, Taiwan)

- P32-8 **INHBA-high Tumor-Associated Macrophages during Gastric Carcinogenesis: Single-Cell Profiling and Functional Validation**
Youni Kim (Department of Internal Medicine, Kyungpook National University Hospital, Daegu, Korea)
- P32-9 Withdrawn
- P32-10 Withdrawn
- P32-11 Withdrawn
- P32-12 Withdrawn
- P32-13 Withdrawn
- P32-14 Withdrawn
- P32-15 Withdrawn
- P32-16 Withdrawn
- P32-17 Withdrawn
- P32-18 **Machine Learning Integration of Single-Cell Transcriptomes Identifies Immune Microenvironment Signatures Predicting Prognosis and Immunotherapy Response in Gastric Cancer**
Rifaldy Fajar (AI-BioMedicine Research Group, IMCDS-BioMed Research Foundation, Jakarta, Indonesia)
- P32-19 Withdrawn

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 33 Artificial Intelligence

ポスター 33 人工知能

- P33-1 **Artificial Intelligence-Driven Endoscopic Analysis for Predicting Lymph Node Metastasis in Early Gastric Cancer**
Takafumi Soeno (Dept of Gastroenterological Surgery, Gastroenterological Center, Cancer Institute Hospital)
AIを用いた内視鏡画像解析による早期胃癌リンパ節転移予測
添野 孝文(がん研究会有明病院消化器センター消化器外科)
- P33-2 Withdrawn
- ◇P33-3 **Study on the efficacy of multimodal data model predicting neoadjuvant immune combined with chemotherapy in local advanced gastric cancer**
Yuchong Yang (Tianjin Medical University Cancer Institute and Hospital, National Clinical Research Center for Cancer, Tianjin's Clinical Research Center for Cancer, Key Laboratory of Cancer Prevention and Therapy, Tianjin Medical University, Tianjin, China.)
- ◇P33-4 **Artificial Intelligence-Driven Prediction of Neoadjuvant Chemotherapy Response in Adult Patients with Gastric Cancer: A systematic Review**
Yuntian Deng (Department of General Surgery, GI Surgery, Zhongshan Hospital, Fudan University, Shanghai, P. R. China.)
- P33-5 **A Preoperative Radiopathomics Nomogram for Predicting Pathological Response to Neoadjuvant Immunotherapy in Locally Advanced Gastric Cancer**
Mengting Lu (Department of General Surgery, Nanfang Hospital, Southern Medical University, Guangzhou, China)
- P33-6 Withdrawn

- P33-7 **A CNN-Transformer Hybrid Model for CT-based Differentiation of Gastric Cancer cT4a and cT4b Stages**
Guoliang Zheng (Department of Gastric Surgery, Liaoning Cancer Hospital & Institute / Cancer Hospital of China Medical University / Cancer Hospital of Dalian University of Technology)
- P33-8 **An AI-Based Model to Safely Select Candidates for Function-Preserving Proximal Gastrectomy After Neoadjuvant Therapy by Predicting Distal Lymph Node Status**
Ziyu Li (Beijing Cancer Hospital, Beijing, China.)
- P33-9 **Toward AI-guided surgery: Go-Zone Reasoning for Exposure-Oriented Guidance in Lymph Node Station 6 Dissection during minimally invasive Gastrectomy**
Maria Wobith (Department of Surgery, National University Hospital, Singapore)
- P33-10 **CRITICAL VIEW OF QUALITY: A NOVEL TOOL FOR AI-BASED ASSESSMENT OF LYMPH NODE DISSECTION QUALITY IN DISTAL GASTRECTOMY**
Jeesun Sunny Kim (Department of Surgery, Seoul National University Hospital, Seoul, South Korea)
- P33-11 **Withdrawn**
- P33-12 **St. Martin De Porres Hospital's Experience with Radiotherapy and AI-Assisted Image Processing for Gastric Cancer**
Pei Jin Tsai (St. Martin De Porres Hospital, Chiayi, Taiwan)
- P33-13 **Withdrawn**
- P33-14 **AI gastric cancer lymph node identification system based on deep learning and radiography robot technology**
Xicheng Wei (Department of General Surgery, Beijing Friendship Hospital, Capital Medical University, Beijing, China / State Key Laboratory of Digestive Health, Beijing, China / National Clinical Research Center for Digestive Diseases, Beijing, China)
- P33-15 **Withdrawn**
- P33-16 **Effect of Artificial Intelligence-Assisted System in Detecting Esophageal Squamous Neoplasm in Patients with History of Head and Neck Squamous Cell Cancer**
Claudia Wong (Department of Surgery, Queen Mary Hospital, The University of Hong Kong, Hong Kong)

13:50~14:20

日英混在セッション
Japanese / English Mixed SessionPoster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)
ポスター会場(1F 沖縄コンベンションセンター 展示棟)**Poster 34 Prognostic Factor**

ポスター 34 予後因子

- P34-1 **Risk Factors and Prognostic Impact of Perioperative Complications in Gastric Cancer with Antithrombotic Therapy**
Kenichi Ishizu (Department of Surgery, Saitama Medical Center, Jichi Medical University, Saitama, Japan)
抗血小板薬・抗凝固薬内服胃癌患者における周術期合併症と予後規定因子
石津 賢一(自治医科大学附属さいたま医療センター 一般・消化器外科)
- P34-2 **Comprehensive Evaluation of Inflammatory, Immune and Nutritional Biomarkers in Gastric Cancer after Surgery**
Itaru Hashimoto (Department of Surgery, Yokohama City University, Yokohama, Japan)
胃癌術後予後における炎症・免疫・栄養バイオマーカーの包括的評価
橋本 至(横浜市立大学 外科治療学)

- P34-3 **Comparison of short- and long-term outcomes according to esophageal invasion length in esophagogastric junction cancer**
Takanobu Yamada (Department of Gastrointestinal Surgery, Kanagawa Cancer Center, Yokohama, Japan)
食道胃接合部癌における食道浸潤長毎の短期長期リスクの検討
山田 貴允(神奈川県立がんセンター 消化器外科)
- P34-4 **Postoperative Serum CRP as a Predictor of Long-term Outcome in Patients with Advanced Gastric Cancer**
Tomoyuki Wakahara (Department of Surgery, Yodogawa Christian Hospital)
進行胃癌における予後因子としての術後CRP値
若原 智之(淀川キリスト教病院 外科)
- P34-5 **The effect of body fat mass on the postoperative prognosis of elderly gastric cancer surgery**
Akihiro Kohata (Department of Gastroenterological and Transplant Surgery, Graduate School of Biomedical and Health Sciences, Hiroshima University, Hiroshima, Japan)
体脂肪量が高齢胃癌患者の胃切除術後予後に与える影響
高畑 明寛(広島大学大学院 消化器・移植外科学)
- P34-6 **Prognostic impact of perioperative changes in inflammation-based markers for gastric cancer**
Kyohei Kanematsu (Division of gastrointestinal surgery, Kanagawa Cancer Centre Hospital, Yokohama, Japan)
胃癌手術前後の炎症性マーカーの推移が予後に及ぼす影響
兼松 恭平(神奈川県立がんセンター 胃食道外科)
- P34-7 **Prognostic Significance of the Geriatric Nutritional Index in Surgically Treated Gastric Cancer Patients**
Takeshi Yokoe (Department of Surgery, Mie Prefectural General Medical Center, Mie, Japan)
胃癌手術症例におけるGeriatric Nutritional Indexの予後に与える影響
横江 毅(三重県立総合医療センター 消化器・一般外科)
- P34-8 **The Impact of the Modified Cachexia Index on Prognosis in Gastric Cancer Surgery**
Yasuhiko Mohri (Department of Gastroenterological Surgery, Mie prefectural General Medical Center)
胃癌手術症例におけるmodified cachexia indexの予後に与える影響
毛利 靖彦(三重県立総合医療センター 消化器・一般外科)
- P34-9 **Evaluation of the prognostic utility of the NLR in elderly gastric cancer patients following R0 resection**
Keigo Hanya (Department of Surgery, Japanese Red Cross Kyoto Daini Hospital, Kyoto, Japan)
R0手術を施行された高齢胃癌患者の予後予測におけるNLRの有用性の検討
半谷 圭吾(京都第二赤十字病院 外科)
- P34-10 **Prognostic value of the CALLY index after standard gastrectomy: stage-dependent analysis**
Kenji Takeshita (The Jikei University School of Medicine, Department of Surgery)
胃癌定型手術後におけるCALLYインデックスの独立予後因子としての意義：病期依存性解析
竹下 賢司(東京慈恵会医科大学 外科学講座)
- P34-11 **Withdrawn**
- P34-12 **S100A5 regulates proliferation, migration and apoptosis of gastric cancer by Enhancing p53 Ubiquitination via the MDM4-MDM2 Axis**
Xiangfei Sun (Zhongshan Hospital, Fudan University School of Medicine)
- P34-13 **Withdrawn**
- P34-14 **Withdrawn**

- P34-15 Palliative Gastrectomy provides no survival benefit for symptomatic stage IV gastric cancer
Xiaojie Zhang (Gastrointestinal Surgery Department, China-Japan Friendship Hospital)
対症的手術切除は、症状のあるIV期胃癌患者の生存利益を提供しない
Zhang Xiaojie(中日友好医院 胃腸外科)
- P34-16 Withdrawn
- P34-17 Withdrawn
- P34-18 Development and Validation of an Inflammation-Nutrition Prognostic Nomogram for Gastric Signet Ring Cell Carcinoma
Haitao Hu (Department of General Surgery, China-Japan Friendship Hospital, Beijing, China)
- P34-19 Withdrawn
- P34-20 PD-L1, CD4, and CD8 expression; association with therapeutic efficacy and survival in GC/GEJC patients receiving immunochemotherapy
Jun Zhao (Department of Oncology, Changzhi People's Hospital Affiliated to Changzhi Medical College, Changzhi 046000, Shanxi, China)
- P34-21 A Study on the Correlation Between CD47 and PD-L1 Expression and Prognosis and Survival in Patients with GC/GEJC Undergoing Immunotherapy Combined with Chemotherapy
Jun Zhao (Department of Oncology, Changzhi People's Hospital Affiliated to Changzhi Medical College)
- P34-22 Withdrawn
- P34-23 Withdrawn
- ◇P34-24 The prognostic impact of diabetes mellitus on patients with gastric cancer after gastrectomy: A Meta-analysis of Cohort Studies.
Zhang Kang Jie (West China Hospital, Sichuan University, Chengdu, China)
- P34-25 Withdrawn
- P34-26 Machine Learning Models Based on Log Odds of Positive Lymph Nodes for Predicting Survival in T1N+ Gastric Cancer
Yuchen Liu (Department of General Surgery, The First Medical Center, Chinese PLA General Hospital, Beijing, China)
- P34-27 Relationship between the levels of anti-glycan IgM to tumor-associated glycans and the gastric cancer patients overall survival
Maxim Petrovich Nikulin (Abdomen Department 1, N.N. Blokhin Russian Cancer Research Center, Moscow, Russia)
- P34-28 Withdrawn

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 35 Endoscopic Diagnosis

ポスター 35 内視鏡診断

- P35-1 Clinicopathological Characteristics of Synchronous Multiple Early Gastric Cancers and Gastric Adenomas
Toshifumi Iida (Department of Gastroenterology, Japanese Red Cross Omori Hospital, Tokyo, Japan)
同時性多発早期胃癌/胃腺腫の臨床病理学的特徴の後方視的検討
飯田 敏史(大森赤十字病院 消化器内科)

- P35-2 **Features of Gastric Cancers Missed Preoperatively and Identified in the Early Post-ESD Period**
Shunsuke Takahashi (Department of Gastroenterology, Osaka Metropolitan University Graduate School of Medicine, Osaka, Japan)
術前に見逃されESD後短期間で再治療となった胃癌の特徴
高橋 駿介(大阪公立大学 大学院医学研究科 消化器内科学)
- P35-3 **Clinicopathological Features and Growth Patterns of SMT-like Superficial Non-ampullary Duodenal Epithelial Tumors**
Ai Katsumi (Division of Gastroenterology and Hepatology, Department of Internal Medicine, Keio University School of Medicine, Tokyo, Japan / Center for Diagnostic and Therapeutic Endoscopy, Keio University School of Medicine, Tokyo, Japan)
粘膜下腫瘍様の表在型非乳頭部十二指腸上皮性腫瘍における粘液形質と進展様式の関連
勝海 愛(慶應義塾大学 医学部 内科学(消化器) / 慶應義塾大学 医学部 内視鏡センター)
- P35-4 **Multicentric polymorphic gastric cancer on the background of the autoimmune gastritis: a clinical case**
Sergey Kashin (Yaroslavl State Medical University)
- P35-5 **OCCULT METACHRONOUS GASTRIC CANCER DIAGNOSED BY NARROW-BAND IMAGING ENDOCYTOSCOPY IN PATIENT AFTER ENDOSCOPIC SUBMUCOSAL DISSECTION FOR EARLY NEOPLASIA: CLINICAL CASE PRESENTATION**
Roman Kuvaev (Yaroslavl Regional Cancer Hospital)

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)
ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 36 Operative Procedure

ポスター 36 手術手技

- P36-1 **Functional outcome-oriented reconstruction with pedicled ileocolic interposition after laparoscopic total gastrectomy**
Takeshi Ono (Department of Surgery, Nakagami Hospital, Okinawa, Japan / Department of Surgery, Okinawa Kyodo Hospital, Okinawa, Japan)
腹腔鏡下胃全摘における術後機能の改善を目指した鏡視下有茎回結腸再建
小野 武(中頭病院 外科 / 沖縄協同病院 外科)
- P36-2 **Comparison of esophageal remnant stomach anastomosis**
Shuhei Kajiwara (Department of Surgery, Iizuka hospital)
食道残胃吻合法の比較
梶原 脩平(飯塚病院 外科)
- P36-3 **Usefulness of bidirectional barbed sutures for the entry hole closure for esophago-jejunal anastomosis after gastrectomy**
Naoyuki Uehata (Department of Surgery, National Defense Medical College, Saitama, Japan)
胃全摘・噴門側胃切除後再建でのOverlap法における食道空腸吻合の共通孔閉鎖における両端barbed sutureの有用性
上畑 直之(防衛医科大学校外科学講座)
- P36-4 **Reconstruction Methods and Postoperative Outcomes Following Proximal Gastrectomy at Our Institution**
Michio Tani (Department of Surgery, Asahikawa Kosei General Hospital, Asahikawa, Japan)
当科における噴門側胃切除の再建法と術後成績
谷 道夫(旭川厚生病院 外科)

- P36-5 **Laparoscopic/robotic infrapyloric lymphadenectomy by surgeon with direct traction to expose gastric mesentery anatomy**
Yusuke Fujii (Department of Gastrointestinal & General Surgery, HGMC, Hyogo, Japan)
術者自身が郭清対象を十分に牽引し胃間膜構造を明らかとして行う鏡視下幽門下リンパ節郭清（ロボット・腹腔鏡）
藤井 雄介(兵庫県立はりま姫路総合医療センター 消化器外科・総合外科)
- P36-6 **Short-term Outcomes of double tract versus modified SOFY reconstruction after proximal gastrectomy**
Norihiro Akimoto (Department of Gastrointestinal Surgery, Kanagawa Cancer Center, Yokohama, Japan)
噴門側胃切除における double tract 再建と mSOFY 再建の短期成績比較
秋元 規宏(神奈川県立がんセンター 消化器外科 胃食道)
- P36-7 **演題取り下げ**
- P36-8 **Intraoperative ultrasonography for localization of the esophageal transection line in esophagogastric junction cancer**
Masaki Tani (Department of Surgery, Shiga General Hospital)
食道胃接合部癌における術中エコーを用いた食道切離位置同定法
谷 昌樹(滋賀県立総合病院 外科)
- P36-9 **Points and tips for hand-sewn reconstruction in laparoscopic gastrectomy**
Yorihiko Ogata (Department of Surgery, Tokushima Municipal Hospital)
手縫い法による胃切除体腔内再建における工夫と注意点
尾形 頼彦(徳島市民病院外科)
- P36-10 **Reconstruction Methods of Proximal Gastrectomy: Short-Term Outcomes and Nutritional Perspectives**
Yuichiro Kajiwara (Department of Surgery, Matsuyama Red Cross Hospital)
噴門側胃切除術における再建法の検討；短期成績と栄養学的観点から
梶原 勇一郎(松山赤十字病院 外科)
- P36-11 **Short-term Outcomes of Robot-assisted Total Gastrectomy: A Comparative Study with Laparoscopic Approach**
Akihiro Tanaka (Surgical Medicine Osaka Metropolitan University Graduate School of Medicine)
当科におけるロボット支援下胃全摘と腹腔鏡下胃全摘術の術後短期成績の比較
田中 章博(大阪公立大学 医学部 消化器外科)
- P36-12 **Two cases of remnant gastric cancer with abdominal wall mesh treated by robot-assisted gastrectomy**
Naotaka Murakami (Department of Surgery, Omuta City Hospital)
ロボット支援胃切除術を施行した腹壁メッシュを有する残胃癌の2例
村上 直孝(大牟田市立病院 外科)
- P36-13 **Treatment Outcomes and Techniques for Laparoscopic Residual Gastric Cancer Surgery**
Hiromi Date (Department of Surgery, Division of General and Gastroenterological Surgery, School of medicine, Showa Medical University, Tokyo, Japan)
教室における腹腔鏡下残胃癌手術の治療成績と工夫
伊達 博三(昭和医科大学 医学部 外科学講座消化器一般外科学部門)
- P36-14 **Surgical approach for No. 6 lymph node dissection based on the concept of mesenteric excision and its clinical outcomes**
Norihiro Shimoike (Department of Gastrointestinal Surgery, Japanese Red Cross Osaka Hospital, Osaka, Japan)
腸間膜切除の概念に基づいた6番郭清の手術手技と治療成績
下池 典広(大阪赤十字病院 消化器外科)

- P36-15 **Clinical Outcomes of One-Stage Robot-Assisted and Laparoscopic Surgery for Synchronous Gastric and Colorectal Cancer**
Shinji Furuya (First Department of Surgery, Faculty of Medicine, University of Yamanashi)
同時性胃癌・大腸癌に対する一期的ロボット支援下・腹腔鏡下手術の臨床的検討
古屋 信二(山梨大学 医学部 外科学講座第1教室)
- P36-16 **Thoracoscopic and Laparoscopic Lower Esophagectomy and Proximal Gastrectomy with Double-Tract Reconstruction**
Rina Ueda (Division of Surgery, Nagoya Ekisaikai Hospital, Nagoya, Japan)
食道胃接合部癌に対する胸腔鏡腹腔鏡下部食道噴門側胃切除ダブルトラクト再建-23mm食道空腸 Dual-Hemistaple 端々吻合
上田 里菜(名古屋掖済会病院)
- P36-17 **Robotic assisted intra-thoracic anastomosis for patients with esophagogastric junction cancer**
Masataka Oneyama (Department of Surgery, Japanese Red Cross Mito Hospital, Japanese Red Cross Society, Mito, Japan)
食道胃接合部癌におけるロボット支援下胸腔内吻合の検討
小根山 正貴(日本赤十字社 水戸赤十字病院 外科)
- P36-18 **The standardized technique about taking down of mesocolon in laparoscopic gastrectomy based on the membranous anatomy**
Hisashi Gunji (Department of Surgery, Yokohama Rosai Hospital)
鏡視下胃癌手術における膜解剖に基づいた定型化された結腸間膜 take down の手技
郡司 久(横浜労災病院 外科)
- P36-19 **Short-term outcomes of completion gastrectomy for remnant gastric cancer**
Misa Watanabe (Department of Surgery, Japanese Red Cross Kumamoto Hospital, Kumamoto, Japan)
当院の残胃癌に対する治療方針および短期成績
渡邊 美早(熊本赤十字病院 外科)
- P36-20 **Techniques and results of overlap reconstruction after total gastrectomy: Comparison of robotic and laparoscopic surgery**
Takahisa Ishikawa (Department of Surgery Hokkaido P.W.F.A.C. Asahikawa-Kosei General Hospital, Asahikawa, Japan)
胃全摘に対する overlap 法再建の手技と成績。ロボット手術と腹腔鏡手術の比較
石川 隆壽(旭川厚生病院 外科)
- P36-21 **Hand-Sewn Esophagojejunostomy in Robot/Laparoscopic Total Gastrectomy: Technical Key Points and Advantages**
Raito Asaoka (Department of Gastrointestinal Surgery, The University of Tokyo Hospital, Tokyo, Japan)
ロボット支援下および腹腔鏡下胃全摘における手縫い食道空腸吻合の手技要点と機械吻合に対する利点
浅岡 礼人(東京大学医学部附属病院 胃食道外科)
- P36-22 **Robot-Assisted Distal Gastrectomy after CABG: Technical Tips for RGEA Preservation with No.6 Lymph Node Dissection**
Shohei Hayashi (Department of Gastroenterological Surgery, Nagoya City University Graduate School of Medical Sciences, Nagoya, Japan)
CABG 後 RGEA 温存と No.6 郭清を両立するロボット支援幽門側胃切除術の工夫
林 祥平(名古屋市立大学大学院医学研究科消化器外科学)
- P36-23 **Treatment Outcomes of Delta and Modified Delta Anastomosis at Our Institution**
Yumiko Hojo (Division of Surgery, Komaki City Hospital, Komaki, Japan)
当院における modified Delta 吻合の実行性についての検討
北條 由実子(小牧市民病院 外科)

- P36-24 **Esophagojejunostomy using a circular anastomosis device in laparoscopic total gastrectomy**
Masayuki Kano (Division of Esophago-gastrointestinal Surgery, Chiba Cancer Center, Chiba, Japan)
腹腔鏡下胃全摘術における環状吻合器を用いた食道空腸吻合
加野 将之(千葉県がんセンター 食道・胃腸外科)
- P36-25 **Robot-assisted distal gastrectomy: pure robot or combined laparoscopic device?**
Tetsuro Oda (Department of Surgery, Toyama Prefectural Central Hospital)
ロボット支援下幽門側胃切除 pure robotか腹腔鏡下デバイス併用か?
織田 哲郎(富山県立中央病院 外科)
- P36-26 **Augmented rectangle technique (ART) anastomosis in robotic-assisted distal gastrectomy**
Yohei Owada (Department of GI & HBP Surgery, University of Tsukuba)
ロボット支援下幽門側胃切除術におけるART(augmented rectangle technique)吻合の工夫
大和田 洋平(筑波大学消化器外科)
- P36-27 **Evaluation of the Clinical Utility of ZEOCLIP FS in Robot-Assisted Gastrectomy**
Shota Eguchi (Kurashiki Central Hospital, Department of Surgery)
ロボット支援胃切除におけるZEOCLIP FSの有用性の検討
江口 翔太(倉敷中央病院 外科)
- P36-28 **Intrathoracic anastomosis with overlap method in prone position. Technical Refinements at a Community Hospital**
Eiji Tanaka (Department of Gastroenterological Surgery and Oncology Kitano Hospital Medical Research Institute, Osaka Japan)
食道胃接合部がんに対する腹臥位高位胸腔内食道胃管吻合
市中病院での工夫～補強材付きステープラーを用いた食道切離～
田中 英治(医学研究所北野病院 消化器外科)
- P36-29 **Nine cases of patients with laparoscopic proximal gastrectomy for gastric cancer**
Takashi Kiyokawa (Dept of Surgery, Teikyo university)
当院での胃癌に対して腹腔鏡下噴門側胃切除術9例の再建方法の検討
清川 貴志(帝京大学 医学部 外科)
- P36-30 **Treatment outcomes of Laparoscopic proximal gastrectomy with mSOFY reconstruction at our hospital**
Haruna Ikuno (Department of Surgery, Takagi Hospital)
当院における腹腔鏡下噴門側胃切除術、mSOFY法再建の治療成績
生野 晴奈(高木病院 外科)
- P36-31 **Standardization of No. 6 Lymph Node Dissection Based on the Membranous Anatomy**
Koichi Demura (Department of Surgery, JCHO Osaka Hospital, Osaka, Japan)
膜構造を基盤とした6番郭清の定型化
出村 公一(JCHO大阪病院 外科)
- P36-32 **A novel approach to lymph node 6 dissection using the lateral approach**
Kenji Watanabe (Department of surgery Kyoto Chubu Medicalcenter)
外側アプローチを用いた6番リンパ節郭清の工夫
渡邊 健次(京都中部総合医療センター 外科)
- P36-33 **Concept of #6 lymph node dissection in robot-assisted gastrectomy using assistant forceps**
Hirofumi Imoto (Division of Surgery, Tohoku University Graduate School of Medicine)
ロボット支援下胃切除術における#6郭清コンセプト～助手鉗子を活かした逆台形展開～
井本 博文(東北大学 消化器外科学)
- P36-34 **The Patterns of Lymph Node Metastasis and Prognostic Value Evaluation of Siewert Type II/III adenocarcinoma of the esophagogastric junction**
Qi Ling (Gastric Cancer Center, Department of General Surgery, West China Hospital, Sichuan University, Chengdu, Sichuan, China.)

- P36-35 Withdrawn
- P36-36 Withdrawn
- P36-37 Withdrawn
- P36-38 Withdrawn
- P36-39 Withdrawn
- P36-40 Partial Stomach Partitioning Gastrojejunostomy vs. Conventional Gastrojejunostomy in Advanced Gastric Cancer with Gastric Outlet Obstruction
Su Yamin (Department of general surgery, Yangon General Hospital, Ministry of health)
- P36-41 Withdrawn
- P36-42 Comparative Analysis of Perioperative Outcomes: Ultrasonic Scalpel versus Maryland Bipolar Forceps in Da Vinci Robotic Radical Gastrectomy for Gastric Cancer
Gang Li (Department of Gastric Surgery, The affiliated Cancer Hospital of Nanjing Medical University, Jiangsu Cancer Hospital, Jiangsu Institute of Cancer Research, Nanjing, China)
- P36-43 Clinicopathological Features, Treatment Outcomes, and Prognosis of Locally Advanced Gastric Cancer in Young vs. Elderly Patients: A Single-Center Retrospective Study with Propensity Score Matching
Nguyen Vu Tuan Anh (general surgery department, university of medicine and pharmacy at HCMC)
- P36-44 Perioperative and survival outcomes of resectable gastric cancer in low incidence county
Wei Chin Chan (Upper Gastrointestinal Surgical Unit, Penang General Hospital)
- P36-45 Withdrawn
- P36-46 Withdrawn
- P36-47 Withdrawn
- P36-48 Short-Term Outcomes of Laparoscopic vs. Robotic-Assisted Gastrectomy: A Retrospective Cohort Review
Han Jie Koh (Department of General Surgery, Changi General Hospital, Singapore)
- P36-49 Withdrawn
- P36-50 Appropriate Number of Retrieved Lymph Nodes is Enough for Node-Negative Patients with Gastric Cancer
Ziyu Li (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)
- P36-51 Withdrawn
- P36-52 Withdrawn
- P36-53 Withdrawn
- P36-54 Total gastrectomy for gastric carcinoma with situs inversus totalis
Bayamurat Damai (National Cancer Center of Mongolia)
- P36-55 Outcomes of Jejunal Interposition after Total Gastrectomy for Gastric Cancer
Baatar khuayg Ochgerel (Nam Yan Ju street, Bayanzurkh District, Ulaanbaatar, Mongolia Ulaanbaatar 13370 Mongolia)

- P36-56 **Multimodal analgesic approach with poloxamer 407-based ropivacaine hydrogel and scheduled intravenous acetaminophen after totally laparoscopic distal gastrectomy**
Dongwon Lim (Department of Surgery, Pusan National University Yangsan Hospital, Republic of Korea / Division of Gastrointestinal Surgery, Pusan National University Yangsan Hospital, Republic of Korea)
- P36-57 **Comparative Efficacy of Nefopam and a Fixed-Dose Combination of Acetaminophen/Ibuprofen for Postoperative Pain Management Following Gastric Cancer Surgery**
Yeojin Boo (Ajou University Hospital)
- P36-58 **Randomized Controlled Trial of Ropivacaine Poloxamer 407 gel application on postoperative pain after gastrectomy**
Shiyeol Jun (Gangnam Severance Hospital, Yonsei University, Seoul, Korea)
- P36-59 **Utility of a Near-Infrared Fluorescent Clip (Zeoclip FS) in Robot-Assisted Gastrectomy: Our Experience**
Shin Kawano (Department of Surgery, Yokkaichi Municipal Hospital, Yokkaichi, Japan)
ロボット支援下胃切除術における近赤外線蛍光クリップ（ゼオクリップFS）の有用性
河野 慎(市立四日市病院 外科)
- ◇P36-60 **Clinicopathological Predictors of Stomach Preservation Failure After Laparoscopic Sentinel Node Navigation Surgery in Early Gastric Cancer**
Jae-Seok Min (Department of Surgery, Korea University College of Medicine, Seoul, Korea)

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 37 Robotic Surgery

ポスター 37 ロボット手術

- P37-1 **Surgical outcomes of Robot-Assisted Gastrerectomy performed by surgical residents**
Jin Teshima (Japanese Red Cross Hospital Ishinomaki , Department of surgery)
若手医師によるロボット支援下胃悪性腫瘍手術の治療成績
手島 仁(石巻赤十字病院)
- P37-2 **Precision No. 6 lymphadenectomy facilitated by the superior visualization of robotic-assisted surgery**
Tomohiro Osaki (Department of Surgery Tottori Prefectural Central Hospital)
ロボットの特性を活かした視野展開によりもたらされる微細解剖とNo.6リンパ節郭清手技
尾崎 知博(鳥取県立中央病院 消化器外科)
- P37-3 **Clinical Outcomes of Robot-Assisted Esophagogastrostomy and Esophagojejunostomy Using a Circular Stapler**
Shinsuke Usui (Department of Surgery, Kashiwa Kosei General Hospital)
Circular Stapler を用いたロボット支援下食道残胃・空腸再建術の成績
薄井 信介(柏厚生総合病院)
- P37-4 **Robotic proximal gastrectomy with the double-flap technique for carcinomas of the cardia and esophago-gastric junction**
Ichikawa Hirofumi (Department of Surgery, Japanese Red Cross Ishinomaki Hospital)
噴門部癌・食道胃接合部癌に対するロボット支援下噴門側胃切除・食道胃吻合術（観音開き法）
の治療成績
市川 宏文(石巻赤十字病院)
- P37-5 **Surgical outcomes of robotic proximal gastrectomy with intracorporeal double-tract reconstruction**
Mikito Inokuchi (Department of Surgery, Musashino Red Cross Hospital)
ロボット支援下噴門側胃切除・完全腹腔内ダブルトラクト再建法の成績
井ノ口 幹人(武蔵野赤十字病院 外科・消化器外科)

- P37-6 **Comparison of Robot-Assisted Proximal Gastrectomy with Double-Tract Reconstruction and Robot-Assisted Total Gastrectomy**
 Mai Ukaji (Department of Surgery, Musashino Red Cross Hospital)
 ロボット支援下噴門側胃切除術・ダブルトラクト再建法とロボット支援下胃全摘術との比較
 鶴梶 真衣(武蔵野赤十字病院 外科)
- P37-7 **Current status of robotic gastrectomy for remnant gastric cancer in my hospital**
 Hiromichi Yamai (Department of Surgery Kochi Red Cross Hospital)
 当院における残胃癌に対するロボット手術の現状
 山井 礼道(高知赤十字病院 外科)
- P37-8 **Next-Generation Robotic-Assisted Gastrectomy Using the Da Vinci 5 System**
 Kei Hosoda (Department of Surgery, Shonan Kamakura General Hospital, Kamakura, Japan)
 新規手術支援ロボットダビンチ5を用いたロボット支援胃切除術
 細田 桂(湘南鎌倉総合病院 外科)
- P37-9 **Short-term results of robot-assisted proximal gastrectomy with esophagogastrostomy by the double-flap technique**
 Shinji Hato (Department Of Gastroenterological Surgery, National Hospital Organization Shikoku Cancer Center, Matsuyama, Japan)
 観音開き法再建を伴うロボット支援下噴門側胃切除術の短期成績の検討
 羽藤 慎二(国立病院機構四国がんセンター 消化器外科)
- P37-10 **Robotic gastrectomy for elderly gastric cancer patients**
 Mitsuhiro Yanai (Department of Surgery, Isesaki Municipal Hospital)
 高齢者胃癌に対するロボット支援下胃切除術
 矢内 充洋(伊勢崎市民病院 外科)
- P37-11 **Strategies and Safety of Robot-Assisted Gastrectomy in Obese Patients**
 Toshifumi Saito (Department of Digestive Tract and General Surgery, Saitama Medical Center, Saitama Medical University)
 肥満症例に対するロボット支援下胃切除術の工夫と安全性に関する検討
 齋藤 稔史(埼玉医科大学総合医療センター 消化管・一般外科)
- P37-12 **Robot-assisted gastrectomy using hinotori by monopolar scissors**
 Masayuki Fukushima (Hokkaido Gastroenterology Hospital)
 モノポーラシザーズ法によるhinotoriを用いたロボット支援下胃切除
 福島 正之(北海道消化器科病院)
- P37-13 **Safety of Robotic Surgery for Gastric Cancer in Elderly Patients**
 Yuhei Hakozaki (Department of Surgery, Dokkyo Medical University Saitama Medical Center)
 高齢者胃癌に対するロボット手術は安全か？
 箱崎 悠平(獨協医科大学埼玉医療センター 外科)
- P37-14 **Clinical short-term outcomes of robotic gastrectomy at out hospital one year after its introduction**
 Junya Aoyama (Department of Surgery, Eiju General Hospital, Tokyo, Japan)
 当院におけるロボット支援下胃切除術導入後1年の短期成績
 青山 純也(永寿総合病院 外科)
- P37-15 **Short-term outcomes of Da Vinci SP Introduction phase in gastrectomy**
 Kentaro Hara (Department of Gastric Surgery, Tokyo Metropolitan Komagome Hospital, Tokyo, Japan)
 胃切除術におけるDa Vinci SP導入期の工夫と手術短期成績
 原 健太郎(東京都立駒込病院 胃外科)

- P37-16 **Operative outcomes of robotic gastrectomy using the da Vinci Si and da Vinci Xi Systems at our hospital**
Shogo Hayashi (Department of Surgery, Kainan Hospital, Yatomi, Japan)
当院でのロボット支援下胃癌手術における da Vinci Si と da Vinci Xi についての周術期治療成績の比較検討
林 正吾(海南病院 外科)
- P37-17 **Application of robotic surgery using hinotori™ in National Hospital Organization**
Mikihito Nakamori (Division of Gastroenterological Surgery, Osaka Minami Medical Center, NHO, Japan)
国立病院機構グループ病院におけるロボット支援手術機器「hinotori™」の新規導入
中森 幹人(独立行政法人国立病院機構大阪南医療センター 消化器外科)
- P37-18 **Evaluation of the Safety in Introducing Distal Gastrectomy for Gastric Cancer Using the hinotori™ Surgical Robot System**
Kenichi Nakamura (Department of Surgery, Fujita Health University Okazaki Medical Center / Department of Surgery, Fujita Health University)
hinotori™ サージカルロボットシステムを用いた胃癌に対する幽門側胃切術除術の導入の安全性に関する検討
中村 謙一(藤田医科大学岡崎医療センター 消化器外科 / 藤田医科大学 総合消化器外科)
- P37-19 **Port-shifted delta anastomosis in robotic distal gastrectomy and its outcomes**
Koji Shindo (Department of Surgery, Hamanomachi Hospital, Fukuoka, Japan / Department of Surgery and Oncology, Kyushu University Hospital, Fukuoka, Japan)
ロボット支援幽門側胃切除におけるポートシフトデルタ吻合とその成績
進藤 幸治(浜の町病院 外科 / 九州大学臨床・腫瘍外科)
- P37-20 **Surgical procedure of esophagogastric anastomosis after robotic proximal gastrectomy for gastric cancer**
Koichi Sato (Department of gastroenterological surgery, Ehime Prefectural Central Hospital, Matsuyama, Japan)
ロボット支援下噴門側胃切除後の食道残胃吻合における当院の手技と工夫
佐藤 公一(愛媛立中央病院 消化器外科)
- P37-21 **Short- and Mid-term Outcomes of Robot-assisted vs. Laparoscopic Proximal Gastrectomy at a Single Institution**
Yoshimoto Hidero (Department of General and Gastroenterological Surgery, Osaka Medical and Pharmaceutical University)
単施設でのロボット支援下噴門側胃切除術と腹腔鏡下噴門側胃切除術の短期・中期成績
吉本 秀郎(大阪医科薬科大学 一般・消化器外科)
- P37-22 **Augmented rectangle technique for Billroth I reconstruction in robotic distal gastrectomy for gastric cancer**
Yutaro Yoshimoto (Department of Esophageal & Gastroenterological Surgery)
ロボット支援下幽門側胃切除術における Augmented rectangle technique (ART) 再建の有用性
吉本 雄太郎(順天堂大学医学部附属順天堂医院)
- P37-23 **Initial Clinical Experiences of Gastrectomy for Upper Gastric Cancer Using the Da Vinci SP System**
Kazuma Oshima (Department of Surgery, Fujita Health University)
Da Vinci SP system を用いた胃上部癌に対する胃切除術の初期経験
大島 一真(藤田医科大学 総合消化器外科)
- P37-24 **Robot-assisted gastrectomy using a para-axial technique**
Kazuhiro Koikawa (Department of Surgery, Kitakyushu Municipal Medical Center)
腹腔鏡下胃切除の手術手技・術野展開の利点を応用した、Para-axial法によるロボット支援下胃切除
肥川 和寛(北九州市立医療センター 外科)

- P37-25 **Billroth-II Reconstruction in Robot Assisted Distal Gastrectomy:Introduction and Short Term Outcomes**
 Tamami Kosugi (Japanese Red Cross Society Kyoto Daini Hospital)
 当科のロボット支援下幽門側胃切除術における Billroth II 法再建の導入と短期成績
 小杉 珠美(京都第二赤十字病院)
- P37-26 **A Comparison of Long-Term Outcome between Robot-Assisted and Laparoscopic Distal Gastrectomy**
 Kenichi Nakamura (Department of Surgery, JCHO Kumamoto General Hospital, Kumamoto, Japan)
 ロボット支援下幽門側胃切除術と腹腔鏡下幽門側胃切除術の長期成績の比較
 中村 健一(JCHO熊本総合病院 外科)
- P37-27 **Comparison of Short-Term Outcomes between Laparoscopic versus Robotic Distal Gastrectomy**
 Yu Igata (Department of Gastroenterological Surgery, Saitama Red Cross Hospital, Saitama, Japan)
 胃癌に対する腹腔鏡下幽門側胃切除とロボット支援下幽門側胃切除の短期成績の比較
 井形 悠(さいたま赤十字病院 消化器外科)
- P37-28 **Techniques to Prevent Tissue Charring During Bipolar Cutting in Robotic Gastrectomy**
 Jiro Kawakami (Department of Surgery, Nagoya Ekisaikai Hospital, Nagoya, Japan)
 胃癌ロボット手術のバイポーラカット切開で焦げ付かない工夫
 川上 次郎(名古屋掖済会病院 外科)
- P37-29 **The impact of robotic-assisted gastrectomy on surgical time and early postoperative inflammatory response**
 Kiyoshi Saeki (Department of Surgery, Kitakyushu Municipal Medical Center, Fukuoka, Japan)
 当院におけるロボット支援下胃切除の手術時間及び術後早期炎症反応に及ぼす影響
 佐伯 潔(北九州市立医療センター 外科)
- P37-30 **Robotic-assisted Pylorus-Preserving Gastrectomy in our department**
 Yasuhiro Hasegawa (Department of Surgical gastroenterology, Miyagi Cancer Center, Miyagi, Japan)
 当科におけるロボット支援下幽門保存胃切除術の導入
 長谷川 康弘(宮城県立がんセンター 消化器外科)
- P37-31 **Safety of minimally invasive gastrectomy for advanced gastric cancer following chemotherapy**
 Sho Sato (Department of Surgery, Gastroenterological Center, Yokohama City University Medical Center)
 進行胃癌に対する化学療法後の低侵襲胃切除の安全性
 佐藤 渉(横浜市立大学附属市民総合医療センター)
- P37-32 **Robotic-Assisted Gastrectomy with Fusion Surgery: Initial Short-term Results**
 Kaito Mihara (Division of Gastrointestinal Surgery,Shimane Prefectural Central Hospital,Shimane,Japan)
 ロボット支援下胃切除術 Fusion Surgery 導入初期の短期成績
 三原 開人(島根県立中央病院 外科・消化器外科)
- P37-33 **Short-term outcomes after the introduction of robot-assisted gastrectomy**
 Jungo Yoshida (Toyama Red Cross Hospital, Department of Surgery)
 ロボット支援下胃切除術導入後の短期成績
 吉田 純梧(富山赤十字病院 外科)
- P37-34 **Innovations in robotic gastrectomy considering economic cost**
 Katsuhisa Hirano (Department of Surgery and Science, Faculty of Medicine, Academic Assembly, University of Toyama, Toyama, Japan)
 経済的コストの観点から提唱するロボット支援下胃切除術
 平野 勝久(富山大学 医学部 消化器腫瘍総合外科)

- P37-35 **Reconstruction techniques and short-term outcomes after robotic distal gastrectomy**
Shoichiro Hara (Kyoto Chubu Medical Center, Department of Surgery)
当院におけるロボット支援下幽門側胃切除術の再建手技の工夫と短期成績
原 章一郎(京都中部総合医療センター 外科・消化器外科)
- P37-36 **Robotic-assisted surgery for advance gastric cancer in elderly patients over 75 years old**
Shinsuke Katsuyama (Department of Gastroenterological Surgery, Kansai Rosai Hospital, Hyogo, Japan)
高齢者進行胃癌に対するロボット支援下手術の検討
勝山 晋亮(関西労災病院 消化器外科)
- P37-37 **Reflections on robotic gastrectomy using “My Intuitive”**
Noriyuki Hirahara (Matsue Red Cross Hospital, Department of Surgery, Matsue, Japan)
My Intuitiveを用いたロボット支援胃切除術の振り返り
平原 典幸(松江赤十字病院 外科)
- P37-38 **The introduction of robotic surgery for gastric cancer**
Kozo Yoshikawa (Department of Surgery, Takamatsu Municipal Hospital)
市中病院における安全にロボット胃切除新規に導入する工夫
吉川 幸造(高松市立みんなの病院 外科)
- P37-39 **Outcome of Robotic Total Gastrectomy in our Institution**
Tomonori Nakanoko (Surgery and Science, Kyushu University)
当科におけるロボット支援下胃全摘術の治療成績
中ノ子 智徳(九州大学 消化器・総合外科)
- P37-40 **Medium- to long-term results of robot-assisted surgery for gastric malignancies: A study at a local hospital**
Yasunari Sawada (Department of Surgery, Japanese Red Cross Ishinomaki Hospital, Miyagi, Japan)
ロボット支援下胃悪性腫瘍手術の中長期成績—市中病院単施設での検討—
澤田 泰成(石巻赤十字病院 外科)
- P37-41 **Comparison of robotic surgery and laparoscopic surgery for proximal gastrectomy**
Yasuo Tsuda (Department of Surgery and Science, Graduate School of Medical Sciences, Kyushu University, Fukuoka, Japan)
噴門側胃切除術におけるロボット支援手術の導入と腹腔鏡手術との比較検討
津田 康雄(九州大学病院 消化器・総合外科)
- P37-42 **Utility of the EZ Access Oval Device in Robot-Assisted Gastrectomy: Analysis of 126 Cases**
Kazunori Shibao (Department of Surgery I, School of Medicine, University of Occupational and Environmental Health, Japan)
ロボット支援胃切除術におけるEZアクセス楕円型の有用性：126例の検討
柴尾 和徳(産業医科大学 医学部 第1外科)
- P37-43 **Surgical Technique of RoboticGastrectomy for Gastric Cancer Using the Hinotori Surgical System**
Masaaki Nishi (Department of surgery, Tokushima University / Department of Community Medicine and Medical Science, Tokushima University)
Hinotori Surgical Systemを用いたロボット支援胃癌手術
西 正暁(徳島大学 消化器・移植外科 / 徳島大学 実践地域診療医科学分野)
- P37-44 **Evaluation of the Safety and Efficacy of Robot-Assisted Gastrectomy for Gastric Cancer**
Isaya Hashimoto (Department of Surgery and Science Faculty of Medicine, Academic Assembly, University of Toyama)
胃癌に対するロボット支援下胃切除術の安全性と有用性の検討
橋本 伊佐也(富山大学 学術研究部医学系 消化器・腫瘍・総合外科)

- P37-45 **Therapeutic results of 256 robot-assisted gastric cancer surgery in our department**
Toru Ishiguro (Department of Digestive Tract and General Surgery, Saitama medical center, Saitama medical university)
当科におけるロボット支援下胃癌手術256例の治療成績
石畝 亨(埼玉医科大学総合医療センター 消化管外科・一般外科)
- P37-46 **Inducing the second robotic surgeon for gastric cancer surgery in our institution**
Keita Katsurahara (Kyoto Chubu Medical Center, Department of Surgery)
胃癌手術における施設2人目のロボット術者の導入について
葛原 啓太(京都中部総合医療センター)
- P37-47 **Our technique of Hybrid gastrectomy by robotic surgery**
Shintaro Fukuda (Department of Surgery, Belland General Hospital, Osaka, Japan)
当科で行っているハイブリッド胃切除術について
福田 進太郎(ベルランド総合病院 外科)
- P37-48 **Short-Term Outcomes of Robot-Assisted Gastrectomy for Gastric Cancer**
Akira Yoneda (Department of Surgery, NHO Nagasaki Medical Center)
胃癌に対するロボット支援下胃切除術導入初期における短期成績の検討
米田 晃(国立病院機構 長崎医療センター)
- P37-49 **Initial Experience with Robot-Assisted Gastrectomy Using the Hugo RAS System**
Yusuke Umeki (Department of Gastroenterological Surgery, Fujita Health University)
Hugo™ RAS System を用いたロボット支援胃切除術の初期経験
梅木 祐介(藤田医科大学 総合消化器外科)
- P37-50 **Examination of the Book Binding Technique (BBT) in robot-assisted distal gastrectomy**
Takuya Honboh (Department of Surgery, Saiseikai Fukuoka General Hospital, Fukuoka, Japan)
ロボット支援下幽門側胃切除術における Book Binding Technique (BBT) の検討
本坊 拓也(済生会福岡総合病院 外科)
- P37-51 **Transition and current status of robot-assisted surgery for gastric cancer In our hospital**
Shuntaro Yoshimura (Department of Gastrointestinal Surgery, Mitsui Memorial Hospital, Tokyo, Japan)
当院の胃癌に対するロボット支援手術の変遷と現状
吉村 俊太郎(三井記念病院 消化器外科)
- P37-52 **The significance of minimally invasive surgery (MIS) for remnant gastric cancer**
Tatsuya Ito (Dept of Gastrointestinal surgery, Sapporo Medical Univ, Sapporo, Japan)
残胃癌に対する minimally invasive surgery(MIS) の意義
伊東 竜哉(札幌医科大学 消化器外科)
- P37-53 **Short-term outcomes of laparoscopic and robot-assisted surgery for proximal gastrectomy at our hospital**
Akiharu Ishiyama (Department of Surgery, Okazaki City Hospital)
当院における噴門側胃切除術に対する腹腔鏡、ロボット支援下手術の短期成績
石山 聡治(岡崎市民病院 外科)
- P37-54 **Our procedure of robotic gastrectomy in our hospital**
Shinichi Oka (Department of Digestive and General Surgery Juntendo University Urayasu Hospital)
当院におけるロボット支援下胃切除の工夫 (層を意識した右胃動脈へのアプローチ)
岡 伸一(順天堂大学医学部附属浦安病院 消化器・一般外科)
- P37-55 **Techniques and outcomes of robot-assisted total gastrectomy for gastric cancer**
Ryo Maeyama (Department of Surgery, JCHO Kyushu Hospital, Fukuoka, Japan)
胃癌に対するロボット支援下胃全摘術の手技と治療成績
前山 良(JCHO九州病院)

- P37-56 **Short-term postoperative outcomes in the introduction period of robotic-assisted gastrectomy at a regional core hospital**
Yui Ishiguro (Department of Gastroenterological Surgery, Kushiro Rosai Hospital, Kushiro, Japan)
地方の中核病院におけるロボット支援下胃切除術導入期における術後短期成績
石黒 友唯(釧路労災病院 外科)
- P37-57 **Initial Experience of Robotic Surgery for Gastric Cancer: A Case Series of Three Patients**
Yuya Umabayashi (Division of General Surgery, Soka Municipal Hospital, Saitama, Japan)
当院でのロボット支援下胃癌手術の導入3症例の検討
梅林 佑弥(草加市立病院 外科)
- P37-58 **Improvements and Challenges in Robotic Surgery for Gastric Cancer at Our Hospital**
Masataka Fujikawa (Department of surgery, Meiwa hospital, Hyogo, Japan)
当院での胃癌に対するロボット手術における工夫と課題
藤川 正隆(明和病院)
- P37-59 **Robotic-Assisted Gastrectomy for Gastric Cancer at Our Institution**
Hideki Kogo (Department of Gastroenterological Surgery, Nippon Medical School, Tokyo, Japan)
当院におけるロボット支援下胃切除術について
向後 英樹(日本医科大学付属病院消化器外科)
- P37-60 **Short-Term Outcomes of Billroth II Reconstruction without Braun Anastomosis of Robot-Assisted Distal Gastrectomy**
Hirotō Arai (Department of Surgery, Gifu Prefectural Tajimi Hospital, Gifu, Japan)
ロボット支援下幽門側胃切除術導入期におけるブラウン吻合を伴わないBillroth II法再建の短期成績と安全性
新井 博人(岐阜県立多治見病院 外科)
- P37-61 **Initiatives for the Introduction of Robot-Assisted Gastric Cancer Surgery at Our Facility**
Toru Sakai (Digestive Diseases Center, Showa Medical University Koto Toyosu Hospital)
当施設におけるロボット支援胃癌手術導入における取り組み
酒井 透(昭和医科大学江東豊洲病院 消化器外科)
- P37-62 **Short-term surgical outcome of robot-assisted laparoscopic distal gastrectomy using “hinotori”**
Kazuhito Nabeshima (Department of Gastroenterological Surgery, Tokai University, School of Medicine, Hachioji Hospital, Tokyo, Japan)
「hinotori™」によるロボット支援腹腔鏡下幽門側胃切除術の短期手術成績
鍋島 一仁(東海大学医学部附属八王子病院 消化器外科)
- P37-63 **Robotic Approach to Synchronous Gastric and Colorectal Cancer: Simultaneous or Staged Surgery?**
Kenichi Takemoto (Department of Surgery, Omihachiman Community Medical Center, Omihachiman, Japan)
胃癌・大腸癌同時性重複癌に対するロボット支援下手術の治療戦略 — 同時手術と異時手術の比較検討 —
竹本 健一(近江八幡市立総合医療センター 外科)
- P37-64 **Withdrawn**
- P37-65 **Withdrawn**
- P37-66 **Initial Clinical Experience of Revo-i Robotic System for Gastrectomy in Gastric Cancer: A Retrospective Case Series**
Sung Hyun Park (Department of Surgery, Yonsei University College of Medicine, Seoul, Republic of Korea)
- P37-67 **Withdrawn**

- P37-68 **Partitioning Gastrojejunostomy as a Bridge to Robotic Gastrectomy in Malignant Gastric Outlet Obstruction**
Vanessa Malishree Dharmaratnam (Department of Upper Gastrointestinal and Bariatric Surgery, Singapore General Hospital)
- P37-69 **Withdrawn**
- P37-70 **Single-Port Robotic Deep-Tunnel Dissection for an 8-cm Dumbbell-Shaped Gastric Fundus GIST: A Case Report**
Leping Li (Department of Gastrointestinal Surgery, Shandong Provincial Hospital Affiliated to Shandong First Medical University)

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 38 Minimally Invasive Surgery/LECS

ポスター 38 縮小手術/LECS

- P38-1 **Assessment of a Two-Step Surgical Approach as a Less Invasive Strategy for Advanced Gastric Cancer**
Tomoyuki Nagata (Department of Surgery, Omihachiman Community Medical Center)
進行胃癌に対する二期的戦略の低侵襲性に関する検討
長田 寛之(近江八幡市立総合医療センター 外科)
- P38-2 **Surgical Techniques and Postoperative Outcomes of Proximal Gastrectomy for EGJ Cancer**
Satoshi Ida (Department of Gastroenterological Surgery, Kumamoto University Hospital, Kumamoto, Japan)
食道胃接合部癌に対する噴門側胃切除術の工夫と術後成績
井田 智(熊本大学病院 消化器外科)
- P38-3 **Treatment Strategy for Gastric Submucosal Tumors at Our Institution: Focusing on CLEAN-NET**
Kazunori Sasaki (Department of Surgery, Yokohama Shin-Midori General Hospital, Yokohama, Japan)
当院の胃粘膜下腫瘍に対する治療戦略～CLEAN-NETを中心に～
佐々木 一憲(横浜新緑総合病院 外科)
- P38-4 **Our Institutional Surgical Strategy for Submucosal Tumors Located in the Upper Stomach**
Shinya Urakawa (Division of Surgery, Minoh City Hospital)
胃体上部胃粘膜下腫瘍における当院の手術方針
浦川 真哉(箕面市立病院 外科)
- P38-5 **Our Institutional Modifications of LECS-NEWS**
Masataka Shimonosono (Department of Digestive surgery, Kagoshima University)
LECS-NEWS-の当施設での工夫
下之蘭 将貴(鹿児島大学 消化器外科)
- P38-6 **Introduction of LECS in depopulated areas and its challenges**
Toru Obuchi (Department of Surgery, Yuri-Kumiai General Hospital, Akita, Japan)
みなし過疎地域におけるLECSの導入と課題
大淵 徹(由利組合総合病院 外科)
- P38-7 **A Case of Repeated LECS (NEWS and CLEAN-NET) for Gastrointestinal Stromal Tumor in the Upper Posterior Gastric Wall**
Hirotaka Gambo (Department of Surgery, Dokkyo Medical University Saitama Medical Center)
胃体上部後壁のGISTに対し、2度にわたりLECS (NEWS /CLEAN -NET) を施行した経験
岸保 広高(獨協医科大学埼玉医療センター 外科)
- P38-8 **Withdrawn**

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 39 Postoperative Complications

ポスター 39 術後合併症

- P39-1 **Risk Factors for Postoperative Complications in Elderly Patients Undergoing Gastrectomy for Gastric Cancer**
Shohei Kondo (Department of Gastrointestinal and Pediatric Surgery, Tokyo Medical University, Tokyo, Japan)
高齢胃癌患者に対する術後合併症リスク因子の検討
近藤 翔平(東京医科大学 消化器・小児外科学分野)
- P39-2 **Development of a scoring system for postoperative complication in gastric cancer surgery**
Mikito Mori (Department of Surgery, Teikyo University Chiba Medical Center, Chiba, Japan)
胃癌術後合併症の発症予測モデル構築に関する検討
森 幹人(帝京大学ちば総合医療センター 外科)
- P39-3 **A study of complication factors in gastrectomy**
Yuto Kitano (Department of Surgery, Toyama Red Cross Hospital, Toyama, Japan)
胃癌手術における合併症因子の検討
北野 悠斗(富山赤十字病院 外科)
- P39-4 **Clinical Characteristics of 24 Cases of Remnant Gastric Anastomotic Ulcers**
Norihiro Hosokawa (Department of General and Gastroenterological Surgery, Osaka Medical and Pharmaceutical University, Takatsuki, Japan)
残胃吻合部潰瘍24例の臨床的特徴
細川 典裕(大阪医科薬科大学 一般・消化器外科)
- P39-5 **Clinical Study on Cholecystectomy for Postgastrectomy Gallstone Disease**
Yuto Mitsuhashi (Department of Surgery, Aomori City Hospital, Aomori, Japan)
胃癌術後胆石症に対する胆嚢摘出術の臨床学的検討
三橋 佑人(青森市民病院 外科)
- P39-6 **Effect of Duodenal Stump Reinforcement on Post-gastrectomy Duodenal Stump Fistula**
Takehiro Kurahashi (Aichi Medical University, Department of Gastroenterological Surgery)
胃切除術後の十二指腸断端瘻に対する断端補強法の影響
倉橋 岳宏(愛知医科大学 消化器外科)
- P39-7 **Ingenuity in surgical techniques for minimally invasive gastric cancer surgery to reduce postoperative complications**
Megumi Watanabe (Department of Surgery, National Hospital Organization Iwakuni Clinical Center, Iwakuni, Japan)
術後合併症を減らすための低侵襲胃癌手術の工夫
渡邊 めぐみ(国立病院機構 岩国医療センター 外科)
- P39-8 **Usefulness of BIA for Predicting Postoperative Complications: Analysis of 112 Gastrectomy Cases for Gastric Cancer**
Yoshihisa Yaguchi (Department of Surgery, National Defense Medical College)
術後合併症予測におけるBIAの有用性に関する検討：胃癌切除112例の解析
矢口 義久(防衛医科大学校 外科学講座)
- P39-9 **Treatment strategy for duodenal stump fistula after gastrectomy**
Akihiro Yamamura (Department of Surgery, School of Medicine, Tohoku University, Sendai, Japan)
胃切除術後十二指腸断端瘻に対する治療戦略
山村 明寛(東北大学 医学部 消化器外科)

- P39-10 **Intra-abdominal Infectious Complications after Minimally Invasive Surgery for Remnant Gastric Cancer Predicted by CRP**
Hideki Shimaoka (Department of Gastroenterological Surgery, Fukuoka University, Fukuoka, Japan)
残胃癌に対する低侵襲手術後の腹腔内感染性合併症と術後CRPによる早期予測
島岡 秀樹(福岡大学 消化器外科)
- P39-11 **Risk of Postoperative Complications and Their Impact on Short-Term Prognosis in Elderly Gastric Cancer Patients**
Mayu Kasai (Juntendo University Nreima Hospital)
高齢胃癌患者における術後合併症発生リスクおよび短期予後への影響
葛西 真由(順天堂大学医学部附属練馬病院 総合外科)
- P39-12 **Surgical Results for Gastric Cancer at Kyorin University Suginami Hospital**
Yoshikazu Hashimoto (Department of Gastroenterological Surgery, Faculty of Medicine, Kyorin University Suginami Hospital, Tokyo, Japan)
胃癌に対する新医学部付属病院の手術成績
橋本 佳和(杏林大学医学部付属杉並病院 消化器外科)
- P39-13 **Predictive Value of C-Reactive Protein for Infectious Intra-abdominal Complications Following Robotic Gastrectomy**
Kosuke Toda (Department of Surgery, Shiga General Hospital, Shiga, Japan)
ロボット胃切除術後における感染性腹腔内合併症の予測に対するCRPの有用性
戸田 孝祐(滋賀県立総合病院 外科)
- P39-14 **Management of Postoperative Complications After the Introduction of Robot-Assisted Gastrectomy**
Honoka Sakashita (Department of Surgery, Konan Kosei Hospital, Aichi, Japan)
ロボット支援下胃切除術導入後の合併症の変化とその対策について
坂下 穂乃歌(JA愛知厚生連 江南厚生病院 外科)
- P39-15 **The study of risk factors for complications in patients aged 80 years or older undergoing gastric cancer surgery**
Takuya Mori (Department of Gastroenterological Surgery, Izumi City General Hospital)
80歳以上胃癌手術症例における合併症リスク因子の検討
森 拓哉(和泉市立総合医療センター 消化器外科)
- P39-16 **Withdrawn**
- ◇P39-17 **Using machine learning to identify patients at high risk of developing low bone density or osteoporosis after gastrectomy: a ten-year multicenter retrospective analysis**
Fei Yan Zhu (The Affiliated Wuxi People's Hospital of Nanjing Medical University, Wuxi Medical Center, Nanjing Medical University, Wuxi, China)
- P39-18 **Withdrawn**
- P39-19 **Development of a Rehabilitation Manual for Postoperative Patients with Gastric Cancer**
Satchachon Changthom (Department of Surgery, Maha Sarakham hospital, Thailand)
- P39-20 **Withdrawn**
- P39-21 **Postoperative Quality of Life after Laparoscopic Distal Gastrectomy for Gastric Cancer: Port Strategy Matters-Findings from a 1,000-Patient Prospective Cohort**
Mira Yoo (Department of Surgery, Seoul National University Bundang Hospital, Seongnam, Republic of Korea)
- P39-22 **The effect of carboxymethyl starch (Oozfix) on preventing postoperative complication after gastrectomy: Single-center, non-inferiority, open-label randomized trial**
Hayemin Lee (The Catholic University of Korea, Seoul, Korea)

- P39-23 **Comparison of Stomach-Partitioning Gastrojejunostomy and Palliative Gastrectomy for Gastric Outlet Obstruction in Metastatic Gastric Cancer**
Hai Viet Nguyen (Gastrointestinal Surgery Department, University Medical Center, Ho Chi Minh city, Vietnam)
- P39-24 **Computer tomography-guided negative pressure drainage treatment of intrathoracic esophagojejunal anastomotic leakage: A case report**
Fei Yan Zhu (The Affiliated Wuxi People's Hospital of Nanjing Medical University, Wuxi Medical Center, Nanjing Medical University, Wuxi, China)

13:50~14:20	日英混在セッション Japanese / English Mixed Session	Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center) ポスター会場(1F 沖縄コンベンションセンター 展示棟)
-------------	---	---

Poster 40 Postoperative Surveillance

ポスター 40 術後サーベイランス

- P40-1 **Cases after gastric cancer surgery discovered advanced esophageal cancer**
Rieko Nakamura (Department of Surgery, School of Medicine, Keio University, Tokyo, Japan)
進行食道癌が発見された胃癌術後症例の検討
中村 理恵子(慶應義塾大学医学部 一般・消化器外科)
- P40-2 **Review of postoperative surveillance for curatively resected gastric cancer in our hospital**
Akikazu Yago (Fujisawa City Hospital, Fujisawa, Japan)
当院における胃癌根治術後サーベイランスの検討
矢後 彰一(藤沢市民病院)
- P40-3 **Patterns of recurrence after curative resection and adjuvant chemotherapy in gastric and gastroesophageal junction cancer**
Chengzhi Wei (Department of Gastric Surgery, State Key Laboratory of Oncology in South China, Sun Yat-sen University Cancer Center, Guangzhou, China)
- P40-4 **Follow-up Loss in Gastric Cancer Survivors After Curative Gastrectomy: Incidence, Causes, and Predictors**
Tae-Han Kim (Department of Surgery, Seoul National University Bundang Hospital)
- P40-5 **Withdrawn**

13:50~14:20	日英混在セッション Japanese / English Mixed Session	Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center) ポスター会場(1F 沖縄コンベンションセンター 展示棟)
-------------	---	---

Poster 41 Neoadjuvant Chemotherapy

ポスター 41 術前薬物療法

- P41-1 **current status and challenges of surgical treatment for gastric cancer with preoperative therapy at Our Institution**
Toru Sasaki (Division of Digestive Surgery, Department of Surgery, Kurume University School of Medicine / Yame general hospital)
術前治療を併用した胃癌外科治療の当院の現状と課題
佐々木 亨(久留米大学外科学講座 / 公立八女総合病院)
- P41-2 **The outcomes and prognostic factors in our hospital after neoadjuvant chemotherapy for gastric cancer cases**
Toshiki Noma (Gastrointestinal Surgery, Toyonaka Municipal Hospital)
当院における進行胃癌に対する Neoadjuvant chemotherapy 後の治療成績と予後に関する検討
野間 俊樹(市立豊中病院 消化器外科)

- P41-3 **A study of gastric cancer resection cases after NAC in our department**
Kazuaki Hazama (Department of Surgery, Oji General Hospital)
当科におけるNAC後胃癌切除症例の検討
狭間 一明(王子総合病院 外科)
- P41-4 **Surgical resection of PD-L1 high expression advanced gastric cancer after chemotherapy with immune checkpoint inhibitor**
Dan Takeuchi (Department of Surgery, Matsudo City General Hospital, Chiba, Japan)
PD-L1高発現進行胃癌に対し、ICI+化学療法後に根治切除を施行した症例の検討
竹内 男(松戸市立総合医療センター 外科)
- P41-5 **Clinical significance of adjuvant chemotherapy in ypStage II gastric cancer**
Yutaka Sugita (Division of Gastrointestinal Surgery, Department of Surgery, Kobe University Graduate School of Medicine, Kobe, Japan)
胃癌ypStageII症例に対する術後補助化学療法の妥当性についての検討
杉田 裕(神戸大学大学院医学研究科 外科学講座 食道胃腸外科学分野)
- P41-6 **Neoadjuvant chemotherapy for clinical stageIII gastric cancer**
Takashi Kosaka (Department of Gastroenterological Surgery, Graduate School of Medicine, Yokohama-city University, Yokohama, Japan)
cStage III胃癌に対する術前化学療法についての検討
小坂 隆司(横浜市立大学 医学部 消化器・腫瘍外科)
- P41-7 **Outcomes of Neoadjuvant Chemotherapy for Advanced Gastric Cancer and Esophagogastric Junction Cancer at Our Institution**
Satoko Aoki (Department of Surgery, Nara Medical University, Nara, Japan)
当院における進行胃癌・食道胃接合部癌に対する術前化学療法の成績
青木 理子(奈良県立医科大学 消化器・総合外科)
- P41-8 **Withdrawn**
- P41-9 **Withdrawn**
- P41-10 **Withdrawn**
- P41-11 **Withdrawn**
- P41-12 **Withdrawn**
- P41-13 **A new sequential neoadjuvant therapy strategy for gastric cancer patients with pyloric obstruction**
Shuo Meng Xiao (Sichuan Clinical Research Center for Cancer, Sichuan Cancer Hospital & Institute, Sichuan Cancer Center, Affiliated Cancer Hospital of University of Electronic Science and Technology of China)
- P41-14 **Multimodal data integration using machine learning predicts response to neoadjuvant chemotherapy in patients with gastric cancer**
Honglin Zhu (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing, China)
- P41-15 **Withdrawn**
- P41-16 **Neoadjuvant therapy followed by radical surgery for advanced gastric cancer: a single-center experience**
Shi-Ting Huang (Department of General Surgery & Laboratory of Gastric Cancer, State Key Laboratory of Biotherapy/Collaborative Innovation Center of Biotherapy and Cancer Center, West China Hospital, Sichuan University, Chengdu, China.)

- P41-17 **Neoadjuvant Serplulimab with Chemotherapy for Locally Advanced Resectable Gastric/Gastroesophageal Junction Adenocarcinoma: A Single-Arm Phase II Study**
Ning Ning (Department of Gastrointestinal Surgery, Peking University International Hospital, Beijing, China)
- P41-18 **Lysyl Oxidase Family-Mediated Tumor Microenvironment Remodeling Drives Resistance to Neoadjuvant Chemotherapy in Gastric Cancer**
Hongjin Liu (Department of Gastrointestinal Surgery, Peking University First Hospital, Beijing, China)
- P41-19 **Withdrawn**
- P41-20 **Efficacy of Preoperative Chemotherapy with a Modified Dose of Docetaxel, Cisplatin, and S-1 Regimen, Followed by Gastrectomy and Lymphadenectomy for Gastric Cancer with Bulky Lymph Nodes**
Nguyen Thuy Doan (Department of Gastrointestinal Surgery, University Medical Center, University of Medicine and Pharmacy at Ho Chi Minh City)
- P41-21 **Withdrawn**
- P41-22 **Withdrawn**
- P41-23 **Withdrawn**
- P41-24 **Withdrawn**
- P41-25 **Withdrawn**
- P41-26 **Evaluation of the Efficacy of Neoadjuvant Chemotherapy in Early-onset diffuse type gastric cancer**
Haoyang Xu (Department of General Surgery (Department of Gastrointestinal Surgery), The Sixth Affiliated Hospital, Sun Yat-sen University, 26 Yuancun Er Heng Rd. Guangzhou, Guangzhou, Guangdong, China)
- P41-27 **Biomarker-Positive Locally Advanced Gastric or Gastroesophageal Junction (G/GEJ) Adenocarcinoma: Nodal Downstaging After Preoperative Immunotherapy**
Kaihua Huang (Department of General Surgery, Nanfang Hospital, Southern Medical University)
- P41-28 **Short-Term Outcomes of Perioperative Neoadjuvant FLOT Chemotherapy in Esophagogastric Junction and Gastric adenocarcinoma: Experience from Northern Malaysian Tertiary Centre**
Larry Weng Hong Lai (Upper Gastrointestinal Surgical Unit, Penang General Hospital)
- P41-29 **Withdrawn**

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 42 Genomics/Precision Medicine

ポスター 42 ゲノム/精密医療

- P42-1 **Investigation of the Clinical Significance of CSAG1, a Novel Candidate Driver Gene for Poor Prognosis in Gastric Cancer**
Masahiro Sukegawa (Dept of Surgery, Nara Medical University)
胃癌の新規予後不良ドライバー遺伝子候補CSAG1の臨床的意義に関する検討
助川 正泰(奈良県立医科大学 消化器・総合外科)
- P42-2 **Investigation of epithelial-mesenchymal transition states within tissues using spatial transcriptomics**
Yosuke Matsumoto (Division of Gastric Surgery, Shizuoka Cancer Center, Shizuoka, Japan)
空間トランスクリプトミクスを用いた組織内上皮間葉転換状態についての検討
松本 陽介(静岡県立静岡がんセンター 胃外科)

- P42-3 **High SKIL Expression Is an Independent Poor Prognostic Factor Linked to Cell Division in Gastric Adenocarcinoma**
Kosuke Hirose (Department of Surgery, Saiseikai Fukuoka General Hospital, Fukuoka, Japan)
胃腺癌におけるSKILの高発現は独立した予後不良因子となり細胞分裂経路と関連する
廣瀬 皓介(済生会福岡総合病院 外科)
- P42-4 Withdrawn
- P42-5 Withdrawn
- P42-6 Withdrawn
- P42-7 Withdrawn
- P42-8 **Genetic Correlation Between Gastric Cancer and Second Primary Malignancies: A TCGA-Based Comparative Analysis**
Jong-Ho Choi (Department of Surgery Eulji University College of Medicine, Seoul, Korea)
- P42-9 Withdrawn
- P42-10 Withdrawn
- P42-11 Withdrawn
- P42-12 Withdrawn
- P42-13 Withdrawn

13:50~14:20

英語 in English

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

Poster 43 Immunotherapy

- ◇ P43-1 **Proteomic characterization for predicting pathological response and longitudinal landscape to neoadjuvant chemo-immunotherapy of locally advanced gastric cancer**
Hao Cui (Department of general surgery, the Chinese PLA general hospital first medical center, Beijing, China / School of medicine, Nankai University, Tianjin, China)
- P43-2 Withdrawn
- P43-3 **Timing of Surgery after Neoadjuvant chemo-immunotherapy for Gastric Cancer**
Gang Li (Department of General Surgery, The Affiliated Cancer Hospital of Nanjing Medical University & Jiangsu Cancer Hospital & Jiangsu Institute of Cancer Research, Nanjing, Jiangsu, China.)
- P43-4 **Effect and Surgical Safety of Additional Immunotherapy in Neoadjuvant Trastuzumab plus Chemotherapy Treatment for Patients with Resectable HER2-Positive Gastric Cancer**
Ziyu Li (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)
- P43-5 **Chemotherapy and Immunotherapy Effects on PD-L1 Expression for Gastric/Gastroesophageal Junction Adenocarcinoma**
Ziyu Li (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)
- P43-6 **Influence of Lymphadenectomy Extent on the Efficacy of Immunotherapy in Recurrent Gastric Cancer Patients**
Danni Zhu (Wenzhou Medical University, Wenzhou, China)
- P43-7 Withdrawn

- P43-8 comparative analysis of short- and long-term outcomes and quality of life following proximal gastrectomy vs. total gastrectomy after neoadjuvant chemotherapy and immunotherapy (NICT) for locally advanced proximal gastric cancer
Rui Li (Department of General Surgery, The First Medical Center, Chinese PLA General Hospital, Beijing)
- P43-9 Withdrawn
- P43-10 Withdrawn
- P43-11 Withdrawn
- P43-12 Withdrawn
- P43-13 Withdrawn
- P43-14 Withdrawn
- P43-15 Withdrawn
- P43-16 Withdrawn
- P43-17 Withdrawn

13:50~14:20

日英混在セッション
Japanese / English Mixed SessionPoster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)
ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 44 Gastric Stump Carcinoma/Gastric Tube Cancer

ポスター 44 残胃癌/胃管癌

- P44-1 Surgical outcomes of minimally invasive surgery for remnant gastric cancer
Mami Yoshii (Department of Gastroenterological Surgery, Osaka Metropolitan University Graduate School of Medicine, Osaka, Japan)
残胃癌に対する鏡視下手術の治療成績
吉井 真美(大阪公立大学 医学部 消化器外科)
- P44-2 Surgical strategy for residual gastric cancer in robot-assisted gastrectomy using laparoscopic feasibility assessment
Ryota Sakon (Department of Surgery, Kashiwa Kousei General Hospital, Chiba, Japan)
審査腹腔鏡を活用した残胃癌に対するロボット支援胃切除術の手術手技と工夫
左近 龍太(柏厚生総合病院 外科)
- P44-3 Prognostic Factors for Poor Outcome and the Validity of Partial Gastrectomy in Remnant Gastric Cancer
Yonghan Park (Department of Gastrointestinal Surgery, Nagano Municipal Hospital, Nagano, Japan)
残胃癌における予後不良因子と部分切除の妥当性の検討
朴 容韓(独立行政法人 長野市民病院)
- P44-4 Clinical Outcomes of Remnant Gastric Cancer at Tohoku Medical and Pharmaceutical University
Kentaro Sawada (Department of Gastrointestinal Surgery, Faculty of Medicine, Tohoku Medical and Pharmaceutical University, Miyagi, Japan)
当院における残胃癌の治療成績
澤田 健太郎(東北医科薬科大学 医学部 消化器外科)
- P44-5 Surgical treatment for remnant gastric cancer at our hospital
Takahiro Amano (Department of surgery, Suwa Red Cross Hospital)
当院における残胃癌に対する手術治療
天野 隆皓(諏訪赤十字病院 外科)

- P44-6 **Robot-Assisted Surgery for Remnant Gastric Cancer: Potential for Minimally Invasive and Standardized Procedures**
 Hideyuki Wada (Department of Gastroenterological Surgery II, Hokkaido University Graduate School of Medicine)
 残胃癌に対するロボット支援手術 — 低侵襲化と標準化への可能性 —
 和田 秀之(北海道大学大学院医学研究院 消化器外科学教室II)
- P44-7 **Clinicopathological characteristics of four cases of gastric remnant cancer treated at our hospital**
 Fumishi Kishigami (Department of Surgery, Nadogaya Hospital, Chiba, Japan)
 当院で経験した残胃癌 4 例の臨床病理学的特徴について
 岸上 史士(名戸ヶ谷病院 外科)
- P44-8 **Robotic surgery for remnant gastric cancer**
 Kondo Masato (Dept. of Surgery, Kobe City Medical Center General Hospital, Kobe, Japan)
 残胃癌に対するロボット手術の導入
 近藤 正人(神戸市立医療センター中央市民病院 外科)
- P44-9 **A Study of Residual Gastric Cancer at Our Hospital**
 Hirofumi Tazawa (NHO Kure Medical Center and Chugoku Cancer Center)
 当院における残胃癌の検討
 田澤 宏文(NHO 呉医療センター)
- P44-10 **Standardization of Surgical Strategy and Perioperative Management for Remnant Gastric Cancer**
 Toshiyuki Tanahashi (Department of Surgery, Gifu Municipal Hospital)
 残胃癌に対する手術戦略と周術期管理の標準化への取り組み
 棚橋 利行(岐阜市民病院 外科)
- P44-11 **Clinical Study of Laparoscopic Remnant Gastrectomy Cases at Our Institution**
 Moeko Igarashi (Digestive surgery, Jyuntendo university urayasu hospital, chiba, japan)
 当院の鏡視下残胃癌手術症例の検討
 五十嵐 萌子(順天堂大学附属浦安病院 消化器一般外科)
- P44-12 **Comparison of Perioperative Outcomes Between Total and Subtotal Gastrectomy for Remnant Gastric Cancer**
 Hirofumi Hasuda (Department of Gastroenterological Surgery and Clinical Research Institute Cancer Research Division, National Kyushu Medical Center, Fukuoka, Japan)
 残胃癌に対する残胃全摘術と残胃亜全摘術の短期成績に関する検討
 蓮田 博文(国立病院機構九州医療センター 消化管外科・がん臨床研究部)
- P44-13 **Short-term Outcomes of Minimally Invasive Gastrectomy for Remnant Gastric Cancer**
 Hisashi Hara (Department of gastroenterological surgery, Sakai City Medical Center)
 残胃癌に対する低侵襲胃切除の短期治療成績について
 原 尚志(堺市立総合医療センター 消化器外科)
- P44-14 **Is robot-assisted surgery feasible for residual gastric cancer?**
 Kazuyuki Saito (Surgery, Dokkyo Medical University Saitama Medical Center)
 残胃癌に対してロボット支援下手術は安全に施行可能か
 齋藤 一幸(獨協医科大学埼玉医療センター 外科)
- P44-15 **Surgical Strategies for Remnant Gastric Cancer: Optimal Lymphadenectomy and Short- and Long-Term Outcomes**
 Shohei Matsufuji (Surgery, Saga-Ken Medical Centre KOSEIKAN, Saga, Japan)
 残胃癌に対する外科治療戦略：至適リンパ節郭清と短期・長期成績
 松藤 祥平(佐賀県医療センター好生館 消化器外科)

- P44-16 **Changes in surgical procedures and treatment outcomes for gastric remnant cancer at our hospital**
Yoshimasa Shimizu (Division of Surgery, Japanese Red Cross Mito Hospital, Ibaraki, Japan)
当院における残胃癌手術の術式変遷および治療成績について
清水 芳政(水戸赤十字病院 外科)
- P44-17 **Two cases of mediastinoscopic surgery for reconstructed gastric roll cancer via retrosternal route after esophagectomy**
Shigeru Lee (Department of Surgery, Heartlife Hospital, Okinawa, Japan / Department of Gastroenterological Surgery, Graduate School of Medicine, Osaka Metropolitan University, Osaka, Japan)
食道癌術後胸骨後経路再建胃管癌に対して縦隔鏡手術を施行した2例
李 栄柱(ハートライフ病院 外科 / 大阪公立大学 医学部 消化器外科)
- P44-18 **Withdrawn**

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 45 Esophago-gastric Junction Cancer

ポスター 45 食道胃接合部癌

- P45-1 **A Study of Four Cases of Zolbetuximab-Combined Chemotherapy for Esophagogastric Junction Cancer at Our Institution**
Atsushi Imamura (Department of Gastroenterology, Kobe City Hospital Organization Kobe city Medical Center West Hospital, Hyogo, Japan)
当院での切除不能食道胃接合部癌に対するZolbetuximab併用化学療法4例の検討
今村 敦(神戸市立医療センター西市民病院 消化器内科)
- P45-2 **risk factors and prognostic impacts of mediastinal involvement in EGJ carcinoma with an EIL of 2-4 cm**
Shintaro Nozu (Department of Gastroenterological Surgery, Saitama Cancer Center, Saitama, Japan)
食道浸潤長 $2\text{cm} < X \leq 4\text{cm}$ 食道胃接合部癌における上中縦隔リンパ節転移のリスクと予後
野津 新太郎(埼玉県立がんセンター 消化器外科)
- P45-3 **Our surgical procedure for esophagogastric junction cancer with esophageal invasion length of 2.1-4.0 cm**
Yuji Yamamoto (Department of Surgery, Hiroshima City North Medical Center Asa Citizens Hospital)
食道浸潤長2.1-4.0cmの食道胃接合部癌に対する当院での術式
山本 悠司(広島市立北部医療センター 外科)
- P45-4 **Surgical treatment for esophagogastric junction cancer at our hospital**
Kiyotomi Maruyama (Department of surgery, Suwa Red Cross Hospital)
当院における、食道胃接合部癌に対する外科治療
丸山 起誉幸(諏訪赤十字病院)
- P45-5 **Gentle abdominal manipulation during mediastinoscopic esophagectomy for esophagogastric junction cancer**
Hirotaka Konishi (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
食道胃接合部癌に対する縦隔鏡下食道切除における愛護的な腹部操作
小西 博貴(京都府立医科大学 消化器外科)
- P45-6 **A Study of Surgical Interventions for adenocarcinoma of the gastro-esophageal junction**
Senichiro Yanagawa (Department of surgery, JA Onomichi General Hospital, Hiroshima, Japan)
食道胃接合部癌に対する手術介入症例の検討
柳川 泉一郎(JA尾道総合病院 外科)

- P45-7 **Robot-assisted thoracoscopic intrathoracic anastomosis for esophagogastric junction cancer**
Yusuke Ogawa (Department of Gastroenterological Surgery, Toranomon Hospital, Tokyo, Japan)
食道胃接合部癌に対するロボット支援胸腔鏡下胸腔内食道胃吻合（観音開き法）
小川 雄介(虎の門病院 上部消化器外科)
- P45-8 **Short-term treatment outcomes for esophagogastric junction adenocarcinoma in a collaborative team approach**
Hiroyuki Shiobara (Esophageal Surgery, Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital, Tokyo, Japan)
チームで取り組む食道胃接合部腺癌の短期治療成績：現状と展望
塩原 寛之(がん・感染症センター 都立駒込病院 食道外科)
- P45-9 **The feasibility of robotic double tract reconstruction and esophago-gastric overlap anastomosis for EGJ cancer**
Naoshi Kubo (Department of Gastroenterological Surgery, Osaka City General Hospital)
食道胃接合部腺癌に対するロボット支援下縦郭ダブルトラクト再建と高位胸腔内食道胃管 overlap 吻合の有用性
久保 尚士(大阪市立総合医療センター 消化器外科)
- P45-10 **Membrane-based laparoscopic No.110 lymphadenectomy with the recognition of border between white and yellow tissues**
Takashi Yasuda (Hyogo Prefectural Harima-Himeji General Medical Center)
縦隔内白黄色境界を利用した膜解剖を基盤とする腹腔鏡下No.110リンパ節郭清
安田 貴志(兵庫県立はりま姫路総合医療センター 消化器外科)
- P45-11 **An analysis of adenocarcinoma of the esophagogastric junction at our hospital**
Takeshi Miwa (Department of Surgery and Science, Faculty of Medicine, Academic Assembly, University of Toyama)
当院における食道胃接合部腺癌の検討
三輪 武史(富山大学 学術研究部医学系 消化器・腫瘍・総合外科)
- P45-12 **Treatment outcomes of esophagogastric junction cancer: Impact of NAC and mediastinal lymph node dissection**
Kazuki Higure (Department of Surgery, Faculty of Medicine, Saga University)
Siewert Type I/II食道胃接合部癌に対する治療成績～術前化学療法と縦隔郭清の効果～
日暮 一貴(佐賀大学医学部 一般・消化器外科)
- P45-13 **Surgical Approach Selection for Esophagogastric Junction Cancer: Mediastinoscopic and Transhiatal Comparison**
Keiji Nishibeppu (Department of Surgery, Division of Digestive Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
低侵襲手術における食道胃接合部癌の術式選択：縦隔鏡および経裂孔アプローチの比較検討
西別府 敬士(京都府立医科大学 消化器外科)
- P45-14 **Outcomes of Preoperative Chemotherapy for Esophagogastric Junction Adenocarcinoma**
Kimi haru Hasegawa (Division of Gastrointestinal Surgery, Department of Surgery, Asahikawa Medical University, Asahikawa, Japan)
食道胃接合部腺癌症例に対する術前化学療法の治療成績
長谷川 公治(旭川医科大学 外科学講座 消化管外科学分野)
- P45-15 **A Study of Gastrectomy for Esophagogastric Junction Cancer**
Satoshi Kikuchi (Ehime University Graduate School of Medicine, Department of Gastrointestinal Surgery and Surgical Oncology)
食道胃接合部癌に対する胃切除症例の検討
菊池 聡(愛媛大学医学部附属病院 消化器腫瘍外科)

- P45-16 **Accuracy of Preoperative Tumor Depth Assessment in Esophagogastric Junction Cancer**
Risa Kariya (Department of Surgery, National Defense Medical College, Saitama, Japan)
食道胃接合部癌における術前深達度診断の正確性に及ぼす影響に関する検討
假屋 理沙(防衛医科大学校病院 外科学講座)
- P45-17 **Postoperative Weight Loss Rate After Curative Surgery for Esophagogastric Junction Cancer: Esophagectomy vs. Gastrectomy**
Kotaro Ozaki (Department of Gastroenterological Surgery, Aichi Cancer Center, Aichi, Japan)
食道胃接合部癌に対する根治術後の体重減少率の検討 ～食道切除 vs 胃切除～
尾崎 航太郎(愛知県がんセンター)
- P45-18 **Withdrawn**
- P45-19 **Comparison the life quality and efficacy for esophagogastric double flap anastomosis (Kamikawa) with side-overlap anastomosis (SOFY) after radical proximal gastrectomy: a prospective cohort study**
Yong Huang (Beijing Friendship Hospital, Capital Medical University, Beijing, China)
- P45-20 **Withdrawn**
- P45-21 **Achieving 5-Year Survival in Metastatic Cardioesophageal Junction Gastrointestinal Stromal Tumor: A Case Report**
Eng Chin Ng (Department of General Surgery, Penang General Hospital)
- P45-22 **Surgical Crossroads at the Junction: Gastrectomy or Esophagectomy for Siewert II Adenocarcinoma**
Eng Chin Ng (UPPER GASTROINTESTINAL SURGICAL UNIT, PENANG GENERAL HOSPITAL)

13:50～14:20

日英混在セッション
Japanese / English Mixed SessionPoster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)
ポスター会場(1F 沖縄コンベンションセンター 展示棟)**Poster 46 Peritoneal Metastasis**

ポスター 46 腹膜播種

- P46-1 **Prognostic factors and efficacy of postoperative chemotherapy in patients with gastric cancer with CY1 after gastrectomy**
Yoichi Sugiyama (Department of Gastrointestinal Surgery, JA Hiroshima General Hospital, Hatsukaichi, Japan)
胃切除された腹水細胞診陽性胃癌の予後因子と術後化学療法の有用性についての検討
杉山 陽一(JA広島総合病院 消化管外科)
- P46-2 **Comparison of outcomes between surgery-first and chemotherapy-first strategies in CY1P0 gastric cancer**
Tomohiro Kudo (Department of Gastroenterological Surgery, Osaka International Cancer Institute)
CY1P0胃癌における手術先行群と化学療法先行群の治療成績の比較検討
工藤 智大(大阪国際がんセンター 消化器外科)
- P46-3 **Treatment Outcomes of POCY1 Gastric Cancer at Our Institution**
Keigo Hara (Department of surgery, The Jikei University School of Medicine)
当院におけるPOCY1胃癌の治療成績の検討
原 圭吾(東京慈恵会医科大学 外科学講座)
- P46-4 **A theory to cure gastric cancer patients with peritoneal metastasi by comprehensive treatment**
Yutaka Yonemura (Peritoneal Metastasis Center, Department of Regional Cancer Treatment Kishiwada Tokusyuukai Hospital)
胃癌腹膜播種の治癒に関するに対する包括的治療の理論
米村 豊(岸和田徳洲会病院 癌局所治療部 腹膜播種センター)
- P46-5 **Withdrawn**

- P46-6 Intraperitoneal Paclitaxel Plus Systemic Chemotherapy Versus Systemic Chemotherapy Alone for Advanced or Recurrent Gastric and Gastro-oesophageal Junction Adenocarcinoma with Peritoneal Metastasis (PIPS-GC003)
Sungil Choi (Department of Surgery, Kyung Hee University Hospital, Seoul, Korea)
- P46-7 First Experience of Preventive Use of PIPAC in Locally Advanced Gastric Cancer. The KAZNEOPAC Trial
Altay Kerimkulov (Department of abdominal surgery, National Research Oncology Center)
- P46-8 Withdrawn
- P46-9 The Role of Prophylactic HIPEC in Advanced Gastric Cancer
Szu En Chin (Department of Surgery, Division of General Surgery, Chiayi Chang Gung Memorial Hospital, Taiwan)
- P46-10 Efficacy of Conversion Surgery Following Intraperitoneal Chemotherapy in Advanced Gastric Cancer with Peritoneal Dissemination: Phase II Study
Ji Eun Jung (Department of Surgery, Gangnam Severance Hospital, Yonsei University College of Medicine, Seoul, Korea)
- P46-11 Clinicopathological characteristics of diffuse gastric cancer with peritoneal metastasis treated with Pressurized intraperitoneal aerosol chemotherapy (PIPAC), retrospective single-center cohort study
Ho Ming Ernesto Cheng (Department of Surgery, Queen Mary Hospital, The University of Hong Kong, Hong Kong)
- P46-12 Withdrawn
- P46-13 Withdrawn
- P46-14 Withdrawn
- P46-15 Withdrawn
- P46-16 Withdrawn
- P46-17 Withdrawn
- P46-18 Prognosis of gastric cancer patients with massive ascites after KM-CART ~comparison with other malignancies~
Akihiro Watanabe (Department of Gastroenterology, Futsukaichinagakawa Hospital, Fukuoka, Japan)
難治性腹水症例に対するKM-CARTの治療成績～胃癌と他悪性症例との比較～
渡邊 昭博(社会医療法人喜悦会二日市那珂川病院)
- P46-19 Prognostic factors after KM-CART for massive malignant ascites associated with advanced gastric cancer
Kuniaki Aridome (Department of Digestive Surgery, Saiseikai Sendai Hospital, Satsumasendai, Japan. / Department of Surgery, Munemasa Hospital, Miyakonojo, Japan)
胃癌の腹膜播種に伴う大量癌性腹水に対する改良型腹水濾過濃縮再静注法 (KM-CART) 後の予後因子の検討
有留 邦明(済生会川内病院 消化器外科 / 宗正病院 外科)
- P46-20 Clinical usefulness of modified CART for gastric cancer patients with malignant ascites
Tomohiko Oshiro (Department of Clinical Engineering, Medical Technology Division, Yuuai Medical Center, Tomigusuku City, Okinawa Prefecture, Japan / Surgery, Yuuai Medical Center, Tomigusuku City, Okinawa Prefecture, Japan)
癌性腹水を有する胃癌患者に対する改良型CARTの臨床的有用性
大城 智彦(社会医療法人友愛会 友愛医療センター 医療技術部 臨床工学科 / 社会医療法人友愛会 友愛医療センター 外科)

- P46-21 **An investigation for nutrition and prognosis in patients with unresectable gastric cancer treated with KM-CART**
Masahiko Kawamura (Kawamura Hospital)
切除不能胃癌に対するKM-CART施行例の栄養指標と予後との関連の検討
川村 雅彦(川村病院 外科)

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 47 Treatment Outcome

ポスター 47 治療成績

- P47-1 **Present status of treatments for patients with scirrhou gastric cancer in our hospital**
Ayumi Shimabukuro (Yuuai Medical Center, Department of Surgery, Okinawa, Japan)
当院におけるスキルス胃癌治療の現状
島袋 鮎美(友愛医療センター 外科)
- P47-2 **Clinical Outcomes of Type IV Gastric Cancer**
Minako Honjo (Department of Surgery, Yamagata prefectural Central Hospital, Yamagata, Japan)
当院における4型胃癌治療の現状と成績
本荘 美菜子(山形県立中央病院 外科)
- P47-3 **Efficacy of distal gastrectomy for stage4 gastric cancer with anemia or stenosis**
Yota Shimoda (Department of Surgery, Todachuo General Hospital)
有症状のStage4胃癌における幽門側胃切除術の意義
下田 陽太(戸田中央総合病院)
- P47-4 **Surgical Technique and Short-term Outcomes of mSOFY Reconstruction Following Proximal Gastrectomy**
Ryota Otsuka (Department of Surgery, Funabashi Municipal Medical Center)
当科における噴門側胃切除後mSOFY再建導入期の手技と短期成績
大塚 亮太(船橋市立医療センター 外科)
- P47-5 **Improved Outcomes in Stage IV Gastric Cancer Treatment with Advances in Therapeutic Strategies**
Akihito Mizukami (First Department of Surgery, Faculty of Medicine University of Yamanashi, Yamanashi, Japan)
治療戦略の進歩に伴うStage IV胃癌治療成績の改善
水上 瑛仁(山梨大学医学部附属病院 消化器外科)
- P47-6 **A study on treatment strategies for perforated gastric cancer cases**
Eigo Oka (Department of Surgery, National Hospital Organization Iwakuni Clinical Center, Yamaguchi, Japan)
胃癌穿孔症例の治療方針に関する検討
岡 詠吾(国立病院機構 岩国医療センター 外科)
- P47-7 **A Study of Gastric Cancer Perforation Cases in Our Division**
Seishu Karasawa (Division of General Surgery, Ina Central Hospital, Nagano, Japan)
当科における胃癌穿孔症例の検討
唐澤 齊秀(伊那中央病院 消化器外科)
- P47-8 **Treatment strategy and clinico-pathological factors in perforated gastric cancer cases at our hospital**
Yosuke Fukumitsu (Department of Gastroenterological Surgery, Toyonaka municipal hospital, Osaka, Japan)
当院における胃癌穿孔症例の治療法と臨床病理学的因子の検討
福光 陽介(市立豊中病院)

- ◇P47-9 Modeling Stomach Cancer Survival Data in a Clinically Meaningful Manner: A Competing Risk Approach Using Real-World Data
Anujin Rentsentavkhai (Department of Public Health and AI, Graduate School of Cancer Science and Policy, National Cancer Center, Goyang, Republic of Korea)
- P47-10 Withdrawn
- P47-11 Eight-Year Real-World Outcomes of Gastric Cancer by Treatment Modality in a Thai Provincial Tertiary Referral Center
Thita Intralawan (Department of Surgery, Ratchaburi Hospital, Ministry of Public Health, Thailand)
- P47-12 Withdrawn

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 48 Gastrointestinal Stromal Tumor

ポスター 48 消化管間質腫瘍

- P48-1 A Retrospective Study of 28 Cases Undergoing Surgical Treatment for Gastric Submucosal Tumors at Our Institution
Yurie Kitano (Department of Surgery, Kishiwada Tokushukai Hospital, Osaka, Japan)
当院で胃粘膜下腫瘍に対して外科的治療を行った28例の検討
北野 友里絵(岸和田徳洲会病院 外科)
- P48-2 Cases of single incision intragastric surgery for the gastric GIST
Masafumi Nakagi (Department of Surgery, Kurashiki Medical Center, Kurashiki, Japan)
胃GISTに対する単孔式腹腔鏡下胃内手術
中木 正文(倉敷成人病センター 外科)
- P48-3 Introduction and Initial Outcomes of Single-Port Intragastric Surgery for Gastric Submucosal Tumors
Shinya Takagi (Department of Surgery, Okitama General Hospital, Yamagata, Japan)
胃粘膜下腫瘍に対する単孔式胃内手術の導入と初期成績
高木 慎也(公立置賜総合病院)
- P48-4 Laparoscopic partial gastrectomy for gastric gastrointestinal stromal tumor
So Nakamura (Department of Surgery, Miyazaki Prefectural Miyazaki Hospital, Miyazaki, Japan)
当科における胃GISTに対する腹腔鏡下胃局所切除術の工夫
中村 聡(宮崎県立宮崎病院 外科)
- P48-5 Withdrawn
- P48-6 Withdrawn
- P48-7 Withdrawn
- P48-8 Gastroscopy Assisted Single Port Resection (GASPR): A Report of a Novel Technique for Resecting Proximal Endophytic Gastric GISTs
Michal Pillar (Division of General Surgery, University of British Columbia, Vancouver, Canada)
- P48-9 Margins, Survival and Functional Preservation: Tailoring Strategy for Esophagogastric Junction GIST
Eng Chin Ng (UPPER GASTROINTESTINAL SURGICAL UNIT, PENANG GENERAL HOSPITAL, PENANG)
- P48-10 Long-term outcomes after surgical resection of gastric high-risk gastrointestinal stromal tumors
Young-Jen Lin (Department of Surgery, National Taiwan University Hospital, National Taiwan University College of Medicine, Taipei, Taiwan)

- P48-11 Withdrawn
P48-12 Withdrawn
P48-13 Withdrawn

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 49 Nutrition

ポスター 49 栄養

- P49-1 **Predictive Factors for Vitamin B1 Deficiency One Year After Upper Gastrointestinal Surgery**
Yoshinori Ishida (Division of Upper GI Surgery, Department of Surgery, School of Medicine, Hyogo Medical University, Nishinomiya, Japan)
上部消化管術後1年におけるビタミンB1欠乏の危険因子の検討
石田 善敬(兵庫医科大学 医学部 上部消化管外科)
- P49-2 **A Study of GLIM-Defined Malnourished Patients Undergoing Gastric Cancer Resection at Our Hospital**
Satoko Sumimoto (Gastrointestinal Surgery, Hyogo Prefectural Nishinomiya Hospital, Nishinomiya, Japan)
当院における胃癌切除症例のGLIM低栄養患者の検討
住本 知子(兵庫県立西宮病院 消化器外科)
- P49-3 **Preoperative nutrition/ inflammation, and postoperative adjuvant chemotherapy on prognosis in gastric cancer patients**
Yoshinori Fujiwara (Department of Digestive Surgery, Kawasaki Medical School, Okayama, Japan)
胃がん患者に対する術前栄養状態、炎症反応、術後補助化学療法が予後に及ぼす影響
藤原 由規(川崎医科大学 消化器外科)
- P49-4 **Prognostic Impact of Low Skeletal Muscle Mass at Six Months After Gastrectomy for Gastric Cancer**
Shunsuke Yamagishi (Division of Digestive Surgery, Department of Surgery, Nihon University School of Medicine, Tokyo, Japan)
胃癌術後6か月における骨格筋量低値と予後との関連
山岸 俊介(日本大学医学部消化器外科)
- P49-5 **Investigation of oral nutritional requirement to reduce body weight loss after gastrectomy**
Hitoshi Harada (Division of Gastrointestinal Surgery, Department of Surgery, Graduate School of Medicine, Kobe University, Hyogo, Japan / Department of Nutrition, Kobe University Hospital, Kobe University School of Medicine, Kobe, Hyogo, Japan)
胃切除後の体重減少を抑制するために必要な経口栄養摂取量の検討
原田 仁(神戸大学 医学部 食道胃腸外科 / 神戸大学医学部附属病院 栄養管理部)
- P49-6 **Clinical Outcomes of Nutritional Therapy Using Enteral Nutrition Formulas for Malnutrition after Gastrectomy**
Takuma Ohashi (Department of Surgery, Kyoto Nishijin Hospital, Kyoto, Japan / Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
胃切除術後低栄養に対する経腸栄養剤を用いた栄養療法の治療成績
大橋 拓馬(西陣病院、外科 / 京都府立医科大学 外科学教室 消化器外科学部門)
- P49-7 **Comparison of post operative nutritional state by reconstruction methods after proximal gastrectomy**
Yoshihide Asaumi (Department of Surgery, Tonami General Municipal Hospital, Toyama, Japan)
当院における噴門側胃切除後再建法による術後栄養関連指標の比較
浅海 吉傑(市立砺波総合病院外科)

- P49-8 **Individualized Preoperative Nutritional Management and Assessment for Elderly Gastric Cancer Patients with Obstruction**
Masahide Otani (Division of Gastrointestinal Surgery, Department of Surgery, Asahikawa Medical University, Hokkaido, Japan)
通過障害を伴う高齢胃癌症例における術前栄養管理の個別化と評価
大谷 将秀(旭川医科大学 外科学講座 消化管外科学分野)
- P49-9 **Impact of the Timing of First Administration of Anamorelin in Advanced Gastric Cancer Patients with Cancer Cachexia**
Daisuke Yoshida (Center for Advanced Robotic and Endoscopic Surgery, NHO Beppu Medical Center, Oita, Japan / Department of Gastroenterological Surgery, NHO Beppu Medical Center, Oita, Japan)
切除不能再発胃癌に対する anamorelin の使用経験と導入時期の検討
吉田 大輔(国立病院機構別府医療センター ロボット・内視鏡外科手術センター / 国立病院機構別府医療センター 消化器外科)
- P49-10 **Effectiveness of anamorelin for patients with cancer cachexia in gastric cancer**
Mayu Shindo (Department of Gastroenterological Surgery, Rinku General Medical Center, Osaka, Japan)
当院でのアナモレリンの使用経験
信藤 麻友(りんくう総合医療センター 消化器外科)
- P49-11 **Clinical Experience with Anamorelin in Patients with Gastric Cancer**
Miki Yuichiro (Department of Gastroenterological Internal Medicine, Kansai Rosai Hospital, Hyogo, Japan)
当院の胃癌患者に対するアナモレリンの使用経験
三木 佑一郎(関西労災病院 消化器内科)
- P49-12 **Analysis of Factors Associated with Poor Transition to Later-Line Chemotherapy for Gastric Cancer at Our Institution**
Kazuki Odagiri (Department of Gastroenterological Surgery, Saiseikai Senri Hospital, Osaka, Japan)
当院における胃癌化学療法後方ライン移行不良因子とアナモレリン使用の検討
小田切 数基(大阪府済生会千里病院 消化器外科)
- P49-13 **Safety and Efficacy of Anamorelin Therapy for Postoperative Weight Loss in Patients with Gastric Cancer**
Kotaro Yamashita (The University of Osaka, Graduate School of Medicine, Department of Gastroenterological Surgery.)
胃癌術後体重減少に対するアナモレリン療法の安全性と効果に関する検討
山下 公太郎(大阪大学 医学部 消化器外科)
- P49-14 **Prognostic Significance of Sarcopenia and Myosteatosis on Postoperative Complications After Gastrectomy: A CT-Based Muscle Analysis Using AI Assistance**
Jae Kyun Park (Division of Gastrointestinal Surgery, Department of Surgery, Pusan National University Hospital, Pusan, Korea)
- P49-15 **Nutritional counseling for stomach cancer patients following subtotal gastrectomy: Randomized Clinical Trial**
Jae-Moon Bae (Department of upper GI surgery, Samsung Medical Center, Sungkyunkwan University, Seoul)
- P49-16 **Withdrawn**
- P49-17 **Withdrawn**

13:50~14:20	日英混在セッション Japanese / English Mixed Session	Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center) ポスター会場(1F 沖縄コンベンションセンター 展示棟)
-------------	---	---

Poster 50 Multidisciplinary Care
ポスター 50 チーム医療

- P50-1 **Short-term results of introducing Rikkunshito into clinical pathways after distal gastrectomy**
Keiichiro Yokota (Department of Surgery, Kochi Medical School, Kochi, Japan)
幽門側胃切除術後クリニカルパスへの六君子湯導入の短期成績
横田 啓一郎(高知大学 医学部 外科学講座消化器外科)
- P50-2 **The role of an upper gastrointestinal surgeon certified in cancer pharmacotherapy in gastric cancer treatment**
Eisuke Booka (Department of Surgery, Hamamatsu University School of Medicine)
がん薬物療法専門医を取得した上部消化管外科医が胃癌薬物療法を担う意義
坊岡 英祐(浜松医科大学 外科学第二講座)
- P50-3 **Educational Value and Challenges of Preoperative Surgical Schema Documentation in the Context of Work Style Reform**
Satoshi Nakamura (Division of Gastroenterological, Hepato-Biliary-Pancreatic, Transplantation and Pediatric Surgery, Department of Surgery, Shinshu University of Medicine, Nagano, Japan)
働き方改革下での術前手術シエーマ記載による教育と課題
中村 聡(信州大学 医学部 外科学教室 消化器・移植・小児外科学分野)
- P50-4 **A rare case of the Gastroesophageal junction/distal oesophageal cancer with no histological confirmation- Could this be a verrucous cancer ?**
Oluyemi Komolafe (Hull university teaching Hopsital NHS Foundation Trust)

13:50~14:20	日本語 in Japanese	Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center) ポスター会場(1F 沖縄コンベンションセンター 展示棟)
-------------	-----------------	---

Poster 51 Case Report 7
ポスター 51 症例報告 7

- P51-1 **A case of afferent loop syndrome with pancreatitis due to petersen's hernia 11 years after total gastrectomy**
Shunsuke Kawai (Department of Gastroenterological surgery, Saku Central Hospital Advanced Care Center, Saku, Japan)
胃全摘術後11年に Petersen's Hernia に伴う 輸入脚症候群と膵炎を来し緊急手術を要した 1 例
河合 俊輔(佐久医療センター消化器外科)
- P51-2 **A case of Petersen hernia occurring after distal gastrectomy with Billroth-II reconstruction**
Koichiro Kawasaki (Department of Surgery, Tokyo Metropolitan Hospital, Tokyo, Japan)
幽門側胃切除 Billroth-II 再建後に発生した Petersen ヘルニアの 1 例
川崎 浩一郎(東京都立墨東病院 消化器・一般外科)
- P51-3 **A case of mucosal necrosis at the remnant stomach stump after robot-assisted double-door reconstruction**
Hiroyuki Higuchi (Gastrointestinal surgery, Surgery, Japan Red Cross Society Japanese Red Cross Hospital, Ibaraki, Japan)
ロボット支援下観音開き法再建後に残胃断端の粘膜壊死を認めた1例
樋口 裕之(日本赤十字社 水戸赤十字病院、外科、消化器外科)

- P51-4 **A case of intestinal intussusception at gastrojejunal anastomosis after laparoscopic distal gastrectomy**
Hironari Miyamoto (Department of Gastroenterological Surgery, Minami Osaka Hospital, Osaka, Japan)
腹腔鏡下幽門側胃切除後に認めた胃空腸吻合部腸重積の1例
宮本 裕成(南大阪病院 外科)
- P51-5 **A case of afferent loop syndrome caused by narrowing of the Y-junction after Roux-en-Y gastric resection**
Hideaki Fukuoka (Department of Surgery, Municipal Tsuruga Hospital, Fukui, Japan)
Y脚吻合部狭窄により輸入脚症候群を発症したRoux-en-Y再建胃切除後の一例
福岡 秀哲(市立敦賀病院 外科)
- P51-6 **A case of pancreatic bronchial fistula complicated by pancreatic fistula after gastric cancer surgery**
Megumu Enjoji (JA Toride Medical Center)
胃癌術後膵液漏に合併した膵気管支瘻の1例
円城寺 恩(JAとりで総合医療センター 外科)
- P51-7 **A case of intussusception al with Y-anastomosis as the leading edge after laparoscopic total gastrectomy**
Shino Inoue (Department of Surgery, Okitama general hospital, Yamagata, Japan)
腹腔鏡下胃全摘術後にY脚を先進部とした順行性腸重積を生じた一例
井上 志乃(公立置賜総合病院 消化器外科)
- P51-8 演題取り下げ
- P51-9 **A case of intraoperative liver injury during robot-assisted distal gastrectomy**
Masashi Hashimoto (Yokohama Sakae Hospital, Department of Surgery)
ロボット支援下幽門側胃切除における術中肝損傷の1例
橋本 聖史(横浜栄共済病院 消化器外科)
- P51-10 **A Case of Endoscopic Fistula Closure Using a PGA Sheet for Anastomotic Insufficiency and Fistula Following Gastrectomy**
Tetsushi Nakagawa (Division of Gastroenterology and Transplant Surgery, Department of Gastroenterology, School of Medicine, Hiroshima University, Hiroshima, Japan)
胃切除術後の縫合不全・難治性瘻孔に対しポリグリコール酸(PGA)シートによる内視鏡下瘻孔閉鎖術を施行した1例
中川 哲志(広島大学 医学部 消化器・移植外科)
- P51-11 **Clinical experience with endoscopic treatment of postoperative leakage after gastrectomy using polyglycolic acid sheets**
Koji Yasuda (Department of Surgery, Kishiwada Tokusyukai Hospital)
胃癌術後縫合不全に対するPGAシートを用いた内視鏡的治療経験
安田 幸司(岸和田徳洲会病院)
- P51-12 **A Case of Intussusception After Robot-Assisted Distal Gastrectomy with Roux-en-Y Reconstruction**
Akito Fujiwara (Department of Upper Gastrointestinal Surgery, School of Medicine, Dokkyo Medical University, Tochigi, Japan)
ロボット支援幽門側胃切除Roux-en-Y再建後に発症した腸重積の1例
藤原 章登(獨協医科大学 医学部 上部消化管外科)
- P51-13 **A case of defecation disorder due to jejunal pouch after gastric cancer surgery**
Teruyuki Kobayashi (Oita Medical Center, Oita, Japan)
胃癌術後空腸パウチによる排泄障害の1例
小林 照之(大分医療センター 外科)

- P51-14 **A case of treatment of anastomotic leakage after distal gastrectomy using PTEG with double tubes**
Ryoko Aoyama (Gastrointestinal Surgery, Izumi City General Hospital, Osaka, Japan)
幽門側胃切除術後の縫合不全に対して、経食道胃管挿入術（PTEG double tube）による治療・管理が奏効した1例
青山 諒子(和泉市立総合医療センター 消化器外科)
- P51-15 **A case of postoperative toxic shock syndrome following Laparoscopic distal gastrectomy for gastric cancer**
Kosuke Ikeda (Department of Surgery, Kyoritsu General Hospital, Nagoya, Japan)
胃癌に対する腹腔鏡下幽門側胃切除術後に toxic shock syndrome を合併した1例
池田 耕介(協立総合病院 外科)
- P51-16 **A case of Residual stomach perforation after distal gastrectomy**
Aya Honda (the Branch of Toranomon Hosupital, Department of Surgery)
幽門側胃切除後に残胃穿孔を来たした1例
本田 文(虎の門病院分院 消化器外科)
- P51-17 **A Case of Early-Onset Wernicke's Encephalopathy After Robot-Assisted Distal Gastrectomy**
Keisuke Ueno (Division of Surgery, Teikyo University Mizonokuchi Hospital, Tokyo, Japan)
術後比較的早期に発症したロボット支援幽門側胃切除後 Wernicke 脳症の1例
上野 啓輔(帝京大学医学部附属溝口病院 外科)
- P51-18 **Successful laparoscopic small bowel resection for rho anastomotic obstruction with hiatal hernia: a case report**
Tomoyuki Ida (Department of Surgery, Kyoto Medical Center, National Hospital Organization, Kyoto, Japan)
食道裂孔ヘルニアに伴う ρ 吻合部通過障害に対して、腹腔鏡下小腸部分切除による再建法変更が奏功した一例
井田 智之(国立病院機構 京都医療センター 外科)
- P51-19 **Surgical Approach for Blind Loop Syndrome after Total Gastrectomy with Long Loop Roux-en-Y Anastomosis Reconstruction**
Taiji Nishida (Department of Surgery, Faculty of Medicine, Saga University, Saga, Japan)
胃全摘後 Long loop Roux-en-Y 吻合再建後盲係蹄症候群への外科的アプローチ
西田 泰治(佐賀大学医学府附属病院 一般・消化器外科)
- P51-20 **A case of late dumping syndrome improved by continuous glucose monitoring**
Shigeyoshi Higashi (Department of Gastroenterological Surgery, Rinku General Medical Center, Osaka, Japan)
持続血糖モニタリングが有効であった胃切除後に、意識消失を伴った後期ダンピング症候群の一例
東 重慶(りんくう総合医療センター 消化器外科)
- P51-21 **Y-limb Torsion After Gastrectomy: Three Emergency Cases**
Noriko Oshima (Department of Gastrointestinal Surgery, Tokyo Metropolitan Ohtsuka Hospital, Tokyo, Japan)
胃切除 Roux-en-Y 再建後に Y 脚周囲捻転により緊急手術となった3例
大島 令子(東京都立大塚病院 消化器外科)
- P51-22 **A case of late dumping syndrome with recurrent loss of consciousness successfully treated with diazoxide**
Chihiro Hashimoto (Department of Surgery, Ashikaga Red Cross Hospital, Tochigi, Japan)
意識障害を繰り返す後期ダンピング症候群に対してジアゾキシドが有効であった一例
橋本 千裕(足利赤十字病院 外科)

- P51-23 **A case of advanced gastric cancer with remnant stomach necrosis after laparoscopic distal gastrectomy**
Takahiro Nishida (Department of Surgery, Miyazaki Prefectural Miyazaki Hospital)
腹腔鏡下幽門側胃切除術後に残胃壊死をきたした進行胃癌の1例
西田 卓弘(宮崎県立宮崎病院 外科)
- P51-24 **A case of hemorrhagic shock due to a pseudoaneurysm following distal gastrectomy for early gastric cancer with MALS**
Masaya Nakamoto (Department of Digestive and General Surgery, Graduate School of Medicine, University of the Ryukyus, Okinawa, Japan)
正中弓状靱帯圧迫症候群を有する早期胃癌に対し腹腔鏡下幽門側胃切除術後に仮性動脈瘤による出血性ショックを来たした一例
仲本 正哉(琉球大学大学院 医学研究科 消化器・腫瘍外科学講座)
- P51-25 **A case of strangulating ileus caused by a hole created during lifting of the round ligament of liver during LADG**
Masayuki Shishida (Department of Surgery, Saiseikai Hiroshima Hospital / Department of Surgery, Saiseikai Kure Hospital)
腹腔鏡補助下幽門側胃切除術時の肝円索吊り上げの際にできた孔が原因で絞扼性腸閉塞となった1例
志々田 将幸(済生会広島病院 外科 / 済生会呉病院 外科)
- P51-26 **A case of laparoscopic repair of Petersen's hernia with small bowel incarceration in the supracolic component**
Hiroki Kishida (Department of Surgery, Funabashi Municipal Medical Center, Funabashi, Japan)
Supracolic componentに小腸が陥入したPetersen's herniaを腹腔鏡下に整復した1例
岸田 浩輝(船橋市立医療センター 外科)
- P51-27 **A case of anastomosis leakage at the gastrojejunostomy after proxymal gastrectomy, which was closed with a PEG tube**
Eiji Kusumoto (Devison of Gastroentelological Surhery, Kyushu Medical Center, Fukuoka, Japan)
噴門側胃切除術後(DT法)の残胃空腸吻合部の縫合不全により残胃皮膚瘻を呈したがPEGチューブで瘻孔閉鎖できた一例
楠元 英次(九州医療センター 消化管外科・臨床研究センター)
- P51-28 **Intestinal obstruction after total gastrectomy due to the use of barbed sutures**
Hidetoshi Endo (Department of Digestive Surgery, Saku Central Hospital Advanced Care Center, Nagano, Japan)
Y脚と挙上空腸の間隙閉鎖に用いた非吸収性有棘縫合糸が原因で発症した胃全摘術後腸閉塞の1例
遠藤 秀俊(佐久医療センター消化器外科)
- P51-29 **A case of laparoscopic jejunal pouch resection for Interpositional Jejunal pouch dysfunction after total gastrectomy**
Yudai Sasaki (Hikone Municipal Hospital)
胃全摘後間置空腸パウチ機能不全に対し腹腔鏡下間置空腸パウチ切除、Roux-en-Y再建を施行した1例
佐々木 悠大(彦根市立病院 消化器外科)
- P51-30 **A Case of Ischemic Jejunal Stenosis Developing After Internal Hernia Reduction Following Gastrectomy**
Shiori Shigeta (Department of Gastroenterological Surgery, Nippon Medical School, Tokyo, Japan)
胃切除術後の内ヘルニア解除後に発症した虚血性空腸狭窄の一例
重田 志織(日本医科大学 消化器外科)
- P51-31 **Improvement of Bronchorrhea After Laparoscopic Distal Gastrectomy for Gastric Cancer: A Case Report**
Shuhei Kawada (Department of Gastrointestinal Surgery, Toranomon Hospital, Tokyo, Japan)
胃癌に対する腹腔鏡下幽門側胃切除術後ブロンコレアの改善を認めた一例
川田 修平(虎の門病院 消化器外科)

- P51-32 **Elderly Gastric Cancer Patient Resuming Oral Intake after Six Months of Enteral Nutrition Post-Total Gastrectomy**
Yoshito Asao (Department of Surgery, Hakujuuji Hospital, Fukuoka, Japan)
胃全摘術後摂食障害に対し約6ヶ月間の経腸栄養後、経口摂取が可能となった高齢者胃癌の1例
浅生 義人(白十字病院 外科)

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 52 Case Report 8

ポスター 52 症例報告 8

- P52-1 **A Case of Esophagogastric Junction Adenocarcinoma with Complete I Response to Neoadjuvant Chemotherapy**
Takatoshi Seki (Department of Gastroenterological Surgery, Tokai University Hachioji Hospital)
術前補助化学療法が著効した食道胃接合部腺癌の一例
関 太要(東海大学医学部附属八王子病院 消化器外科)
- P52-2 **Three cases of pathological complete response achieved by chemotherapy for gastric cancer**
Kazuhiro Mino (Department of General Surgery, KKR Sapporo Medical Center, Sapporo, Hokkaido, Japan)
胃癌に対し化学療法を行い、病理学的完全奏功が得られた3例
三野 和宏(KKR札幌医療センター)
- P52-3 **Two cases of robot-assisted total gastrectomy after successful preoperative chemotherapy**
Ryo Kaneda (Department of Surgery and Gastrointestinal Surgery, Japanese Red Cross Musashino Hospital, Tokyo, Japan)
術前化学療法が奏功しロボット支援下胃全摘術を施行した2例
金田 亮(武蔵野赤十字病院 外科・消化器外科)
- P52-4 **A case of advanced gastric cancer achieving pCR with preoperative SP therapy**
Akira Tsukada (Gastroenterological Surgery, Chikamori Hospital, Kochi, Japan)
術前SP療法によりpCRを得られた進行胃癌の1例
塚田 暁(近森病院 消化器外科)
- P52-5 **A Case of Type 4 Gastric Cancer with Synchronous Rectal Cancer Treated by Preoperative Chemotherapy**
Masatoshi Yamano (Department of Gastrointestinal Surgery, Tomei Atsugi Hospital)
4型進行胃癌と直腸癌の重複癌に対して直腸病変の切除後に術前化学療法を施行した1例
山野 格寿(東名厚木病院 消化器外科)
- P52-6 **A case of pathological complete response after neoadjuvant SOX plus nivolumab in borderline-resectable gastric cancer**
Takuya Kato (Division of Surgery, Shin-Kuki General Hospital, Saitama, Japan)
Borderline resectable胃癌に対してSOX + ニボルマブ併用療法後に病理学的完全奏功を得た1例
加藤 琢也(新久喜総合病院 外科)
- P52-7 **Curative Resection after Neoadjuvant Chemotherapy for Gastric Neuroendocrine Carcinoma with Lymph Node Metastasis**
Kaito Minamitani (Department of Clinical Training, Toyota Kosei Hospital, JA Aichi Koseiren, Toyota, Japan)
リンパ節転移を伴う胃内分泌細胞癌 (NEC) に対し術前化学療法を行い根治切除し得た1例
南谷 海斗(JA愛知厚生連 豊田厚生病院 臨床研修科)

- P52-8 **A case of robot-assisted surgery after chemotherapy in a patient with gastric cancer with distant lymph node metastasis**
Takahiro Yoshimura (Kouseiren Takaoka Hospital)
遠隔リンパ節転移を認めた胃癌に対して術前化学療法後にロボット支援下手術を行った1例
吉村 隆宏(厚生連高岡病院 外科)
- P52-9 **Synchronous locally advanced gastric and primary lung cancers treated with curative surgeries after immunochemotherapy**
Kei Ishihara (Department of Gastrointestinal Surgery, Institute of Science Tokyo, Tokyo, Japan)
免疫化学療法が著効し、根治切除可能となった同時重複局所進行胃癌・原発性肺癌の一例
石原 慶(東京科学大学 消化管外科学分野)
- P52-10 **A case of gastric cancer with portal vein tumor thrombus treated with chemotherapy followed by conversion surgery**
Shota Gotoh (Department of Surgery, Nagano Municipal Hospital)
門脈腫瘍栓を伴う進行胃癌に対して化学療法が奏効し Conversion Surgery を施行した1例
後藤 将太(長野市民病院 外科)
- P52-11 **A case of gastric cancer diagnosed after pulmonary lymphangitic carcinomatosis and managed by surgery post-chemotherapy**
Demba Ishimine (Department of Digestive and General Surgery, Graduate School of Medicine, University of the Ryukyus, Okinawa, Japan)
肺癌性リンパ管症を契機に発見された胃癌に対して化学療法後に手術を行った一例
石嶺 伝羽(琉球大学大学院 消化器・腫瘍外科)
- P52-12 **A case of adenosquamous cell carcinoma of the stomach**
Akemi Iwamoto (Gastrointestinal surgery, Tottori prefectural kousei hospital, Kurayoshi, Japan)
胃原発腺扁平上皮癌の一例
岩本 明美(鳥取県立厚生病院 消化器外科)
- P52-13 **A Case of Long-Term Effect Following Conversion Surgery After Nivolumab-Based Chemotherapy in Advanced Gastric Cancer**
Takuya Shimamura (Division of Gastroenterology, Department of Internal Medicine, Faculty of Medicine, Saga University, Saga, Japan)
Nivolumab 併用化学療法にて conversion 手術を行い長期生存が得られている一例
島村 拓弥(佐賀大学医学部 内科学講座 消化器内科)
- P52-14 **Withdrawn**
- P52-15 **Conversion Therapy Enables Curative Resection in Gastric Cancer with Omental and Peritoneal Metastases: A Case Report**
Furui Zhong (Fourth People's Hospital, General surgery, Zigong, Sichuan, China)
- P52-16 **ICI+chemotherapy before surgery for unresectable advanced gastric cancer, case report**
Keisuke Okano (Department of Gastro Intestinal Surgery, Miyoshi central hospital, Hiroshima, Japan)
根治切除困難と判断した胃癌に対し、ICI + 化学療法施行後に手術を行った3例
岡野 圭介(市立三次中央病院 消化器外科)
- P52-17 **A case of conversion surgery for gastric cancer, followed by 2nd conversion surgery for liver metastasis**
Kensuke Nakamura (Department of Gastroenterological Surgery, Osaka General Medical Center, Osaka, Japan)
腹部大動脈周囲リンパ節転移胃癌に対して conversion surgery を施行した後、肝転移に対し再度 conversion surgery を施行した一例
中村 賢介(大阪急性期・総合医療センター 消化器外科)

- P52-18 **Two Cases of Stage IV Gastric Cancer Successfully Treated with Conversion Surgery Following Nivolumab Plus SOX Therapy**
Hajime Kageyama (Department of Gastroenterological Surgery, JA Gifu Koseiren Chuno Kosei Hospital, Gifu, Japan)
ニボルマブ併用SOX療法後にConversion手術を施行し得たStage IV胃癌の2例
景山 創(JA岐阜厚生連 中濃厚生病院 消化器外科)
- P52-19 **Stage IVb gastric cancer with peritoneal metastasis achieving pathological Grade 3 after SOX+nivolumab and surgery**
Shoshi Minami (Department of Gastroenterological Surgery, Yao Municipal Hospital, Osaka, Japan)
腹膜播種を有するStage IV b胃癌に対するSOX+ニボルマブ療法後Conversion Surgeryにより病理学的治療効果判定Grade 3を得た一例
南 尚志(八尾市立病院 消化器外科)
- P52-20 **A case of gastric cancer with 16b2-lat LN metastasis that achieved pCR after chemotherapy and conversion surgery**
Hiroki Akashi (Department of Gastroenterological Surgery, Osaka General Medical Center, Osaka, Japan)
16b2-lat遠隔リンパ節転移を有する胃癌に導入化学療法とコンバージョン手術を行い、病理学的完全奏効を得た1例
明石 大輝(大阪急性期・総合医療センター 消化器外科)
- P52-21 **Stage IV gastric cancer with multiple metastases achieving primary CR after Nivo+SOX and conversion surgery**
Takashi Kijima (Department of Gastroenterological Surgery, Yokohama General Hospital)
多発遠隔転移を伴うStageIV胃癌に対しNivo+SOX後、conversion surgeryにて原発巣CRの1例
貴島 孝(横浜総合病院 消化器外科)
- P52-22 **A Case of Advanced Gastric Cancer Achieved Curative Resection after Response to Nivolumab Combination Therapy**
Takuya Kikukawa (Department of Surgery, Ishikiriseiki Hospital, Osaka, Japan)
Nivolumab併用療法が奏功し根治切除し得た進行胃癌の1例
菊川 拓也(石切生喜病院 外科)
- P52-23 **Conversion Surgery after Immunotherapy and Trastuzumab for HER2-Positive Gastric Cancer with Liver Metastases**
Makoto Shinohara (Department of Gastroenterological Surgery, National Hospital Organization Higashihiroshima Medical Center, Higashihiroshima, Japan)
HER2陽性切除不能進行胃癌、多発肝転移に対しICI、Trastuzumabを使用した治療によりConversion surgeryが可能となった症例
篠原 充(東広島医療センター 消化器外科)
- P52-24 **A Case Report of Conversion Surgery for Unresectable Advanced Gastric Cancer**
Kenshi Omagari (Department of surgery, NHO Tochigi Medical Center)
切除不能進行胃癌に対してNivolumab + SOXを施行後にCRとなり、異時性に早期胃癌を認めた1例
尾曲 健司(栃木医療センター 外科)
- P52-25 **A Case of Stage IV gastric cancer following conversion surgery after Nivolumab-combined chemotherapy.**
Masanori Horikawa (Division of Surgical Oncology, Department of Surgery, School of Medicine, Toyama University, Toyama, Japan)
ニボルマブ併用化学療法後にconversion surgeryを施行し、病理学的完全奏効が得られた、Stage IV胃癌の一例
堀川 壮徳(富山大学 消化器・腫瘍・総合外科)

- P52-26 **A case of advanced gastric cancer with peritoneal dissemination in which conversion surgery was possible with Zmab+CAPOX**
Atsuya Sawabe (Iwate Prefectural Isawa Hospital)
腹膜播種を伴う進行胃癌に対して施行したZolbetuximab + CAPOX療法が奏功し conversion surgeryが可能となった1例
澤邊 敦哉(岩手県立胆沢病院 外科)
- P52-27 **A case of curative resection achieved with pembrolizumab in advanced gastric cancer with pancreatic invasion**
Suzune Sekiguchi (Department of Surgery, Hiratsuka Kyosai Hospital, Kanagawa, Japan)
膵浸潤を伴う進行胃癌に対してPembrolizumab併用化学療法により根治切除が得られた1例
関口 涼音(平塚共済病院 外科)
- P52-28 **Conversion surgery following immune checkpoint inhibitor plus chemotherapy for gastric cancer with peritoneal metastases**
Yoshitaka Ishikawa (Department of Surgery, the Jikei University Kashiwa Hospital)
腹膜播種および中部食道浸潤を伴う胃癌に対し、免疫チェックポイント阻害剤併用化学療法後にコンバージョン手術を施行した1例
石川 佳孝(東京慈恵会医科大学附属柏病院 外科)
- P52-29 **A case of stage4 gastric cancer with long-term survival after chemotherapy and conversion surgery**
Shingo Ishida (Department of Surgery,Shinkomonji Hospital,Fukuoka,Japan)
化学療法と Conversion Surgeryにより長期生存が得られている stage IV胃癌の1例
石田 慎悟(新小文字病院 外科)
- P52-30 **A case of gastric cancer with peritoneal dissemination performed conversion surgery after CapeOX + Zolbetuximab therapy**
Akira Kin (Department of Surgery, Todachuo General Hospital)
胃癌、腹膜播種に対しCapeOX + Zolbetuximab療法後に Conversion手術を施行した一例
金 亨奎(戸田中央総合病院)
- P52-31 **Conversion Surgery after Response to Zolbetuximab-Based Chemotherapy in CLDN18.2-Positive Gastric Cancer: A Case Report**
Shinya Ohno (Department of Surgery, Gifu Prefectural General Medical Center, Gifu-city, Japan)
Zolbetuximab併用化学療法奏効後に施行したCLDN18.2陽性胃癌に対し Conversion手術を施行した1例
大野 慎也(岐阜県総合医療センター 外科)
- P52-32 **A case of HER2-negative EGJ cancer achieving conversion surgery after second-line response and delayed nivolumab effect**
Kentaro Miyazaki (Department of Surgery, Public Central Hospital of Matto Ishikawa, Ishikawa, Japan)
二次治療の奏功およびNivolumabの遅発効果が示唆され Conversion surgeryが可能となったHER2陰性食道胃接合部癌の1例
宮崎 賢太郎(公立松任石川中央病院 外科)
- P52-33 **A case of unresectable advanced gastric cancer treated with pembrolizumab+SOX therapy followed by conversion surgery**
Kaho Maemura (Surgery, Kuwana city medical center, Mie, Japan)
MSI-high切除不能進行胃癌に対してPembrolizumab + SOX療法9コース施行後に Conversion surgeryを施行した1例
前村 果穂(桑名市総合医療センター 外科)
- P52-34 **Conversion surgery following a partial response to neoadjuvant chemotherapy in esophagogastric junction carcinoma**
Keita Kusakawa (Department of Surgery, Kurobe City Hospital, Toyama, Japan)
術前化学療法が奏効し Conversion手術を行った食道胃接合部癌の1例
草川 慶太(黒部市民病院 外科)

- P52-35 **Conversion surgery for advanced gastric cancer after treatment of CAPOX plus pembrolizumab**
Takuya Ohno (Department of Gastrointestinal Surgery, Ehime Prefectural Niihama Hospital, Niihama, Japan)
CAPOX + Pembrolizumab 療法により conversion surgery が可能となった進行胃癌の1例
大野 拓也(愛媛県立新居浜病院 消化器外科)
- P52-36 **Pathological Complete Response After Conversion Surgery Following ICI combined Chemotherapy in MSI-High Gastric Cancer**
Motohiro Kataoka (Department of Surgery, Gifu prefectural general medical center, Gifu, Japan)
局所進行MSI high胃癌に対して免疫チェックポイント阻害剤併用化学療法後に Conversion手術を施行し病理学的完全奏効を得た1例
片岡 基紘(岐阜県総合医療センター 外科)
- P52-37 **A case of robotic radical surgery for gastric cancer after CY negative conversion by Zolbetuximab plus CAPOX regimen**
Akio Takahashi (Department of Surgery, Ohta General Hospital Foundation Ohta Nishinouchi Hospital, Fukushima, Japan)
CAPOX + ZolbetuximabにてCYが陰転化しロボット支援下に根治手術を施行した胃癌の1例
高橋 明生(一般財団法人太田総合病院附属太田西ノ内病院 外科)
- P52-38 **A case of conversion surgery after FOLFOX+Zolbetuximab treatment for metastatic gastric cancer**
Masahiro Kitahara (Dept of Surgery, Gastroenterological center, Shunan Memorial Hospital, Yamaguchi, Japan)
同時性肝転移食道壁内転移を伴う進行胃癌に対し、FOLFOX+Zolbetuximab療法施行後に Conversion手術を施行した一例
北原 正博(周南記念病院 消化器病センター 外科)
- P52-39 **Gastric Neuroendocrine Carcinoma with Extensive Hepatic Metastases treated through conversion surgery after chemotherapy**
Hirototo Motoyoshi (Department of Surgery, Ishikiriseiki Hospital, Osaka, Japan)
多発肝転移を伴う胃神経内分泌癌に対し化学療法が奏功し conversion surgery を施行した一例
元良 大斗(石切生喜病院 外科)
- P52-40 **A case of advanced Claudin18.2-positive gastric cancer achieving pCR after Zolbetuximab combination therapy**
Nobuhiro Tada (Department of Surgery, School of Medicine, Kagoshima University, Tokyo, Japan)
Claudin18.2陽性進行胃癌に Zolbetuximab 併用療法後 pCR を得た1例
畠田 宣裕(鹿児島大学病院 消化器外科)
- P52-41 **Remnant gastric cancer with conversion surgery after Zolbetuximab showing differential histologic response**
Toshiki Yamashita (Department of Surgery, Ota Memorial Hospital)
Zolbetuximab 併用化学療法により conversion surgery を施行したが、2病変間で組織学的効果に差を認めた残胃癌の1例
山下 俊樹(太田記念病院 外科)
- P52-42 **A Case Report of Conversion Surgery Following Zolbetuximab Plus Chemotherapy for Unresectable Advanced Gastric Cancer**
Takahisa Suzuki (Department of surgery, National Hospital Organization, Kure Medical Center, Hiroshima, Japan)
切除不能進行胃がんに対し zolbetuximab + 化学療法を施行し conversion surgery に至った1例
鈴木 崇久(NHO 呉医療センター 外科)
- P52-43 **A case of pCR after conversion surgery following chemotherapy for cStage IV gastric cancer**
Tsubomi Cho (Division of Gastroenterology and Hepatology, Department of Internal Medicine, Tokai University Hachioji Hospital, Tokyo, Japan)
cStageIV胃癌に対する化学療法後に Conversion手術を施行し pCR となった1例
張 つぼみ(東海大学医学部付属八王子病院 消化器内科)

- P52-44 **A Case of Advanced Gastric Cancer Achieving Pathological Complete Response with Zolbetuximab Combined Chemotherapy**
Taiki Goto (Department of Upper Gastrointestinal Surgery, Kansai Medical University, Osaka, Japan)
Zolbetuximab 併用療法により病理学的完全奏功を得られた進行胃癌の1例
後藤 泰輝(関西医科大学 上部消化管外科)
- P52-45 **A Case of Gastric Cancer with Pancreatic Invasion Undergoing Conversion Surgery after Zolbetuximab-Based Chemotherapy**
Yuma Fuse (Department of surgery, Yokosuka Kyosai Hospital, Kanagawa, Japan)
Zolbetuximab 併用化学療法後に conversion surgery を施行した膵浸潤胃癌の一例
布施 雄馬(横須賀共済病院 外科)
- P52-46 **Conversion surgery for HER2-Positive gastric cancer initially presenting with gastric Perforation: A Case Report**
Yuji Kikuchi (Department of Digestive and Transplantation Surgery, Tokyo Medical University Hachioji Medical Center, Tokyo, Japan)
胃穿孔で発見されたHER2陽性胃癌に対し conversion surgery を施行した1例
菊池 勇次(東京医科大学八王子医療センター 消化器外科・移植外科)
- P52-47 **A case of unresectable gastric cancer responding to nivolumab-combined chemotherapy leading to conversion surgery**
Takumi Seichi (Department of Surgery and Trasplantation Surgery, Tokyo Medical University Hachioji Medical Center)
切除不能胃癌に対して Nivolumab 併用化学療法が著効し conversion surgery を施行した1例
星地 卓海(東京医科大学八王子医療センター 消化器外科・移植外科)
- P52-48 **Conversion Surgery with Primary Tumor Resection for HER2-Positive Esophagogastric Junction Carcinoma: A Case Report**
Miku Ohnishi (Department of Surgery, Nagoya Ekisaikai Hospital, Nagoya, Japan)
Conversion surgery により原発切除を行ったHER2陽性食道胃接合部癌の1例
大西 美薫(名古屋掖済会病院 外科)
- P52-49 **A Case of Conversion Surgery Following Chemotherapy in a Patient with Unresectable Gastric Liposarcoma**
Asuka Kurose (Department of Clinical Oncology, St. Marianna University School of Medicine, Kanagawa, Japan)
切除不能胃脂肪肉腫に対し化学療法後に根治切除が可能となった1例
黒瀬 明日香(聖マリアンナ医科大学 臨床腫瘍学講座)
- P52-50 **A case report of ZOL+SOX therapy as first-line for unresectable advanced gastric cancer, resulting in conversiontherapy.**
Manabu Nemoto (Junwakai Memorial hospital, Department of Surgery)
切除不能進行胃癌に対し一次治療としてZOL+SOX療法を施行し conversion therapy が可能となった1例
根本 学(潤和会記念病院 外科)
- P52-51 **Conversion Surgery for Unresectable Advanced Gastric Cancer: A Case Report**
Hiroki Kojima (Department of Surgery, Japanese Red Cross Ishinomaki Hospital, Miyagi, Japan)
切除不能進行胃癌に対して Conversion Surgery を行った1例
小嶋 大生(石巻赤十字病院 外科)
- P52-52 **Approach to intraoperative bleeding during conversion surgery for unresectable advanced gastric cancer**
Masaya Enomoto (Department of Gastrointestinal Pediatric Surgery, Tokyo Medical University)
切除不能進行胃癌に対する Conversion 手術での術中出血へのアプローチ
榎本 将也(東京医科大学 消化器・小児外科学分野)

- P52-53 **A case of complete response after Ramucirumab+nab-paclitaxel therapy for peritoneal dissemination of gastric cancer**
Nobunari Yoshimizu (Iryohojinzaidan Meirikai Higashitotsukakinenhospital,Surgery,Kanagawa,Japan)
胃癌腹膜播種再発に対する Ramucirumab+nab-paclitaxel 療法により CR となった1例
吉水 信就(医療法人財団明理会 東戸塚記念病院 外科)
- P52-54 **Therapy-Related Acute Myeloid Leukemia After Adjuvant S-1 Post-Gastrectomy for Advanced Gastric Cancer: Case Report**
Ryo Nagao (Gastroenterological Transplant Surgery Hiroshima University)
進行胃癌に対する S-1 術後補助化学療法後に発症した治療関連急性骨髄性白血病の1例
永尾 陵(広島大学 医学部 消化器移植外科)
- P52-55 **Esophagogastric junction cancer with long survival after chemo and reoperation despite recurrence, residual disease**
Daigo Makita (Gastrointestinal surgery, Tottori Prefectural Central Hospital, Tottori, Japan)
再発・残胃癌・認知症等のイベントがあったが、化学療法・再手術を可能な限り施行し長期生存を得ている食道胃接合部癌の一例
牧田 大瑚(鳥取県立中央病院 消化器外科)

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)

ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 53 Case Report 9

ポスター 53 症例報告 9

- P53-1 **Long-Term Survival After Surgery Following Nivolumab-Based Chemotherapy in Two Cases of EGJ and Advanced Gastric Cancer**
Kaori Katsumata (National Hospital Organization, Tokyo Medical Center)
Nivolumab 併用化学療法後に手術を施行し長期生存が得られた食道胃接合部癌と切除不能進行胃癌の2例
勝又 佳織(国立病院機構 東京医療センター 一般消化器外科)
- P53-2 **Complete Response of EGJC with Cervical LN Metastasis and Tracheal Stenosis after Radiotherapy and Nivolumab:Case Report**
Masaya Tsubakiyama (Department of Gastrointestinal Surgery, Japanese Red Cross Wakayama Medical Center, Wakayama, Japan)
気道狭窄を伴う頸部リンパ節転移に対し放射線治療とニボルマブ投与で完全奏効した食道胃接合部癌の1例
椿山 正哉(日本赤十字社和歌山医療センター 消化器外科)
- P53-3 **pCR After SOX Plus Nivolumab for Pyloric Cancer with Posterior Pancreatic Head LN Metastasis Following Gastrojejunostomy**
Ayaka Taguchi (Gastrointestinal Surgery, Department of Surgery, Kochi Health Sciences Center, Kochi, Japan)
臍頭後部リンパ節転移を伴う幽門部癌に対して胃空腸バイパス後に SOX+Nivolmab 療法を施行し pCR を得た一例
田口 綾華(高知医療センター 消化器外科・一般外科)
- P53-4 **A rare case of Stage IV gastric cancer treated with Nivolumab achieved complete response after pseudoprogression**
Kenshiro Tanaka (Department of Surgery, Chuno Kousei Hospital, Seki, Japan)
Stage IV胃癌に対して Nivolumab 治療を行い、pseudoprogression 後に clinical CR となったまれな一例
田中 健士郎(JA 岐阜厚生連中濃厚生病院 外科)

- P53-5 **A Case of Esophagogastric Junction Cancer with Bone Metastases Responding to mFOLFOX6+Nivolumab Therapy**
Kazumasa Noda (Department of Surgery, Shinkuki General Hospital)
mFOLFOX6 + Nivolumab 併用療法が奏効した多発骨転移を伴う食道胃接合部癌の一例
野田 和雅(新久喜総合病院 外科)
- P53-6 **pCR in advanced esophagogastric junction cancer after preoperative S-1, oxaliplatin, and nivolumab: a case report**
Shohei Matsudo (Digestive Disease Center, Showa Medical University Northern Yokohama Hospital, Yokohama, Japan)
術前S-1+oxaliplatin+nivolumab療法により病理学的完全奏効を得た進行食道胃接合部癌の1例
松土 昇平(昭和医科大学横浜市北部病院 消化器センター)
- P53-7 **Two cases of long-term survival after surgery and drug therapy for unresectable and recurrent gastric cancer**
Masaomi Hirobe (Department of Surgery, Tane General Hospital, Osaka, Japan)
当院にて切除不能、再発胃癌に対して手術と免疫チェックポイント阻害薬を含めた薬物療法にて長期生存している2症例
廣部 雅臣(多根総合病院 外科)
- P53-8 **A Case of Gastric Cancer with Peritoneal Metastasis Showing Pathological Complete Response to SOX plus Nivolumab Therapy**
Yusuke Chiba (Department of Surgery, Aomori City Hospital, Aomori, Japan)
胃癌腹膜播種に対するSOX+nivolumab療法後に病理学的完全奏効が得られた一例
千葉 雄介(青森市民病院 外科)
- P53-9 **A case of duodenal cancer successfully treated with FOLFOX plus Nivolumab based on gastric cancer regimen**
Atsushi Ogawa (National Hospital Organization Utsunomiya National Hospital)
十二指腸癌に対し、胃癌に準じてFOLFOX + ニボルマブを使用し、ニボルマブが著効した1例
小川 敦(国立病院機構宇都宮病院)
- P53-10 **Gastric Cancer with Axillary Lymph Node Metastasis Showing Abscopal Effect with Nivolumab-Combined Chemoradiation**
Koichiro Nakabayashi (Department of Surgery, Jusendo General Hospital, Koriyama, Japan)
Nivolumab 併用化学療法と放射線照射によりアブスコパル効果と思われる腫瘍縮小を認めた腋窩リンパ節転移を有する胃癌の1例
中林 光一郎(寿泉堂総合病院 外科)
- P53-11 **A Case of Gastric SMARCA4-deficient undifferentiated tumor That Responded to Nivolumab Plus Chemotherapy**
Yuka Obayashi (Department of Internal Medicine, Hiroshima City Hiroshima Citizens Hospital)
ニボルマブ併用化学療法が奏功した胃SMARCA4欠損未分化腫瘍の一例
大林 由佳(広島市立広島市民病院 内科)
- P53-12 **Remarkable Response to Chemo-Immunotherapy in HER2-Negative Unresectable Advanced/Recurrent Gastric Cancer: Two Cases**
Ryo Ebisui (Department of Gastroenterological Surgery, Toyonaka Municipal Hospital, Osaka, Japan)
HER2 陰性切除不能進行・再発胃癌に対し化学療法+免疫チェックポイント阻害薬併用療法が著効した2例
戎井 遼(市立豊中病院 消化器外科)
- P53-13 **A case of HER2-positive highly advanced gastric cancer responding to Nivolumab as fourth-line treatment**
Hiromi Mukaide (Department of Upper Gastrointestinal Surgery, Kansai Medical University Medical Center, Osaka, Japan)
conversion surgery 後再発に対し4次治療のNivolumab が奏効したHER2陽性高度進行胃癌の1例
向出 裕美(関西医科大学総合医療センター 上部消化管外科)

- P53-14 **Long-Term Survival in Unresectable Gastric Cancer Treated with Third-Line Nivolumab-Based Multidisciplinary Therapy**
Kana Miyamoto (Department of Surgery, Aizawa Hospital, Nagano, Japan)
腹膜播種を伴う切除不能残胃癌に対して三次治療としてNivolumab療法を含む集学的治療を行い7年間の長期予後を認めている1例
宮本 佳奈(社会医療法人財団慈泉会 相澤病院 外科センター)
- P53-15 **A case of rapidly progressive recurrent gastric cancer in an elderly patient responding well to third-line nivolumab**
Daiki Nonaka (Division of Gastrointestinal surgery, Izumiotsu medical scenter, Osaka, Japan)
術後早期再発後急速進行したが3次治療のニボルマブ単剤により良好なQOLを得た高齢進行胃癌の1例
野中 大輝(泉大津急性期メディカルセンター 外科)
- P53-16 **A case of suspected HNPCC gastric cancer with long-term response and suppression of new carcinogenesis after ICI therapy**
Yu Yasui (Department of Gastroenterology, Sumitomo Hospital, Osaka, Japan)
遺伝性非ポリポーシス大腸癌(HNPCC)疑い胃癌に対し免疫チェックポイント阻害薬(ICI)で長期奏功と新規発癌抑制を得た1例
安井 悠(住友病院 消化器内科)
- P53-17 **A histologically diagnosed case of advanced gastric cancer with irAE-induced liver injury**
Ryoko Hayashi (Department of Internal Medicine, Institute of Gastroenterology Tokyo Women's Medical University, Tokyo, Japan)
組織学的に診断しえたirAE肝障害を来した進行胃癌の1例
林 涼子(東京女子医科大学 消化器内科)
- P53-18 **ICI-related Overlap Syndrome of Myasthenia Gravis, Myositis, and Myocarditis in Advanced Gastric Cancer: A Case Report**
Riki Ganeko (Department of Surgery, Uji Department of Surgery, Uji-Tokushukai Medical Center)
切除不能進行胃癌におけるICI関連重症筋無力症・筋炎・心筋炎オーバーラップ症候群の1例
我如古 理規(宇治徳洲会病院 外科)
- P53-19 **Isolated ACTH deficiency after stomatitis-like symptoms following nivolumab for recurrent gastric cancer**
Masaki Okada (surgery, Yokohama Sakae Kyosai Hospital, Kanagawa, Japan)
胃癌術後再発に対しNivolumab使用後に口内炎様症状から発症した, ACTH単独欠損性副腎不全と診断された1例
岡田 昌樹(横浜栄共済病院, 外科)
- P53-20 **A case of immune Checkpoint Inhibitor Induced epiglottitis during long-term nivolumab for gastric cancer**
Iku Abe (Department of Surgery, Saitama medical Center, Jichi medical university, Saitama, Japan)
胃癌におけるNivolumabの長期投与中に免疫関連有害事象である喉頭蓋炎を発症した稀な一例
阿部 郁(自治医科大学附属さいたま医療センター 一般・消化器外科)
- P53-21 **A Case of Fulminant Amebic Colitis Occurring During SOX plus Nivolumab Therapy for Stage IV Gastric Cancer**
Daisuke Kitano (Department of surgery, Saiseikai Yokohama-shi Tobu Hospital)
ステージ4胃癌に対しSOX+Nivolumab療法施行中に発症した劇症型アメーバ性大腸炎の1例
北野 大介(済生会横浜市東部病院 外科)

- P53-22 **A case of irAE with high TSH and low ACTH levels approximately 3 months after Nivolumab administration**
 Kaito Nakamoto (Initial Resident, Arao Municipal Ariake Medical center / Department of Surgery, Arao Municipal Ariake Medical center / Department of Diabetes and Endocrinology, Arao Municipal Ariake Medical center)
 Nivolumab 投与後約3ヶ月でTSH高値、ACTH低値のirAEを発症した一例
 中元 開登(荒尾市立有明医療センター 初期研修医 / 荒尾市立有明医療センター 外科 / 荒尾市立有明医療センター 糖尿病内分泌内科)
- P53-23 **A case of irAE developed long after the end of the ICI dosage**
 Rinka Tamazaki (Department of Surgery, Institute of Gastroenterology, Tokyo Women's Medical University)
 ICI投与終了後、長期経過後にirAEを発症した1例
 玉崎 梨花(東京女子医科大学病院 消化器一般外科)
- P53-24 **Laparoscopic Transhiatal Approach After Neoadjuvant Chemoimmunotherapy and Anti-HER2 Therapy for Advanced HER2-Positive Esophagogastric Junction Adenocarcinoma: A Case Report with Surgical Video**
 Tianzhou Liu (Department of Gastrointestinal Surgery, The Second Hospital of Jilin University)
- P53-25 演題取り下げ
- P53-26 **Primary tumor resection after sixth-line therapy in HER2-positive unresectable gastric cancer: a 1-year RFS case**
 Shintaro Ikeda (Division of Colorectal Surgery, Department of Gastrointestinal Surgery, Institute of Science Tokyo, Tokyo, Japan)
 6次治療後に原発巣切除を行い、術後1年間無治療無再発生存を得ているHER2陽性切除不能進行胃癌の一例
 池田 晋太郎(東京科学大学 消化管外科学分野 大腸肛門外科)
- P53-27 **Complete Remission of Advanced Gastric Cancer with Multiple Metastases by Trastuzumab-Based Chemotherapy**
 Ryo Fujiwara (Department of Surgery, Yokosuka Kyosai Hospital, Kanagawa, Japan)
 多発肝転移、多発脾転移、門脈腫瘍塞栓を伴う進行胃癌に対してTrastuzumabを用いた集学的化学療法により完全寛解に至った一例
 藤原 遼(横須賀共済病院 外科)
- P53-28 **Complete Histological Response of Liver Metastasis from a HER2-Positive Gastric Cancer Treated with SOX+Trastuzumab**
 Takahiro Tsuchiya (Department of Surgery, Miyagi Cancer Center)
 HER2陽性胃癌の異時性肝転移に対してS-1+oxaliplatin+trastuzumab療法後に肝切除を施行し組織学的CRが得られた1例
 土屋 堯裕(宮城県立がんセンター 消化器外科)
- P53-29 **A case of esophagogastric junction cancer with severe edema and hypoalbuminemia caused by zolbetuximab administration**
 Hirokazu Yamaguchi (Department of Surgery, Showa general Hospital, Tokyo, Japan)
 ゴルベツキシマブ投与により高度浮腫、低アルブミン血症をきたした食道胃接合部癌の1例
 山口 浩和(公立昭和病院 外科)
- P53-30 **A Case of Peritoneal Dissemination and Recurrence of Gastric Cancer 10 Years After Zolbetuximab and chemotherapy**
 Yuki Yamasaki (Department of Surgery, Public Central Hospital of Matto Ishikawa, Ishikawa, Japan)
 Zolbetuximab + chemotherapyを施行した術後10年で腹膜播種再発した胃癌の1例
 山崎 祐樹(公立松任石川中央病院 外科)

- P53-31 **12 months disease control of Multiple Bone Metastases Six Years after Gastrectomy with Zolbetuximab, A Case Report**
Takashi Kawai (Division of Surgery, Japanese Red Cross Society, Himeji Hospital)
胃癌術後6年目に発症した多発骨転移に対しZolbetuximabを用いた12か月の病勢制御例
河合 毅(姫路赤十字病院 外科)
- P53-32 **A case of stage IV gastric cancer Zolbetuximab and CapeOX therapy were effective and radical resection was performed**
Shinya Kidogami (Department of Surgery, JCHO Hoshigaoka Medical Center, Osaka, Japan)
ゾルベツキシマブCapeOX併用療法が奏効し根治切除し得たstageIV胃癌の一例
木戸上 真也(JCHO 星ヶ丘医療センター 外科)
- P53-33 **Case of Stage IVB gastric cancer achieving complete response after zolbetuximab-combined chemotherapy and surgery**
Kanto Suemori (Department of Surgery, Okayama Saiseikai General Hospital)
Zolbetuximab併用化学療法後に外科的切除を行い完全奏効が得られたStage IVB胃癌の1例
陶守 貫人(岡山済生会総合病院 外科)
- P53-34 **A Case of Unresectable Advanced Gastric Cancer with Concurrent Ovarian Metastasis Treated with Zolbetuximab**
Yusuke Suzuki (Department of Surgery, Jusendo General Hospital, Koriyama, Japan)
同時性卵巣転移を認めた切除不能進行胃癌に対してZolbetuximabを使用した1例
鈴木 雄介(寿泉堂総合病院 外科)
- P53-35 **Successful Disease Control with Zolbetuximab in a Patient with CLDN18.2-Positive Unresectable Advanced Gastric Cancer**
Yudai Kikkawa (Department of Gastroenterological Surgery, NHO Higashihiroshima Medical Center, Hiroshima, Japan)
経口摂取困難なCLDN18.2陽性切除不能進行胃癌に対しゾルベツキシマブ+化学療法にて良好なコントロールが得られている1例
吉川 雄大(NHO 東広島医療センター 消化器外科)
- P53-36 **A case of gastric cancer with severe peritoneal dissemination which improved ileus after FOLFOX plus Zolbetuximab.**
Ryosuke Watanabe (Division of Gastroenterology, Department of Internal Medicine, Kushiro Rosai Hospital, Kushiro City, Japan)
FOLFOX+Zolbetuximab療法で腸閉塞の改善を認めた高度腹膜転移を伴う切除不能胃癌の1例
渡辺 亮介(釧路労災病院 消化器内科)
- P53-37 **The stage IV stomach cancer that high delayed nausea and hypoalbuminemia developed in as a side effect by Zolbetuximab**
Chiharu Tomii (Department of gastrointestinal surgery, Tokyo Metropolitan Ohtsuka Hospital)
Zolbetuximabによる有害事象として、高度の遅発性悪心と低アルブミン血症を発症した、stage IV胃癌の一例
富井 知春(東京都立大塚病院)
- P53-38 **A Case of Anaphylactic Shock During Zolbetuximab Administration for Recurrent Gastric Cancer**
Noriyuki Tani (Department of Surgery, Ota Memorial Hospital)
Conversion surgery後再発胃癌に対するZolbetuximab投与中にアナフィラキシーショックを来した1例
谷 紀幸(太田記念病院 外科)
- P53-39 **Two cases of severe superficial gastritis associated with Zolbetuximab-based chemotherapy**
Koichiro Kimura (Department of Endoscopy, Gunma Prefectural Cancer Center, Gunma, Japan)
Zolbetuximab併用化学療法施行中に顕著な表層性胃炎を呈した2例
木村 浩一郎(群馬県立がんセンター 内視鏡部)

- P53-40 **A Case of Advanced Gastric Cancer Successfully Treated with Chemotherapy Combined with Zolbetuximab**
Osamu Takayama (Department of Surgery, Kaizuka City Hospital, Osaka, Japan)
ゾルベツキシマブ併用療法が有効であった進行胃癌の1例
高山 治(市立貝塚病院 外科・消化器外科)
- P53-41 **Two Case Reports of CLDN18.2-Positive Gastric Cancer Treated with Zolbetuximab: Neoadjuvant and Recurrent Settings**
Keiko Asai (Department of Surgery, Hokkaido P.W.F.A.C. Engaru- Kosei General Hospital)
CLDN18.2陽性胃癌に対するゾルベツキシマブ併用療法の2症例報告 -術前化学療法と再発治療の経験-
浅井 慶子(JA北海道厚生連遠軽厚生病院 外科)
- P53-42 **A Case of Scirrhus Gastric Cancer Responding to Zolbetuximab**
Masahiro Makinoya (Department of Surgery, Sanin Rosai Hospital, Yonago, Japan)
ゾルベツキシマブが奏功したスキルス胃癌の一例
牧野谷 真弘(山陰労災病院 外科)
- P53-43 **A Case of Conversion Surgery Following Response to Zolbetuximab in Unresectable Advanced Gastric Cancer**
Hiraki Akai (Gastroenterology, Sakaide City Hospital, Kagawa, Japan / Department of Surgery, Sakaide City Hospital, Kagawa, Japan)
切除不能進行胃癌に対してZolbetuximabが奏効し、Conversion Surgeryを行った1例
赤井 開(坂出市立病院 消化器内科 / 坂出市立病院 外科)
- P53-44 **Treatment Experience with hypoalbuminemia suspected to be caused by Zolbetuximab**
Yuki Adachi (Department of Surgery, North Medical Center Kyoto Prefectural University of Medicine, Kyoto, Japan)
Zolbetuximabによる低アルブミン血症の治療経過
足立 雄城(京都市立医科大学附属北部医療センター 外科)

13:50~14:20

日英混在セッション
Japanese / English Mixed Session

Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)
ポスター会場(1F 沖縄コンベンションセンター 展示棟)

Poster 54 Case Report 10

ポスター 54 症例報告 10

- P54-1 **Pathological complete response after SOX chemotherapy for Stage IV gastroesophageal junction cancer with oligometastasis**
Yuya Tanaka (Department of Surgery, NHO Shizuoka Medical Center, Shizuoka, Japan)
- P54-2 **A case of long-term survival in an elderly patient with unresectable advanced gastric cancer treated with chemotherapy**
Ryoko Naka (Department of Surgery, Osaka Hospital of Japan Seafarers Relief Association, Osaka, Japan)
切除不能進行胃癌に対し、化学療法にて長期生存が得られている高齢者の一例
中 亮子(大阪掖済会病院)
- P54-3 **A Case of Postoperative Recurrent Gastric Cancer Controlled by Later-Line Therapy with Irinotecan Plus Ramucirumab**
Yoshio Oh (Department of surgery, Osaka Kaisei Hospital, Osaka, Japan)
後方治療のイリノテカン+ラムシルマブによりコントロールを得た術後再発胃癌の1例
王 佳雄(大阪回生病院 外科)

- P54-4 **A case of advanced gastric cancer that could be underwent curative surgery, but maintained with chemotherapy**
Kyoichi Harada (Kyoto Yamashiro General Medical Center)
治癒切除可能な進行胃癌に対して、手術をご希望されず薬物療法によりSD長期維持している1例
原田 恭一(京都山城総合医療センター 外科)
- P54-5 **A Case of Complete Response to Chemotherapy in Postoperative Anastomotic Recurrence of Gastric Cancer**
Fumitake Sugiyama (Department of Surgery, Nakatsugawa Municipal General Hospital, Nakatsugawa, Japan)
胃癌術後吻合部再発に対し化学療法で完全奏功を得た1例
杉山 史剛(中津川市民病院 外科)
- P54-6 **A case of long-term clinical complete response following chemotherapy for advanced gastric cancer in an elderly patient**
Seiji Wada (Department of Clinical Services, National Hospital Organization Kanazawa Medical Center, Ishikawa, Japan)
化学療法が奏功し長期臨床的完全奏功を維持している高齢者進行胃癌の1例
和田 征路(国立病院機構金沢医療センター 統括診療部)
- P54-7 **2nd line biweekly RAM + nab-PTX for a case of multiple organ metastasis of gastric cancer**
Shigeru Shibata (NHO Hirosaki general medical center)
二次治療のbiweekly RAM + nab-PTX療法にて、奏効を維持している胃癌術後多臓器転移の1症例
柴田 滋(独立行政法人国立病院機構弘前総合医療センター 消化器外科)
- P54-8 **A case of early gastric cancer that occurred during ongoing complete remission in SOX chemotherapy**
Shinya Ogata (Department of Surgery, Naruto Hospital of Tokushima prefecture)
切除不能胃癌に対しSOX療法後CRを維持し、経過観察中に早期癌を発症しESD切除した一例
尾方 信也(徳島県鳴門病院外科)
- P54-9 **Withdrawn**
- P54-10 **Long-Term Response to Dabrafenib Plus Trametinib in a Patient with BRAF V600E Mutated Gastric Cancer**
Akinobu Nakata (Division of Gastroenterology, Department of Internal Medicine, Graduate School of Medicine, Osaka Metropolitan University, Osaka, Japan)
BRAF V600E変異胃癌に対するDabrafenib + Trametinibによる長期奏効例
中田 晃暢(大阪公立大学 大学院医学研究科 消化器内科学)
- P54-11 **A Case of Gastric Cancer with Liver Metastasis Complicated by a Cytokine Release-Like Reaction During FOLFOX Therapy**
Shuichi Toyoda (Department of Surgery, Osaka Kaisei Hospital)
FOLFOX療法施行中にサイトカイン放出反応様のinfusion reactionを合併した胃癌肝転移の一例
豊田 秀一(互恵会大阪回生病院)
- P54-12 **A Case of Drug-Induced Pancreatitis Caused by DS and CAPOX regimens as Adjuvant Chemotherapy for Gastric Cancer**
Yumi Takamori (Department of Medical Oncology, Saiseikai Central Hospital, Tokyo, Japan / Department of Gastroenterology, Saiseikai Central Hospital, Tokyo, Japan)
胃癌術後補助療法としてのDS療法およびCAPOX療法による薬剤性膵炎の一例
高森 ゆうみ(東京都済生会中央病院 腫瘍内科 / 東京都済生会中央病院 消化器内科)

Poster 55 Case Report 11

ポスター 55 症例報告 11

- P55-1 A case of CY1 gastric cancer with peritoneal recurrence presenting as ascites after a long disease-free interval
Saki Maruyama (Department of Gastroenterology, Sumitomo Hospital, Osaka, Japan)
長期無再発経過後に腹水貯留で再発したCY1胃癌の1例
丸山 紗季(住友病院 消化器内科)
- P55-2 A case of gastric plexiform fibromyxoma treated with laparoscopic antrectomy
Yuki Ohno (Division of Gastric Surgery, Shizuoka Cancer Center)
腹腔鏡下幽門洞切除術を施行した胃Plexiform fibromyxomaの1例
大野 優紀(静岡県立静岡がんセンター胃外科)
- P55-3 A case of isolated sigmoid colon metastasis eight years after radical resection for early gastric cancer
Nanami Ueshima (Surgery, Ichinomiya Municipal Hospital, Ichinomiya, Japan)
早期胃癌根治切除後8年目に孤立性S状結腸転移を来した1例
上島 七波(一宮市立市民病院 外科)
- P55-4 A Case of Linitis Plastica diagnosed using total layer resection gastric tissue
Sawa Hodota (Department of Surgery, Ota Memorial Hospital)
術前診断が困難で胃空腸バイパス時に採取した全層胃組織にて診断したlinitis plastica型胃癌の一例
程田 紗羽(太田記念病院 外科)
- P55-5 A Case of Multiple Organ Complications After Gastric ESD in a Dialysis-Dependent Elderly Patient
Nobuaki Ogami (Gastroenterological Medicine, Kameda Medical Center, Chiba, Japan.)
胃ESD施行後に多臓器合併症を呈した維持透析高齢者の一例
大神 延章(亀田総合病院 消化器内科)
- P55-6 A Case of Gastric Cancer with Multiple Bone Metastases Achieving Disease Control Through Multidisciplinary Treatment
Yasuhiro Yuasa (Department of Surgery, Tokushima Red Cross Hospital)
集学的治療により病勢制御が得られている胃癌多発骨転移の一例
湯浅 康弘(徳島赤十字病院 外科)
- P55-7 A long time survival case of unresectable advanced Gastric Cancer Successfully Treated with Multidisciplinary Therapy
Shogo Yanagi (Division of Gastrointestinal surgery, Department of Surgery, Rinku General Medical Center, Osaka, Japan)
集学的治療により長期生存を得た切除不能進行胃癌の1例
柳 尚吾(りんくう総合医療センター 消化器外科)
- P55-8 Two Case Reports of Hemostatic Radiotherapy for Hemorrhagic Gastric Cancer
Masaki Iwado (Department of Surgery, NHO Kanmon Medical Center, Yamaguchi, Japan)
出血性胃癌に対し止血目的に放射線療法を施行した2例
岩藤 真生(国立病院機構関門医療センター 外科)
- P55-9 A Case of Palliative Radiation Therapy and Chemotherapy with Successful Outcome for Hemorrhagic EGJ Cancer
Junichi Suzuki (Department of Surgery, Itabashi chuo medical center, Tokyo, Japan)
出血性進行食道胃接合部癌に対して姑息的放射線照射及び術前化学療法が著効した一例
鈴木 淳一(板橋中央総合病院 消化器病センター 外科)

- P55-10 **A Case of unresectable Gastric Cancer that Achieved Curative Surgery with Multimodal Therapy**
S.Kazunori Ikenaga (Department of Surgery, Misawa city Misawa hospital , Aomori, Japan / Department of Oncology, Misawa city Misawa hospital , Aomori, Japan / Center for Cancer Genomics and Precision Medicine, Osaka University Hospital, Osaka, Japan)
集学的治療にて根治手術をし得た切除不能胃癌の1例
池永 照史郎(一期(三沢市立三沢病院 外科 / 三沢市立三沢病院 内科 / 大阪大学医学部附属病院 がんゲノム医療センター)
- P55-11 **Postoperative Activity Level Assessment and Practical Rehabilitation for Elderly Gastric Cancer Patient**
Isao Sato (Department of Rehabilitation, Shonan Kamakura General Hospital, Kanagawa, Japan / Division of physical Therapy Science, Graduated Course of Health and Social Work, Kanagawa University of Human Services, Kanagawa, Japan)
高齢胃癌患者に対する術後活動量評価とリハビリテーションの実際
佐藤 功(湘南鎌倉総合病院 リハビリテーション部 / 神奈川県立保健福祉大学保健福祉研究科)
- P55-12 **A case of multidisciplinary intervention for spiritual pain in advanced gastric cancer with alcohol dependence**
Yuki Minoda (Clinical Training Center, Saiseikai Senri Hospital, Osaka, Japan)
アルコール依存傾向を有する進行胃癌患者におけるスピリチュアルペインへのチーム介入が奏功した1例
箕田 有希(済生会千里病院 臨床研修センター)