

Program for DAY 2, March 5 (Thursday)

第2日 3月5日(木) プログラム

March 5 (Thursday) Room 1

3月5日(木) 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)

Panel Discussion 1 Conversion Surgery and Chemotherapy — A Timely Reappraisal パネルディスカッション1 いま、再考する — conversion surgeryと化学療法

【Chairs】 Izuma Nakayama (Department of Gastrointestinal Oncology, National Cancer Center Hospital East)
Itaru Yasufuku (Department of Clinical Anatomy Development Studies, Gifu University Graduate School of Medicine)

【座長】 中山 巖馬 (国立がん研究センター東病院 消化管内科)
安福 至 (岐阜大学大学院医学系研究科 臨床解剖開発学講座)

- PD1-1 **Sub-analysis of Japanese patients of international multicenter retrospective study on conversion surgery (CONVO-GC-1)**
Kenichiro Furukawa (Division of Gastric Surgery, Shizuoka Cancer Center, Shizuoka, Japan)
Conversion surgeryに関する多施設共同後方視的コホート研究 (CONVO-GC-1) の日本人サブグループ解析
古川 健一郎(静岡がんセンター 胃外科)
- PD1-2 **Optimal extent in conversion surgery -Lessons from JCOG2212A for para-aortic nodal metastasis**
Takeyuki Wada (Department of Gastric Surgery, National Cancer Center Hospital)
Conversion手術の適応と切除範囲の考え方：大動脈周囲リンパ節転移陽性胃癌に対するJCOG2212Aの結果から考察する
和田 剛幸(国立がん研究センター中央病院 胃外科)
- PD1-3 **Key Lectures for Advanced Gastric Cancer**
Keitaro Shimozaki (Department of Gastroenterological Chemotherapy, Cancer Institute Hospital of JFCR)
切除不能進行再発胃癌に対する化学療法のkeyレクチャー
下寄 啓太郎(がん研有明病院消化器化学療法科)
- PD1-4 **Current Status of MRD Detection Using High-Sensitivity ctDNA Assays in Gastric Cancer**
Tadayoshi Hashimoto (Department of Gastrointestinal Oncology / Translational Research Support Office, National Cancer Center Hospital East, Chiba, Japan)
胃癌における高感度ctDNAアッセイを用いたMRD検出技術の現況
橋本 直佳(国立がん研究センター東病院 消化管内科・トランスレーショナルリサーチ支援室)
- PD1-5 **Conversion surgery after the introduction of ICI-real world data focusing on elderly patients (OGSG2301)-**
Yuichiro Miki (Department of Gastroenterological Surgery, Osaka Metropolitan University, Osaka, Japan)
胃癌へのICI導入後におけるConversion手術の実際
-高齢者に着目したリアルワールドデータ (OGSG2301)-
三木 友一郎(大阪公立大学大学院医学研究科 消化器外科学)
- PD1-6 **Minimally Invasive Conversion Surgery for Stage IV Gastric Cancer: Impact of ICI-based Chemotherapy**
Jun Kinoshita (Department of Gastrointestinal Surgery, Kanazawa University, Ishikawa, Japan)
Stage IV胃癌Conversion Surgeryにおける低侵襲手術とICI併用化学療法の意義
木下 淳(金沢大学 医学部 消化管外科学/乳腺外科学)

9:30~11:00

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)

DAY2
March 15

Room 1

Symposium 2 Type 4 Gastric Cancer: Reconsidering Surgical Indications and Treatment Strategies**シンポジウム 2 4型胃癌：手術適応と治療戦略を再考する**【Chairs】 Takeo Fukagawa (Department of Surgery, Teikyo University)
Daisuke Ichikawa (First Department of Surgery, University of Yamanashi)【座長】 深川 剛生 (帝京大学 外科学講座)
市川 大輔 (山梨大学 第一外科)

- SY2-1 **Therapeutic Strategies with Staging Laparoscopy for Type 4 Gastric Cancer**
Yoshihiko Kawaguchi (First Department of Surgery, Faculty of Medicine, University of Yamanashi, Yamanashi, Japan)
4型胃癌における審査腹腔鏡を用いた治療戦略
河口 賀彦(山梨大学 医学部 第1外科)
- SY2-2 **Staging Laparoscopy and Predictive Score in Type 4 Gastric Cancer: Diagnostic Accuracy and Outcomes after Chemotherapy**
Kensuke Kudou (Department of Gastroenterological Surgery, The Cancer Institute Hospital of Japanese Foundation for Cancer Research, Tokyo, Japan.)
4型胃癌における審査腹腔鏡の正診率と腹膜播種予測スコアの構築、化学療法後の再評価と治療効果の検討
工藤 健介(がん研有明病院 消化器外科)
- SY2-3 **A Phase II Study of Preoperative DCS Therapy for Large Type 3 and Type 4 Gastric Cancer (OGSG1402)**
Junji Kawada (Department of Surgery, Nippon Life Hospital / Department of Surgery, Kaizuka City Hospital)
大型3型/4型胃癌に対する術前S-1+ CDDP+ DTX併用療法による第II相試験 (OGSG1402) : 5年長期成績
川田 純司(日本生命病院 外科 / 市立貝塚病院 外科・消化器外科)
- SY2-4 **Treatment outcome of neoadjuvant DOS therapy for type 4 gastric cancer**
Takuro Saito (Department of Clinical Research in Tumor Immunology, Graduate School of Medicine, The University of Osaka, Osaka, Japan / Department of Gastroenterological Surgery, Graduate School of Medicine, The University of Osaka)
4型胃癌に対するDOS術前化学療法の治療成績
西塔 拓郎(大阪大学大学院医学系研究科 臨床腫瘍免疫学 / 大阪大学大学院医学系研究科 消化器外科学)
- SY2-5 **New targeting drugs improved prognosis of type 4 gastric cancer with peritoneal metastasis?**
Yuki Takenaka (Department of Gastric Surgery, National Cancer Center Hospital, Tokyo, Japan)
ICI/分子標的薬は、腹膜播種を伴う4型胃癌の予後を改善したか？
竹中 雄輝(国立がん研究センター中央病院 胃外科)
- SY2-6 **Open versus minimally invasive gastrectomy for large type 3 and type 4 gastric cancer: a multicenter retrospective study**
Motonari Ri (Department of Gastroenterological Surgery, Cancer Institute Hospital, Japanese Foundation for Cancer Research, Tokyo, Japan)
大型3型および4型胃癌に対する開腹手術と低侵襲手術の比較：多施設共同後ろ向き研究
李 基成(がん研有明病院 消化器外科)

SY2-7 **Significance of non-splenectomy, home enteral nutrition and long-term adjuvant chemotherapy in Type4 gastric cancer**
 Hiroyuki Kanazawa (Department of Digestive Surgery, Japan Red Cross Kyoto Daiichi Hospital, Kyoto, Japan / Division of Surgery, Department of Digestive Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
 4型胃癌の新たな治療戦略：脾摘の再評価と強制経腸栄養療法・長期補助化学療法の有用性
 金澤 宏恕(京都第一赤十字病院 消化器外科 / 京都府立医科大学 外科学教室 消化器外科部門)

11:20~11:50	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)
-------------	-----------------	---

Congress Presidential Lecture Updating the Standard of Care for Gastric Cancer: Keeping Patients' Lives in View, from Evidence to Practice, and Beyond

会長講演 胃癌薬物療法の標準を更新する： 患者の生活を見据え、EvidenceからPractice、そしてBeyondへ

[Chair] Yoshihiro Kakeji (Division of Gastrointestinal Surgery, Department of Surgery, Kobe 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)

Updating the Standard of Care for Gastric Cancer: Keeping Patients' Lives in View, from Evidence to Practice, and Beyond

Kei Muro (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)

胃癌薬物療法の標準を更新する： 患者の生活を見据え、EvidenceからPractice、そしてBeyondへ
 室 圭(愛知県がんセンター 薬物療法部)

11:50~12:20	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)
-------------	-----------------	---

Presidential Lecture The Future of the Japanese Gastric Cancer Association

理事長講演 これからの日本胃癌学会

[Chair] Mitsuru Sasako (Surgery, Yodogawa Christian Hospital)

[座長] 笹子 三津留 (淀川キリスト教病院 外科)

PL **The Future of the Japanese Gastric Cancer Association**
 Yoshihiro Kakeji (Division of Gastrointestinal Surgery, Department of Surgery, Kobe University Graduate School of Medicine, Kobe, Japan)
 これからの日本胃癌学会
 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)

13:40~14:20	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)
-------------	-----------------	---

Special Lecture 3 Japanese pharmaceutical companies and anti-cancer drug development from a securities analyst's perspective

特別講演3 証券アナリストから見た日本医薬品企業、抗がん剤開発について

[Chair] Kei Muro (Aichi Cancer Center Hospital)

[座長] 室 圭 (愛知県がんセンター 薬物療法部)

SL3 **Japanese pharmaceutical companies and anti-cancer drug development from a securities analyst's perspective**
 Hidemaru Yamaguchi (Citi Research Citigroup Global Markets Japan Inc Tokyo Japan)
 証券アナリストから見た日本医薬品企業、抗がん剤開発について
 山口 秀丸(シティグループ証券株式会社 株式調査部 マネジングディレクター)

14:20~15:00	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)
-------------	-----------------	---

Special Lecture 4 Challenges and Prospects for Japan's Healthcare System Toward 2040

特別講演4 2040年に向けたわが国の医療の課題と展望

【Chair】 Yuko Kitagawa (Surgery, Keio University School of Medicine)

【座長】 北川 雄光 (慶應義塾大学 外科)

- SL4 **Challenges and Prospects for Japan's Healthcare System Toward 2040**
Kazunari Asanuma (National Institute of Public Health)
2040年に向けたわが国の医療の課題と展望
浅沼 一成(国立保健医療科学院)

15:10~16:40	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)
-------------	-----------------	---

JGCA Academic Session

日本胃癌学会アカデミックセッション (研究推進委員会+西記念賞)

【Chairs】 Yasuhiro Kodera (Department of Gastroenterological Surgery, NHO Nagoya Medical Center)
Takaki Yoshikawa (Department of Gastric Surgery, National Cancer Center Hospital)

【座長】 小寺 泰弘 (国立病院機構名古屋医療センター 消化器外科)
吉川 貴己 (国立がん研究センター中央病院 胃外科)

- JAS-1 **Anatomical Site-Specific Lymph Node Metastasis Rates of Duodenal Cancers: 2019 NCD Research Project**
Masamichi Hayashi (Department of Surgery, Graduate school of Medicine, Nagoya University, Nagoya, Japan)
本邦における十二指腸癌に対する切除術式、リンパ節郭清範囲、周術期化学療法の実態と解剖学的部位別のリンパ節転移率に関する調査 (2019年度NCD研究課題)
林 真路(名古屋大学大学院 消化器外科学)
- JAS-2 **Minimally Invasive Surgery for Remnant Gastric Cancer: Nationwide Analysis of Practice and Complication Risks Using NCD**
Nobuhiro Nakazawa (Division of Gastroenterological Surgery, Department of General Surgical Science, Gunma University Graduate School of Medicine, Gunma, Japan)
NCDを利用した残胃癌手術における低侵襲手術の実態および合併症リスク因子の検討 (2022年度NCD研究課題)
中澤 信博(群馬大学大学院医学系研究科 総合外科学講座 消化管外科学分野)
- JAS-3 **Impact of Perioperative Antithrombotic Therapy on Bleeding and Thromboembolic Events After Laparoscopic Gastrectomy**
Masayoshi Terayama (Department of Gastroenterological Surgery, Gastroenterological Center, Cancer Institute Hospital, Japanese Foundation for Cancer Research, Tokyo, Japan)
周術期の抗血栓薬内服が、腹腔鏡下胃切除後の出血・血栓関連イベントに与える影響の検討 (2023年度NCD研究課題)
寺山 仁祥(がん研有明病院 胃外科)
- JAS-4 **Metastasis Risk and Prognosis resulted in eCuraC-2 for Undifferentiated-type Early Gastric Cancer**
Kazuo Shiotsuki (Department of Gastroenterology, Kanagawa Cancer Cancer, Kanagawa, Japan)
未分化型早期胃癌に対する内視鏡的粘膜下層剥離術後非治癒症例における転移リスクおよび長期予後の検討：多施設共同コホート研究
塩月 一生(神奈川県立がんセンター 消化器内科)

- JAS-5 **Observational study of anamorelin for cancer cachexia in patients with unresectable or recurrent gastric cancer**
Ryohei Kawabata (Osaka International Cancer Institute, Osaka, Japan)
切除不能進行再発胃癌に対するアナモレリン投与に関する観察研究
川端 良平(大阪国際がんセンター)
- JAS-6 **Elucidating the carcinogenic pathway in gastric adenocarcinoma and proximal polyposis of the stomach (GAPPS)**
Chihiro Matsumoto (Department of Gastroenterological Surgery, Graduate School of Medical Sciences, Kumamoto University)
Gastric adenocarcinoma and proximal polyposis of the stomach (GAPPS) における
発癌経路の解明
松本 千尋(熊本大学 消化器外科)
- JAS-7 **Intraoperative corticosteroid administration for resectable gastric cancer: a multicenter, phase II/III study**
Takaomi Hagi (Department of Gastroenterological Surgery, Graduated School of Medicine, The University of Osaka, Osaka, Japan)
切除可能胃癌に対する術直前ステロイド投与の有用性を検証する多施設共同第II/III相試験
萩 隆臣(大阪大学大学院 医学系研究科 消化器外科学)
- JAS-8 **Neoantigen mRNA vaccine enhances anti-PD-1 therapy in gastric cancer with peritoneal metastasis**
Koji Nagaoka (Department of Immunology, Kindai University, Faculty of Medicine)
腹膜播種を伴う胃癌に対するネオアンチゲン mRNA ワクチンの開発：前駆疲弊 CD8⁺T 細胞の誘導と抗 PD-1 抗体治療の増強
長岡 孝治(近畿大学 医学部 免疫学教室)
- JAS-9 **Real-world data of trastuzumab-deruxtecan in Japanese patients with HER2-positive advanced gastric cancer: EN-DEAVOR**
Hisato Kawakami (Department of Clinical Oncology, Tohoku University Graduate School of Medicine)
HER2陽性進行胃癌に対するトラスツズマブ デルクステカンの実臨床成績：EN-DEAVOR 試験
川上 尚人(東北大学大学院医学系研究科臨床腫瘍学分野)

16:50~18:20	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 5 Who should administer pharmacotherapy for gastric cancer ?

シンポジウム 5 胃癌薬物療法の担い手はだれか？

【Chairs】 Yasuhiro Kodera (Department of Gastroenterological Surgery, NHO Nagoya Medical Center)
Kei Muro (Aichi Cancer Center Hospital)

【Special Comment】 Yuu Sakata (Honorary Director, Misawa City Hospital)

【座長】 小寺 泰弘 (国立病院機構名古屋医療センター)

室 圭 (愛知県がんセンター 薬物療法部)

【特別発言】 坂田 優 (三沢市立三沢病院 名誉院長)

SY5-1 **The significance of surgeons administering chemotherapy**
Keynote Lecture Hiroshi Imamura (Department of Gastroenterology, Toyonaka Municipal Hospital, Osaka, Japan)
外科医が化学療法を行う意義について
今村 博司(市立豊中病院 消化器外科)

SY5-2 **Trends in Systemic Anticancer Therapy and Provider Transition in Advanced Gastric Cancer at Nagoya Medical Center**
Keiji Sugiyama (Department of Medical Oncology, NHO Nagoya Medical Center, Nagoya, Japan)
名古屋医療センターにおける進行胃癌薬物療法の変遷と担い手の変化
杉山 圭司(国立病院機構 名古屋医療センター 腫瘍内科)

- SY5-3 **Treatment Outcome for Advanced and Recurrent Gastric Cancer Administered by Surgeons in Our Department**
Tetsuro Kawazoe (Department of Surgery and Science, Kyushu University, Fukuoka, Japan)
当科における外科医が行う進行再発胃癌薬物療法の妥当性の検討
川副 徹郎(九州大学大学院 消化器・総合外科)
- SY5-4 **Current status of chemotherapy for advanced gastric cancer: A departmental comparison at a single institution**
Hidenori Akaike (Department of Gastrointestinal Surgery, Yamanashi Kosei Hospital, Yamanashi, Japan)
当院における切除不能進行・再発胃癌に対する薬物療法の現状と担当診療科別の比較検討
赤池 英憲(山梨厚生病院 消化器外科)
- SY5-5 **The contributions in pharmacotherapy surgeons can make to patients with gastric cancer: what kind of surgeon is the best**
Teppei Yamada (Department of Gastroenterological Surgery, Faculty of Medicine, Fukuoka University, Fukuoka, Japan)
外科医が胃癌薬物療法に貢献できること、そしてどんな外科医が適任か
山田 哲平(福岡大学 医学部 消化器外科)
- SY5-6 **Current Status of Pharmacotherapy for Gastric Cancer in Regional Areas: Collaborative Medical Efforts in Kagoshima**
Takaaki Arigami (Department of Digestive Surgery, Kagoshima University Graduate School of Medical and Dental Sciences, Kagoshima, Japan)
地方における胃癌薬物療法の現状—離島を有する鹿児島における医療連携の取り組み
有上 貴明(鹿児島大学 消化器外科学)

March 5 (Thursday) Room 2

3月5日(木) 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 2 Current Challenges in Endoscopic Diagnosis of Gastric Cancer
パネルディスカッション2 胃癌の内視鏡診断における近年の問題点

【Chairs】Kenshi Yao (Department of Endoscopy, Fukuoka University Chikushi Hospital)
Kohei Takizawa (Department of Gastroenterology, Kanagawa Cancer Center)

【座長】八尾 建史(福岡大学筑紫病院 臨床医学研究センター)
滝沢 耕平(神奈川県立がんセンター 消化器内科(内視鏡))

PD2-1 **Gastric Cancer Diagnosis: Current Status and Future Perspectives**
Keynote Lecture Kunihisa Uchita (Kochi RedCross Hospital Department of Gastroenterology)
胃癌内視鏡診断の現状と課題
内多 訓久(高知赤十字病院 消化器内科)

PD2-2 **Mucosal biopsy diagnosis of epithelial neoplasia in Helicobacter pylori-negative stomach**
Keynote Lecture Satoshi Nimura (Division of Diagnostic Pathology, Fukuoka University Chikushi Hospital, Fukuoka, Japan)
ヘリコバクターピロリ陰性胃上皮性腫瘍の生検病理診断
二村 聡(福岡大学筑紫病院 病理部・病理診断科)

PD2-3 **Pilot Study Comparing Endoscopic Diagnostic Performance Between EGC After H.pylori Eradication and Current Infection**
Takayuki Hirase (Department of Gastroenterology, Fukuoka University Chikushi Hospital)
Helicobacter pylori除菌後発見早期胃癌と Helicobacter pylori 現感染早期胃癌の内視鏡診断能の比較; a pilot study
平瀬 崇之(福岡大学筑紫病院 消化器内科)

- PD2-4 **Impact of Poorly Differentiated Component on ESD Curability in Undifferentiated Early Gastric Cancer**
 Haruka Ito (Department of Upper GI Medicine, Cancer Institute of Japanese Foundation for Cancer Research, Tokyo, Japan)
 未分化型胃癌のESDにおける低分化腺癌混在による内視鏡的根治度への影響
 伊藤 はるか(がん研有明病院 上部消化管内科)
- PD2-5 **Comparative diagnostic performance of white-light and third-generation narrow-band imaging in early gastric cancer**
 Susumu Banjoya (Department of Gastrointestinal Endoscopy, NTT Medical Center Tokyo, Tokyo, Japan)
 早期胃癌における白色光観察と第3世代狭帯光観察の診断能比較：前向き多施設無作為化試験
 坂上谷 侑(NTT東日本関東病院 消化管内科)
- PD2-6 **Diagnostic performance of magnifying endoscopy with third-generation narrow-band imaging for early gastric cancer**
 Nobuhisa Minakata (Department of Gastroenterology and Endoscopy, National Cancer Center Hospital East, Kashiwa, Japan / Department of Gastroenterology, Kanagawa Cancer Center, Kanagawa, Japan)
 第三世代狭帯域光観察を併用した拡大観察の胃癌診断能
 南方 信久(国立がん研究センター東病院 消化管内視鏡科 / 神奈川県立がんセンター 消化器内科)
- PD2-7 **Challenges in Histopathological Diagnosis of Borrmann Type IV Gastric Cancer and Alternatives to Forceps Biopsy**
 Kimio Nozaki (Department of Endoscopy, , Yokohama City University Medical Center, Yokohama, Japan)
 4型胃癌の組織診断の困難性と鉗子生検以外のアプローチの可能性
 野崎 公雄(横浜市立大学附属市民総合医療センター 内視鏡部)
- PD2-8 **Endoscopic Mucosal Incision Biopsy with Rapid Diagnosis for Diffuse Infiltrative Gastric Cancer**
 Ryoussuke Kawanishi (Department of Gastroenterology & Neurology, Faculty of Medicine, Kagawa University, Kagawa, Japan)
 びまん性浸潤型胃癌における迅速組織診併用内視鏡的粘膜切開生検の有用性
 川西 竜輔(香川大学医学部 消化器・神経内科学)
- PD2-9 **Assessment of Tumor Stiffness for Gastric Cancer Diagnosis Using Laser Resonance Frequency Analysis**
 Tasuku Furube (Department of Surgery, School of Medicine, Keio University, Tokyo, Japan)
 レーザー共振周波数解析を用いた胃癌診断における硬度評価の検討
 古部 快(慶應義塾大学 医学部 外科学(一般・消化器))

15:10~16:40

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)

Presidential Session 2 Pivotal Clinical Trials

会長企画2 重要臨床試験の最新結果報告

【Chairs】 Eiji Oki (Department of Advanced Medicine and Innovative Technology, Kyushu University Hospital)
Yoshito Komatsu (Department of Cancer Center, Hokkaido University Hospital)

【座長】 沖 英次 (九州大学 先端医工学診療部)
小松 嘉人 (北海道大学病院 腫瘍センター化学療法部)

- SP2-1 **A phase II/III trial of neoadjuvant DOS vs FLOT for esophagogastric junction adenocarcinoma: Results of phase II portion**
Yoshitomo Yanagimoto (Department of Gastroenterological Surgery, Osaka International Cancer Institute)
食道胃接合部腺癌に対する DOS or FLOT 術前化学療法の第II/III相試験 (JCOG2203) : 第II相部分主たる解析結果
柳本 喜智(大阪国際がんセンター 消化器外科)
- SP2-2 **Zanidatamab + chemotherapy ± tislelizumab for first-line HER2-positive locally advanced, unresectable, or metastatic gastroesophageal adenocarcinoma (mGEA): Primary analysis from HERIZON-GEA-01**
Taroh Satoh (Center for Cancer Genomics and Precision Medicine, The University of Osaka Hospital, Osaka, Japan)
- SP2-3 **KEYNOTE-811: Pembrolizumab plus chemotherapy and trastuzumab for participants in Japan with HER2-positive G/GEJ cancer**
Akihito Kawazoe (Department of Gastrointestinal Oncology, National Cancer Center Hospital East, Kashiwa, Japan)
- SP2-4 **T-DXd vs. RAM + PTX in 2L treatment of HER2+ advanced gastric cancer/GEJA: Additional data from DESTINY-Gastric04**
Yukiya Narita (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
DESTINY-Gastric04試験 追加データ: 胃がん2次治療としてのT-DXdとRAM + PTXの比較
成田 有季哉(愛知県がんセンター 薬物療法部)
- SP2-5 **Exploratory analysis of HER2 status based on central and local testing results from the DESTINY-Gastric04 study**
Taroh Satoh (Center for Cancer Genomics and Precision Medicine, The University of Osaka Hospital, Osaka, Japan)
DESTINY-Gastric04試験でのHER2の施設診断と中央診断の探索的解析
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)
- SP2-6 **Randomized phase II trial of FTD/TPI+RAM versus FTD/TPI in pretreated gastric/GEJ adenocarcinoma (RETRIEVE, WJOG15822G)**
Akitaka Makiyama (Cancer Center, Gifu University Hospital, Gifu, Japan)
胃/食道胃接合部癌に対するFTD/TPI±RAMのランダム化第II相比較試験 (RETRIEVE、WJOG15822G)
牧山 明資(岐阜大学医学部附属病院 がんセンター)

16:50~18:20

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)

Symposium 6 Therapeutic Strategies for Gastric Cancer with Peritoneal Metastasis: From Systemic Chemotherapy to Intraperitoneal Chemotherapy and Surgery

シンポジウム 6 腹膜播種胃癌に対する治療戦略 (全身化学療法～腹腔内化学療法、手術まで)

【Chairs】 Mitsuro Kanda (Department of Gastroenterological Surgery, Nagoya University Graduate School of Medicine)

Hiroki Hara (Department of Gastroenterology, Saitama Cancer Center)

【座長】 神田 光郎 (名古屋大学 消化器外科学)

原 浩樹 (埼玉県立がんセンター 消化器内科)

- SY6-1 Intraperitoneal Chemotherapy and Conversion Surgery in Gastric Cancer with Peritoneal Metastasis**
Hiroharu Yamashita (Department of Surgery, Division of Gastroenterological, General and Transplant Surgery, Jichi Medical University, Shimotsuke, Japan)
胃癌腹膜播種に対する腹腔内化学療法とコンバージョン手術
山下 裕玄(自治医科大学 消化器一般移植外科)
- SY6-2 Treatment Strategy for Gastric Cancer with Severe Peritoneal Metastases**
Toshiki Masuishi (Department of Clinical Oncology, Aichi Cancer Center Hospital, Nagoya, Japan)
高度腹膜転移胃癌に対する治療戦略
舛石 俊樹(愛知県がんセンター 薬物療法部)
- SY6-3 Treatment Strategies and Outcomes of CY1 Gastric Cancer: A Multicenter Retrospective Study**
Yasunori Masuie (Department of Gastroenterological Surgery, Osaka International Cancer Institute)
本邦におけるCY1胃癌治療の現況と成績に関する多施設共同後ろ向き観察研究
益池 靖典(大阪国際がんセンター消化器外科)
- SY6-4 Long-term Outcomes of Conversion Surgery for Peritoneal Dissemination-positive Gastric Cancer after Staging Laparoscopy**
Yoshiyuki Kiyasu (Department of Surgery, Kyoto University Hospital, Kyoto, Japan)
審査腹腔鏡後で診断した腹膜播種陽性胃癌へのConversion手術の長期治療成績
喜安 佳之(京都大学医学部附属病院 消化管外科)
- SY6-5 Efficacy of immune checkpoint inhibitors for gastric cancer with peritoneal dissemination**
Maho Takuwa (Department of Gastric Surgery, National Cancer Center Hospital, Tokyo, Japan)
腹膜播種胃癌に対する免疫チェックポイント阻害剤の有効性
多久和 真帆(国立がん研究センター中央病院 胃外科)
- SY6-6 Prognostic factors in gastric cancer patients with peritoneal metastasis who underwent intraperitoneal chemotherapy**
Kozo Miyatani (Division of Gastrointestinal and Pediatric Surgery, Department of Surgery, School of Medicine, Tottori University Faculty of Medicine, Tottori, Japan)
胃癌腹膜転移・腹腔内化学療法施行症例における予後予測因子の検討
宮谷 幸造(鳥取大学 医学部 消化器・小児外科)
- SY6-7 Treatment strategies for peritoneal dissemination of gastric cancer with massive ascites**
Keisuke Matsusaki (Ascites Treatment Center, Kanamecho Hospital)
大量腹水を有する腹膜播種胃癌に対する治療戦略
松崎 圭佑(要町病院 腹水治療センター)
- SY6-8 Exploration of therapeutic targets for peritoneal dissemination in gastric cancer using single-cell RNA sequencing**
Hiroyuki Minoura (Division of Advanced Surgical Oncology, Center for Development of Advanced Medicine, Kitasato University School of Medicine, Kanagawa, Japan)
シングルセルRNA解析による腹膜播種胃癌の治療標的探索
箕浦 宏之(北里大学医学部 新世紀医療開発センター 横断的医療領域開発部門 先進外科腫瘍学)

8:00~9:30	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)
-----------	-----------------	--

Workshop 1 Training Young Gastric Surgeons: From Tradition to Innovation

ワークショップ 1 若手胃外科医の育成：継承から革新へ

【Chairs】 Shuji Takiguchi (Department of Gastroenterological Surgery, Nagoya City University)
Chie Tanaka (Department of Surgery (Gastrointestinal Surgery), Nagoya University Hospital)
【Special Comment】 Mitsuru Sasako (Department of Surgery, Yodogawa Christian Hospital)
【座長】 瀧口 修司 (名古屋市立大学 消化器外科)
田中 千恵 (名古屋大学医学部附属病院 消化器・腫瘍外科)
【特別発言】 笹子 三津留 (淀川キリスト教病院 外科)

- WS1-1 **Education in robotic gastric cancer surgery - Utilizing past assets in the robotic era -**
Etsuro Bando (Shizuoka Cancer Center, Division of Gastric Surgery)
胃癌ロボット手術の教育 -過去の資産をロボット時代に活かす-
坂東 悦郎(静岡県立静岡がんセンター 胃外科)

- WS1-2 **Early Involvement of Third-Year Residents in Robotic Gastrectomy at an Advanced Gastric Cancer: Predominant Center**
Haruka Shigemori (Gastroenterological Surgery, Department of Surgery, Nagoya City University East Medical Center, Aichi, Japan)
ハイリスク例多発施設でのロボット胃癌教育モデル — 3年目医師参画の試み
重森 春花(名古屋市立大学医学部附属東部医療センター 外科 消化器外科)

- WS1-3 **Educational Practice of Gastric Cancer Surgery: Building a Systematic Training Program via Robotic Gastrectomy**
Hidehito Shibasaki (Department of Gastroenterological Surgery, Saitama Red Cross Hospital, Saitama, Japan)
当科における胃癌手術教育の実践
～ロボット胃切除による体系的教育システムの構築を目指して～
芝崎 秀儒(さいたま赤十字病院 消化器外科)

- WS1-4 **Development of a training system for young doctors in robot-assisted gastrectomy**
Shizuki Sugita (Department of Surgery, Nagoya University Hospital)
ロボット支援下胃切除における若手育成と教育システムの構築
杉田 静紀(名古屋大学医学部附属病院 消化器・腫瘍外科)

- WS1-5 **Educational Value of Laparoscopic and Robotic Combined Gastrectomy (LARCS): A Propensity Score-Matched Analysis**
Tadashi Higuchi (Department of Upper Gastrointestinal Surgery, Kitasato University School of Medicine, Sagamihara, Japan)
腹腔鏡・ロボット合同胃切除術 (LARCS) の教育的有用性
— 傾向スコアマッチングによる短期成績の検証 —
樋口 格(北里大学 医学部 上部消化管外科学)

- WS1-6 **Tradition and Innovation in Training Next-Generation Gastric Surgeons: Role Sharing Surgery for Robotic Education**
Hiroyuki Sagawa (Department of Gastroenterological Surgery, Nagoya City University Graduate School of Medical Sciences, Nagoya, Japan)
若手胃外科医教育の新展開：Role Sharing Surgery を通じた継承から革新へ
佐川 弘之(名古屋市立大学大学院医学研究消化器外科学)

- WS1-7 **Task-shifted Robotic Distal Gastrectomy: A Propensity-matched Study on Safety and Educational Value**
 Yuki Ushimaru (Department of gastroenterological surgery, Osaka International Cancer Institute)
 ロボット支援下幽門側胃切除におけるタスクシフトの有用性：傾向スコアマッチ解析による検討
 牛丸 裕貴(大阪国際がんセンター 消化器外科)
- WS1-8 **Training young gastric surgeons through multi-organ educational program aiming at early adoption of robotic gastrectomy**
 Hiroshi Okabe (Department of Gastroenterological Surgery, New Tokyo Hospital, Matsudo, Japan)
 臓器横断的教育プログラムを通じた若手i胃外科医の育成
 ～電気メスによる基本手技とロボット胃切除の早期習得を目指して～
 岡部 寛(新東京病院 消化器外科)

9:30~11:00	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)
------------	-----------------	--

Symposium 3 Current Status and Issues in the Pathological Classification of Gastric Cancer: Updates in WHO Classification and revisions in Japanese Classification of Gastric Carcinoma

シンポジウム 3 胃癌病理分類の現状と問題 (WHO分類の改訂、規約改定)

[Chairs] Tetsuo Ushiku (Department of Pathology, The University of Tokyo)

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

[座長] 牛久 哲男 (東京大学 人体病理学・病理診断学分野)

草野 央 (北里大学 医学部 消化器内科)

- SY3-1 **Updates on gastric non-invasive tumor classification in the 16th Japanese and 6th WHO classification**
 Shigeki Sekine (Department of Pathology, Kwio University School of Medicine)
 胃癌取扱い規約第16版とWHO分類第6版における非浸潤性腫瘍の分類について
 関根 茂樹(慶應義塾大学医学部 病理学教室)
- SY3-2 **Updates on Gastric Carcinoma Classification in the 16th Japanese and 6th WHO Classifications**
 Ryoji Kushima (Department of Pathology, Shiga University of Medical Science)
 胃癌取扱い規約第16版とWHO分類第6版における胃癌の分類について
 九嶋 亮治(滋賀医科大学 医学部 病理学講座)
- SY3-3 **Issues for revision of the Japanese Classification of Gastric Carcinoma: from surgeons' viewpoint**
 Takeshi Sano (Department of Gastroenterological Surgery, Cancer Institute Hospital of JFCR, Tokyo, Japan)
 胃癌取り扱い規約改訂を踏まえた胃癌病理分類の現状と問題：外科の立場から
 佐野 武(がん研究会有明病院 消化器外科)
- SY3-4 **Current Status and Issues in the Pathological Classification of Gastric Cancer--Endoscopic Aspect**
 Noriya Uedo (Department of Gastrointestinal Oncology, Osaka International Cancer Institute, Osaka, Japan)
 胃癌病理分類の現状と問題---内視鏡の立場から
 上堂 文也(大阪国際がんセンター 消化管内科)
- SY3-5 **Updates in WHO and Revisions in Japanese Classifications of Gastric Cancer: Insights from a Medical Oncology Perspective**
 Keisho Chin (Department of Gastroenterology, The Cancer Institute Hospital of Japanese Foundation for Cancer Research, Tokyo, Japan.)
 WHO分類の改訂・胃癌取り扱い規約改定を踏まえて ～薬物療法の立場から～
 陳 勁松(がん研究会有明病院 消化器化学療法科)

14:00~15:00

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 1 Esophago-gastric Junction Cancer/Gastric Tube Cancer/Gastric Stump Carcinoma

□演 1 食道胃接合部癌・胃管癌・残胃癌

【Chair】Tetsuya Abe (Department of Gastroenterological Surgery, Aichi Cancer Center)

【座長】安部 哲也 (愛知県がんセンター 消化器外科)

- ◇01-1 Evaluation of the Validity of Staging Classification in Esophagogastric Junction Cancer
Koji Tanaka (Department of Gastroenterological Surgery Graduate School of Medicine, Osaka University)
食道胃接合部癌における進行度分類の妥当性の検討
田中 晃司(大阪大学大学院 外科学講座 消化器外科学)
- 01-2 The surgical treatment and postoperative recurrence of Siewert Type 1 and 2 esophagogastric junction adenocarcinoma
Takashi Hashimoto (Department of Esophageal and Gastroenterological Surgery, School of Medicine, Juntendo University, Tokyo, Japan)
当院におけるSiewert Type1およびType2食道胃接合部腺癌に対する外科的治療と術後再発についての検討
橋本 貴史(順天堂大学医学部附属順天堂医院 食道胃外科)
- 01-3 Withdrawn
- 01-4 Analysis of Helicobacter pylori Infection and Recurrence Patterns in Esophagogastric Junction Cancer
Shiro Matsumoto (Department of Surgery, Division of Gastroenterological, General and Transplant Surgery, Jichi Medical University, Tochigi, Japan)
食道胃接合部癌におけるピロリ菌感染と再発様式の検討
松本 志郎(自治医科大学 消化器一般移植外科)
- 01-5 Re-evaluating Extent of Lymph Node Dissection in Esophagogastric Junction Adenocarcinoma with the Lymphadenectomy Index
Masateru Yamauchi (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
食道胃接合部腺癌における郭清効果indexを用いたリンパ節郭清範囲の再検証
山内 大輝(京都府立医科大学 消化器外科)
- 01-6 Our experience with mediastinoscopic esophagectomy for esophagogastric junction cancer
Makoto Uchino (Department of Gastrointestinal and Hepato-Biliary-Pancreatic Surgery, University of Tsukuba, Ibaraki, Japan)
当院における食道胃接合部癌に対する縦隔鏡下食道切除術の経験
内野 誠(筑波大学 消化器外科)
- 01-7 Surgical Approaches to Advanced Gastric Tube Cancer
Kentoku Fujisawa (Department of Surgery, Toranomon hospital, Tokyo, Japan)
進行拳上胃癌へのアプローチ方法
藤澤 顕徳(虎の門病院、上部消化器外科)
- ◇01-8 Determinants of Postoperative PNI after Remnant Gastric Cancer Resection: Surgical Procedure and Patient Background
Masato Matsuura (Japanese Red Cross Wakayama Medical Center gastrointestinal Surgery)
残胃癌切除例における術後栄養指標 (PNI) の規定因子の検討 — 術式と患者背景の比較解析
松浦 正徒(日本赤十字社和歌山医療センター 消化器外科)

15:10~16:40

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)

Patient Advocacy Session Patient Advocacy and Patient & Public Involvement

患者アドボカシーセッション 胃癌を知る：患者・市民参画の必要性・重要性

【Chair】 Narikazu Boku (Department of Oncology and General Medicine, IMSUT Hospital, Institute of Medical Science, University of Tokyo)

【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)

- PA-1 Gastric cancer early-detection, and why we develop gastric cancer
Toshikazu Ushijima (Hoshi University)
胃がんの早期発見、そもそもなぜ胃がんになるのか
牛島 俊和(星薬科大学)
- PA-2 Endoscopic Treatment of Gastric Cancer:
Updates Based on the 7th Edition of the Gastric Cancer Treatment Guidelines
Chika Kusano (Department of Gastroenterology, Kitasato University School of Medicine, Kanagawa, Japan)
胃がんの内視鏡的治療 -胃癌治療ガイドライン 第7版を踏まえて
草野 央(北里大学医学部 消化器内科)
- PA-3 Challenges of Minimally Invasive Surgery for Gastric Cancer and Patient and Public Involvement
Eisuke Booka (Department of Surgery, Hamamatsu University School of Medicine, Shizuoka, Japan)
胃癌に対する低侵襲外科治療と患者・市民参画の課題
坊岡 英祐(浜松医科大学 外科学第二講座)
- PA-4 Recent Progress in Systemic Chemotherapy for Gastric Cancer
Narikazu Boku (Department of Oncology and General Medicine, IMSUT Hospital, Institute of Medical Science, University of Tokyo, Tokyo, Japan)
胃癌化学療法での最近の進歩
朴 成和(東京大学医科学研究所附属病院 腫瘍・総合内科)

16:50~17:50

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 2 Epidemiology/Pathology/Translational Research/Genomics

□演 2 疫学・病理・TR・ゲノム

【Chair】 Manabu Muto (Department of Medical Oncology, Kyoto University Graduate School of Medicine)

【座長】 武藤 学 (京都大学大学院医学研究科 腫瘍内科学講座)

- ◆02-1 Fixed-point observation of gastric cancer incidence in depopulated areas with high aging rates
Shinichi Kinami (Department of General and Gastroenterologic Surgery, Kanazawa Medical University Himi Municipal Hospital)
高齢化率の高い過疎地域における胃癌数の定点観測—減少率とその理由
木南 伸一(金沢医科大学氷見市民病院 一般・消化器外科)
- ◆02-2 Helicobacter pylori eradication and gastric cancer prevention in a pooled analysis of largescale cohort studies in Japan
Ayami Ono (Division of prevention, Institute for cancer control, National Cancer Center, Tokyo, Japan / Center for cancer registries, National Cancer Center Institute for Cancer Control, Tokyo, Japan)
地域住民を対象としたヘリコバクター・ピロリ除菌とその後の胃がん罹患リスクとの関連 (4地域の統合解析からの報告)
小野 綾美(国立がん研究センター がん対策研究所 予防研究部 / 国立がん研究センター がん対策研究所 がん登録センター)

- ◇02-3 **Assessment of anxiety regarding gastric cancer Among Healthy Individuals in Contemporary Society**
Yasutaka Takahashi (Division of Gastroenterology, Department of Gastroenterology, School of Medicine, Akita University, Akita, Japan)
現代の健常人における胃癌への不安評価
高橋 康貴(秋田大学 医学部 第一内科学)
- ◇02-4 **Impact of Total Gastrectomy and Sex-Specific Risk Factors on the Incidence of Second Primary Colorectal Cancer Following Gastric Cancer Treatment: A Population-Based Retrospective Cohort Study**
Won Jun Seo (Division of Foregut Surgery, Department of Surgery, Korea University College of Medicine, Seoul, Republic of Korea)
- ◇02-5 **Evaluating peritoneal elastic laminal invasion to improve stratification of patients with pT3 gastric cancer**
Daiki Terajima (Gastric Surgery Division, National Cancer Center Hospital East, Kashiwa, Japan)
胃癌における腹膜弾性板浸潤の評価による予後層別化の検討
寺嶋 大貴(国立がん研究センター東病院 胃外科)
- ◇02-6 **Spatial Discordance of Claudin18.2 in Gastric Cancer: Clinical Implications for Patient Selection in Zolbetuximab Therapy**
Takaomi Ozawa (First Department of Surgery, Faculty of Medicine, University of Yamanashi)
胃癌における Claudin18.2発現の空間的不一致 — Zolbetuximab 治療における患者選択への臨床的示唆 —
小澤 貴臣(山梨大学 医学部 外科学教室第1講座)
- 02-7 **Concordance between central and institutional assessments of pathological response in HER2-positive gastric cancer**
Ryosuke Kita (Department of Surgery, Graduate School of Medicine, Kyoto University, Kyoto, Japan / Japan Clinical Oncology Group Data Center/Operations Office, National Cancer Center Hospital, Tokyo, Japan)
HER2陽性胃癌の治療効果判定における中央診断と施設診断の一致度評価
喜多 亮介(京都大学 消化管外科 / 国立がん研究センター中央病院 JCOG 運営事務局)
- ◇02-8 **Methylated circulating tumor DNA as a biomarker for minimal residual disease and treatment response in gastric cancer**
Shinnosuke Nagano (Department of Gastroenterological Surgery, Graduate School of Medicine, The University of Osaka, Osaka, Japan)
メチル化 ctDNA を用いた胃癌新規バイオマーカー: 術後微小残存病変検出と化学療法治療効果モニタリングへの応用
永野 慎之介(大阪大学大学院医学研究科 外科学講座 消化器外科学)

March 5 (Thursday) Room 4

3月5日(木) 第4会場

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

JGCA-KGCA-CGCA Joint Session 1 **Pharmacotherapy session-First-Line Chemotherapy for Unresectable Advanced Gastric Cancer: Standard Treatments Based on Clinical Guidelines of Japan, China, and Korea**

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

Yanqiao Zhang (Department of Gastrointestinal Medical Oncology, Harbin Medical University Cancer Hospital, China)

Hye-Sook Han (Department of Internal Medicine, Chungbuk National University, South Korea)

JKC1-1 **China's Pivotal Contributions to Drug Therapy for Advanced Gastric Cancer**
Zhi Peng (Department of GI Oncology, Peking University Cancer Hospital, Beijing, China)

- JKC1-2 **First-Line Treatment Based on Clinical Guidelines of Japan, China, and Korea**
In-Ho Kim (Division of Medical Oncology, Department of Internal Medicine, Seoul St. Mary's Hospital, The College of Medicine, The Catholic University of Korea)
- JKC1-3 **Current Status and Future Perspectives of First-Line Chemotherapy for Advanced Gastric Cancer in Japan**
Yukiya Narita (Department of Clinical Oncology, Aichi Cancer Center Hospital)

9:30~11:00 英語 in English Room 4 (B1, 2nd Floor, Conference Building B, Okinawa Convention Center)

JGCA-KGCA-CGCA Joint Session 2 Surgical session- Definition, Indication, and Surgical Techniques of Conversion Surgery: Based on the Guidelines of Japan, China, and Korea

[Chairs] Yoshiyuki Fujiwara (Division of Gastrointestinal and Pediatric Surgery, Department of Surgery, Tottori University)

Seong-Ho Kong (Department of Surgery, Seoul National University Hospital, Seoul, Korea)

Lin Chen (Department of Gastrointestinal Surgery, PeKing University International Hospital, PeKing University Eighth Clinical Medical College, China, Beijing)

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

- JKC2-1 **Conversion Therapy Strategies for Locally Advanced Gastric Cancer in China: Current Status and Future Perspectives**
Jian-Kun Hu (Gastric Cancer Center / Gastric Cancer Center, West China Hospital, Sichuan University)
- JKC2-2 **Current Evidence and Future Implications of Conversion Therapy in Korean Practice Guidelines**
Tae Han Kim (Department of Surgery, Seoul National University Bundang Hospital)
- JKC2-3 **Minimally Invasive Conversion Surgery for Locally Advanced and Stage IV Gastric Cancer**
Takeshi Omori (Department of Gastroenterological Surgery, Osaka International Medical and Science Center, Osaka, Japan)

15:10~16:40 英語 in English Room 4 (B1, 2nd Floor, Conference Building B, Okinawa Convention Center)

Panel Discussion 5 Present and future perspective of AI/Digital Pathology

[Chairs] Tetsuo Ushiku (Department of Pathology, The University of Tokyo)

Shumpei Ishikawa (Department of Preventive Medicine, The University of Tokyo / Division of Pathology, National Cancer Center)

- PD5-1 **Practical Implementation of Digital Pathology in Routine Diagnostic Practice**
Hiroshi Kawachi (Department of Pathology, Cancer Institute Hospital, Japanese Foundation for Cancer Research, Tokyo, Japan)
- PD5-2 **Quantitative Analysis of Histogenomic Diversity of Gastric Cancer**
Shumpei Ishikawa (Department of Preventive Medicine, The University of Tokyo / Division of Pathology, National Cancer Center)
- PD5-3 **Aberrant differentiation status in tumor cells and tumor microenvironment elucidated by spatial multiomics analysis**
Ayako Suzuki (Graduate School of Frontier Sciences, The University of Tokyo)

16:50~17:50 英語 in English Room 4 (B1, 2nd Floor, Conference Building B, Okinawa Convention Center)

Symposium 7 Frontline of New Drug Development - Expectations for Gastric Cancer

[Chairs] Takako Nakajima (Department of Early Clinical Development, Kyoto University Graduate School of Medicine, Japan)

Do-Youn Oh (Medical Oncology, Internal Medicine, Seoul National University Hospital, Seoul, Korea)

- SY7-1 **Current Therapeutic Targets in Gastric Cancer: What's the Next in New Drug Development?**
Do-Youn Oh (Medical Oncology, Seoul National University Hospital)

- SY7-2 **Emerging Therapeutic Targets and Drug Development in Gastric Cancer: Emphasis on Immunotherapy**
Min-Hee Ryu (Department of Oncology, Asan Medical Center, University of Ulsan college of Medicine, Republic of Korea)
- SY7-3 **CAFs-Associated Genes Analysis Reveals Malignant Circuit and Prognostic Impact in Gastric Cancer**
Keishi Yamashita (Division of Advanced Surgical Oncology, Department of Comprehensive Medicine, Research and Development Center for New Medical Frontiers, Kitasato University School of Medicine, Japan)
- SY7-4 **Ligase-Dependent Conjugation and Stable Ring-Opening Linker Enable Next-Generation HER2 ADCs with Improved Safety and Antitumor Activity in Gastric Cancer**
Lei Huang (National Key Laboratory of Immunity and Inflammation, National Clinical Research Center for Digestive Diseases / Changhai Clinical Research Unit, Department of Gastroenterology, The First Affiliated Hospital of Naval Medical University/Changhai Hospital, Naval Medical University, China)
- SY7-5 **Zongertinib in HER2-altered gastrointestinal cancers: preclinical activity and clinical findings from a Phase Ia study**
Izuma Nakayama (Department of Gastrointestinal Oncology, National Cancer Center Hospital East, Kashiwa-shi, Japan)

March 5 (Thursday) Room 5

3月5日(木) 第5会場

8:00~8:10

Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)
第5会場(1F 沖縄コンベンションセンター 会議棟B B2)**APGCC Opening Remarks**

開会式 (APGCC)

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

8:10~11:00

英語 in English

Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)

APGCC Consensus Meeting with IGCA**Improving early non-cardia gastric cancer detection in low to moderate prevalence regions**

[Chairs] Fumiaki Ishibashi (International University of Health and Welfare Ichikawa Hospital, Japan)

Rapat Pittayanon (Chulalongkorn University, Thailand)

Vo Duy Long (University Medical Center at Ho Chi Minh City, Vietnam)

Takuji Gotoda (Cancer Institute Hospital, Japanese Foundation for Cancer Research, Japan)

Sponsored by FUJIFILM Corporation / FUJIFILM Medical Co., Ltd.

Special Lecture

Surveillance of gastric premalignant conditions in Asia

Wai Keung Leung (University of Hong Kong, Hong Kong, China)

Special Remarks

Han-Kwang Yang (Seoul National University Hospital, Korea)

Clinical Questions and Presenters

- CQ1 **Is screening esophagogastroduodenoscopy (EGD) necessary for detecting non-cardia gastric cancer (NCGC) in asymptomatic individuals in regions with low to moderate prevalence?**
Ayaka Takasu (Cancer Institute Hospital, Japanese Foundation for Cancer Research, Japan)

- CQ2 Is esophagogastroduodenoscopy (EGD) more effective than upper gastrointestinal series (UGI) for detecting early non-cardia gastric cancer (NCGC) in asymptomatic individuals in regions with low to moderate prevalence?
Ayaka Takasu (Cancer Institute Hospital, Japanese Foundation for Cancer Research, Japan)
- CQ3 Is risk stratification beneficial for detecting early non-cardia gastric cancer (NCGC) in the regions with low-moderate prevalence?
Munkhsaruul Bayaraa (UB Songdo hospital, Mongolia)
- CQ4 Can serological biomarkers assist in the identification of non-cardia gastric cancer (NCGC) in at-risk populations?
James Li Weiuan (Sengkang General Hospital, Singapore)
- CQ5 Should oral preparations be used routinely pre-esophagogastroduodenoscopy (pre-EGD) for detecting early non-cardia gastric cancer (NCGC)?
Hyunsoo Chung (Seoul National University, Korea)
- CQ6 Does esophagogastroduodenoscopy (EGD) under sedation improve the detection rate of early non-cardia gastric cancer (NCGC)?
Hyunsoo Chung (Seoul National University, Korea)
- CQ7 Can be the appropriate inspection time for esophagogastroduodenoscopy (EGD) defined to avoid missing early non-cardia gastric cancer (NCGC)?
Rapat Pittayanon (Chulalongkorn University, Thailand)
- CQ8 Should systematic photodocumentation with landmarks in esophagogastroduodenoscopy (EGD) be standardized to improve the detection rate of early non-cardia gastric cancer (NCGC)?
Le Dinh Quang (University of Medicine and Pharmacy at Ho Chi Minh City, Vietnam)
- CQ9 Does image-enhanced endoscopy improve detection of early non-cardia gastric cancer (NCGC)?
Hon Chi Yip (Chinese University of Hong Kong, Hong Kong SAR)
- CQ10 Can endoscopic imaging accurately assess gastric atrophy or intestinal metaplasia to help identify high-risk patients for early non-cardia gastric cancer (NCGC)?
Ayaka Takasu (Cancer Institute Hospital, Japanese Foundation for Cancer Research, Japan)
- CQ11 Should artificial intelligence (AI) endoscopy be used for improving detection rated of early non-cardia gastric cancer (NCGC) in low to moderate prevalence regions?
Kamin Harinwan (Phramongkutklao Hospital and college of medicine, Thailand)

Voter

Joo Ha Hwang (Stanford University, United States)
 Chul Hyun (Yale School of Medicine, United States)
 Robert Bechara (Queen's University, Canada)
 Paulo Kassab (Santa Casa of São Paulo, Hospital and Medical School, Brazil)
 Renata Nobre Moura (São Paulo Câncer Institute, Brazil)
 Regina Rie Imada (Santa Casa de Misericórdia de São Paulo, Brazil)
 José Murillo-Rodriguez (Hospital Mexico, Costa Rican Social Security, San José, Costa Rica)
 Sabina Beg (East and North Hertfordshire NHS trust, United Kingdom)
 Adolfo Parra-Blanco Nottingham (Nottingham University Hospitals, United Kingdom)
 Vincenzo Giorgio Mirante (Borgo Trento Hospital, Azienda Ospedaliera Universitaria Integrata di Verona, Italy)
 Pedro Genaro Delgado Guillena (Hospital of Mérida, Spain)
 Marta Rodriguez-Carrasco (RISE@CI-IPO (Health Research Network), Portuguese Oncology Institute of Porto (IPO Porto), Portugal)
 Seung-Hun Chon (University of Cologne, Germany)
 Grigorios Christodoulidis (University hospital of Larisa, Greece)
 Sergey Kashin (Yaroslavl Regional Cancer Hospital, Russian Federation)
 Roman Kuvaev (Yaroslavl Regional Cancer Hospital, Russian Federation)
 Zili Xiao (Huadong Hospital Affiliated to Shanghai Fudan University)
 Ian Yu-Hong (The University of Hong Kong)

Duc Trong Quach (University of Medicine and Pharmacy at Ho Chi Minh City, Vietnam)
 Do Hoon Kim (Asan Medical Center, Korea)
 Mitsuru Esaki (Kyushu University, Japan)
 Waku Hatta (Tohoku University Graduate School of Medicine, Japan)
 Motohiko Kato (Keio University School of Medicine, Japan)
 Seiichiro Abe (National Cancer Center Hospital, Japan)
 Sho Suzuki (International University of Health and Welfare Ichikawa Hospital, Japan)
 Kohei Takizawa (Kanagawa Cancer Center, Japan)

15:10~16:40 英語 in English Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)

APGCC × JGCA Joint Session Panel Discussion 2 MIS for advanced gastric cancer

[Chairs] Souya Nunobe (Department of Gastric Surgery, Cancer Institute Hospital, Japan)
 Hyuk-Joon Lee (Department of Surgery, Seoul National University Hospital, Republic of Korea)

- APD2-1 Feasibility of Minimally Invasive Conversion Surgery for Advanced Gastric Cancer: A Multicenter Retrospective Study
 Kazutaka Obama (Department of Surgery, Graduate School of Medicine, Kyoto University, Kyoto, Japan)
- APD2-2 The current status and prospects of minimally invasive surgery for gastric cancer in china
 Hua Huang (Department of Gastric Surgery, Fudan University Shanghai Cancer Center, CHINA)
- APD2-3 Minimal Invasive Surgery for Advanced Gastric Cancer
 Vo Duy Long (Department of Gastro-Intestinal Surgery, University Medical Center at Ho Chi Minh City, Vietnam / Department of General Surgery, School of Medicine, University of Medicine and Pharmacy at Ho Chi Minh City, Vietnam)
- APD2-4 Korean Experience of MIS for AGC
 Do Joong Park (Department of Surgery and Cancer Research Institute, Seoul National University College of Medicine, Seoul National University Hospital, Korea)

16:50~18:20 英語 in English Room 5 (B2, 1st Floor, Conference Building B, Okinawa Convention Center)

**APGCC × JGCA Joint Session Panel Discussion 3
 Developing optimal surgical procedure for EGJ cancer**

[Chairs] Satoru Matsuda (Department of Surgery, Keio University School of Medicine)
 Simon Law (Department of Surgery, The University of Hong Kong, Hong Kong)
 [Commentator] Guowei Kim (Crest Surgical Practice, Mount Elizabeth Hospital, Singapore)

- APD3-1 Optimal Extent of Lymphadenectomy for Esophagogastric Junction Cancer
 Yukinori Kurokawa (Department of Gastroenterological Surgery, The University of Osaka, Osaka, Japan)
- APD3-2 Deciding on the optimal surgical approach for cancer of the esophago-gastric junction: My Approach
 Ying Kit Simon Law (The Department of Surgery, School of Clinical Medicine, The University of Hong Kong)
- APD3-3 Surgical Preference in Reconstruction After Proximal Gastrectomy for EGJ Cancer: Double-Flap Versus Double-Tract
 Hyoungil Kim (Department of Surgery, Yonsei University, Severance Hospital, South Korea)
- APD3-4 Complications After Esophagogastric Junction Cancer Resection: Prevention, Recognition, and Rescue Strategies
 Kelvin Voon (Department of Surgery, Sunway Medical Centre Penang, Malaysia / Upper Gastrointestinal Surgical Unit, Penang General Hospital, Malaysia)

8:00~9:00

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 3**Gastric Cancer Surgery in the Elderly: Risk Assessment and Tailored Strategies****パネルディスカッション3 高齢者における外科治療の意義と限界**

【Chairs】Hiroshi Saeki (Department of General Surgical Science, Gunma University)

Mitsuro Kanda (Department of Gastroenterological Surgery, Nagoya University Graduate School of Medicine)

【座長】佐伯 浩司 (群馬大学大学院 消化管外科)

神田 光郎 (名古屋大学大学院医学系研究科 消化器外科学)

- PD3-1 **Significance and Limitations of Surgical Treatment for Gastric Cancer in Patients Aged 80 Years and Older**
Tohru Nishimura (Department of Surgery, Kakogawa City Hospital, Hyogo, Japan)
80歳以上の高齢者における胃癌外科治療の意義と限界
西村 透(加古川中央市民病院 消化器外科)
- PD3-2 **Frailty Assessment in Elderly Gastric Cancer Patients and Perioperative Management**
Katsunobu Sakurai (Department of Gastroenterological Surgery, Osaka City General Hospital, Osaka, Japan)
高齢胃癌患者におけるフレイル評価の意義と周術期管理の課題
櫻井 克宣(大阪市立総合医療センター 消化器外科)
- PD3-3 **Predicting Surgical Failure in Elderly Gastrectomy Patients Using the NCD Risk Calculator**
Shirou Kuwabara (Department of Digestive Surgery, Niigata City General Hospital)
高齢者胃癌手術におけるNCD Risk Calculatorを用いたSurgical failureの予測
桑原 史郎(新潟市民病院 消化器外科)
- PD3-4 **Surgical education and short-term treatment outcomes for elderly patients aged 80 years or older**
Hisahiro Hosogi (Department of Surgery, Japanese Red Cross Osaka Hospital)
80歳以上の高齢者に対する若手術者教育の実際と短期治療成績
細木 久裕(大阪赤十字病院 消化器外科)
- PD3-5 **The impact of sex differences and circulating sex hormone levels in elderly patients with gastric cancer.**
Hiroshi Arakawa (Division of Digestive Surgery, Maizuru Kyosai Hospital, Kyoto, Japan)
高齢胃癌患者の術後合併症や予後におけるに性差と血中性ホルモン値のインパクト
荒川 宏(舞鶴共済病院 消化器外科)
- PD3-6 **The usefulness of surgical treatment for elderly, high-risk gastric cancer patients**
Haruka Nagamori (Dept. of Digestive Surgery, Japanese Red Cross Kyoto Daiichi Hospital)
トータルケアを重視した高齢・ハイリスク胃癌患者の外科治療の有用性
永守 遼(京都第一赤十字病院 消化器外科)
- PD3-7 **Survival outcomes in elderly patients with resectable gastric cancer treated with best supportive care**
Taku Hattori (Division of gastric surgery, Shizuoka cancer center)
根治切除可能胃癌に対してBest supportive careを受けた高齢患者の生存転帰と予後因子に関する検討
服部 卓(静岡県立静岡がんセンター 胃外科)

9:00~10:15

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)

Presidential Session 1 Building Care Together with Patients and Clinicians

会長企画1 医療者と患者さんがとものつくる医療

【Chairs】 Kei Muro (Aichi Cancer Center Hospital)

Sachiko Kawakami (Medical Planning Manager, Cancer information site “Oncolo”)

【座長】 室 圭 (愛知県がんセンター 薬物療法部)

川上 祥子 (がん情報サイト「オンコロ」 メディカル・プランニング・マネジャー)

- SP1-1 **Living with Cancer depending on medication**
Takahiro Hirano (igannet Association)
薬を頼り、人生を生きる
平野 孝博(一般社団法人 igannet)
- SP1-2 **The value of the patient version of the Japanese gastric cancer treatment guidelines: toward patient-clinician teamwork**
Tomohiro Nishina (Department of Gastrointestinal Medical Oncology, NHO Shikoku Cancer Center, Matsuyama, Japan)
患者さんのための胃がん治療ガイドラインの意義 —患者さんと医療者の協働を目指して—
仁科 智裕(国立病院機構四国がんセンター 消化器内科)
- SP1-3 **Opening the Door to the Future ~A Decade of Gastric Cancer Patient Advocacy and Expectations for the Years to Come~**
Hiromi Todoroki (igannet Association / Japan Federation of Cancer Patient Groups)
未来の扉を開くために ~胃がん患者会としての10年の歩みと今後への期待~
轟 浩美(一般社団法人 igannet / 全国がん患者団体連合会)
- SP1-4 **The history and significance of patient advocacy in the cancer field**
Sachiko Kawakami (Cancer information site “Oncolo” / Medical Mobile Communications LLC)
がん領域における患者アドボカシーのあゆみと意義
川上 祥子(がん情報サイト「オンコロ」/ メディカル・モバイル・コミュニケーションズ合同会社)

10:15~11:00

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

Room 6 (1st Floor, Ginowan City Gymnasium)

第6会場(1F 宜野湾市立体育館)

Oral 3 Treatment Outcome

□演 3 治療成績

【Chair】 Satoru Matsuda (Department of Surgery, Keio University School of Medicine)

【座長】 松田 諭 (慶應義塾大学医学部 外科学 (一般・消化器))

- ◇03-1 **Prognostic Significance of the CALLY Index in Postoperative Gastric Cancer Patients**
Asuka Fukuo (Department of Surgery, Shiga University of Medical Science)
CALLY indexを用いた胃癌術後患者の予後予測
福尾 飛翔(滋賀医科大学 消化器・一般外科)
- ◇03-2 **Evaluation of the validity of treatment options for high-risk gastric cancer patients based on the Risk Calculator**
Koichi Okamoto (Department of General and Digestive Surgery, Kanazawa Medical University, Ishikawa, Japan)
Risk Calculatorから見る High risk 胃癌患者の治療選択に関する妥当性の評価とその限界
岡本 浩一(金沢医科大学 一般・消化器外科)

- 03-3 Treatment of Gastric Cancer During Thoracic Esophageal Cancer Surgery
Hiroshi Sato (Department of Gastroenterological Surgery, Saitama Medical University International Medical Center)
胸部食道癌手術施行時における胃癌の治療
佐藤 弘(埼玉医科大学国際医療センター 消化器外科)
- ◇03-4 Machine Learning Model Combining Tumor Mutation Profiles, Circulating-tumor DNA, and Clinical Features to Predict Early Peritoneal Recurrence in Stage II-III Gastric Cancer Following Curative Gastrectomy
Thong Quang Dang (Department of Gastrointestinal Surgery, University Medical Center at Ho Chi Minh City)
- 03-5 Statistics and analysis of the lymph node metastasis sites and the rates in gastric cancer at our hospital
Masato Nishimuta (Department of Surgery, JCHO Isahaya General Hospital, Nagasaki, Japan)
当院における胃癌リンパ節転移部位とその転移率の統計と検討
西牟田 雅人(JCHO 諫早総合病院 外科)
- 03-6 Changes in end-of-life care for advanced gastric cancer -How has it changed before and after the spread of COVID-19-
Kana Yamamoto (Department of Internal Medicine, Institute of Gastroenterology Tokyo Women's Medical University)
進行胃癌の終末期医療の変化 ～COVID-19蔓延前後でどう変わったか～
山本 果奈(東京女子医科大学 消化器内科)

14:15～15:00

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

Room 6 (1st Floor, Ginowan City Gymnasium)

第6会場(1F 宜野湾市立体育館)

Oral 4 Proximal Gastrectomy

□演 4 噴門部胃切除

【Chair】 Taro Oshikiri (Department of Gastrointestinal Surgery and Surgical Oncology, Ehime University Hospital)

【座長】 押切 太郎 (愛媛大学消化管・腫瘍外科)

- ◇04-1 Comparison of Oncological Safety and Postoperative Nutritional Status of sTG and PG in UM Borderline Gastric Cancer
Ryo Shibayama (Gastroenterological Surgery, Toranomom Hospital, Tokyo, Japan)
UM境界部胃癌に対するsTGとPGの腫瘍学的安全性、術後栄養状態の比較
柴山 亮(虎の門病院)
- 04-2 Evaluation of the effectiveness of double flap reconstruction based on surgical approach and anastomotic position
Hiroki Hiratsuka (Department of Surgery, Keio University School of Medicine, Tokyo, Japan)
術式、吻合位置で比較した観音開き法再建の有用性の検討
平塚 寛生(慶應義塾大学 医学部 外科学(一般・消化器))
- 04-3 Treatment outcomes of proximal gastrectomy for upper gastric cancer with pT2 or deeper and/or node-positive disease
Shunsuke Takenaka (Department of Gastroenterological Surgery, The Cancer Institute Hospital of Japanese Foundation for Cancer Research, Tokyo, Japan.)
pT2以深またはpN(+)のU領域胃癌に対する噴門側胃切除の治療成績
竹中 俊介(がん研有明病院 消化器外科)
- 04-4 Withdrawn

04-5 **The Utility of Laparoscopic Proximal Gastrectomy for Advanced Gastric Cancer**
Ayako Iwanaga (Department Gastroenterological Surgery National Kyushu Cancer Center, Fukuoka, Japan)

進行胃癌に対する腹腔鏡下噴門側胃切除の有用性
岩永 彩子(国立病院機構 九州がんセンター 消化管外科)

04-6 **Study of Optimal Reconstruction following Proximal Gastrectomy**
Tomohiro Sera (Department of Gastroenterological Surgery, Osaka City General Hospital, Osaka, Japan)

噴門側胃切除術に対する至適再建法に関する検討
瀬良 知央(大阪市立総合医療センター 消化器外科)

15:10~16:40 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 6 Considering education in endoscopic care from the perspective of mentor and mentee

パネルディスカッション6 内視鏡診療における教育を考える～メンター・メンティーの立場から～

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

Kunihisa Uchita (Department of gastroenterology, Kochi redcross hospital)

【Special Comment】 Yoshinori Morita (Department of Medical Device Engineering, Kobe University)

【座長】 小原 英幹 (香川大学 消化器・神経内科学)

内多 訓久 (高知赤十字病院 消化器内科)

【特別発言】 森田 圭紀 (神戸大学大学院医学研究科 医療創成工学専攻)

PD6-1 **Improving Basic Endoscopic Skills Education: A Multilingual Approach Toward Global Standards**

Keynote Lecture

Shuichi Miyamoto (Department of Gastroenterology and Hepatology, Hokkaido University Graduate School of Medicine, Japan.)

内視鏡基本技術教育の改善に向けて～多言語化による世界標準構築を目指して～
宮本 秀一(北海道大学大学院医学研究院内科学講座消化器内科学教室)

PD6-2 **Advancing mentee education through the adoption of medical digital transformation (DX)**

(追加演題)

Keiji Yoneda (Gastroenterology and Hepatology, Kyoto Saiseikai Hospital, Kyoto, Japan)

メンティー教育強化のための医療デジタルトランスフォーメーション(DX)導入

米田 佳司(社会福祉法人恩賜財団 京都済生会病院 消化器内科)

PD6-3 **Rethinking Basic Education in the Era of Advanced Endoscopy ~The Value of Stepwise Education for Young Physician~**

(追加演題)

Ayako Yokogawa (Gastroenterology, Kochi Red Cross Hospital, Kochi, Japan)

高難度内視鏡時代における基礎教育の再考～若手医師として経験した段階的育成の意義～
横川 彩子(高知赤十字病院 消化器内科)

PD6-4 **Construction of ESD Skill Evaluation Metrics Through Multicenter Expert Consensus Using a Modified Delphi Method**

Haruki Yamamoto (Department of Gastroenterology and Endoscopy, National Cancer Center Hospital East, Kashiwa, Japan)

修正Delphi法を用いたESD手技の評価指標の構築

山本 晴貴(国立がん研究センター東病院 消化管内視鏡科)

PD6-5 **Learning Steps for Mastering OTSC Closure Techniques and Efforts for Convenient Simplification**

Kaho Nakatani (Department of Gastroenterology and Neurology, Faculty of Medicine, Kagawa University)

OTSC閉鎖技術習得のためのlearning stepと簡便化への取り組み

中谷 夏帆(香川大学医学部 消化器・神経内科学)

- PD6-6
(追加演題) Scissor-type knife improves trainee's self-completion of endoscopic submucosal dissection for early gastric cancer
Hayato Fukui (Department of Gastroenterology and Hepatology, Fukuchiyama city hospital, Fukuchiyama, Japan / Molecular Gastroenterology and Hepatology, Graduate School of Medical Science, Kyoto Prefectural University of Medicine, Kyoto, Japan)
ハサミ型鉗子はトレイニーの胃ESD完遂に寄与する
福井 勇人(市立福知山市民病院 消化器内科 / 京都府立医科大学 消化器内科)
- PD6-7 Effectiveness of next-generation endoscopy training simulator for improving foreign trainees' ESD skills
Seiichiro Abe (Endoscopy Division, National Cancer Center Hospital, Tokyo, Japan / Division of Science and Technology for Endoscopy, National Cancer Center Hospital, Tokyo, Japan)
シミュレーター型次世代内視鏡トレーニングシステムENDONIXを用いた海外医師のESD手技向上に関する単施設前向き探索的研究
阿部 清一郎(国立がん研究センター中央病院 内視鏡科 / 国立がん研究センター中央病院 先端医療開発センター 内視鏡機器開発分野)
- PD6-8
(追加演題) Endoscopic education system responding to changes in examination rooms and work style reforms
Takashi Yoshida (Department of gastroenterology, Faculty of Medicine, University of Yamanashi, Yamanashi, Japan)
検査室の変化と働き方改革に対応した内視鏡教育
吉田 貴史(山梨大学 医学部 消化器内科)
- PD6-9 Educational Impact of a Simple Remote Endoscopic Training System Using Commercial Devices and Web Platforms
Shiori Tsubata (Department of Gastroenterology and Hepatology, Kyorin University School of Medicine)
市販Webカメラを用いた簡易遠隔指導システムの有用性と教育効果の検討—ESDトレーニングにおける試み—
津端 しおり(杏林大学医学部 消化器内科)
- PD6-10 Endoscopy Training Enhanced by ICT: In-hospital Telementoring and Self-directed Video Training Platform
Hirokazu Yamashita (Gastroenterological Center, Yokohama City University Medical Center)
ICTで強化する内視鏡教育環境—院内遠隔指導および動画学習支援システムの構築
山下 啓和(横浜市立大学附属市民総合医療センター 消化器病センター内科)

16:50~17:50

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)

Workshop 2 Current Strategies for Managing Adverse Events in Novel Chemotherapy: Including irAEs and Zolbetuximab Treatment

ワークショップ 2 最新化学療法の副作用マネジメント (irAE/Zolbetuximab 投与時ふくむ)

[Chairs] Tomohiro Nishina (Department of Gastrointestinal Medical Oncology, NHO Shikoku Cancer Center)
Yoshitomo Yanagimoto (Department of Gastroenterological Surgery, Osaka International Cancer Institute)

[座長] 仁科 智裕 (国立病院機構四国がんセンター 消化器内科)
柳本 喜智 (大阪国際がんセンター 消化器外科 胃外科)

- WS2-1 Association of irAEs With Immunological/Nutritional Risks in First-Line Therapy for Advanced Gastric Cancer
Akinobu Nakata (Division of Gastroenterology, Department of Internal Medicine, Graduate School of Medicine, Osaka Metropolitan University, Osaka, Japan)
切除不能進行胃癌一次治療におけるirAE発現と免疫・栄養リスクの治療関連性
中田 晃暢(大阪公立大学 大学院医学研究科 消化器内科学)

- WS2-2 **Recent Advances in the Management of Immune-Related Adverse Events in Patients Treated with Immune Checkpoint Inhibitors**
Yasuo Hamamoto (Department of Medical Oncology, Institute of Science Tokyo, Tokyo, Japan)
免疫チェックポイント阻害薬による免疫関連有害事象 (irAE) の最新マネジメント
浜本 康夫(東京科学大学大学院 歯学総合研究科 臨床腫瘍学分野)
- WS2-3 **Usefulness of medical AI for drug-induced lung injury associated with gastric cancer drug therapy**
Yasuyoshi Sato (Department of Clinical Oncology, The University of Tokyo Hospital, Tokyo, Japan / Department of Gastrointestinal Surgery, Graduate School of Medicine, The University of Tokyo)
胃癌薬物療法に伴う薬剤性肺障害の診断・管理における医療AIの有用性
佐藤 靖祥(東京大学医学部附属病院 臨床腫瘍科 / 東京大学大学院医学系研究科 消化管外科学)
- WS2-4 **The management and issues of zolbetuximab-induced “on-target off-tumor toxicities”**
Keitaro Shimozaki (Department of Gastroenterological Chemotherapy, Cancer Institute Hospital of JFCR)
Zolbetuximabの on-target off-tumor toxicity：副作用マネージメントと今後の課題
下寄 啓太郎(がん研有明病院消化器化学療法科)
- WS2-5 **Clinical Characteristics of Hypoalbuminemia in Claudin18 Positive Advanced Gastric Cancer Treated with Zolbetuximab**
Kunihiro Tsuji (Department of Medical Oncology, Ishikawa Prefectural Central Hospital, Ishikawa, Japan)
Claudin18陽性進行胃癌に対する Zolbetuximab 治療に伴う低アルブミン血症の臨床的検討
辻 国広(石川県立中央病院 腫瘍内科)
- WS2-6 **Safety Run-In Result from C-SOLVE trial: A Randomized, Non-Comparative Phase II Trial of CapeOX or SOX Plus Zolbetuximab**
Satoshi Yuki (Department of Gastroenterology and Hepatology, Hokkaido University Hospital)
CapeOX +ゾルベツキシマブ(ZOL)とSOX + ZOLの有効性を検討するランダム化非比較第II相試験(C-SOLVE試験)：初期安全性評価
結城 敏志(北海道大学病院 消化器内科)

March 5 (Thursday) Room 7

3月5日(木) 第7会場

8:00~9:00

日英混在セッション
Japanese / English Mixed SessionRoom 7 (1st Floor, Ginowan City Gymnasium)
第7会場(1F 宜野湾市立体育館)**Oral 5 LECS/Function-preserving Surgery**

□演 5 LECS/機能温存

【Chair】Yoshihiro Hiramatsu (Department of Perioperative Functioning Care and Support, Hamamatsu University School of Medicine)

【座長】平松 良浩 (浜松医科大学 周術期等生活機能支援学講座)

- ◇05-1 **Efficacy of LECS with His Angle Reconstruction for Submucosal Tumors near the Gastric Cardia**
Kota Okuno (Department of Upper Gastrointestinal Surgery, Kitasato University School of Medicine, Kanagawa, Japan)
噴門近傍胃粘膜下腫瘍に対するHis角形成併用LECSの有用性
奥野 晃太(北里大学医学部 上部消化管外科学)
- ◇05-2 **Treatment outcomes of LECS for gastric GIST**
Jun Nakamura (Department of Endoscopy, Fukushima Medical University Hospital, Fukushima, Japan / Department of Gastroenterology, Fukushima Medical University School of Medicine, Fukushima, Japan)
胃GISTに対するLECSの治療成績 - 内視鏡医が担う切除の意義 -
中村 純(福島県立医科大学附属病院 内視鏡診療部 / 福島県立医科大学 医学部 消化器内科学講座)

- 05-3 Consideration of laparoscopic endoscopic cooperative surgery (DLECS) for duodenal tumors at our hospital
Tadasuke Hashiguchi (Department of Esophageal and Gastroenterological Surgery, School of Medicine, Juntendo University, Tokyo, Japan)
当院における十二指腸腫瘍に対する腹腔鏡内視鏡合同手術 (DLECS) の検討
橋口 忠典(順天堂大学医学部付属順天堂医院 食道胃外科)
- 05-4 Application of Laparoscopy and Endoscopy Cooperative Surgery (CLEAN-NET+LLND) in the Treatment of Early Gastric Cancer
Leping Li (Shandong Provincial Hospital Affiliated to Shandong First Medical University)
- 05-5 A Randomized Controlled Trial Comparing Short-Term and Oncologic Outcomes of Totally Laparoscopic Distal Gastrectomy versus Pylorus-Preserving Gastrectomy for Mid-Early Gastric Cancer
Wei Guo (Department of Gastroenterological Surgery, Changzhi Medical College, Affiliated HePing Hospital, Shanxi / Department of Gastroenterological Surgery (Upper), Juntendo University School of Medicine, Tokyo, Japan / Graduate School of ChangZhi Medical College, ShanXi, China)
- 05-6 Clinical Outcomes of Laparoscopic Intra-gastric Surgery for Gastric Submucosal Tumors: A Case Series of 26 Patients
Kento Nakano (Department of Surgery, Kurashiki Central Hospital, Ohara HealthCare Foundation, Kurashiki, Japan)
胃粘膜下腫瘍に対する腹腔鏡下胃内手術の治療成績 —26例の集積報告—
中野 健仁(大原記念倉敷中央医療機構 倉敷中央病院 外科)
- 05-7 Evaluation of the appropriateness of surgical procedures for upper localized gastric cancer
Kazuya Kuwada (Okayama Saiseikai General Hospital)
上部限局胃癌に対する術式選択の妥当性の検討
桑田 和也(岡山済生会総合病院)
- ◇05-8 Postoperative Nutrition and Body Composition: Pylorus-Preserving vs Distal Gastrectomy (B-I)
Takashi Kodato (Division of Gastric Surgery, Shizuoka Cancer Center, Shizuoka, Japan)
幽門保存胃切除と幽門側胃切除B-I再建の術後栄養・体組成に関する比較検討
古田土 高志(静岡県立静岡がんセンター胃外科)

9:00~10:00

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

Room 7 (1st Floor, Ginowan City Gymnasium)

第7会場(1F 宜野湾市立体育館)

Oral 6 Laparoscopic Surgery

□演 6 腹腔鏡手術

【Chair】 Norihito Wada (Department of Medical Device Engineering, Kobe University Graduate School of Medicine)

【座長】 和田 則仁 (神戸大学大学院医学研究科 医療創成工学専攻)

- 06-1 Postgastrectomy Syndrome Assessment Using PGSAS-37 After Laparoscopic Distal Gastrectomy with Billroth I Reconstruction
Sachika Kinoshita (Yokohama Municipal Citizen's Hospital, Department)
腹腔鏡下幽門側胃切除B-I再建におけるPGSAS-37を用いた胃切除後障害の評価
木下 颯花(横浜市立市民病院消化器外科)
- 06-2 Billroth II with Braun anastomosis after minimally invasive distal gastrectomy
Taichi Tatsubayashi (Department of Gastroenterological Surgery, Japanese Red Cross Wakayama Medical Center)
鏡視下幽門側胃切除後のBillroth-II + Braun再建
辰林 太一(日本赤十字社和歌山医療センター 消化器外科)
- 06-3 Withdrawn

- ◇06-4 Laparoscopic versus Open Distal Gastrectomy with D2 Lymphadenectomy For Clinical T4a Gastric Cancer: Short-term Outcomes of The UMC-UPPERGI-01 Randomized Clinical Trial
Dat Quang Tran (The Department of Gastrointestinal Surgery, University Medical Center, Ho Chi Minh City, Vietnam)
- ◇06-5 Long-term outcomes of laparoscopic near-total versus total gastrectomy for the middle third gastric cancer with serosal invasion
Dat Quang Trn (The Department of Gastrointestinal Surgery, University Medical Center, Ho Chi Minh City, Vietnam)
- 06-6 Feasibility and Oncologic Safety of Reduced-Port Robotic Gastrectomy (RPRG) Compared to Reduced-Port Laparoscopic Gastrectomy (RPLG): Multicenter Comparative Analysis Based on KLASS-12 and KLASS-13 Data
Ji-Hyeon Park (Division of Gastrointestinal Surgery, Department of Surgery, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea)
- 06-7 Short-term Outcomes after Laparoscopic Gastrectomy in Patients with Prior Upper Abdominal Surgery
Toshinaga Nabae (Department of Surgery, Steel Memorial Yawata Hospital)
上腹部手術既往症例における腹腔鏡下胃切除術の術後短期予後
難波江 俊永(製鉄記念八幡病院 外科)
- ◇06-8 A Confirmatory Clinical Study on the Efficacy and Safety of Laparoscopic Gastrectomy for Advanced Gastric Cancer
Hideki Kawamura (NHO Hokkaido Medical Center, Department of Surgery, Sapporo, Japan)
進行胃癌に対する腹腔鏡下胃切除の有効性, 安全性に関する検証的多施設共同研究
川村 秀樹(国立病院機構北海道医療センター 外科)

10:00~11:00

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

Room 7 (1st Floor, Ginowan City Gymnasium)

第7会場(1F 宜野湾市立体育館)

Oral 7 Postoperative Complications

□演 7 術後合併症

【Chair】 Haruhiko Cho (Department of Gastric Surgery, Tokyo Metropolitan Komagome Hospital)

【座長】 長 晴彦 (東京都立駒込病院)

- 07-1 Risk Factors for Postoperative Complications after Gastrectomy at Our Institution: Changes in the Era of Robotic Surgery
Kiichiro Kobayashi (Japan Red Cross Fukuoka Hospital, Department of Surgery)
当院における胃切除術後合併症のリスク因子の検討～ロボット胃切除時代となり変化はあったか～
小林 毅一郎(福岡赤十字病院 外科)
- ◇07-2 Creation of a Predictive Nomogram for Postoperative Complications Using Body Composition data in Gastric Cancer
Kei Yamamoto (Osaka International Cancer Institute Department of Gastrointestinal Surgery)
CTによる体組成データを用いた胃癌腹腔鏡下手術の術後感染性合併症予測 nomogram の作成
山本 慧(大阪国際がんセンター 消化器外科)
- 07-3 Withdrawn
- ◆07-4 Persistent systemic inflammation mediates the impact of postoperative complications on survival after gastric cancer surgery
Jane Chungyoon Kim (Department of Surgery, Seoul National University Hospital, Seoul, Korea)

- ◇07-5 Risk Assessment of Postoperative Complications with NCD Risk Calculator in Minimally Invasive Gastric Cancer Surgery
Kohdai Ueno (Department of Surgery, Gastroenterological Center, Yokohama City University Medical Center)
低侵襲胃癌手術におけるNCD Risk Calculatorを用いた術後合併症のリスク評価
植野 広大(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)
- ◇07-6 Prediction model for delayed intra-abdominal infectious complications in gastric cancer surgery
Seiji Inoue (Department of Gastric Surgery, Shizuoka Cancer Center, Shizuoka, Japan)
胃癌手術における遅発性の腹腔内感染性合併症を予測するモデルの構築
井上 誠司(静岡県立静岡がんセンター 胃外科)
- 07-7 Clinical significance of hepatic fibrosis marker as a risk factor for infectious complications after gastrectomy
Keita Takahashi (Department of Surgery, Kawamura Hospital)
胃癌術後感染性合併症のリスク因子としての肝線維化マーカーの意義
高橋 慶太(川村病院 外科)
- ◇07-8 Short-term Outcomes and Safety of Aberrant Left Hepatic Artery Division in Gastric Cancer Surgery
Masashi Negita (Department of Gastrointestinal Surgery, Aichi Cancer Center Hospital, Nagoya, Japan)
胃癌手術における異所性左肝動脈(ALHA)切離後の短期成績および安全性についての検討
禰宜田 真史(愛知県がんセンター 消化器外科)

14:00~15:00

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

Room 7 (1st Floor, Ginowan City Gymnasium)
第7会場(1F 宜野湾市立体育館)

Oral 8 Nutrition

□演 8 栄養

【Chair】 Satoshi Ida (Department of Gastrointestinal Surgery, Kumamoto University Hospital)

【座長】 井田 智 (熊本大学病院 消化器外科)

- ◇08-1 Initial screening for severe malnutrition and low muscle mass: Application of ESPEN guidelines and GLIM criteria
Saki Kasamatsu (Department of Gastroenterological Surgery, Osaka International Cancer Institute)
初診時全例スクリーニングによる重度低栄養・低筋肉量患者の抽出：ESPENガイドラインとGLIM基準を用いた取り組み
笠松 沙紀(大阪国際がんセンター 消化器外科)
- ◆08-2 Impact of Sarcopenia on Postoperative Pneumonia after Gastric Cancer Surgery
Shunji Endo (Department of Digestive Surgery, Kawasaki Medical School, Kurashiki, Japan)
胃癌術後肺炎におけるサルコペニアの影響
遠藤 俊治(川崎医科大学 消化器外科学)
- ◇08-3 Clinical Parameters for Identifying Postoperative Sarcopenia after Gastrectomy for Gastric Cancer
Ji Yoon Jeong (Department of Surgery, Yonsei University College of Medicine, Seoul, Korea / Gastric Cancer Center, Yonsei Cancer Center, Yonsei University Health System, Seoul, Republic of Korea)
- ◇08-4 AI-Driven Multimodal Integration of Proteomics, Genomics, and Socio-Metabolic Factors Identifies Obesity-Associated Signatures Predicting Outcomes in Gastric Cancer Patients
Rifaldy Fajar (AI-BioMedicine Research Group, IMCDS-BioMed Research Foundation, Jakarta, Indonesia)

- ◇08-5 **Impact of Postoperative Physical Activity on Long-Term Bone Density After Gastric Cancer Surgery**
Kazuki Nishino (Department of Minimally Invasive Surgical and Medical Oncology, FUKUSHIMA Medical University, Fukushima, Japan)
胃癌術後の身体活動量と長期的な骨密度の関連
西野 一輝(福島県立医科大学 低侵襲腫瘍制御学講座)
- ◇08-6 **Prognostic Impact of Postoperative Muscle Loss After Gastrectomy for Gastric Cancer**
Tomoki Kaname (Department of Gastroenterological Surgery, The University of Tokyo Hospital)
胃癌術後筋肉量低下の全生存期間における影響
要 知輝(東京大学医学部附属病院 胃食道外科)
- ◇08-7 **Safety and factors influencing effectiveness of anamorelin in GC: The final analysis of post-marketing surveillance**
Yuichiro Doki (Department of Gastroenterological Surgery, Osaka University, Graduate School of Medicine, Osaka, Japan)
アナモレリンの安全性および胃癌患者における有効性に関する多変量解析：特定使用成績調査の最終解析
土岐 祐一郎(大阪大学 大学院 医学研究科 消化器外科学)
- ◇08-8 **Survival Benefit of Nutritional Support in Advanced Gastric Cancer Patients Receiving Chemotherapy**
Keiji Sugiyama (Department of Medical Oncology, NHO Nagoya Medical Center, Nagoya, Japan)
化学療法中の進行胃癌患者における栄養サポートの生存への影響
杉山 圭司(国立病院機構 名古屋医療センター 腫瘍内科)

15:10~16:40

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 4 Perioperative Nutritional Management in Gastric Cancer: Standardization and Personalization

シンポジウム 4 胃がん周術期栄養管理の標準化と個別化

[Chairs] Naoki Hiki (Department of Upper Gastrointestinal Surgery, Kitasato University School of Medicine)
Hiroshi Imamura (Department of Gastroenterological Surgery, Toyonaka Municipal Hospital)

[座長] 比企 直樹 (北里大学医学部 上部消化管外科)
今村 博司 (市立豊中病院 消化器外科)

- SY4-1 **Perioperative nutritional management for postoperative inflammation: the impact of immunonutrition**
Ryota Matsui (Department of Gastrointestinal Surgery, Kanazawa University, Kanazawa, Japan)
術後炎症を考慮した周術期栄養管理の個別化：免疫栄養剤を使いこなす
松井 亮太(金沢大学附属病院 消化管外科)
- SY4-2 **Rikkunshito in Perioperative Nutritional Care for Gastric Cancer: From Standardized to Personalized Approaches**
Kenichi Iwasaki (Department of Gastrointestinal and Pediatric Surgery, Tokyo Medical University)
胃癌周術期栄養管理における六君子湯の有用性 — 標準化と個別化をつなぐ新たなアプローチ —
岩崎 謙一(東京医科大学 消化器・小児外科学分野)
- SY4-3 **Nutritional support with HMB, glutamine, and arginine shortens healing time of anastomotic leakage after gastrectomy**
Akimitsu Iizuka (Division of Gastrointestinal Surgery, Department of Surgery, Nagoya University Hospital, Nagoya, Japan)
胃切除術後縫合不全に対するアバンド® (β-ヒドロキシ-β-メチル酪酸・アルギニン・グルタミン配合飲料) の効果に関する研究
飯塚 彬光(名古屋大学医学部附属病院 消化器腫瘍外科(消化管))

- SY4-4 **Significance of Oral Nutritional Supplementation after Gastrectomy**
Suguru Maruyama (Department of Surgery, University of Yamanashi, Yamanashi, Japan)
胃切除後における経口補助栄養療法の意義
丸山 傑(山梨大学医学部 消化器外科)
- SY4-5 **Oral Nutritional Supplement After Gastrectomy: Insights and Challenges from Randomized Controlled Trials**
Kohei Ueno (Department of Surgery, Kyoto University Hospital, Kyoto, Japan)
ランダム化比較試験の結果から得られた胃癌術後栄養介入のポイントと今後の課題
上野 剛平(京都大学医学部附属病院 消化管外科)
- SY4-6 **Clinical Impact of Night Home Enteral Nutrition on Malnutrition, Sarcopenia, and Prognosis Following Total Gastrectomy**
Tomoki Konishi (Department of Surgery, Japanese Red Cross Kyoto Daiichi Hospital)
胃全摘後の低栄養・サルコペニア・予後改善対策としての在宅夜間経腸栄養療法の有用性
小西 智規(京都第一赤十字病院)
- SY4-7 **Effect of Prehabilitation in elderly patients with gastric cancer: Who benefits most?**
Kazuyoshi Yamamoto (Department of Gastroenterology, Osaka International Cancer Institute, Osaka, Japan)
高齢胃癌患者に対する術前リハビリ+栄養療法の効果、誰にメリットが大きいのか
山本 和義(大阪国際がんセンター 消化器外科)
- SY4-8 **Impact of perioperative nutritional and exercise therapy on skeletal muscle mass in elderly gastric cancer patients**
Keiichi Fujiya (Division of Gastric Surgery, Shizuoka Cancer Center, Shizuoka, Japan)
高齢胃癌患者に対する周術期栄養運動療法が骨格筋量に及ぼす影響：sNEXTAC-GC ONE trial
藤谷 啓一(静岡県立静岡がんセンター 胃外科)

16:50~17:50

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)

Symposium 8 The latest diagnosis and treatment of GIST in 2026

シンポジウム 8 GIST診療のup-to-date 2026

[Chairs] Yoshito Komatsu (Department of Cancer Center, Hokkaido University Hospital)

Noriya Uedo (Department of Gastrointestinal Oncology, Osaka International Cancer Institute)

[座長] 小松 嘉人 (北海道大学病院 腫瘍センター化学療法部)

上堂 文也 (大阪国際がんセンター 消化管内科)

- SY8-1 **Therapeutic Outcomes of Endoscopic Full-Thickness Resection for Gastric GISTs**
Muneshin Morita (Department of Gastrointestinal Oncology, Osaka International Cancer Institute, Osaka, Japan / Department of Gastroenterology and Hepatology, Faculty of Life Sciences, Kumamoto University, Kumamoto, Japan)
胃GISTに対するEFTRの治療成績
森田 宗新(大阪国際がんセンター 消化管内科 / 熊本大学大学院生命科学研究部 生体機能病態学分野 消化器内科学講座)
- SY8-2 **Surgical Strategies for Gastric GIST Based on Tumor Location and Type of Growth Type**
Takeharu Enomoto (Department of Gastroenterological and General Surgery, St. Marianna University School of Medicine, Kanagawa, Japan)
胃GISTにおける腫瘍占拠部位ならびに発育形態からみた治療戦略について
榎本 武治(聖マリアンナ医科大学 消化器・一般外科)

- SY8-3 **Recurrence risk and prognostic factors in high-risk GIST treated with adjuvant imatinib: A multicenter study**
Hiroshi Ichikawa (Division of Digestive and General Surgery, Niigata University Graduate School of Medical and Dental Sciences)
術後補助イマチニブ療法を実施した再発高リスク GIST 症例における長期再発リスクと予後因子の検討：多機関共同後方視的研究
市川 寛(新潟大学大学院医歯学総合研究科 消化器・一般外科学分野)
- SY8-4 **Best Practices for GIST Treatment with Limited Surgery and a Multidisciplinary Approach**
Hirotoshi Kikuchi (Department of Surgery, Hamamatsu University School of Medicine, Hamamatsu, Japan)
縮小手術と集学的アプローチによる GIST 治療のベストプラクティス
菊池 寛利(浜松医科大学 医学部 外科学第二講座)
- SY8-5 **Optimal treatment strategy for metastatic/recurrent GIST**
Takahiro Toyokawa (Department of Gastroenterological Surgery, Osaka Metropolitan University Graduate School of Medicine, Osaka, Japan)
転移再発 GIST に対する最適な治療戦略
豊川 貴弘(大阪公立大学大学院 消化器外科)
- SY8-6 **Genomic Insights Reshaping GIST Therapy: A Prospective Multicenter Study of Unresectable and Recurrent Tumors**
Tsuyoshi Takahashi (Department of Gastroenterological Surgery, graduate school of medicine, The University of Osaka, Suita, Japan / Department of Gastroenterological Surgery, Sakai city medical center, Sakai, Japan)
切除不能または再発 GIST における包括的ゲノムプロファイリングの臨床的意義 — 多施設前向きコホート研究 —
高橋 剛(大阪大学大学院医学系研究科 外科学講座 消化器外科学 / 堺市立総合医療センター 消化器外科)

March 5 (Thursday) Room 8

3月5日(木) 第8会場

8:00~9:30

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)**Symposium 1 Current Perspectives on Splenic Hilum Dissection: Balancing Curability and Safety****シンポジウム 1 脾門郭清の現在：安全性と根治性の両立を目指して**

【Chairs】Kazutaka Obama (Department of Surgery, Kyoto University)

Kazunari Misawa (Department of Gastroenterological Surgery, Aichi Cancer Center)

【座長】小濱 和貴(京都大学 消化管外科)

三澤 一成(愛知県がんセンター 消化器外科)

SY1-1 Laparoscopic and Robotic Hilar Lymphadenectomy for Advanced Proximal Greater Curvature Gastric Cancer

Hironori Ohdaira (Dept Surgery, IUHW Hospital)

上部大弯側進行胃癌に対する腹腔鏡とロボット手術での脾門郭清

大平 寛典(国際医療福祉大学病院 外科)

SY1-2 Robot-assisted complete splenic hilum dissection with spleen preservation for upper gastric cancer

Fumihiro Yoshimura (Department of Gastroenterological Surgery, Fukuoka University Hospital, Fukuoka, Japan)

上部進行胃癌に対するロボット支援 脾温存脾門完全(すだれ) 郭清

吉村 文博(福岡大学病院 消化器外科)

- SY1-3 **Surgical technique and outcomes of minimally invasive spleen-preserving hilar lymphadenectomy**
Ayumi Umemiya (Gastric Surgery Division, National Cancer Center Hospital East, Chiba, Japan)
低侵襲手術による脾温存脾門郭清の手術手技と治療成績
梅宮 亜弓(国立がん研究センター東病院 胃外科)
- SY1-4 **Surgical Technique and Short-term Outcomes of Robotic Total Gastrectomy with Splenectomy**
Tsuyoshi Tanaka (Department of Surgery, Fujita Health University)
ロボット支援下胃全摘+脾摘における手技の工夫と手術短期成績
田中 毅(藤田医科大学 総合消化器外科)
- SY1-5 **Spleen-preserving #10 lymph node dissection for upper third gastric cancer**
Hironori Kawada (Hyogo Prefectural Amagasaki General Medical Center)
大弯浸潤胃癌に対する脾温存脾門部リンパ節郭清手技
川田 洋憲(兵庫県立尼崎総合医療センター)
- SY1-6 **Phase II study to evaluate safety and feasibility of LRSHD for proximal advanced gastric cancer: JCOG1809**
Junya Kitadani (Second Department of Surgery, Wakayama Medical University)
大弯浸潤胃上部進行胃癌に対する腹腔鏡・ロボット支援下脾温存脾門郭清に関する多施設共同第II相試験 (JCOG1809)
北谷 純也(和歌山県立医科大学 外科学第2講座)
- SY1-7 **Robotic splenic hilum lymph node dissection without splenectomy during the ICI era**
Osamu Ikeda (Department of Gastroenterological Surgery, Saga Medical Centre KOSEIKAN)
脾温存で攻める上部進行胃癌手術：ロボット支援下脾温存脾門郭清の実践～ICI時代における免疫臓器温存と根治性の追求～
池田 貯(佐賀県医療センター好生館 消化器外科)
- SY1-8 **Strategic surgical field management and procedural standardization for safe and effective splenic hilar lymphadenectomy**
Shinji Kuroda (Department of Gastroenterological Surgery, Okayama University, Okayama, Japan)
安全で確実な脾門郭清を実現するための術野展開の工夫と手技の定型化
黒田 新士(岡山大学大学院医歯薬学総合研究科 消化器外科学)

9:30~11:00

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)

Panel Discussion 4 Challenges and Pitfalls in Endoscopic Diagnosis and Treatment for Early Gastric Cancer

パネルディスカッション4 ビデオセッション (内視鏡診断・治療におけるトラブルシューティング)

[Chairs] Hiroyuki Ono (Endoscopy Division, Shizuoka Cancer Center)

Daisuke Kikuchi (Department of Gastroenterology, Toranomon hospital Kajigaya/ GIE clinic)

【座長】 小野 裕之 (静岡がんセンター 内視鏡科)

菊池 大輔 (虎の門病院分院 消化管センター内科)

- PD4-1 **MANTIS Clip closure to prevent post-gastric ESD bleeding in patients on antithrombotic therapy**
Eiichiro Yokoyama (Division of Endoscopy, Shizuoka Cancer center, Shizuoka, Japan)
抗血栓薬内服患者における胃ESD後出血予防を目的とした粘膜欠損部に対するMANTIS™ Clipを用いた内視鏡的縫縮の検討
横山 英一郎(静岡がんセンター 内視鏡科)

- PD4-2 **A Retrospective Study of a Simple Closure Technique for the Prevention of Post-Gastric ESD Bleeding**
Norihiro Suzuki (Endoscopy Division, Saitama Cancer Center, Saitama, Japan)
内視鏡的胃粘膜下層剥離術（胃ESD）後の後出血予防を目的とした簡易的縫縮法の後方視的検討
鈴木 統大(埼玉県立がんセンター)
- PD4-3 **A novel closure technique for a mucosal defect after gastric endoscopic submucosal dissection: CONTROLL**
Yorinari Ochiai (Department of Gastroenterology, Toranomon Hospital, Tokyo, Japan)
胃ESDの後出血を予防するための新規潰瘍縫縮法（CONTROLL）
落合 頼業(虎の門病院 消化器内科)
- PD4-4 **Double-arm-bar and anchor-pronged clip closure reduces delayed bleeding after gastric ESD under antithrombotic therapy**
Yasunori Yamamoto (Department of Gastroenterology and Metabology, Ehime University Graduate School of Medicine, Ehime, Japan)
抗血栓療法中の胃ESDにおける後出血低減を目的とした創閉鎖：Double-arm-bar system + Anchor-pronged clip併用法の有用性
山本 安則(愛媛大学大学院医学系研究科 消化器・内分泌・代謝内科学)
- PD4-5 **A Novel Clip-Only Closure to Prevent Post-ESD Bleeding: Utility of the Underwater Muscle Inversion Clip Closure Technique**
Kosuke Maehara (Department of Gastroenterology, Kitakyushu Municipal Medical Center)
胃ESD後の後出血予防を目的としたClip単独での新たな創閉鎖の工夫：浸水下筋層内反・圧着法の有用性について
前原 浩亮(北九州市立医療センター 消化器内科)
- PD4-6 **Efficacy and Safety of Salvage ESD for Early Gastric Cancer with Positive Horizontal Margins**
Toshifumi Iida (Department of Gastroenterology, Japanese Red Cross Omori Hospital, Tokyo, Japan)
水平断端陽性早期胃癌に対する再内視鏡的粘膜下層剥離術 (Salvage ESD) の有用性および安全性の検討
飯田 敏史(大森赤十字病院 消化器内科)
- PD4-7 **A Case of GIST that can be treated in a minimally invasive manner**
Shunsuke Kanazawa (Division of Gastroenterology, Japanese Red Cross Kochi Hospital, Kochi, Japan)
内視鏡的全層切除術と経皮的内視鏡下胃内手術を併用し、低侵襲で治療を完遂できた管内外発育型消化管間質腫瘍の1例
金澤 俊介(高知赤十字病院 消化器内科)
- PD4-8 **Traction-assisted ESD using a novel elastic silicone ring: Endo Silicone Loop Band (ESLB)**
Yasutoshi Ochiai (Department of Gastroenterology, Kawasaki Municipal Tama Hospital, Kanagawa, Japan)
新規ESD牽引デバイス「エンドシリコーンループバンド」の胃ESDでの使用経験
落合 康利(川崎市立多摩病院 消化器内科)
- PD4-9 **A Novel treatment strategy for wound closure in ER beyond the muscularis layer for gastric SMT (Four cases of EHS)**
Hirohisa Takeuchi (Department of Gastroenterological and General Surgery, Faculty of Medicine, Kyorin University, Tokyo, Japan)
胃SMTに対する筋層以深内視鏡的胃局所切除における創閉鎖の新たな治療戦略（EHSの4例経験から）
竹内 弘久(杏林大学 医学部 消化器・一般外科)
- PD4-10 **Feasibility of a low-cost closing method using clip with thread of post endoscopic submucosal dissection ulcer**
Ryosuke Ikeda (Department of Gastroenterology, Yokohama City University Graduate School of Medicine)
Clipとナイロン糸を用いた低コストな胃ESD潰瘍縫縮法の検討
池田 良輔(横浜市立大学附属病院 消化器内科学教室)

- PD4-11 **Modified Double-layered Suturing (“Origami” Method) for Mucosal Defects After Gastric ESD**
 Maya Ishizawa (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)
 胃ESD後の粘膜欠損に対するModified double-layered suturing (折り紙法)
 石澤 麻耶(慶應義塾大学医学部 消化器内科 / 慶應義塾大学医学部 内視鏡センター)
- PD4-12 **Experience with Suture Closure Using Dual Action Tissue (DAT) Clips for Post-Gastric ESD Ulcers**
 Akitoshi Hakoda (2nd Department of Internal Medicine, Gastroenterology, Osaka Medical and Pharmaceutical University, Osaka, Japan)
 胃ESD後潰瘍に対してDual Action Tissue (DAT) Clipを使用した縫縮術の経験
 箱田 明俊(大阪医科薬科大学 内科学Ⅱ)
- PD4-13 **Efficacy of Over-The-Scope-Clip for delayed perforation following gastric endoscopic submucosal dissection**
 Tomoki Uehara (Molecular Gastroenterology and Hepatology, Graduate School of Medical Science, Kyoto Prefectural University of Medicine, Kyoto, Japan)
 胃ESD後遅発性穿孔に対するOver-The-Scope-Clipの有用性
 植原 知暉(京都府立医科大学大学院医学研究科 消化器内科)
- PD4-14 **Troubleshooting of Intraoperative Perforation during Gastric ESD using Endoscopic Ligation with O-ring Closure**
 Serika Yotsumoto (Post Graduate Clinical Education Center, Kagawa University Hospital, Kagawa, Japan)
 Endoscopic Ligation with O-ring Closureによる胃ESD術中穿孔トラブルシューティング
 四元 芹香(香川大学医学部附属病院 卒後臨床研修センター)

14:00~15:00

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 9 Operative Procedure 1

□演 9 手術手技 1

【Chair】 Tetsu Fukunaga (Department of Esophageal & Gastroenterological Surgery, Juntendo University)

【座長】 福永 哲 (順天堂大学 上部消化管外科)

- 09-1 **Pancreas-Left Gastric artery Angle as a predictor of postoperative pancreatic fistula after gastrectomy**
 Shuichiro Hara (University of Osaka, Graduate school of Medicine, Demartment of Gastroenterological Surgery)
 Pancreas-Left gastric artery Angleによる胃癌術後膵液瘻予測
 原 修一郎(大阪大学大学院 消化器外科)
- ◇09-2 **Preoperative marking method using ICG fluorescent clips in gastrectomy**
 Masahiro Sasahara (Department of Surgery, Ichinomiya Municipal Hospital)
 胃切除術におけるICG蛍光クリップによる術前マーキング法の検討
 笹原 正寛(一宮市立市民病院 外科)
- 09-3 **The Utility of ICG Fluorescence combined with AI for Recognition of Retrieving Lymph Nodes and Dissection Line**
 Ryohei Watanabe (Division of Gastroenterological & General Surgery, Department of Surgery, School of Medicine, Showa Medical University, Tokyo, Japan)
 ICG蛍光法とAIによる郭清リンパ節同定および郭清ライン識別の有用性
 渡邊 良平(昭和医科大学医学部外科学講座 消化器一般外科学部門)
- 09-4 **Withdrawn**

- ◆ 09-5 **Establishing Surgical Quality Metrics for Gastrectomy in the Minimally Invasive Era: A Benchmark Analysis of 24 High-Volume Centers**
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.)
- ◇ 09-6 **Impact of Resection Margin Status on Survival in Gastric Cancer**
Whei Kyong Jung (Department of Surgery, Seoul National University Hospital, Seoul, South Korea)
- ◇ 09-7 **Does abdominal paracentesis during gastric EFTR affect postoperative outcomes?**
Atsuko Ohki (Department of Gastroenterological and General Surgery, Kyorin University School of Medicine, Tokyo, Japan)
胃内視鏡的全層切除術中の気腹に対する腹腔穿刺・脱気の影響
大木 亜津子(杏林大学医学部 消化器・一般外科)
- 09-8 **Clinical Significance of Splenic Hilar Lymph Node Dissection in Type 4 Gastric Cancer**
Masazumi Sakaguchi (Department of Surgery, Kyoto University, Kyoto, Japan)
4型胃癌に対する脾門リンパ節郭清の意義
坂口 正純(京都大学 医学部 消化管外科)

15:10~16:10

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 10 Operative Procedure 2

□演 10 手術手技 2

[Chair] Shinji Hato (Department of Gastroenterological Surgery, National Hospital Organization Shikoku Cancer Center)

[座長] 羽藤 慎二 (国立病院機構四国がんセンター 消化器外科)

- 010-1 **Robot-assisted Splenic Hilar Lymphadenectomy: Strategies for Type 4 Gastric Cancer**
Keiji Hayata (Second Department of Surgery, School of Medicine, Wakayama Medical University, Wakayama, Japan)
ロボット支援下脾門郭清-4型胃癌での攻略法-
早田 啓治(和歌山県立医科大学 外科学第2講座)
- ◇ 010-2 **Reappraisal of the Primitive Gastric Mesentery: 11p Lymphadenectomy Based on the Ventral-Dorsal Mesenteric Boundary**
Kentaro Inouew (Department of Upper Gastrointestinal Surgery, Kansai Medical University)
原始胃間膜の再認識—腹側胃間膜と背側胃間膜の境界に基づく11pリンパ節郭清
井上 健太郎(関西医科大学 上部消化管外科学講座)
- ◇ 010-3 **ALHA-preserving suprapancreatic lymphnode dissection in robot-assisted gastrectomy**
Tatsuya Kumano (Department of Surgery, Saiseikai Shiga Hospital)
ロボット支援下胃癌手術における左副肝動脈を温存した膈上縁リンパ節郭清の工夫
熊野 達也(済生会滋賀県病院 外科)
- 010-4 **Portal Vein Identification in Total or Distal Gastrectomy for Gastric Cancer Using Deep Learning: A Comparative Study of U-Net and Pretrained YOLOv8**
Ziyu Li (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)
- 010-5 **Examined Lymph Node Count after Neoadjuvant Chemotherapy for Gastric Cancer Patients**
Ziyu Li (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)

- ◇010-6 **Reproducible No. 6 lymph node dissection based on membrane anatomy**
Shota Ishii (Department of Gastric Surgery, Saitama Cancer Center, Saitama, Japan)
癒合不全帯と外側アプローチによる6番郭清の定型化—膜解剖を意識した再現性の高い郭清—
石井 翔太(埼玉県立がんセンター 胃外科)
- 010-7 **Membrane anatomy-based 14v lymphadenectomy and approach to pancreatic or mesocolic invasion in gastric cancer**
Hideki Sunagawa (Department of Gastroenterological Surgery, New Tokyo Hospital, Chiba, Japan)
膜解剖に基づく14v郭清と膵・結腸間膜浸潤例へのアプローチ
砂川 秀樹(新東京病院)
- 010-8 **The “Bursal Space Lifting Approach”: A novel membrane anatomy-based technique for upper gastric cancer surgery**
Hiroshi Hadatsuki (Department of Gastric Surgery, National Cancer Center Hospital, Tokyo, Japan)
ロボット手術の特徴を活かし、胃上部の膜構造を意識した「Bursal Space Lifting Approach」法
肌附 宏(国立がん研究センター中央病院 胃外科)

March 5 (Thursday) Room 9

3月5日(木) 第9会場

8:00~9:00

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 11 Neoadjuvant Chemotherapy/Adjuvant Chemotherapy

□演 11 術前薬物療法・術後薬物療法

【Chair】 Motohiro Imano (Department of Surgery, Kindai University)

【座長】 今野 元博 (近畿大学 外科)

- 011-1 **Neoadjuvant docetaxel, oxaliplatin, and S-1 therapy for large type 3 or type 4 gastric cancer: final outcomes (OGSG1902)**
Naoki Takahashi (Department of Gastroenterology, Saitama Cancer Center)
大型3型/4型胃癌に対する術前S-1+Oxaliplatin+ Docetaxel併用療法の有効性と安全性確認第II相試験 (OGSG1902) : 最終成績
高橋 直樹(埼玉県立がんセンター 消化器内科)
- ◇011-2 **Preoperative chemotherapy with DOS for gastric cancer with extensive lymph node metastasis: 3-year follow-up of JCOG1704**
Takashi Nomura (Department of Surgery, Yamagata Prefectural Central Hospital)
高度リンパ節転移を伴う進行胃癌に対する術前DOS療法の第II相試験 (JCOG1704) の3年追跡結果
野村 尚(山形県立中央病院, 外科)
- ◇011-3 **Final results of a phase II trial of perioperative CapeOx for gastric cancer with extensive LN metastases (OGSG1701)**
Masato Nakamura (Aizawa Comprehensive Cancer Center, Aizawa Hospital)
高度リンパ節転移を伴う進行胃癌に対する周術期Capecitabine + Oxaliplatin (CapeOx) 療法の第II相試験 (OGSG1701) の最終生存解析
中村 将人(社会医療法人財団慈泉会相澤病院がん集学治療センター化学療法科)
- ◇011-4 **Neoadjuvant Low Dose Radiotherapy Combined with Tislelizumab and Chemotherapy in Locally Advanced Gastric or Gastroesophageal Junction Adenocarcinoma (GAS-Jiangsu 01): A Single-arm Phase II Trial**
Gang Li (Department of Gastric Surgery, The affiliated Cancer Hospital of Nanjing Medical University, Jiangsu Cancer Hospital, Jiangsu Institute of Cancer Research, Nanjing, China.)
- 011-5 **Withdrawn**

- 011-6 **Indications for adjuvant chemotherapy after neoadjuvant chemotherapy in gastric and gastroesophageal junction cancers**
Yu Kamakura (Department of Gastroenterological Surgery, Graduate School of Medicine, The University of Osaka, Osaka, Japan)
術前化学療法後の胃・食道胃接合部癌に対する術後補助化学療法の適応の検討
鎌倉 悠宇(大阪大学大学院 医学系研究科 消化器外科)
- 011-7 **Prediction of efficacy after preoperative chemotherapy using Hydro-MDCT**
Yuki Hashimoto (Department of Upper Gastrointestinal Surgery, Kansai Medical University, Osaka, Japan)
飲水MDCTを用いたNAC進行胃癌における組織学的治療効果予測
橋本 祐希(関西医科大学 上部消化管外科学講座)
- 011-8 **A Retrospective Analysis of Age-Specific Efficacy and Safety in the JACCRO GC-07 (START-2) Trial**
Wataru Ichikawa (Division of Medical Oncology, Department of Internal Medicine, Showa Medical University Fujigaoka Hospital, Yokohama, Japan / Japan Clinical Cancer Research Organization (JACCRO))
JACCRO GC-07(START-2)試験における年齢別にみた有効性と安全性に関する後向き解析
市川 度(昭和医科大学藤が丘病院 腫瘍内科・緩和医療科 / 特定非営利活動法人 日本がん臨床試験推進機構 (JACCRO))

9:00~10:00

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 12 Conversion Surgery 1**

□演 12 Conversion Surgery 1

【Chair】Kazumasa Fujitani (Gastroenterological Surgery, Osaka General Medical Center)

【座長】藤谷 和正 (大阪急性期総合医療センター)

- ◆012-1 **A Multicenter Prospective Study on Conversion Surgery for Liver Metastasis from Gastric Cancer; Final Analysis**
Masaaki Motoori (Department of Surgery, Osaka General Medical Center, Osaka, Japan)
胃癌肝転移に対するConversion surgeryの有用性を調べる多施設共同前向き試験：最終解析結果
本告 正明(大阪急性期・総合医療センター 消化器外科)
- ◇012-2 **Conversion surgery for the high-risk patients: clinical significance and usefulness of number of non-curative factor**
Ryo Ishida (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine)
高齢・ハイリスク胃癌患者へのConversion surgeryの意義と新たな指標としてのStageIV因子数の有用性
石田 怜(京都府立医科大学 消化器外科)
- ◇012-3 **Conversion surgery after immunotherapy and chemotherapy for gastric cancer with peritoneal metastasis or positive peritoneal cytology: A retrospective cohort study**
Huayuan Liang (Cancer Center of Beijing Tsinghua Changgung Hospital, School of Clinical Medicine, Tsinghua Medicine, Tsinghua University, Beijing, China)
- 012-4 **Identifying candidates for upfront R0 resection in peritoneal oligometastatic gastric cancer: when conversion surgery is not feasible**
Hyoungh-II Kim (Department of Surgery, Yonsei University College of Medicine)
- ◇012-5 **Prognostic factors in conversion surgery for cStage IV gastric cancer**
Shohei Fujita (Department of Upper Gastrointestinal Surgery, Kitasato University School of Medicine)
cStage IV胃癌に対するconversion手術症例の予後因子の検討
藤田 翔平(北里大学医学部 上部消化管外科学)

- ◇012-6 **Current status and outcomes of conversion surgery for cStage IVB gastric cancer**
Yudai Hojo (Division of Upper GI, Department of Gastroenterological Surgery, Faculty of Medicine, Hyogo Medical University, Hyogo, Japan)
当院における cStage IVB 胃癌に対する conversion surgery の現状と治療成績
北條 雄大(兵庫医科大学 医学部 消化器外科学講座 上部消化管外科)
- 012-7 **Prognostic Outcomes of Conversion Surgery for Unresectable Gastric Cancer**
Yuhei Hashimoto (Department of Gastroenterological, Hepatobiliary, and Pancreatic Surgery, Nara Prefectural General Medical Center, Nara, Japan)
切除不能胃癌に対するコンバージョン手術の治療成績
橋本 悠平(奈良県総合医療センター 消化器肝胆膵外科)
- ◆012-8 **The role of conversion surgery in clinical practice as first-line treatment for advanced gastric cancer**
Mikihiro Kano (Division of Gastrointestinal Surgery, Hiroshima City North Medical Center Asa Citizens Hospital, Hiroshima, Japan)
切除不能・再発進行胃癌に対する一次治療における、実臨床での conversion 手術の位置づけ
加納 幹浩(広島市立北部医療センター安佐市民病院 消化器外科)

10:00~11:00

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 13 Conversion Surgery 2

□演 13 Conversion Surgery 2

【Chair】 Kazuyoshi Yamamoto (Department of Gastroenterological Surgery, Osaka International Cancer Institute)

【座長】 山本 和義 (大阪国際がんセンター 消化器外科)

- ◆013-1 **Current Status and Future Directions of Conversion Surgery for Stage IVB Gastric Cancer**
Mitsuhiko Ota (Dept. Gastrointestinal Surgery, NHO Kyushu Medical Center, Fukuoka, Japan)
StageIVB 胃癌に対するコンバージョン手術の現状と展望
太田 光彦(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)
- 013-2 **Conversion Surgery for Stage IV Gastric Cancer: Reconsideration by Category**
Kojiro Eto (Department of Gastroenterological Surgery, Graduate School of Medical Sciences, Kumamoto University)
Stage IV 胃癌における conversion surgery : カテゴリー毎に再考する
江藤 弘二郎(熊本大学大学院 消化器外科学)
- 013-3 **Withdrawn**
- ◇013-4 **Perioperative Safety of Gastrectomy in Stage IV Gastric Cancer Compared with Stage III: A Propensity Score-Matched Analysis**
Jinhao Wang (Key Laboratory of Carcinogenesis and Translational Research (Ministry of Education), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing, China)
- ◇013-5 **Histologic differentiation and chemotherapy duration as prognostic factors after conversion surgery for initially unresectable gastric cancer**
Soon Jae Kwon (Department of Surgery, Seoul National University Bundang Hospital, Seongnam, Republic of Korea)
- ◇013-6 **Prognostic Impact of Conversion Surgery for Stage IV Gastric Cancer**
Yasue Kimura (Department of Gastroenterological Surgery, NHO Kyushu Cancer Center, Fukuoka, Japan)
Stage IV 胃癌に対する conversion surgery の意義
木村 和恵(国立病院機構九州がんセンター 消化管外科)

- ◇013-7 **Conversion Surgery for Initially Unresectable Gastric Cancer**
Keiji Tsukahara (Department of Gastrointestinal Surgery, The Cancer Institute Hospital of JFCR, Tokyo, Japan)
切除不能進行胃癌に対する Conversion 手術の治療成績
塚原 啓司(がん研究会有明病院 消化器外科)
- ◇013-8 **Which treatment Is preferable in T4a gastric cancer, surgery first or neoadjuvant chemotherapy?**
Norihiro Sugisawa (Department of Surgery, Tohoku University Graduate School of Medicine)
漿膜浸潤胃癌は手術先行か術前化学療法への適応となり得るか
杉沢 徳彦(東北大学 消化器外科)

14:00~15:00

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)

Oral 14 Multidisciplinary Care/Care Coordination/Healthcare System

□演 14 チーム医療・医療連携・医療制度

【Chair】Toshihiro Kudo (Department of Medical Oncology, Osaka International Cancer Institute)

【座長】工藤 敏啓(大阪国際がんセンター 腫瘍内科)

- ◇014-1 **Activities as a Fujita Nurse Practitioner in Upper Gastrointestinal Surgery**
Yuriko Takematsu (Department of Nurse Practitioners/Department of Surgery, Fujita Health University Okazaki Medical Center)
上部消化管外科における Fujita Nurse Practitioner としての活動
竹松 百合子(藤田医科大学病院 FNP 室/岡崎医療センター 外科)
- ◇014-2 **Current status and future prospects of irAE supporting team**
Jin Matsuyama (Department of Gastroenterological Surgery, Higashiosaka City Medical Center, Osaka, Japan)
irAE 対策チーム活動の現状と今後の展望
松山 仁(市立東大阪医療センター 消化器外科)
- 014-3 **Practical management using a Web-book and short-term outcomes of zolbetuximab-based therapy in advanced gastric cancer**
Kohei Nagata (Third department of internal medicine University of Toyama)
進行胃癌に対する Zolbetuximab 併用療法における Web-book を利用した毒性マネジメントと短期使用成績
長田 巧平(富山大学第三内科)
- 014-4 **Short-Term Effects of Multidisciplinary Support After Gastrectomy: An Evaluation Using Body Composition Metrics**
Takayoshi Kishino (Department of Gastroenterological Surgery, Faculty of Medicine, Kagawa University, Kagawa, Japan)
胃癌術後における多職種支援の短期的効果：体組成指標を用いた検討
岸野 貴賢(香川大学 医学部 消化器外科)
- 014-5 **Job Loss by Cancer Stage and Related Factors among Working-Age Gastric Cancer Survivors: A Cohort Study**
Ryuya Yamamoto (Minimally Invasive Surgical and Medical Oncology, Fukushima Medical University, Fukushima, Japan / Department of Pharmacoepidemiology, Graduate School of Medicine and Public Health, Kyoto University, Kyoto, Japan)
労働世代胃癌生存者の病期別離職状況と離職関連因子の検討: コホート研究
山本 竜也(福島県立医科大学 低侵襲腫瘍制御学講座 / 京都大学医学研究科 社会健康医学系専攻 薬材疫学分野)

- 014-6 **Comprehensive Analysis of Surgical Materials in LG with a Pareto Principle Based Cost Reduction Strategy**
Tomoharu Miyashita (Department of Surgery, Toyama City Hospital)
腹腔鏡下胃切除術における全手術材料の把握とパレートの法則に沿ったコスト削減の試み
宮下 知治(富山市立富山市民病院 外科)
- 014-7 **Clinical Utility and Cost-Effectiveness of Staging Laparoscopy for Advanced Gastric Cancer**
Takumi Habu (Department of Gastrointestinal Surgery, Saitama Cancer Center)
進行胃癌に対する審査腹腔鏡の臨床的有用性と収益性の検討
羽部 匠(埼玉県立がんセンター 消化器外科)
- 014-8 **Profitability of robotic gastric cancer surgery under the current healthcare system in JAPAN**
Yoshimasa Akashi (Division of Gastrointestinal and hepato-biliary-pancreatic surgery, Tsukuba University, Ibaraki, Japan)
現行医療制度における胃癌ロボット手術の収益性
明石 義正(筑波大学 医学医療系 消化器外科)

15:10~16:40

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)

Panel Discussion 7 Facing the Surgeon Shortage: Sustainability and Solutions

パネルディスカッション7 外科医療の持続可能性を問う：人材確保と育成の視点から

【Chairs】 Yuichiro Doki (Department of Gastroenterological Surgery, Osaka University)

Yoshiyuki Fujiwara (Department of Surgery, Faculty of Medicine, Tottori University)

【座長】 土岐 祐一郎 (大阪大学 消化器外科)

藤原 義之 (鳥取大学 医学部 消化器・小児外科)

- PD7-1 **Jichi Medical University's initiatives for sustainable surgical care**
Hiroharu Yamashita (Department of Surgery, Division of Gastroenterological, General and Transplant Surgery, Jichi Medical University, Shimotsuke, Japan)
外科医療の持続可能性に向けた自治医科大学の取り組み
山下 裕玄(自治医科大学 消化器一般移植外科)
- PD7-2 **Exploring Surgical Recruitment Strategies Based on the Reality of Clinical Residency Program at University Hospital**
Hajime Kashima (Department of Gastroenterological Surgery, School of Medicine, Dentistry and Pharmaceutical Sciences, Okayama University, Okayama, Japan / Center for Graduate Medical Education, Okayama University Hospital, Okayama, Japan)
大学病院初期臨床研修の実態からみる外科医リクルート戦略の検討
賀島 肇(岡山大学大学院医歯薬学総合研究科 消化器外科学 / 岡山大学病院 卒後臨床研修センター)
- PD7-3 **Sustainable Recruitment and Education of Surgeons at Nagasaki University: Focusing on the Nagasaki RYOMA Project**
Junichi Arai (Gastro-Esophageal Surgery, Department of Surgery, Nagasaki University, Nagasaki, Japan)
長崎大学における継続した外科医確保、教育と大学・非大学連携—Nagasaki RYOMA projectを中心として—
荒井 淳一(長崎大学 胃食道外科)
- PD7-4 **Strategy to secure young gastric surgeons at community hospitals: Enhancing educational systems and presenting goals**
Hiroshi Okabe (Department of Gastroenterological Surgery, New Tokyo Hospital, Matsudo, Japan)
中規模市中病院における若手外科医・胃外科医確保のための方策
～教育体制の充実と目標像提示の必要性～
岡部 寛(新東京病院 消化器外科)

- PD7-5 **Challenges for the sustainability of the surgical team**
Toshiro Tanioka (Department of Gastrointestinal Surgery, Institute of Science Tokyo)
外科医療の持続可能性に向けた挑戦：働き方改革による人材確保と育成
谷岡 利朗(東京科学大学 消化管外科学分野)
- PD7-6 **Current status and challenges of a regional hospital delivering advanced specialized cancer treatment and emergency care**
Natsuru Sudo (Division of Digestive Surgery, Niigata City General Hospital, Niigata, Japan)
高度専門がん診療と救急医療を担う地方病院の現状と課題 ～若手外科医修練とインセンティブ導入～
須藤 翔(新潟市民病院 消化器外科)
- PD7-7 **Contribution to regional surgical care and surgeon's technique through medical digital transformation**
Yohei Nagai (Department of Surgery, Minamata City General Hospital and Medical Center, Kumamoto, Japan.)
地域外科の未来を医療DXで支える～“効率化、均てん化、技術研鑽”を実現する新たな診療体制の構築
長井 洋平(水俣市立総合医療センター 外科)
- PD7-8 **Potential of the multimodal generative AI “Surgical-VLM” for future surgical practice**
Jumpei Ikeda (Department of Surgery, Keio University School of Medicine, Tokyo, Japan.)
今後の外科医療における手術支援用対話式生成AI「Surgical-VLM」の可能性
池田 惇平(慶應義塾大学 医学部 外科学(一般・消化器))

16:50～17:50

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 15 Reconstruction

□演 15 再建

【Chair】Noriyuki Hirahara (Matsue Red Cross Hospital)

【座長】平原 典幸 (松江赤十字病院 外科)

- ◇015-1 **Surgical outcomes of double-flap technique following minimally invasive proximal gastrectomy**
Masaru Hayami (Department of Gastroenterological Surgery, Gastroenterological Center, Cancer Institute Hospital, Japanese Foundation for Cancer Research, Tokyo, Japan)
当院における鏡視下噴門側胃切除-観音開き法再建の手術成績
速水 克(がん研有明病院 消化器センター外科)
- 015-2 **Reconstruction Methods Following Laparoscopic Proximal Gastrectomy: Single Flap Technique and Double Flap Technique**
Yasuhito Hisatsune (St. Marianna University School of Medicine Department of Gastroenterology and General Surgery)
腹腔鏡下噴門側胃切除後の再建法 Single Flap Technique と Double Flap Technique の比較検討
久恒 靖人(聖マリアンナ医科大学 消化器・一般外科)
- 015-3 **Withdrawn**
- ◇015-4 **Comparison of Robotic and Laparoscopic Proximal Gastrectomy with Double Tract Reconstruction**
Sa-Hong Kim (Department of Surgery, Seoul National University Hospital, Seoul, Republic of Korea / Department of Surgery, Seoul National University College of Medicine, Seoul, Republic of Korea)
- 015-5 **Uncut Roux-en-Y for Preventing Bile Reflux After Distal Gastrectomy: A Multi-center Randomized Trial Comparing Billroth-II and Billroth-II Braun (SDR-02)**
Han Hong Lee (Division of Gastrointestinal Surgery, Department of Surgery, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea)

- 015-6 Withdrawn
- 015-7 **Stapled Delta Esophagogastrostomy after Proximal Gastrectomy: A Safe and Efficient Reconstruction Technique**
Yoshihisa Okuchi (Department of Gastroenterological Surgery and Oncology, Medical Research Institute KITANO HOSPITAL, Osaka, Japan)
噴門側胃切除術におけるデルタ吻合を用いた食道残胃吻合
奥知 慶久(公益財団法人田附興風会医学研究所北野病院 消化器センター消化器外科)
- 015-8 **The usefulness of y-shaped m-SOFY reconstruction after proximal gastrectomy for esophago-gastric cancer**
Takuro Saito (Department of Clinical Research in Tumor Immunology, Graduate School of Medicine, The University of Osaka / Department of Gastroenterological Surgery, Graduate School of Medicine, The University of Osaka)
食道胃接合部癌手術における腹部高位 y-shaped m-SOFY 再建法の検討
西塔 拓郎(大阪大学大学院医学系研究科 臨床腫瘍免疫学 / 大阪大学大学院医学系研究科 消化器外科学)

March 5 (Thursday) Mini Oral 1

3月5日(木) 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 1 Epidemiology/Molecular Biology/Prognostic Factor

ミニオーラル 1 疫学・分子生物・予後因子

【Chair】 Kenro Hirata (Cancer Center, Keio University School of Medicine)

【座長】 平田 賢郎 (慶應義塾大学病院 腫瘍センター)

- M01-1 **Comparison of Gastric Cancer Phenotypes Between Okinawa and Mainland Japan**
Ryoma Sakamoto (Department of gastrointestinal surgery, Kameda Medical Center, Chiba, Japan / Department of general surgery, Yuuai Medical Center, Okinawa, Japan)
沖縄県と本州における胃癌表現型の比較検討
坂元 竜馬(亀田総合病院 外科診療部門 消化器外科 / 友愛医療センター 消化器外科)
- M01-2 **Overexpression of JMJD6 promotes malignancy and immune evasion via BRD4-mediated PD-L1 induction in gastric cancer**
Ryo Ishida (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine)
JMJD6の過剰発現は、BRD4を介したPD-L1誘導を介して胃癌における悪性化と免疫逃避を促進する
石田 怜(京都府立医科大学 消化器外科)
- M01-3 **The clinicopathological characteristics of locally advanced gastric cancers with MSI-H status**
Keisuke Okuno (Department of Gastrointestinal Surgery, Institute of Science Tokyo)
マイクロサテライト不安定性局所進行胃癌の臨床病理学的検討
奥野 圭祐(東京科学大学 消化管外科学分野)
- M01-4 Withdrawn
- ◇M01-5 **Blood proteomic signatures for identification of gastric benign and malignant tumors: a pilot study**
Hengyi Zhang (Department of General Surgery, Nanfang Hospital, Southern Medical University)

- M01-6 **Resident memory T cells in metastatic lymph nodes are associated with a favorable prognosis in patients with GC**
Masaki Nishiyama (Division of Gastrointestinal surgery, Department of Surgery, School of Medicine, Osaka Metropolitan University, Osaka, Japan)
胃癌リンパ節転移における Resident memory T細胞と予後との検討
西山 方規(大阪公立大学 消化器外科)
- M01-7 **Multi-institutional study about number of resected lymph nodes and prognostic factor after total gastrectomy**
Ryosuke Araki (Department of Surgery, Kainan Hospital, Yatomi, Japan)
Stage III胃癌に対する胃全摘での郭清リンパ節個数と予後に関する多施設共同研究
荒木 亮輔(海南病院 外科)
- M01-8 **Is Machine Learning with Clinicopathological Factors Effective for Peritoneal Metastasis Diagnosis in Gastric Cancer?**
Akane Morimoto (Department of Frontier Surgery, Graduate School of Medicine, Chiba University, Chiba, Japan)
臨床病理学的因子の機械学習モデルは進行胃癌における腹膜播種診断に有効か？
森本 明音(千葉大学大学院医学研究院 先端応用外科学)
- M01-9 **Expansion of Indications for Advanced Gastric Cancer Based on the Outcomes of Limited Surgery by SN node biopsy**
Naoto Takahashi (Department of Surgery, The Jikei University Kashiwa Hospital, Chiba, Japan)
センチネルリンパ節生検に基づく縮小手術の結果からみた進行胃癌への適応拡大
高橋 直人(東京慈恵会医科大学附属柏病院 外科)
- M01-10 **Clinical impact of unexpected horizontal tumor spread in esophagogastric junction cancer**
Qingjiang Hu (Department of Surgery, Kyushu University Beppu Hospital, Beppu, Oita, Japan / Gastric Surgery Department, Cancer institute hospital of JFCR)
食道胃接合部癌における腫瘍の水平方向浸潤の臨床的意義
胡 慶江(九州大学病院別府病院 外科 / がん研有明病院 胃外科)
- M01-11 **Clinical Significance of Prior Breast and Endometrial Cancer in Patients Undergoing Gastrectomy for Gastric Cancer**
Noa Kato (Postgraduate Training Center, Kameda General Hospital, Kamogawa, Chiba, Japan)
胃癌に対する胃切除症例における乳癌・子宮体癌既往の臨床的意義
加藤 乃愛(亀田総合病院 卒後研修センター)

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 2 Elderly Patients 1

ミニオーラル 2 高齢者 1

【Chair】 Tomohiro Osaki (Department of Surgery, Tottori Prefectural Central Hospital)

【座長】 尾崎 知博 (鳥取県立中央病院)

- M02-1 **The Dual Faces of Frailty After Robotic Gastrectomy: Three-Year Improvement and Relapse**
Eri Tsuji (Graduate School of Medical Sciences Gastroenterological Surgery, NAGOYA CITY UNIVERSITY, Aichi, Japan)
ロボット胃癌手術後のフレイルの明暗—3年追跡で見えた改善と再燃の構図—
辻 恵理(名古屋市立大学 消化器外科)
- M02-2 **Retrospective review of robot-assisted gastrectomy for elderly patients aged 80 years or older at our hospital**
Yuta Takahashi (Department of General and Gastroenterological Surgery, Kagawa Prefectural Central Hospital)
当院における80歳以上の高齢者に対するロボット支援下胃切除術の検討
高橋 優太(香川県立中央病院 消化器一般外科)

- M02-3 **Safety and efficacy of robot-assisted gastrectomy in patients age 80 years and older at our institution**
Akifumi Sawada (Division of General Surgery, Sapporo-Kosei General Hospital, Sapporo, Hokkaido, Japan)
当院における80歳以上高齢者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
沢田 堯史(札幌厚生病院 外科)
- M02-4 **Investigation of risk factors for postoperative BADL decline in elderly patients with gastric cancer**
Yuma Obata (Division of Gastrointestinal Surgery Department of Surgery Nagoya University Hospital, Aichi, Japan)
高齢者胃癌患者における術後BADL低下のリスク因子の検討
小幡 弓真(名古屋大学医学部附属病院 消化器・腫瘍外科)
- ◇M02-5 **Post-discharge Mortality after Gastric Cancer Surgery: Shifting Causes across a 6-month Timeline**
Kyoyoung Park (Department of Surgery, Seoul National University Hospital, Seoul)
- M02-6 **Withdrawn**
- M02-7 **Risk factors for postoperative complications following gastrectomy in patients \geq 80-years-old with gastric cancer**
Isao Kikuchi (Department of Gastroenterological Surgery, Akita City Hospital, Akita, Japan)
80歳以上の高齢者胃癌手術における術後合併症発生リスク因子の検討
菊地 功(市立秋田総合病院 消化器外科)
- M02-8 **Outcomes of Gastric Cancer Surgery in Elderly Patients and Analysis of Postoperative Complication Risk Factors**
Takashi Sakamoto (Department of Gastrointestinal Surgery, Faculty of Medicine, Kyoto University, Kyoto, Japan)
当科における高齢者胃癌手術の成績と術後合併症リスク因子探索
坂本 享史(京都大学 医学部 消化管外科)
- M02-9 **Determinants of Postoperative Complications and Discharge Destination in Resectable Gastric Cancer Patients > 80 Years**
Tomohiko Nishi (Department of Surgery, Keiyu Hospital, Yokohama, Japan)
80歳以上切除可能胃癌における術後合併症・退院先の規定因子
西 知彦(けいゆう病院 外科)
- M02-10 **Predictors of postoperative complications in older patients with gastric cancer**
Masaaki Yamamoto (Department of Surgery, NHO Osaka National Hospital, Osaka, Japan)
高齢胃癌患者の術後合併症予測因子の検討
山本 昌明(国立病院機構 大阪医療センター 外科)
- M02-11 **Risk factors for postoperative pneumonia in older patients aged over 80 years with gastric cancer**
Koki Kawakami (Unnan City Hospital, Department of Surgery, Shimane, Japan)
80歳以上の高齢胃癌患者における術後肺炎のリスク因子
川上 晃樹(雲南市立病院 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 3 Elderly Patients 2

ミニオーラル 3 高齢者 2

【Chair】 Yoshitake Ueda (Department of Comprehensive Surgery for Community Medicine, Oita University Faculty of Medicine)

【座長】 上田 貴威 (大分大学 総合外科・地域連携学)

- M03-1 **Impact of Age and Surgical Procedure on Postoperative Muscle Loss in Elderly Patients with Gastric Cancer**
Takayuki Tsuji (Department of Surgery, Keio University School of Medicine, Tokyo, Japan)
高齢胃癌患者における術後筋量減少の年齢別比較と術式による影響
辻 貴之(慶應義塾大学医学部 外科学)
- M03-2 **Clinical significance of GNRI for preoperative nutritional risk assessment in elderly gastric cancer patients**
Masaaki Hori (Department of Digestive Surgery, Kawasaki Medical School, Okayama, Japan)
高齢者胃癌患者に対する術前栄養リスク評価としてのGNRIの臨床的意義
堀 昌明(川崎医科大学消化器外科学)
- M03-3 **Surgical Management of Elderly Patients with Advanced Gastric Cancer: Current Status and Challenges**
Ayaka Kinjo (Osaka City General Hospital)
高齢進行胃癌患者に対する外科治療の現状と課題
金城 あやか(大阪市立総合医療センター)
- M03-4 **Withdrawn**
- M03-5 **Perioperative comparison of the double-flap technique and double-tract reconstruction in minimally invasive proximal gastrectomy**
Sung Hyun Park (Department of Surgery, Yonsei University, Seoul, Republic of Korea / Gastric Cancer Center, Yonsei Cancer Center, Yonsei University Health System, Seoul, Republic of Korea)
- M03-6 **Gastric Cancer Surgery for Super-Elderly Patients in Regional Core Hospitals**
Yasuhiro Tsuru (Department of Surgery, Takagi Hospital, Fukuoka, Japan)
地域を担う市中の中核病院における超高齢者に対する胃癌手術の現状
鶴 安浩(高木病院 外科)
- M03-7 **The safety of gastrectomy for 90years and older patients with gastric cancer**
Kazuki Asanuma (Kin-ikyo Chuo Hospital)
90歳以上の超高齢者胃癌に対する手術治療の安全性
浅沼 和樹(勤医協中央病院外科)
- M03-8 **Outcomes of Gastrectomy for Early Gastric Cancer in Patients Aged 85 and Older**
Akira Kameyama (Department of Surgery Aizawa Hospital)
85歳以上早期胃癌に対する胃切除の安全性と予後
亀山 亨(相澤病院 消化器外科)
- M03-9 **Possibility of Less Invasive modified Surgery for Gastric Cancer in Elderly Patients**
Tomohiro Matsumoto (Department of Surgery, Hamamatsu University School of Medicine)
高齢者胃癌における縮小術式の可能性
松本 知拓(浜松医科大学 外科学第二講座)

- M03-10 NCD risk calculator for predicting long-term outcomes after distal gastrectomy in early gastric cancer over 75 years old
Takahashi Tomohiro (Division of Gastrointestinal and Pediatric Surgery, Department of Surgery, School of Medicine, Tottori University Faculty of Medicine, Yonago, Japan)
75歳以上の早期胃癌におけるNCD Risk Calculatorによる幽門側胃切除後の長期予後予測
高橋 朋大(鳥取大学 医学部 消化器外科)
- M03-11 Optimal cut-off value of the G8 screening tool in gastric cancer surgery for patients aged 75 and older
Yurina Fujisaki (Gastric Surgery Division, National Cancer Center Hospital, Tokyo, Japan)
75歳以上の胃癌手術におけるG8スクリーニングツールの至適カットオフ値の検討
藤崎 友梨奈(国立がん研究センター中央病院 胃外科)

15:10~16:10

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 4 Operative Procedure

ミニオーラル 4 手術手技

[Chair] Shinsuke Takeno (Department of Surgery, Miyazaki University)

[座長] 武野 慎祐 (宮崎大学医学部外科学講座 消化管・内分泌・小児外科)

- M04-1 Standardization of robot-assisted gastric cancer surgery with an initial small-incision approach
Yutaka Tamamori (Department of Gastroenterological Surgery, Izumi City General Hospital, Osaka, Japan)
小切開先行アプローチによるロボット支援下胃癌手術の定型化
玉森 豊(和泉市立総合医療センター 消化器外科)
- M04-2 A technique of hepatic decompression in robot-assisted total gastrectomy and proximal gastrectomy
Tetsuya Nakamura (Department of Surgery, KKR-Tachikawa Hospital, Tokyo, Japan)
ロボット支援下胃全摘・噴門側胃切除術における視野確保のための肝圧排法の工夫
中村 哲也(立川病院 外科)
- M04-3 Mesenterization of gastropancreatic folds via cranial approach in robotic total/proximal gastrectomy
Yuya Sato (Department of Surgery, Ohta General Hospital Foundation Ohta Nishinouchi Hospital, Fukushima, Japan)
ロボット支援下胃全摘/噴門側胃切除膈上縁郭清における頭側アプローチによる胃脾ひだの腸管膜化
佐藤 雄哉(太田総合太田西ノ内病院、外科)
- M04-4 Mesogastric excision based on the embryologic concept
Kento Awane (Hyogo Prefectural Amagasaki General Medical Center)
発生学的コンセプトに基づく胃間膜切除
粟根 健人(兵庫県立尼崎総合医療センター)
- M04-5 Withdrawn
- M04-6 Single-Center Experience of 200 Cases: Short-Term efficacy of Modified Double Flap Anastomosis
Wenqing Hu (Department of gastrointestinal surgery, Changzhi People's Hospital affiliated to Changzhi Medical College, China)
- M04-7 Surgical technique and short-term outcome of esophago-jejunal anastomosis in our hospital
Yoshiro Yukawa (Division of Surgery, Kansai Rosai Hospital, Hyogo, Japan)
当院における食道空腸吻合の手術手技と短期治療成績について
湯川 芳郎(関西労災病院 消化器外科)

- M04-8 **Robot-Assisted Double Flap Technique: Needle Manipulation Technique Using the Tornado Method**
Zenichirto Saze (Department of Gastrointestinal Tract Surgery, Fukushima Medical University, Fukushima, Japan)
ロボット支援上川法再建—トルネード法を用いた運針手技—
佐瀬 善一郎(福島県立医科大学 医学部 消化管外科学講座)
- M04-9 **Procedures and anastomotic complications of robotic and laparoscopic proximal gastrectomy with esophagogastrostomy**
Toshiyuki Kosuga (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
ロボット支援、腹腔鏡下の噴門側胃切除・食道残胃吻合における再建方法と吻合関連合併症
小菅 敏幸(京都府立医科大学 消化器外科)
- M04-10 **Surgical Strategies after Proximal Gastrectomy: Practical Tips for Balancing Function and Safety**
Reo Sato (Department of Gastroenterological Surgery, Graduate School of Medical Sciences, Nagoya City University, Nagoya, Japan)
噴門側胃切除後の再建戦略：機能と安全性の調和を目指した実践的工夫
佐藤 怜央(名古屋市立大学 消化器外科)

16:10~17:10

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 5 Endoscopy

ミニオーラル 5 内視鏡

[Chair] Haruhisa Suzuki (Division of Gastroenterology and Hepatology, Department of Medicine, Nihon University School of Medicine)**[座長]** 鈴木 晴久 (日本大学医学部内科学系 消化器肝臓内科学分野)

- M05-1 **Efficacy of Remimazolam for Sedation in Upper Gastrointestinal Endoscopic Screening**
Rei Mizobe (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)
上部消化管内視鏡スクリーニング検査におけるレミマゾラムの有用性
溝部 玲衣(慶應義塾大学医学部 消化器内科 / 慶應義塾大学医学部 内視鏡センター)
- M05-2 **A study on the relationship between WGA and metachronous gastric cancer in early gastric cancer**
Kei Inoue (Department of Gastroenterology, Ishikawa Prefectural Central Hospital, Ishikawa, Japan)
早期胃癌におけるWGAの有無と異時性胃癌の検討
井上 慧(石川県立中央病院 消化器内科)
- M05-3 **Characteristics of gastric cancer concomitant with autoimmune gastritis**
Kenji Yamauchi (Department of Gastroenterology, Kagawa Prefectural Central Hospital, Kagawa, Japan)
自己免疫性胃炎に合併した胃癌の特徴
山内 健司(香川県立中央病院 消化器内科)
- M05-4 **NARROW-BAND IMAGING ENDOSCOPIC EVALUATION OF GASTRIC LESIONS IN PATIENTS WITH CHRONIC GASTRITIS**
Roman Kuvaev (Yaroslavl Regional Cancer Hospital)
- M05-5 **Long term results, synchronous and metachronous cancer in Tamba gastric ESD cohort**
Hogara Nishisaki (Department of Internal Medicine, Hyogo Prefectural Tamba Medical Center, Tamba, Japan)
丹波胃がんESDコホートから見た胃がんESD長期成績と同時性、異時性がん
西崎 朗(兵庫県立丹波医療センター 内科)

- M05-6 **Immediate hemostatic effect of self-assembling peptides on bleeding in advanced gastric cancer**
Shusei Fukunaga (Department of Gastroenterology, Graduate School of Medicine, Osaka Metropolitan University, Osaka, Japan)
自己組織化ペプチドを用いた進行胃癌出血の即時止血効果
福永 周生(大阪公立大学 大学院医学研究科 消化器内科学)
- M05-7 **Usefulness of The Master-Apprentice Technique in Gastric ESD**
Masako Nakayama (Division of Gastroenterology and Hepatology, Department of Medicine, Nihon University School of Medicine, Tokyo, Japan)
胃ESDにおける二人法の有用性
中山 昌子(日本大学医学部内科学系 消化器肝臓内科学分野)
- M05-8 **Clinical Outcomes of EFTR and LECS for Gastric Submucosal Tumors**
Daisuke Oshikawa (Division of Endoscopy, Shizuoka Cancer Center, Shizuoka, Japan)
胃粘膜下腫瘍に対するEFTRとLECSの治療成績の比較検討
押川 大介(静岡県立静岡がんセンター 内視鏡科)
- M05-9 **Learning Curve Analysis of Endoscopic Hand-Suturing (EHS) for Defect Closure after Gastric ESD**
Tomonari Ikeda (Division of Gastroenterology, Nagasaki Harbor Medical Center, Nagasaki, Japan)
胃ESD後の創閉鎖に対する内視鏡的手縫い縫合法(EHS)の習熟曲線の検討
池田 智成(長崎みなとメディカルセンター 消化器内科)
- M05-10 **Effectiveness of clip-rubber band traction for fornix and greater curvature lesions**
Takafumi Konishi (RINKU GENERAL MEDICAL CENTER, Gastroenterology)
穹窿部、体部大弯病変に対するゴムクリップによる牽引の有効性について
小西 隆文(りんくう総合医療センター 消化器内科)
- M05-11 **Shared decision-making in super-elderly patients after endoscopic submucosal dissection for early gastric cancer**
Naoto Iwai (Molecular Gastroenterology and Hepatology, Kyoto Prefectural University of Medicine)
超高齢者における早期胃癌ESDに対する治療戦略の確立
岩井 直人(京都府立医科大学 医学部 消化器内科)

March 5 (Thursday) Mini Oral 2

3月5日(木) ミニオーラル2

8:00~9:00

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 6 Chemotherapy 1

ミニオーラル 6 薬物療法 1

【Chair】 Mitsuhiro Furuta (Department of Gastroenterology, Kanagawa Cancer Center)

【座長】 古田 光寛 (神奈川県立がんセンター 消化器内科消化管)

- M06-1 **Usefulness of comprehensive genomic panel for gastric cancer - single center observational study-**
Hiroki Tanabe (Oncology Center, Asahikawa Medical University Hospital / Department of Cancer Genetics, Asahikawa Medical University)
胃癌に対するがん遺伝子パネル検査の有用性-単一施設観察研究-
田邊 裕貴(旭川医科大学病院 腫瘍センター / 旭川医科大学病院 がん遺伝子診療部)

- M06-2 **Prognostic factors in patients with advanced gastric cancer treated with chemotherapy plus immune checkpoint inhibitor**
Munehiro Wakabayashi (Division of Gastroenterology and Hepatology, Toho University Omori Medical Center, Tokyo, Japan)
進行胃癌における免疫チェックポイント阻害薬併用化学療法による1次治療施行時の予後因子解析—単施設後方視的研究—
若林 宗弘(東邦大学医療センター大森病院 消化器内科)
- M06-3 **Safety and Short-Term Oncologic Outcomes of Preoperative Neoadjuvant Chemotherapy Plus Immunotherapy Versus Preoperative Neoadjuvant Chemotherapy Following Gastrectomy: A Multicenter, Retrospective Cohort Study**
Ziyu Li (Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)
- M06-4 **Construction of a Prediction Model for Early Gastric Cancer Lymph Node Metastasis Based on DNA Methylation Markers**
Liang Shang (Shandong Provincial Hospital Affiliated to Shandong First Medical University)
- M06-5 **Withdrawn**
- M06-6 **演題取り下げ**
- M06-7 **Efficacy and Prognostic Factors of Anti-PD-1 Antibody Therapy in HER2-Negative Unresectable Recurrent Gastric Cancer**
Hirotsugu Eda (Department of Gastroenterology, School of Medicine, Hyogo Medical University.)
HER2陰性切除不能再発進行胃癌に対する抗PD-1抗体の有効性と予後因子の検討
江田 裕嗣(兵庫医科大学 消化器内科学講座)
- M06-8 **ICI combination therapy in the first-line treatment of gastric cancer has changed the real world.**
Yuka Kobayashi (Nagaoka Chuo General Hospital Department of Gastroenterology and Oncology)
胃がん1次治療におけるICI併用療法はリアルワールドを変えたか
小林 由夏(長岡中央総合病院 消化器内科・腫瘍内科)
- M06-9 **Clinical Outcomes of Nivolumab by Line of Therapy for HER2-Negative Unresectable Advanced or Recurrent Gastric Cancer**
Yusuke Akamaru (Department of Surgery, Osaka Rosai Hospital)
Her2陰性切除不能進行・再発胃癌に対するNivolumab投与ライン別の治療成績
赤丸 祐介(大阪ろうさい病院 外科)
- M06-10 **Withdrawn**

9:00~10:00

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 7 Chemotherapy 2**

ミニオーラル7 薬物療法2

【Chair】Yohei Kubota (Department of Clinical Oncology, St. Marianna University School of Medicine)

【座長】久保田 洋平 (聖マリアンナ医科大学 臨床腫瘍学講座)

- M07-1 **A phase I study of modified FOLFOXIRI as first-line treatment for advanced gastric cancer: zolbetuximab cohort**
Taiju Ando (Department of Clinical Oncology, Aichi Cancer Center Hospital)
切除不能進行・再発胃癌に対する一次治療としてのmFOLFOXIRI療法の第I相試験：ゾルベツキシマブコホート
安藤 泰樹(愛知県がんセンター 薬物療法部)

- M07-2 **Experience of 19 cases with CAPOX+Zolbetuximab therapy for resectable recurrent gastric cancer**
 Hiroyasu Ishikawa (Department of Digestive Tract and General Surgery, Saitama medical center, Saitama medical university)
 根治切除不能進行再発胃癌に対しCAPOX+Zolbetuximab療法を施行した19例の経験
 石川 博康(埼玉医科大学総合医療センター 消化管外科・一般外科)
- M07-3 **Background factors of CLDN18-positive gastric cancer patients**
 Yukie Fujio (Gastroenterology, Hyogo Cancer Center, Akashi, Hyogo, Japan)
 CLDN18陽性胃癌患者の背景因子についての検討
 藤尾 行恵(兵庫県立がんセンター 消化器内科)
- M07-4 **Central Nervous System Metastases from Gastric Cancer: Real-World Outcomes in a Large Asian Cohort**
 Charleen Shanwen Yeo (Department of Upper Gastrointestinal and Metabolic Surgery, Tan Tock Seng Hospital)
- M07-5 **Multi-Institutional Assessment of HER2 Immunohistochemistry in Gastric and Esophagogastric Junction Cancer**
 Teng Yang (School of Life Sciences, Fudan University, Shanghai, China.)
- M07-6 **Treatment Experience with Zolbetuximab for CLDN18.2-Positive Advanced Gastric Cancer**
 Hiroshi Nakade (Department of Surgery, School of Medicine, Nara Medical University, Nara, Japan)
 CLDN18.2陽性進行胃癌に対するZolbetuximabの治療経験
 中出 裕士(奈良県立医科大学 医学部 消化器・総合外科)
- M07-7 **Experience with Zolbetuximab combined First-line Chemotherapy: Initial Results from Our Institution**
 Masaki Aizawa (Department of Gastroenterological Surgery, Niigata Cancer Center Hospital)
 当院におけるゾルベツキシマブ併用一次化学療法への導入と短期治療成績
 會澤 雅樹(新潟県立がんセンター新潟病院 消化器外科)
- M07-8 **Efficacy of Standardized Dosing Protocols for Zolbetuximab-Induced Nausea and Vomiting in Practice**
 Tamotsu Sagawa (Department of Gastroenterology, NHO Hokkaido Cancer Center, Sapporo, Japan)
 実臨床におけるZolbetuximab誘発性悪心嘔吐への標準化された投与プロトコルの有効性
 佐川 保(国立病院機構北海道がんセンター 消化器内科)
- M07-9 **Clinical Characteristics and Safety Outcomes of Zolbetuximab Plus First-Line Chemotherapy in Advanced Gastric Cancer**
 Mariko Nakahata (Department of Gastroenterology, School of Medicine, Kitasato University, Kanagawa, Japan)
 切除不能進行・再発胃癌の一次治療におけるゾルベツキシマブ投与例の患者背景および有害事象の検討
 中畑 万里子(北里大学 医学部 消化器内科学)
- M07-10 **Management of adverse events during zolbetuximab treatment: experience with nausea, vomiting, and newly observed events**
 Yoshihiko Kakiuchi (Department of Gastroenterological Surgery, Okayama University Graduate School of Medicine, Dentistry and Pharmaceutical Sciences, Okayama, Japan.)
 Zolbetuximab使用に際し気を付けるべき副作用マネジメント—実臨床から見えた悪心・嘔吐と新たなAEの経験と対策—
 垣内 慶彦(岡山大学 消化器外科)

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 8 Chemotherapy 3

ミニオーラル 8 薬物療法 3

【Chair】 Takeshi Kawakami (Division of Gastrointestinal Oncology, Shizuoka Cancer Center)

【座長】 川上 武志 (静岡県立静岡がんセンター 消化器内科)

- M08-1 **Examination of the validity of chemotherapy selection for elderly gastric cancer patients**
Yasuto Tomita (General And Digestive Surgery, Kanazawa Medical University, Ishikawa, Japan)
切除不能高齢者胃癌患者の化学療法の有用性の検討
富田 泰斗(金沢医科大学 一般消化器外科)
- M08-2 **Comparison of Chemotherapy Outcomes for Gastric Cancer Between SP Era and SOX Era at Our Institution**
Yasushi Sekino (Department of Gastrointestinal Surgery, Nagano Municipal Hospital)
当院における胃癌薬物療法S1+シスプラチン療法時代とS1+オキサリプラチン療法時代の比較検討
関野 康(長野市民病院消化器外科)
- M08-3 **Phase II study of Reduced-Dose Weekly nab-PTX+RAM Therapy as Second-Line Treatment for Advanced Gastric Cancer**
Michihisa Iida (Department of Gastroenterological, Breast and Endocrine Surgery, Yamaguchi University Graduate School of Medicine, Yamaguchi, Japan)
進行再発胃癌の2次治療における減量したweekly nab-Paclitaxel + Ramucirumab併用療法の第II相臨床試験
飯田 通久(山口大学大学院 消化器・腫瘍外科学)
- ◇M08-4 **CT-Based Deep Learning and Radiomics Model to Predict Response to Neoadjuvant Immunotherapy in Gastric Cancer: A Multicohort Real-World Study**
Yuchen Liu (Department of General Surgery, The First Medical Center, Chinese PLA General Hospital, Beijing, China)
- M08-5 **Withdrawn**
- ◇M08-6 **Proximal gastrectomy after neoadjuvant chemo vs chemoimmunotherapy in resectable proximal gastric cancer**
Sijun Wang (Medical School of Chinese PLA, Beijing, China)
- M08-7 **Activated Peritoneal Eosinophils in Intraperitoneal Chemotherapy for Gastric Cancer with Peritoneal Metastasis**
Misaki Matsumiya (Department of Surgery, Division of Gastroenterological, General and Transplant Surgery, Jichi Medical University, Tochigi, Japan)
胃癌腹膜播種に対する腹腔内化学療法の抗腫瘍効果への腹腔内活性化好酸球の関与
松宮 美沙希(自治医科大学附属病院 消化器一般移植外科)
- M08-8 **Efficacy of a multidisciplinary team approach for unresectable gastric cancer: A single-center retrospective study**
Toshizo Takayama (Department of Medical Oncology, Daido Hospital, Nagoya, Japan)
市中病院におけるがん薬物療法専門医を中心とした多職種チームの有用性についての検討
高山 歳三(大同病院 腫瘍内科)
- M08-9 **Timing of Anamorelin Administration and Its Clinical Impression in Our Institution**
Mizuki Nojima (Clinical Training Center, Saiseikai Senri Hospital, Osaka, Japan)
当院におけるアナモレリン使用タイミングとその感触
野嶋 美月(済生会千里病院 初期臨床研修センター)

- M08-10 **Efficacy of radiotherapy for hemostasis in gastric cancer**
 Yoshika Saito (Clinical Training Center, Sendai Kousei Hospital, Miyagi, Japan)
 胃癌出血に対する放射線治療の止血効果
 齊藤 良佳(仙台厚生病院 臨床研修センター)

15:10~16:10

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 9 Neoadjuvant Chemotherapy/Conversion Surgery 1

ミニオーラル 9 術前薬物療法/Conversion Surgery 1

[Chair] Yuichi Ito (Department of Gastroenterology, Aichi Cancer Center Hospital)

[座長] 伊藤 友一 (愛知県がんセンター)

- M09-1 **CD44v9 expression predicts histological response to preoperative chemotherapy in gastric cancer**
 Katsuji Sawai (First Department of Surgery, University of Fukui, Fukui, Japan)
 胃癌術前化学療法における組織学的治療効果予測にCD44 v9発現の確認が有効である
 澤井 利次(福井大学 医学部 第一外科)
- M09-2 **A study of cases of gastric cancer treated with DOS therapy as preoperative chemotherapy**
 Gen Yunome (Department of Surgery, National Hospital Organization Sendai Medical Center, Miyagi, Japan)
 胃癌の術前化学療法としてDOS療法を施行した症例の検討
 湯目 玄(国立病院機構仙台医療センター 外科)
- M09-3 **Significance of Neoadjuvant Chemotherapy in AFP-Producing Gastric Cancer**
 Tatsuhiko Kume (Gastrointestinal Surgery and Surgical Oncology, Ehime University Graduate School of Medicine)
 AFP産生胃癌に対する術前化学療法の意義
 久米 達彦(愛媛大学大学院医学系研究科 消化管・腫瘍外科学講座)
- ◇M09-4 **Smog dynamic zero-clearance during laparoscopic or robotic gastrectomy to reduce peritoneal seeding: a prospective, single-arm, proof-of-concept cohort study**
 Yunfeng Wang (Department of Gastrointestinal Surgery, Affiliated Hospital of Qingdao University, Qingdao, China)
- M09-5 **Withdrawn**
- M09-6 **Conversion Surgery for StageIV Gastric Cancer**
 Masaki Yoshimatsu (Department of Upper Gastrointestinal Surgery, Dokkyo Medical University)
 当科におけるStageIV胃癌に対するconversion surgeryの検討
 吉松 政樹(獨協医科大学 上部消化管外科)
- M09-7 **Treatment Outcomes of Conversion Surgery at Our Institution**
 Hiroto Kawabata (Department of Surgery, Dokkyo Medical University Saitama Medical Center, Saitama, Japan)
 当院におけるconversion surgeryの治療成績
 川端 洗斗(獨協医科大学埼玉医療センター 外科)
- M09-8 **Evaluation of treatment validity in Stage IV gastric cancer at our hospital**
 Shigeru Sasaki (Division of Medical Oncology, Saiseikai Kawaguchi General Hospital, Kawaguchi, Japan)
 当院Stage IV胃癌に対する治療妥当性の検討
 佐々木 滋(済生会川口総合病院 腫瘍内科)

- M09-9 **Conversion Surgery for Stage IV Gastric Cancer: Experience at a Single Institution**
Shusuke Yagi (Department of Surgery, National Center for Global Health and Medicine)
当院における Stage IV 胃癌に対する conversion 手術の治療成績
八木 秀祐(国立国際医療センター 食道胃外科)
- M09-10 **Role of Robotic-Assisted Conversion Surgery for Advanced Gastric Cancer as Part of a Multimodal Treatment Strategy**
Shuhei Ueno (Division of Gastroenterological Surgery, KARIYA TOYOTA General Hospital, Kariya, Japan)
集学的治療の一環としての進行胃癌ロボット支援 Conversion 手術の意義
上野 修平(刈谷豊田総合病院 消化器外科)
- M09-11 **A Study of Conversion Surgery Cases for Stage IV Gastric Cancer**
Nagahiro Sato (Department of surgery1, School of medicine, University of Occupational and Environmental Health)
当科における Stage IV胃癌に対する Conversion Surgery 症例の検討
佐藤 永洋(産業医科大学第1外科)

16:10~17:10

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 10 Conversion Surgery 2**

ミニオーラル 10 Conversion Surgery 2

【Chair】 Seiji Ito (Department of Gastroenterological Surgery, Aichi Cancer Center Hospital)

【座長】 伊藤 誠二 (愛知県がんセンター 消化器外科)

- M010-1 **Short- and long-term outcomes of conversion surgery for Stage IVB gastric cancer**
Ryo Tanaka (Department of General and Gastroenterological Surgery, Osaka Medical and Pharmaceutical University, Takatsuki, Japan)
Stage IVB 胃癌に対する conversion 手術の治療成績
田中 亮(大阪医科大学 一般・消化器外科)
- M010-2 **Conversion Surgery for Unresectable Advanced Gastric Cancer: A Single-Center Experience**
Shigeyuki Kosaka (Surgery, Nagoya City University East Medical Center, Aichi, Japan)
当院における切除不能進行胃癌への Conversion Surgery の実際
高阪 重行(名古屋市立大学医学部附属東部医療センター 外科)
- M010-3 **Clinical Outcomes of Conversion Surgery for Unresectable Advanced Gastric Cancer in a Regional Core Hospital**
Sachie Fujioka (Uji-Tokushukai Medical Center)
地域中核病院における切除不能進行胃癌に対する Conversion Surgery の検討
藤岡 祥恵(宇治徳洲会病院)
- M010-4 **CO-STAR: Efficacy and safety of conversion therapy with sintilimab in combination with chemotherapy and apatinib in patients with stage IV gastric cancer: a prospective, single-arm, single-center, phase II study**
Yong Liu (Department of Gastric Surgery, Tianjin Medical University Cancer Institute & Hospital, Tianjin, China)
- M010-5 **Conversion Surgery of gastric cancer following Immune Checkpoint Inhibitor Therapy**
Yoshio Nagahisa (Department of Surgery, Kurashiki Central Hospital, Okayama, Japan)
免疫チェックポイント阻害薬治療過程における Conversion Surgery の価値
長久 吉雄(倉敷中央病院 外科)

- M010-6 **Conversion Surgery for Gastric/Esophagogastric Junction Cancer after Immunotherapy**
Yoshiaki Shoji (Department of Gastroenterological Surgery, Tokai University School of Medicine)
胃癌/食道胃接合部腺癌に対する免疫療法後のコンバージョン手術
庄司 佳晃(東海大学 医学部 外科学系 消化器外科学)
- M010-7 **Evaluation of the Efficacy of Conversion Surgery in Gastric Cancer Compared to Responders to Immune Checkpoint Inhibitor**
Yosuke Morimoto (Department of Surgery, Saiseikai Yokohamashi Tobu Hospital)
免疫チェックポイント阻害剤奏効例と比較したConversion Surgeryの有効性の検討
森本 洋輔(済生会横浜市東部病院 消化器外科)
- M010-8 **Treatment strategy toward conversion resection for HER2-positive StageIV gastric cancer**
Takeshi Terashima (Department of Medical Oncology, Kanazawa Medical University, Uchinada, Japan)
HER2陽性StageIV胃癌に対するConversion切除を念頭に置いた薬物療法戦略
寺島 健志(金沢医科大学 腫瘍内科)
- M010-9 **Current status of conversion surgery after triplet chemotherapy for gastric cancer**
Toru Masuzawa (Department of Gastroenterological Surgery, Yao Municipal Hospital, Osaka, Japan)
胃癌3剤併用化学療法導入後のConversion手術の現状
益澤 徹(八尾市立病院 消化器外科)
- M010-10 **Conversion surgery for gastric cancer after chemotherapy with immune checkpoint inhibitor or molecular targeted drugs**
Michihiro Ishida (Department of Surgery, Hiroshima City Hiroshima Citizen Hospital)
StageIV胃癌に対する免疫チェックポイント阻害剤or分子標的薬併用抗癌剤治療によるConversion surgeryの治療成績
石田 道拡(広島市立広島市民病院 外科)
- M010-11 **Conversion Surgery to Gastric Cancer with Peritoneal Dissemination**
Ryohei Iwata (Division of Digestive surgery, Division of Surgery, Nihon University, School of Medicine)
当科における胃癌腹膜播種に対するConversion Surgery
岩田 亮平(日本大学医学部 外科学系消化器外科学分野)

March 5 (Thursday) Poster Area

3月5日(木) ポスター会場

15:20~15:50	英語 in English	Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)
-------------	---------------	---

Poster 1 Epidemiology

- P1-1 Withdrawn
- P1-2 Withdrawn
- P1-3 Withdrawn
- P1-4 Withdrawn
- P1-5 **Dietary intake of vitamins B1, B2, and B6 and the risk of gastric cancer: Evidence from a case-control study in the Vietnamese population**
Huy Thanh Dang (Internal Medicine Department, University of Medicine and Pharmacy at Ho Chi Minh City, Ho Chi Minh City, Vietnam)
- P1-6 Withdrawn
- P1-7 **Incidence of gastric cancer and neuroendocrine tumors in autoimmune gastritis: a systematic review and meta-analysis of follow-up studies**
Baixiang He (Dongzhimen Hospital, Beijing University of Chinese Medicine)

- P1-8 Withdrawn
- P1-9 Trends in Gastric Cancer in Northern Malaysia over two decades
Wei Chin Chan (Upper Gastrointestinal Surgical Unit, Penang General Hospital)
- P1-10 Withdrawn
- P1-11 Withdrawn
- P1-12 Analysis and comparison of the burden of alcohol-associated liver cancer in China and worldwide from 1990 to 2021: an analysis of the Global Burden of Disease Study 2021
Lu Tian (Department of Oncology and Hematology, Dongzhimen Hospital, Beijing University of Chinese Medicine, Beijing, China.)
- P1-13 Epidemiology of Gastrointestinal Stromal Tumours (GIST): Insights from a Northern Malaysian Tertiary Centre
Liang Wei Tan (Upper Gastrointestinal Surgical Unit, Penang General Hospital)

15:20~15:50	英語 in English	Poster Area (1st Floor, Exhibition Hall, Okinawa Convention Center)
-------------	---------------	---

Poster 2 Molecular Biology

- ◇ P2-1 RASSF1A inhibits gastric cancer metastasis by reducing neutrophil infiltration and neutrophil extracellular trap formation via ribosome biogenesis
Guangze Zhang (Affiliated Hospital of Nantong University)
- P2-2 Withdrawn
- P2-3 Withdrawn
- P2-4 Withdrawn
- P2-5 Withdrawn
- P2-6 Withdrawn
- P2-7 Withdrawn
- P2-8 Characterization of a stomach-specific YAP activation mouse model reveals vulnerabilities in gastric tumorigenesis
Anran Bao (Department of General Surgery, Zhongshan Hospital, Fudan University, Shanghai, China)
- P2-9 Withdrawn
- P2-10 Withdrawn
- P2-11 Withdrawn
- P2-12 UBE2B promotes proliferation of gastric cancer cells by enhancing BIRC2-mediated K63-linked ubiquitination of TRAF1 to activate the NF-κB signaling pathway
Jiancheng He (Affiliated Hospital of Nantong University)
- P2-13 ESRP1-Driven Splicing of ARHGAP11 Modulates EMT and Epithelial Integrity in Gastric Cancer
Jieun Lee (Department of Surgery, Seoul National University Bundang Hospital, Gyeonggi-do, South Korea)
- P2-14 Withdrawn
- P2-15 Multimodal analysis of cell-free DNA to Improve Early Detection of Gastric Cancer
Nguyen Thuy Doan (Department of Gastrointestinal Surgery, University Medical Center, University of Medicine and Pharmacy at Ho Chi Minh City)

- P2-16 Withdrawn
- P2-17 **Identifying Glycolysis-Related Genes Causally Associated with Gastric Cancer: A Multi-Omics Mendelian Randomization Study**
Tao Fu (Gastrointestinal Surgery Department, China-Japan Friendship Hospital, Beijing, China)

15:20~15:50

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 3 Translational research

ポスター 3 トランスレーショナルリサーチ

- P3-1 **The usefulness of exosomal miRNA for prediction of postoperative recurrence in patients with gastric cancer**
Yuma Wada (Department of Surgery, Tokushima University, Tokushima, Japan)
胃癌術後再発におけるエクソソーム miRNA の有用性
和田 佑馬(徳島大学 消化器移植外科)
- P3-2 Withdrawn
- P3-3 Withdrawn
- P3-4 Withdrawn
- P3-5 Withdrawn
- P3-6 **Comparison of the efficacy of 35 anti-cancer drugs based on genomic profiling and the biological characteristics of 14 gastric cancer cell lines**
Dae Young Zang (Department of Internal Medicine, Hallym University Medical Center, Hallym University College of Medicine)
- P3-7 **Restoring gastric conduit function with neural gastric electrical stimulation in an acute porcine model**
Cuong Duong (Department of Upper Gastrointestinal Surgery, Peter MacCallum Cancer Centre, Parkville)
- P3-8 Withdrawn

15:20~15:50

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 4 Biomarker

ポスター 4 バイオマーカー

- P4-1 **KK-LC-1 expression in initial gastric tumors predicts multiple cancer development**
Nobue Futawatari (Division of Surgery, National Hospital Organization Sagamihara National Hospital, Sagamihara, Japan)
胃癌初発病変におけるKK-LC-1発現による多発胃癌予測
二渡 信江(独立行政法人国立病院機構相模原病院 外科)
- P4-2 **Functional analysis of SLC1A4 in gastric cancer**
Naofumi Takami (Division of Gastroenterological Surgery, Department of Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
胃癌におけるSLC1A4の機能解析
高見 尚郁(京都府立医科大学 外科学教室 消化器外科学部門)

- P4-3 **Current Status of Biomarker Testing for Unresectable Advanced and Recurrent Gastric Cancer at Our Institution**
Tomonari Suetsugu (Department of Surgery, Gifu prefectural general medical center, Gifu, Japan)
当院における切除不能進行・再発胃癌に対するバイオマーカー検査の現状と課題
末次 智成(岐阜県総合医療センター 外科)
- P4-4 **Reevaluation of gastric cancer tissue biomarkers during treatment**
Shugo Ueda (Department of Surgery, Nagahama City Hospital, Nagahama, Japan)
胃癌治療中における胃癌組織バイオマーカー再評価の意義
上田 修吾(市立長浜病院 外科)
- P4-5 **Correlation between intra-tumoral NETs and systemic inflammation marker in gastric cancer**
Chikako Terai (Department of Surgery, Yamaguchi Rosai Hospital, Yamaguchi, Japan)
胃癌における腫瘍内の好中球細胞外トラップ (NETs) と全身炎症マーカーとの相関
寺井 智果子(山口労災病院 外科)
- P4-6 **Prognostic Significance of Iron Deficiency in Advanced Gastric Cancer: Age-Based Interaction (Under 75 vs Over 75 Years)**
Tetsuro Ishida (Division of Gastroenterology, Department of Internal Medicine, Graduate School of Medicine, Osaka Metropolitan University, Osaka, Japan)
切除不能進行胃癌における年齢別鉄欠乏の予後的意義：75歳未満と75歳以上の交互作用解析
石田 哲朗(大阪公立大学大学院 医学研究科 消化器内科学)
- P4-7 **Results of biomarker testing and treatment patterns in gastric cancer patients**
Kazuhito Tsuchida (Department of Surgery, Saiseikai Yokohamashi Nanbu Hospital)
当院における胃癌バイオマーカー検査結果と治療選択
土田 知史(済生会横浜市南部病院 外科)
- P4-8 **Biomarker Assessment and Treatment of Stage IVB Gastric Cancer at Our Hospital**
Yusuke Sakura (Japanese Red Cross Society Wakayama Medical Center)
当院における胃癌バイオマーカーの測定とStageIVB胃癌の治療について
佐倉 悠介(日本赤十字社和歌山医療センター)
- P4-9 Withdrawn
- P4-10 Withdrawn
- P4-11 Withdrawn
- P4-12 Withdrawn
- P4-13 Withdrawn
- P4-14 Withdrawn
- P4-15 Withdrawn
- P4-16 Withdrawn
- P4-17 Withdrawn
- P4-18 Withdrawn
- P4-19 **Recovery of Perioperative Nutritional and Inflammatory Biomarkers Predicts Long-Term Survival After Gastrectomy**
Kyoyoung Park (Department of Surgery, Seoul National University Hospital)
- P4-20 Withdrawn
- P4-21 Withdrawn

P4-22 Withdrawn

15:20~15:50

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 5 Imaging Diagnosis

ポスター 5 画像診断

- P5-1 Evaluation of the Accuracy of Preoperative Staging in Gastric Cancer: Implications for Treatment Strategy
Masashi Hattori (Department of Surgery, Nagoya Medical Center, NHO)
胃癌の術前病期診断の正確性の検討 — 治療戦略への示唆
服部 正嗣(国立病院機構 名古屋医療センター 外科)
- P5-2 CT Gastrography for Early Gastric Cancer: Practical Protocol, Reading Strategy, and Workflow
Young Hoe Hur (Department of Surgery, Chonnam National University Hospital)
- P5-3 Withdrawn
- P5-4 Withdrawn
- P5-5 Withdrawn
- P5-6 Withdrawn
- P5-7 Withdrawn
- P5-8 Withdrawn
- P5-9 Withdrawn

15:20~15:50

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 6 Endoscopic Therapy

ポスター 6 内視鏡治療

- P6-1 Endoscopic Treatment Outcomes of Foveolar-Type Gastric Tumors with Raspberry-Like Appearance
Shinya Uematsu (Department of Gastroenterology, Shiga University of Medical Science Hospital, Shiga, Japan)
ラズベリー様外観を有する腺窩上皮型胃腫瘍に対する内視鏡治療成績についての検討
植松 慎弥(滋賀医科大学附属病院 消化器内科)
- P6-2 Gel immersion endoscopic mucosal resection for gastric neoplasms in patients with familial adenomatous polyposis
Hidenori Kimura (Division of Digestive Endoscopy, Department of Medicine, Shiga University of Medical Science, Shiga, Japan)
家族性大腸腺腫症に合併した胃腫瘍に対する治療介入におけるゲル浸漬下内視鏡的粘膜切除術の有用性及び安全性
木村 英憲(滋賀医科大学医学部附属病院 光学医療診療部)
- P6-3 Comparative study of re-graspable vs. single-grasp clips for endoscopic closure of mucosal defects after gastric ESD: An ex vivo model
Kei Nishioka (Department of Gastroenterology, Saiseikai Futsukaichi Hospital, Fukuoka, Japan)

- P6-4 **Ho: YAG Laser as a Potential Non-Contact Device for Endoscopic Submucosal Dissection in Porcine Model**
Yusuke Suzuki (Department of Medicine and Bioregulatory Science, Graduate School of Medical Sciences, Kyushu University, Fukuoka, Fukuoka, Japan)
- P6-5 **Study on the Association Between the CONUT Score and Postoperative Bleeding After Gastric ESD**
Tetsuya Tatsuta (Department of Gastroenterology, Hematology and clinical immunology, Hirosaki University Graduate School of Medicine, Hirosaki, Aomori, Japan)
栄養状態 (CONUTスコア) と胃ESD後出血との関連についての検討
立田 哲也(弘前大学大学院 医学研究科 消化器血液免疫内科学講座)
- P6-6 **Training and Clinical Implementation Experience with Endoscopic Hand Suturing (EHS)**
Mizunoe Yohei (Department of Gastroenterology, Omuta city hospital ,Omuta, Japan)
内視鏡的手縫い縫合法 (EHS) のトレーニングと臨床導入の経験
水之江 洋平(大牟田市立病院 内科・消化器内科・内視鏡内科)
- P6-7 **Efficacy of a Novel Coagulation Mode in Duodenal Endoscopic Submucosal Dissection: A Retrospective Comparative Study**
Yuki Kubo (Division of Gastroenterology and Hepatology, Department of Internal Medicine, Keio University School of Medicine, Tokyo, Japan)
十二指腸ESDにおけるpreciseSECTモードによる出血抑制および切除効率の向上
久保 雄器(慶應義塾大学医学部 内科学(消化器))
- P6-8 **Safe Endoscopic Retrieval of a Fractured Uncovered Pyloric Self-Expandable Metallic Stent Using a Detachable Snare: A Case Report**
Taiga Kuroda (Department of Gastroenterology, Saiseikai Futsukaichi Hospital)
- P6-9 **Clinical Evaluation of Amber-red Color Imaging in Gastric ESD**
Yuki Yamada (Division of Gastroenterology and Hepatology, Department of Medicine, Nihon University School of Medicine, Tokyo, Japan)
胃ESDにおけるAmber-red Color Imaging (ACI) の有用性の検討
山田 優紀(日本大学医学部内科学系 消化器肝臓内科学分野)
- P6-10 **Identification of upper GI endoscopic procedures in which PPI prescription contributes to reducing delayed bleeding**
Hiroko Abe (Division of Gastroenterology, Tohoku University Graduate School of Medicine, Sendai, Japan)
PPI処方が有効な胃内視鏡治療手技の同定 - DPCデータベース研究 -
阿部 寛子(東北大学大学院 医学系研究科 消化器病態学分野)
- P6-11 **Treatment results of gastric ESD in patients aged 85 years or older at our hospital**
Makoto Ishihara (Department of Gastroenterology, Toyota Memorial Hospital, aichi, Japan)
当院における85歳以上の超高齢者に対する胃ESDの治療成績
石原 誠(トヨタ記念病院 消化器内科)
- P6-12 **EUS may predict the favorable ESD result of early gastric cancer**
Hideo Yanai (Department of Gastroenterology & Hepatology, Hofu Institute of Gastroenterology, Hofu, Japan)
EUS深達度からみた早期胃癌ESDの結果
柳井 秀雄(防府消化器病センター 消化器内科)
- P6-13 **Clinical experience of treatment for gastric tumors using an ultrathin endoscope with a new curved device**
Naohiro Koyoshi (Kagoshima University Graduate School of Medical and Dental Sciences, Digestive and Lifestyle Diseases, Kagoshima, Japan)
胃腫瘍に対する新規湾曲デバイス併用細径スコープによる内視鏡治療の経験
小吉 尚裕(鹿児島大学大学院 消化器疾患・生活習慣病学)

- P6-14 **Four cases of postgastrectomy Roux-en-Y anastomotic obstruction successfully treated with endoscopic therapy**
Yuya Nozawa (Department of Gastroenterological Surgery, Nippon Medical School Hospital, Tokyo, Japan)
胃切除後Roux-en-Y吻合部通過障害に対して内視鏡治療にて軽快した4例
野澤 勇哉(日本医科大学附属病院 消化器外科)
- P6-15 **E-LOC for Post-ESD Ulcer Closure in Patients on Antithrombotic Therapy: A Retrospective Study in a Medium-Sized Hospital**
Eri Tsutsui (Department of Internal Medicine, Yashima General Hospital, JA Kagawa)
中規模病院におけるESD後創閉鎖法E-LOCの有用性 ～抗血栓薬服用症例に対する後方視的検討～
筒井 永莉(香川県厚生農業協同組合連合会 屋島総合病院 内科)
- P6-16 **Withdrawn**
- P6-17 **Withdrawn**
- P6-18 **Comparison of ESD, laparoscopic cooperative surgery (LECS) with ICG sentinel LN navigation and open surgery for EGC**
Sergey Kashin (Yaroslavl State Medical University, Yaroslavl, Russia)

15:20～15:50

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 7 Laparoscopic Surgery

ポスター 7 腹腔鏡手術

- P7-1 **Short-term and long-term outcomes of laparoscopic surgery for advanced gastric cancer**
Taisuke Yagi (Department of Surgery, Saiseikai Kumamoto Hospital, Kumamoto, Japan)
進行胃癌に対する鏡視下手術の治療成績
八木 泰佑(済生会熊本病院 外科)
- P7-2 **Short-term outcomes of laparoscopic gastrectomy at our hospital after the JLSSG 0901 study results were reported**
Masato Nagata (Department of Surgery, Kyoritu general hospital, Aichi, Japan)
JLSSG 0901試験後の当院における鏡視下胃切除術の短期成績について
永田 雅人(協立総合病院 外科)
- P7-3 **Is Minimally Invasive Surgery Beneficial for Type 4 Gastric Cancer?**
Ryo Tanaka (Department of General and Gastroenterological Surgery, Osaka Medical and Pharmaceutical University, Takatsuki, Japan)
4型胃癌に対する低侵襲手術は有用か?
田中 亮(大阪医科薬科大学 一般・消化器外科)
- P7-4 **Evaluation of the usefulness of laparoscopic surgery for remnant gastric cancer**
Keiichiro Okuyama (Surgery, Karatsu Red Cross Hospital, Saga, Japan)
残胃癌に対する腹腔鏡手術の有用性の検討
奥山 桂一郎(唐津赤十字病院 外科)
- P7-5 **Short-Term Outcomes of Laparoscopic and Robot-Assisted Total Gastrectomy for Gastric Cancer**
Syoji Takagi (Department of Gastrointestinal Surgery, Okayama Red Cross Hospital)
胃癌に対する腹腔鏡下およびロボット支援下胃全摘術の短期治療成績
高木 章司(岡山赤十字病院)

- P7-6 Nurturing young gastric surgeons in our department: From succession to innovation “Realtime PowerPoint Education Method”
Nobuyuki Sakurazawa (Department of Gastroenterological Surgery, Nippon Medical School Hospital, Tokyo, Japan)
当科における若手胃外科医の育成：継承から革新へ「術中 Realtime Power Point 教育法」
櫻澤 信行(日本医科大学付属病院 消化器外科)
- P7-7 A Review of Complications During Esophagogastric Anastomosis Using the Orvil Device
Kazuo To (NHO Ureshino Medical Center, Department of Digestive Surgery)
Orvilを用いた食道空腸吻合時のトラブル症例の検討
黨 和夫(NHO 嬉野医療センター 消化器外科)
- P7-8 Withdrawn
- P7-9 Withdrawn
- P7-10 Withdrawn
- P7-11 Withdrawn
- P7-12 Withdrawn
- P7-13 Safety and Efficacy of Single or Reduced Ports Laparoscopic Gastrectomy for Advanced Gastric Cancer (SPACE-01): clinical trial
Eunju Lee (Department of Surgery, Seoul National University Bundang Hospital, Seongnam, Korea / Department of Surgery, Chung-Ang University Gwangmyeong Hospital, Gwangmyeong, Korea / Department of Surgery, Chung-Ang University College of Medicine, Seoul, Korea)
- P7-14 Withdrawn
- P7-15 Withdrawn
- P7-16 Withdrawn
- P7-17 Feasibility and Safety of Reduced Surgical Teams in Gastric Cancer Surgery: A Single Center Retrospective Study
Jeong Ho Song (Department of Surgery, Ajou University Hospital)
- P7-18 Not Closing, But Fixing: A New Concept to Prevent Petersen’s Hernia After Gastrectomy
Kwang-Hoon Je (Department of Surgery, Pusan National University Yangsan Hospital, Korea)
- P7-19 Safety and Feasibility of Needle Grasper-Assisted Single-Incision Laparoscopic Pylorus-Preserving Gastrectomy.
Dasong Kim (Department of Surgery, Chung-Ang University Hospital, Seoul, Republic of Korea)
- P7-20 Withdrawn
- P7-21 Withdrawn
- P7-22 Withdrawn
- P7-23 Gastro-Gastric Intussusception Secondary to Malignant Polyps: A Case Series and Discussion of Surgical Approaches
Dulcena Yen (Department of Upper Gastrointestinal & Bariatrics Surgery, Singapore General Hospital)
- P7-24 Withdrawn
- P7-25 Withdrawn

15:20~15:50

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 8 Functin-preserving Surgery

ポスター 8 機能温存手術

- P8-1 **Case study of advanced gastric cancer with proximal gastrectomy after neoadjuvant chemotherapy**
Masaaki Akai (Department of Gastroenterological Surgery, Japanese Red Cross Okayama Hospital, Okayama, Japan)
術前化学療法で噴門側胃切除術が可能になった胃体上部進行胃癌症例の検討
赤井 正明(岡山赤十字病院 消化器外科)
- P8-2 **Impact of reconstruction methods on short term outcomes after proximal gastrectomy**
Hiromi Nagata (Department of Gastroenterological Surgery)
当院における噴門側胃切除術の再建方法別の短期成績
永田 博美(福岡大学病院 消化器外科)
- P8-3 **Comparison of weight loss rates after total gastrectomy and proximal gastrectomy for gastric cancer**
Tetta Hirano (Department of Surgery, Yokkaichi Municipal Hospital, Mie, Japan)
胃がんにおける噴門側胃切除術と胃全摘術後の体重減少率の比較検討
平野 哲多(市立四日市病院 外科)
- P8-4 **Robotic/Laparoscopic Proximal Gastrectomy with Esophagogastrostomy: Technical Refinement and Postoperative Outcomes**
Chizu Kameda (Department of Surgery, Japanese Red Cross Fukuoka Hospital)
ロボット支援下/腹腔鏡下噴門側胃切除術における食道残胃吻合の工夫と術後成績—機能温存を目指した再建戦略—
亀田 千津(福岡赤十字病院 外科)
- P8-5 **Withdrawn**
- P8-6 **Withdrawn**
- P8-7 **Withdrawn**
- P8-8 **Withdrawn**
- P8-9 **Comparison of Linear versus Circular Stapler Anastomosis in Laparoscopic Proximal Gastrectomy with Gastric Tube Reconstruction: A Single-Center Analysis**
Tianzhou Liu (Department of Gastrointestinal Surgery, The Second Hospital of Jilin University)
- P8-10 **Withdrawn**
- P8-11 **Surgical Management of Gastric Cardia GIST in Pregnancy: Laparoscopic Wedge Resection with Oesophago-gastroplasty Reconstruction**
Dulcena Yen (Department of Upper Gastrointestinal & Bariatrics Surgery, Singapore General Hospital)
- P8-12 **Robotic-Assisted Proximal Gastrectomy with Totally Intracorporeal Double-Flap Reconstruction in Extremely Elderly Patients: A Two-Case Report**
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)

15:20~15:50

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 9 Perioperative Management

ポスター 9 周術期管理

DAY 2
March 15

Poster Area

- P9-1 **Perioperative Phase Angle Variation in Gastric Cancer Surgery: Association with Surgical Invasiveness and Fluid Balance**
Teru Chiyotanda (Department of Surgery, University of Miyazaki Faculty of Medicine)
胃癌手術における位相角の周術期変動と手術侵襲・術中バランスとの関連
千代反田 顕(宮崎大学 医学部 外科学講座)
- P9-2 **The Impact of Transient AKI in Robot-Assisted Gastrectomy**
Shintaro Miyao (Department of Surgery, Nara Medical University, Nara, Japan)
ロボット支援下胃切除術における一時的AKIの影響
宮尾 晋太郎(奈良県立医科大学消化器総合外科)
- P9-3 **Preoperative Six-Minute Walk Distance as a Predictor of BMI Reduction After Gastrectomy**
Norihito Kubo (Department of Surgery, Odate Municipal Hospital, Odate, Japan)
胃癌術後における術前6分間歩行距離とBMI低下の関連
久保 寛仁(大館市立総合病院 外科)
- P9-4 **Perioperative impact of anemia for the patients with gastric cancer**
Tsutomu Namikawa (Department of Clinical Nursing, Kochi Medical School, Kochi, Japan)
胃癌の術前貧血が術後成績に与える影響
並川 努(高知大学 医学部 臨床看護学講座)
- P9-5 **Surgical treatment of esophagogastric junction cancer in very elderly patients over 85 years old**
Kazuhiko Yamada (Department of Surgery, National Center for Global Health and Medicine, Tokyo, Japan / Department of Surgery, National Kohnodai Medical Center)
85歳以上超高齢者食道胃接合部癌の外科治療
山田 和彦(国立国際医療センター 外科 / 国立国府台医療センター外科)
- P9-6 **The Whole-course of Supervised Home-based Multi-modal Prehabilitation to Improve Clinical Outcome in Patients Undergoing Neoadjuvant Chemotherapy Prior to Gastrectomy: A High-volume Center RCT**
Qi Liu (Department of General Surgery, The affiliated hospital of qingdao university, Shandong province, China)
- ◇ P9-7 **What is optimal resumption timing of antithrombotic medication after gastric cancer surgery?**
Min Kyu Kang (Division of Gastrointestinal Surgery, Department of Surgery, Seoul National University Hospital, Seoul, Korea.)
- P9-8 **Withdrawn**
- P9-9 **Withdrawn**
- P9-10 **Withdrawn**
- P9-11 **Withdrawn**
- P9-12 **Withdrawn**

15:20~15:50

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 10 Postgastrectomy Syndrome

ポスター 10 胃切除後障害

- P10-1 **Clinical analysis of prophylactic cholecystectomy during gastrectomy for gastric cancer patients**
Hirotaka Shoji (Department of General Surgery, Hokkaido Medical Center)
胃切除における予防的胆嚢摘出の意義
正司 裕隆(国立病院機構 北海道医療センター 外科)
- P10-2 **Effectiveness of low-glycemic-index formula on post-gastrectomy hypoglycemia in gastric cancer patients**
Takeshi Kubota (Department of Digestive System Surgery, ISEIKAI International General Hospital / Department of Digestive Surgery, Kyoto Prefectural University of Medicine)
胃切除後低血糖に対する糖質制限経腸栄養剤の有用性
窪田 健(医誠会国際総合病院 消化器外科 / 京都府立医科大学 消化器外科)
- P10-3 **Comparison of DFT and mSOFY Reconstruction after Proximal Gastrectomy: Postoperative Nutrition and QOL**
Hidetoshi Shidahara (Department of Gastroenterological Surgery, Hiroshima University Hospital, Hiroshima, Japan.)
噴門側胃切除における再建法 (DFT vs mSOFY) の比較：術後栄養状態・骨格筋量変化とQOLの検討
志田原 幸稔(広島大学病院 消化器外科)
- P10-4 **Evaluation of Postgastrectomy Syndrome Following Proximal Gastrectomy, Using the PGSAS-37**
Tetsuhiro Urashima (Department of Gastrointestinal Surgery, Yokohama Municipal Citizen's Hospital, Kanagawa, Japan)
PGSAS-37を用いた噴門側胃切除における胃切除後障害に関するダブルトラクト再建と食道残胃吻合の比較検討
浦島 哲大(横浜市立市民病院 消化器外科)
- P10-5 **The impact of surgery on postoperative physical function in cases of non-curative ESD for early gastric cancer**
Masashi Nitta (Saiseikai Shiga Hospital)
早期胃癌ESD非治癒切除症例に対する追加外科切除が、術後の身体機能に与える影響
新田 昌史(済生会滋賀県病院 消化器内科)
- P10-6 **Quality of life comparison of arch-bridge anastomosis and gastric tube anastomosis after proximal gastrectomy by Postgastrectomy Syndrome Assessment Scale (PGSAS-45)**
Ziyu Li (Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing, China)

15:20~15:50

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 11 Clinical Study

ポスター 11 臨床試験

- P11-1 **Rationale for Phase1 Study of Bevacizumab plus Ramucirumab with Paclitaxel Combination Therapy in Gastric Cancer**
Kensei Yamaguchi (Department of Gastroenterological Chemotherapy, The Cancer Institute Hospital, Japanese Foundation for Cancer Research)
切除不能進行・再発胃癌におけるベバシズマブ+ラムシルマブ+パクリタキセル併用療法の第I相試験における科学的根拠
山口 研成(がん研究会 有明病院 消化器化学療法科)

- P11-2 Safety and efficacy of neoadjuvant immunotherapy plus chemotherapy versus chemotherapy alone in large Borrmann type III and type IV gastric cancer: A retrospective, multi-center case-control study
Xiao Shuo Meng (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)
- P11-3 Phase Ib/IIa Study of HCB101 Combination Demonstrates Striking Dose-Dependent Efficacy in 2L Gastric Cancer: 100% Partial Responses at 5.12 mg/kg
Abigail Langtian Yu (HanchorBio Inc)
- P11-4 Withdrawn
- P11-5 Multicenter Study of RC48-ADC Combined with S-1/Oxaliplatin (SOX) and ICI as Neoadjuvant and Conversion Therapy for HER2- Expressing Resectable Gastric Cancer (FRIENDSHIP-GC-03 Trial)
Tao Fu (Gastrointestinal Surgery Department, China-Japan Friendship Hospital, Beijing, China)
- P11-6 Withdrawn
- P11-7 Neoadjuvant envafolimab combined with SOX chemotherapy in Patients Including elderly and bleeding with locally advanced gastric cancer: a prospective, single-arm, phase 2 trial (FRIENDSHIP-GC-01 Trial)
Tao Fu (Gastrointestinal Surgery Department, China-Japan Friendship Hospital, Beijing, China)
- P11-8 Evaluating the feasibility of reducing surgery (total /proximal gastrectomy) after neoadjuvant chemotherapy combined with immunotherapy for advanced esophageal gastric junction cancer: A randomized controlled trial (FRIENDSHIP-GC-02 Trial)
Tao Fu (Gastrointestinal Surgery Department, China-Japan Friendship Hospital, Beijing, China)
- P11-9 Withdrawn
- P11-10 Withdrawn
- P11-11 Withdrawn
- P11-12 Withdrawn
- P11-13 Withdrawn
- P11-14 Withdrawn
- P11-15 Withdrawn
- P11-16 Withdrawn

15:20~15:50

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 12 Conversion Surgery

ポスター 12 Conversion Surgery

- P12-1 Conversion Surgery for Unresectable Advanced Gastric Cancer
Masahide Ebi (Department of Gastroenterology, Aichi Medical University School of Medicine, Aichi, Japan)
切除不能胃癌に対する Conversion surgery について
海老 正秀(愛知医科大学 消化管内科)

- P12-2 **Surgical treatment for stage IV gastric cancer**
Toshiaki Komo (Department of Surgery, JA Hiroshima General Hospital, Hiroshima, Japan)
StageIV 胃癌における外科治療の検討
河毛 利顕(JA広島総合病院 外科)
- P12-3 **2 Cases of conversion surgery after treatment nivolumab added chemotherapy for Unresectable gastric cancer**
Takeshi Aoki (Surgery, Shirakawa Kosei General Hospital, Shirakawa city, Japan)
Nivolumab 併用化学療法にて Conversion 手術を施行し得た切除不能進行胃癌の2例
青木 豪(白河厚生総合病院 外科)
- P12-4 **Significance of tumor marker for detecting operation timing in conversion surgery of gastric cancer**
Noboru Nakagawa (Department of Surgery, JCHO Kobe Central Hospital, Hyogo, Japan)
胃癌の conversion surgery における手術タイミング決定のための腫瘍マーカーの意義
中川 登(JCHO 神戸中央病院 外科)
- P12-5 **Conversion Surgery in Advanced Gastric Cancer with Peritoneal Metastasis: Clinical Impact and Predictive Factors**
Koki Nakanishi (Department of Surgery, Nagoya University Hospital)
腹膜播種を伴う切除不能進行胃癌における Conversion Surgery の臨床的意義と予測因子
中西 香企(名古屋大学医学部附属病院 消化器・腫瘍外科)
- P12-6 **Review of outcomes and indications for Conversion surgery.**
Erika Yamada (Department of Gastrointestinal and Pediatric Surgery, Tokyo Medical University Hospital)
Conversion 手術の治療成績と適応に関する検討
山田 衣里佳(東京医科大学 消化器・小児外科学分野)
- P12-7 **Results and review of conversion surgery for unresectable advanced gastric cancer at our hospital**
Hisamichi Inuzuka (Department of Gastroenterological Surgery, Nagano Municipal Hospital, Nagano, Japan)
当院での切除不能進行胃癌に対する conversion 手術の成績と検討
犬塚 久総(長野市民病院 消化器外科)
- P12-8 **Conversion surgery for unresectable advanced gastric cancer and adenocarcinoma of the esophagogastric junction**
Kensuke Takebe (Department of Surgery, School of Medicine, Keio University, Tokyo, Japan)
切除不能進行胃癌・食道胃接合部腺癌に対する Conversion surgery の検討
竹部 兼輔(慶應義塾大学医学部 外科学(一般・消化器))
- P12-9 **Treatment outcomes of conversion surgery after Chemo+Nivolumab for stage IV gastric cancer at our hospital**
Yudai Yano (Department of gastrointestinal surgery, Kagawa Rosai Hospital)
当院における Stage IV 胃癌に対する Chemo+Nivolumab 療法後の Conversion Surgery の治療成績
矢野 雄大(香川労災病院 外科・消化器外科)
- P12-10 **Clinical Outcomes of Conversion Surgery for Stage IV Gastric Cancer in Our Hospital**
Kenichiro Fukuda (Department of Surgery, Kyoto Okamoto Memorial Hospital, Kyoto, Japan)
当院における Stage IV 胃癌に対する conversion 手術の現状
福田 賢一郎(京都岡本記念病院 外科)
- P12-11 **Current status of conversion surgery in our hospital**
Noriaki Tokumoto (Department of Surgery, Endoscopic Surgery, Onomichi General Hospital)
当院のコンバージョン手術の現状
徳本 憲昭(JA尾道総合病院 外科)

- P12-12 **Two cases of advanced gastric cancer successfully treated with conversion surgery following SOX plus Nivolumab therapy**
Mika Ogimi (Department of Gastroenterological Surgery, School of Medicine, Tokai University, Kanagawa, Japan)
SOX+Nivolumab療法が奏効し conversion手術を施行した進行胃癌の2例
大宜見 美香(東海大学 医学部 消化器外科)
- P12-13 **The short and mid-term outcomes of conversion surgery following ICI or Tmab and chemotherapy in cStage IVB gastric cancer**
Haruhiko Okada (Department of Surgery, Saiseikai Kawaguchi General Hospital, Saitama, Japan)
ICI or Tmab併用治療後に低侵襲下R0切除につなげたstage IV B胃癌症例の短・中期成績の検討
岡田 治彦(済生会川口総合病院 外科)
- P12-14 **Outcomes of Conversion Surgery After DOS for cStage IV Gastric Cancer With Isolated PALN Metastasis**
Shigeto Nakai (Department of Gastroenterological Surgery Graduate School of Medicine, The University of Osaka, Osaka, Japan)
腹部大動脈周囲リンパ節単独転移cStage IV胃癌に対するDOS療法後コンバージョン切除の治療成績
中井 慈人(大阪大学大学院医学系研究科 消化器外科)
- P12-15 **Impact of Conversion Surgery after First-line Nivolumab plus Chemotherapy in Advanced Gastric and EGJ Cancer**
Wataru Soneda (Department of Surgery, Hamamatsu University School of Medicine)
一次治療としてのニボルマブ併用化学療法後に施行したコンバージョン手術の意義
曾根田 亘(浜松医科大学 外科学第二講座)
- P12-16 **Two Cases of Conversion Surgery for Unresectable Gastric Cancer with Pyloric Stenosis**
Miki Soma (Division of Gastrointestinal and General Surgery, Kawasaki Municipal Tama Hospital, Kanagawa, Japan)
幽門狭窄を伴う根治切除不能胃癌に対し conversion surgery を行えた2例
相馬 未来(川崎市立多摩病院 消化器・一般外科)
- P12-17 **Timing of gastrectomy for cases of peritoneal dissemination during chemotherapy**
Shinya Kaneshiro (Division of Gastrointestinal surgery, Teikyo University Hospital, Tokyo, Japan)
化学療法中の腹膜播種症例に対する胃切除手術のタイミング
金城 信哉(帝京大学医学部附属病院 外科)
- P12-18 **Effectiveness of conversion surgery in stage IV gastric cancer**
Hai Viet Nguyen (Gastrointestinal Surgery Department, University Medical Center, Ho Chi Minh city, Vietnam)

15:20~15:50

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 13 Adjuvant Chemotherapy

ポスター 13 術後薬物療法

- P13-1 **Prognosis and Postoperative Chemotherapy Selection After Conversion Surgery for Unresectable Advanced Gastric Cancer**
Asami Okamoto (Department of Gastrointestinal Surgery, Graduate School of Medicine, The University of Tokyo)
切除不能進行胃癌における Conversion surgery後の予後と術後化学療法選択の解析
岡本 麻美(東京大学大学院医学研究科 消化管外科学)

- P13-2 **Retrospective Evaluation of Adjuvant Chemotherapy for pStage III Gastric Cancer**
Reio Ueta (Department of Clinical Oncology, Ishinomaki Red Cross Hospital)
pStage III胃癌における術後補助化学療法の後方視的比較検討
植田 怜男(石巻赤十字病院腫瘍内科)
- P13-3 **Gastric Cancer Cases With pT1bN(+) at Our Institution**
Daichi Ichinohe (Department of Surgery, Aomori Prefectural Central Hospital, Aomori, Japan)
当院におけるpT1bN(+)症例の胃癌について
一戸 大地(青森県立中央病院 外科)
- P13-4 **Tolerability and Long-Term Outcomes of Adjuvant Chemotherapy in Elderly Gastric Cancer Patients**
Yosuke Ariyoshi (Department of Surgery, Fukuchiyama City Hospital)
高齢者胃癌患者における術後補助化学療法の忍容性と長期成績
有吉 要輔(市立福知山市民病院 消化器外科)
- P13-5 **Efficacy and safety of adjuvant DS therapy for stage III gastric cancer in patients aged 80 years or older**
Naoki Maeda (Department of Surgery, Yokosuka Kyosai Hospital)
80歳以上の高齢者に対するStageIII胃癌術後補助DS療法の有効性と安全性の検討
前田 直紀(横須賀共済病院 外科)
- P13-6 **Prognostic impact of pT1 subgroup in pStage II gastric cancer and the role of adjuvant chemotherapy**
Taishu Oka (First Department of Surgery, Faculty of Medicine, University of Yamanashi, Yamanashi, Japan)
pStage II胃癌におけるpT1症例の予後と術後補助化学療法の意義に関する検討
岡 泰州(山梨大学 医学部 外科学講座 第一教室)
- P13-7 **Withdrawn**
- P13-8 **Exploration of the Potential Guiding Value of Pathological Reactions in Adjuvant Therapy Decision-making: A Single-center Retrospective Study of Gastroesophageal Junction and Gastric Adenocarcinoma**
Ke Ma (Key Laboratory of Carcinogenesis and Translational Research (Ministry of Education), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing, China.)

15:20~15:50

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 14 Chemotherapy

ポスター 14 薬物療法

- P14-1 **Current status of endoscopic evaluation after chemotherapy for Stage IV gastric cancer**
Shohei Igarashi (Department of Gastroenterology, Aomori prefectural central hospital, Aomori, Japan / Department of Gastroenterology, hematology and clinical immunology, Graduate school of medicine, Hirosaki University, Aomori, Japan)
当院でのStage IV胃癌の化学療法後内視鏡評価の現状
五十嵐 昌平(青森県立中央病院 消化器内科 / 弘前大学大学院医学研究科 消化器血液免疫内科学講座)
- P14-2 **Clinicopathological characteristics and biomarker expression in patients with advanced gastric cancer**
Shutaro Oiwa (Division of Gastroenterology, National Hospital Organization Hokkaido Cancer Center, Sapporo, Japan)
進行胃癌における各バイオマーカーの発現状況と臨床病理学的特徴に関する検討
大岩 修太郎(国立病院機構 北海道がんセンター 消化器内科)

- P14-3 **Comparison Before and After Simultaneous Testing of Four Biomarkers for Unresectable Gastric Cancer**
Takeshi Tada (Department of Surgery, Jusendo General Hospital, Koriyama, Japan)
切除不能進行・再発胃癌に対する4つのバイオマーカー同時検査実施前後の比較
多田 武志(寿泉堂総合病院 外科)
- P14-4 **Efficacy of Nivolumab combination therapy as first line chemotherapy for HER2-negative advanced gastric cancer**
Shuji Suzuki (Department of Gastroenterological Surgery, Ibaraki Medical Center, Tokyo Medical University)
HER2陰性進行再発胃癌に対する一次治療としてのNivolumab併用療法の有用性の検討
鈴木 修司(東京医科大学茨城医療センター消化器外科)
- P14-5 **Clinical report of first-line chemotherapy of gastric advanced cancer in our hospital**
Chihiro Nakahara (Department of Surgery, Shimonoseki City Hospital, Shimonoseki, Japan)
当院における切除不能、再発胃癌一次薬物療法の実際
中原 千尋(下関市市民病院 外科)
- P14-6 **Treatment outcomes for stage IV gastric cancer in the era of immuno-oncology**
Shinta Tominaga (Second Department of Surgery, Wakayama Medical University, Wakayama, Japan)
Immuno-Oncology時代におけるStage IV胃癌の治療成績
富永 信太(和歌山県立医科大学 第2外科)
- P14-7 **First-Line Treatment Outcomes in Patients Aged 80 or Older With Unresectable Gastric Cancer**
Tomohira Takeoka (Department of Gastroenterological Surgery, Sakai City Medical Center, Osaka, Japan)
80歳以上高齢者における切除不能進行・再発胃癌1次治療の実態と治療成績
武岡 奉均(堺市立総合医療センター)
- P14-8 **Clinical outcomes of chemotherapy for elderly gastric cancer**
Mamoru Morikawa (Dept of Surgery, Nara Prefecture General Medical Center)
高齢者切除不能進行・再発胃癌の治療成績
森川 衛(奈良県総合医療センター)
- P14-9 **Impact of CLDN18.2 Expression in Gastric Cancer Patients Treated with Nivolumab Plus Chemotherapy as 1st-Line Treatment**
Tamotsu Sagawa (Department of Gastroenterology, Hokkaido Cancer Center, Sapporo, Japan)
一次治療としてNivolumab+化学療法で治療された進行胃癌患者におけるclaudin-18.2発現の影響
佐川 保(北海道がんセンター 消化器内科)
- P14-10 **Real-World Practice of Immune Checkpoint Inhibitor-Based Combination Chemotherapy for HER2-Negative Gastric Cancer**
Naomi Sugimura (Department of Gastroenterology and Metabolism, Nagoya City University Graduate School of Medical Sciences, Aichi, Japan)
日常臨床におけるHER2陰性切除不能進行・再発胃癌に対する免疫チェックポイント阻害剤併用化学療法の現況
杉村 直美(名古屋市立大学大学院 医学研究科 消化器・代謝内科学)
- P14-11 **Single-center experience with combination immunotherapy and chemotherapy for gastric cancer**
Soshi Hori (Department of Minimally Invasive Surgical and Medical Oncology, Fukushima Medical University, Fukushima, Japan / Department of Surgery, Southern Tohoku General Hospital)
胃癌に対する、免疫チェックポイント阻害剤併用化学療法の単施設における使用経験
堀 創史(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)

- P14-12 **Clinical outcome of SOX+Nivolumab therapy in patients with Stage IV advanced or recurrent gastric cancer**
Hisashi Shimizu (Division of Surgery, Japan Red Cross Maebahi Hospital)
当科における Stage IV 進行再発胃癌に対する SOX+Nivolumab 併用療法の治療成績
清水 尚(前橋赤十字病院 外科)
- P14-13 **Clinical outcomes of advanced unresectable or recurrent gastric cancer treated with first-line nivolumab therapy**
Satoshi Tabuchi (Department of Surgery and Transplantation Surgery, Tokyo Medical University, Hachioji Medical Center)
一次治療としての Nivolumab 併用療法を行った切除不能・進行再発胃癌症例の臨床的検討
田淵 悟(東京医科大学八王子医療センター 消化器外科・移植外科)
- P14-14 **Clinical efficacy of ICI-combined chemotherapy in HER2-negative unresectable or recurrent gastric cancer**
Kunishige Koga (Department of Gastroenterology, Chiba Cancer Center, Chiba, Japan)
HER2陰性切除不能・再発胃癌に対する ICI 併用化学療法の治療成績
古賀 邦林(千葉県がんセンター 消化器内科)
- P14-15 **Clinical evaluation of SOX plus nivolumab treatment for unresectable or recurrent gastric cancer in our hospital**
Shigefumi Yoshino (Department of Surgery, National Hospital Organization Kanmon Medical Center, Shimonoseki, Japan)
切除不能・再発胃癌に対する一次化学療法としての SOX + ニボルマブ療法の当院における治療成績
吉野 茂文(独立行政法人国立病院機構 関門医療センター 外科)
- P14-16 **A study on the efficacy of immune checkpoint inhibitors in elderly patients with unresectable gastric cancer**
Masahiro Sakon (Department of Surgery, Nagano Municipal Hospital)
切除不能胃癌に対する高齢者での免疫チェックポイント阻害剤の効果に関する検討
佐近 雅宏(長野市民病院 外科)
- P14-17 **Treatment Outcomes of Immune Checkpoint Inhibitors for Advanced and Recurrent Gastric Cancer at Our Hospital**
Hiroyuki Karimata (Department of Digestive and General Surgery, Graduate School of Medicine, University of the Ryukyus, Okinawa, Japan)
当院における進行・再発胃癌に対する ICI の治療成績
狩俣 弘幸(琉球大学 医学部 消化器・腫瘍外科学講座)
- P14-18 **Clinical Outcomes of Combined Immunotherapy and Chemotherapy for Unresectable or Recurrent MSI-High Gastric Cancer**
Kazuo Yamamoto (Gifu Prefectural General Medical Center)
切除不能・再発 MSI-High 胃癌に対する免疫チェックポイント阻害剤併用化学療法の治療成績
山本 一雄(岐阜県総合医療センター)
- P14-19 **Treatment Outcomes of Nivolumab Therapy for Recurrent Gastric Cancer After Curative Resection**
Junichi Yoshizawa (Ina Central Hospital)
根治切除後再発胃癌に対するニボルマブ療法の治療成績
芳澤 淳一(伊那中央病院)
- P14-20 **Experience with immune checkpoint inhibitor in first-line treatment of unresectable advanced or recurrent gastric cancer**
Hironori Midorikawa (Department of Surgery, School of Medicine, Teikyo University, Tokyo, Japan)
当院での 1 次治療における化学療法 + ICI の使用経験
緑川 裕紀(帝京大学 医学部 外科)

- P14-21 **Retrospective analysis of chemotherapy with nivolumab vs chemotherapy alone for unresectable gastric cancer.**
Ayano Nakazono (Division of Gastroenterology, Tokyo Metropolitan Tama Medical center)
切除不能進行胃癌に対するニボルマブ併用化学療法の後方視的検討
中園 綾乃(独立行政法人東京都病院機構東京都立多摩総合医療センター消化器内科)
- P14-22 **Our treatment results after the introduction of nivolumab for unresectable and recurrent gastric cancer**
Nao Yoshizawa (Department of Gastroenterological Surgery, Showa General Hospital, Tokyo, Japan)
当科の切除不能進行・再発胃癌に対するニボルマブ導入後の治療成績
吉澤 奈央(公立昭和病院 消化器外科)
- P14-23 **FOLFOX Alone vs FOLFOX Plus Nivolumab as First-Line Therapy for AGC with Massive Ascites**
Soma Sugimoto (Department of Oncology, Kobe City Medical Center General Hospital, Kobe, Japan)
大量腹水を有する進行胃癌に対する一次治療におけるFOLFOXとFOLFOX+ニボルマブ併用療法の比較
杉本 壮馬(神戸市立医療センター中央市民病院 腫瘍内科)
- P14-24 **Prognostic Value of CALLY Index in Nivolumab Therapy for Unresectable Advanced or Recurrent Gastric Cancer**
Rennosuke Nakamoto (Osaka University, Graduate School of Medicine, Department of Gastroenterological Surgery)
切除不能進行・再発胃癌に対するNivolumab療法におけるCALLY indexの治療効果予測、予後予測としての有用性の検討
中本 蓮之助(大阪大学大学院医学研究科 消化器外科)
- P14-25 **Long-Term Survival in Recurrent AFP-Producing Gastric Cancer Treated With ICI Plus Chemotherapy: Two Cases**
Kenichi Iwasaki (Department of Surgery, Kashiwa Kousei General Hospital, Chiba, Japan)
AFP産生胃癌の術後に再発を来したものの、ICI+化学療法が著効し長期生存している二例
岩崎 健一(柏厚生総合病院 外科)
- P14-26 **4 cases of advanced recurrent gastric cancer achieved pathological CR after SOX+Nivolumab therapy by conversion surgery**
Kimika Takei (Department of Digestive Tract and General Surgery, Saitama Medical Center, Saitama Medical University)
SOX+Nivolumab療法後にConversion surgeryを行いpathological CRが得られた根治切除不能進行胃癌の4例
武井 公香(埼玉医科大学総合医療センター 消化管外科・一般外科)
- P14-27 **Two Cases of Gastric Cancer with Remarkable Response to Nivolumab Despite Immune-related Adverse Events**
Masaaki Ogawa (Department of Surgery, Kazuno Kousei Hospital, Akita Kouseiren, Kazuno, Akita, Japan)
免疫関連有害事象を伴いながらも著効を示した胃癌ニボルマブ治療の2例
小川 雅彰(秋田厚生連 かつの厚生病院 外科)
- P14-28 **Experience with Combination Chemotherapy Including Zolbetuximab in Eleven Patients at Our Institution**
Kazunori Adachi (Department of Gastroenterology, Aichi Medical University Hospital, Nagakute, Japan)
当院で経験した11例の切除不能な進行胃癌に対するゾルベツキシマブ併用化学療法について
足立 和規(愛知医科大学病院 消化器内科)

- P14-29 **Analysis of Zolbetuximab treatment outcomes for CLDN18.2-Positive advanced gastric carcinoma**
Kensuke Saito (Hiroasaki University Graduate School of Medicine Department of Medical Oncology)
CLDN18.2陽性切除不能進行・再発胃癌に対するがん診療拠点病院2施設でのZolbetuximab治療成績解析
齋藤 絢介(弘前大学大学院 医学部医学研究科 腫瘍内科)
- P14-30 **Short-term outcomes of CAPOX+Zolbetuximab Regimen in Our Hospital**
Tomoko Takesue (Department of Surgery, Japanese Red Cross Ashikaga Hospital)
一般市中病院におけるCAPOX+Zolbetuximab療法の治療成績
武居 友子(足利赤十字病院 外科)
- P14-31 **Experience with Zolbetuximab for Advanced Gastric Cancer**
Hiroshi Nakano (Department of Gastrointestinal Tract Surgery, Fukushima Medical University, Fukushima, Japan)
当科における進行再発胃癌に対するZolbetuximabの使用経験
仲野 宏(福島県立医科大学 消化管外科学講座)
- P14-32 **Two cases of locally advanced unresectable or metastatic gastric cancer treated with Zolbetuximab**
Makoto Nakai (Department of Gastrointestinal Surgery, Tsugaru General Hospital, Goshogawara, Aomori, Japan)
切除不能進行・再発胃癌に対するZolbetuximabの使用経験
中井 款(つがる西北五広域連合 つがる総合病院 消化器外科)
- P14-33 **Efficacy and safety of zolbetuximab plus chemotherapy in CLDN18.2-positive gastric cancer: a retrospective study**
Takahiro Teruya (Department of Medical Oncology, Osaki Citizen Hospital, Osaki, Japan)
CLDN18.2陽性進行再発胃癌に対するゾルベツキシマブ併用化学療法の治療成績：当院での後方視的解析
照屋 貴寛(大崎市民病院 腫瘍内科)
- P14-34 **Zolbetuximab plus chemotherapy for unresectable HER2-negative, CLDN18.2-positive advanced or recurrent gastric cancer**
Wakana Chikaishi (Department of Gastroenterological Surgery and Pediatric Surgery, Gifu University Graduate School of medicine, Gifu, Japan)
当院における治療切除不能なHER2陰性CLDN18.2陽性進行・再発胃癌に対するゾルベツキシマブ併用化学療法の検討
近石 和花菜(岐阜大学医学部附属病院 消化器外科・小児外科)
- P14-35 **Case reports and Management of Zolbetuximab and Chemotherapy at our hospital**
Kento Koyahara (Ippanzaidan Hojin Doyukai Fujisawashonandai Hospital)
当院におけるゾルベツキシマブ+化学療法の使用経験
小屋原 健斗(一般財団法人同友会藤沢湘南台病院 外科)
- P14-36 **Report on the results of treatment with Zolbetuximab at our hospital**
Hideaki Mita (Division of Gastroesophageal Surgery, Department of Surgery, Japanese Red Cross Medical Center, Tokyo, Japan)
当院のZolbetuximabの治療実績についての報告
三田 英明(日本赤十字社医療センター 胃食道外科)
- P14-37 **Experience with Zolbetuximab in unresectable advanced or recurrent gastric cancer**
Hideaki Oshige (Department of Surgery, Komaki City Hospital, Aichi, Japan)
当院における切除不能進行・再発胃癌に対するゾルベツキシマブの使用経験
大重 英昭(小牧市民病院 外科)

- P14-38 **Chemotherapy Plus Zolbetuximab as Second-Line or Later Therapy for HER2-Negative/CLDN-Positive Advanced Gastric Cancer**
Toshihiko Matsumoto (Department of medical oncology, Ichinomiyanishi Hospital / Department of medical oncology, Kobe City Medical Center General Hospital)
HER2陰性CLDN陽性切除不能進行再発胃癌に対する二次治療以降の化学療法+ zolbetuximabの検討
松本 俊彦(一宮西病院 腫瘍内科 / 神戸市立医療センター中央市民病院 腫瘍内科)
- P14-39 **A study of treatment for CLDN18.2-positive unresectable advanced gastric cancer at our hospital**
Ryuichi Hotta (Department of Digestive Surgery, NHO Higashihiroshima Medical Center)
当院におけるCLDN18.2陽性切除不能進行胃癌に対する治療の検討
堀田 龍一(国立病院機構 東広島医療センター 消化器外科)
- P14-40 **Zolbetuximab in CLDN18.2-positive unresectable or recurrent gastric cancer: a case series**
Ryugo Teranishi (Department of Gastroenterological Surgery, Kindai University Nara Hospital, Nara, Japan.)
CLDN18.2陽性胃癌に対してZolbetuximab併用化学療法を施行した7例の治療経験
寺西 立冴(近畿大学奈良病院 消化器外科)
- P14-41 **Clinical outcomes of Zolbetuximab Plus chemotherapy as first-line treatment for gastric cancer in our institution**
Hino Kaori (Department of Gastrointestinal Medical Oncology, NHO Shikoku Cancer Center, Matsuyama, Japan)
当院における胃癌一次治療でのゾルベツキシマブ併用化学療法の臨床成績
日野 佳織(国立病院機構四国がんセンター 消化器内科)
- P14-42 **Efficacy and safety of zolbetuximab for patients with unresectable or recurrent gastric cancer**
Tsunenori Yamamoto (Department of Surgery, Kanmon Medical Center, Shimonoseki, Japan)
当科における切除不能・再発胃癌に対するゾルベツキシマブの使用経験
山本 常則(関門医療センター 外科)
- P14-43 **Initial Clinical Experience of Zolbetuximab Combined With Chemotherapy for CLDN18.2-Positive Gastric Cancer**
Yujiro Nakahara (Department of Gastroenterological Surgery, Osaka Keisatsu Hospital)
CLDN18.2陽性進行・再発胃癌に対するZolbetuximab併用療法の初期使用経験
中原 裕次郎(大阪けいさつ病院 消化器外科)
- P14-44 **Evaluation of SOX Plus Zolbetuximab Therapy for Unresectable Recurrent or Advanced Gastric Cancer**
Hidetaka Andrew Ono (Department of Surgery, Yokosuka Kyosai Hospital, Kanagawa, Japan)
切除不能再発進行胃癌に対するSOX+ゾルベキシマブ療法の検討
小野 秀高(横須賀共済病院 外科)
- P14-45 **Clinical outcomes of zolbetuximab plus chemotherapy for advanced or recurrent gastric cancer in our hospital**
Haruna Furukawa (Department of Gastroenterological Surgery, Rinku General Medical Center, Osaka, Japan)
当院におけるZolbetuximab併用化学療法の使用経験
古川 陽菜(りんくう総合医療センター 消化器外科)
- P14-46 **Introduction and experience with Zolbetuximab+chemotherapy for unresectable/recurrent advanced gastric cancer**
Yuya Nishijima (Department of Surgery, Public Central Hospital of Matto Ishikawa, Ishikawa, Japan)
当科における切除不能進行・再発胃癌に対するZolbetuximab併用化学療法の導入と経験
西島 佑哉(公立松任石川中央病院 外科)

- P14-47 **Experience with Zolbetuximab in unresectable advanced or recurrent CLDN18.2-positive gastric cancer**
Shigeaki Baba (Department of Surgery, School of Medicine, Iwate Medical University)
CLDN18.2 陽性切除不能進行・再発胃癌に対する Zolbetuximab の使用経験
馬場 誠朗(岩手医科大学医学部 外科学講座)
- P14-48 **Claudin 18 positivity rate and experience with Zolbetuximab in gastric cancer patients at our hospital**
Shoko Asamoto (Department of Gastrointestinal Surgery, Hyogo Prefectural Nishinomiya Hospital, Hyogo, Japan)
当院の胃癌患者における Claudin18陽性率と Zolbetuximab の使用経験
麻本 翔子(兵庫県立西宮病院 消化器外科)
- P14-49 **Our experience with zolbetuximab for advanced gastric cancer**
Mizuki Tamai (Division of Surgery, Kyoto Yamashiro General Medical Center, Kyoto, Japan)
進行胃癌に対する当院でのゾルベツキシマブ使用経験
玉井 瑞希(京都山城総合医療センター)
- P14-50 **Two cases of advanced gastric cancer responding to Zolbetuximab combined with chemotherapy**
Kenji Yamazaki (Department of Surgery, Teikyo University School of Medicine, Mizonokuchi Hospital, Kanagawa, Japan)
進行再発胃癌に対し、Zolbetuximab 併用化学療法が奏功した2例
山崎 健司(帝京大学溝口病院外科)
- P14-51 **Early Clinical Experience with Zolbetuximab in Our Department**
Daisuke Kakinuma (Department of Gastroenterological Surgery, Nippon Medical School Chiba Hokusoh Hospital, Chiba, Japan)
当科におけるゾルベツキシマブ初期使用成績
柿沼 大輔(日本医大千葉北総病院 外科・消化器外科)
- P14-52 **First-Line Treatment with Zolbetuximab Plus Chemotherapy for Advanced/Recurrent Gastric Cancer: Clinical Experience**
Shinsuke Katsuyama (Kansai Rosai Hospital, Department of Gastroenterological Surgery)
当院における進行再発胃癌に対する一次治療「ゾルベツキシマブ併用化学療法」の使用経験と工夫
勝山 晋亮(関西労災病院 消化器外科)
- P14-53 **Multidisciplinary management and outcomes of Zolbetuximab at our institute**
Tomono Kawase (Department of Gastrointestinal Surgery, Toyonaka Municipal Hospital, Osaka, Japan)
当院における多職種で行う Zolbetuximab のマネジメントとアウトカム
川瀬 朋乃(市立豊中病院 消化器外科)
- P14-54 **Investigation of the risk factors for Zolbetuximab-induced nausea and vomiting during administration of Zolbetuximab**
Takato Suda (Department of Pharmacy, Aichi Cancer Center Hospital)
ゾルベツキシマブによる急性期悪心・嘔吐のリスク因子の探索
須田 貴斗(愛知県がんセンター 臨床薬剤部)
- P14-55 **Management of zolebetuximab-induced nausea and vomiting in community hospital**
Kohei Ogawa (Department of Medical Oncology, Toyama Prefectural Central Hospital, Toyama, Japan)
市中病院における Zolbetuximab に対する悪心・嘔吐対策
小川 浩平(富山県立中央病院 腫瘍内科)

- P14-56 **Prevention of nausea and vomiting during zolbetuximab combination chemotherapy using nutritional support therapy**
Takeo Hara (Kaizuka City Hospital)
栄養支持療法併用によるゾルベツキシマブ併用化学療法の嘔気・嘔吐予防
原 豪男(市立貝塚病院)
- P14-57 **Management of CAPOX and Zolbetuximab Combination Therapy in Our Hospital**
Yoshihiko Kumada (Department of Pharmacy, Japanese Red Cross Ashikaga Hospital, Tochigi, Japan)
当院におけるCAPOX+Zolbetuximab療法の副作用対策
久間田 佳彦(足利赤十字病院 薬剤部)
- P14-58 **Side effect management at our hospital during initiation of chemotherapy with Zolbetuximab**
Yusaku Tanaka (Department of Gastroenterological Surgery, Yokohama Municipal Citizen's Hospital, Yokohama, Japan)
当院でのゾルベツキシマブ併用化学療法導入時の副作用マネジメント
田中 優作(横浜市立市民病院 消化器外科)
- P14-59 **Efficacy of antiemetic therapy without NK1 receptor antagonists for first-cycle Zolbetuximab chemotherapy**
Naoaki Kodama (Department of Clinical Oncology, Akita Red Cross Hospital, Akita, Japan)
Zolbetuximab 初回投与時におけるNK1受容体拮抗薬を除いた制吐療法の効果についての検討
小玉 直堯(秋田赤十字病院 腫瘍内科)
- P14-60 **Feasibility of Administering Zolbetuximab at the Label-Recommended Minimum Infusion Rate**
Keiji Seo (Department of Pharmacy, Hiroshima City Hiroshima Citizens Hospital, Hiroshima, Japan)
ゾルベツキシマブにおいて規定された最小投与速度で投与するプロトコルの安全性評価
妹尾 啓司(地方独立行政法人 広島市立病院機構 広島市立広島市民病院 薬剤部)
- P14-61 **Our approach to Zolbetuximab chemotherapy for unresectable advanced gastric cancer at our hospital**
Tsuyoshi Mizuno (Gastrointestinal surgery, Yao Municipal Hospital)
当院における切除不能進行胃癌に対するゾルベツキシマブ併用化学療法の取り組み
水野 剛志(八尾市立病院 消化器外科)
- P14-62 **Adverse prognostic factors in multimodal treatment for advanced gastric cancer with peritoneal metastasis**
Akiharu Kimura (Department of General Surgical Science, Gastroenterological Surgery, Gunma University, Graduate School of Medicine)
腹膜播種を伴う進行胃癌に対する集学的治療の予後不良因子の検討
木村 明春(群馬大学大学院 総合外科学講座 消化管外科)
- P14-63 **Two Cases of Recurrent Gastric Cancer Treated with Ramucirumab Monotherapy Following S-1 Administration**
Akinori Sugaya (Division of Medical Oncology, Ibaraki Prefectural Central Hospital, Kasama, Japan / Division of Gastroenterology, Ibaraki Prefectural Central Hospital, Kasama, Japan)
S-1投与後にラムシルマブ単独投与を行った進行再発胃癌の2例
菅谷 明德(茨城県立中央病院 腫瘍内科 / 茨城県立中央病院 消化器内科)
- P14-64 **Transition to Second-Line Therapy in Cases of Immunotherapy Combined with Chemotherapy for Unresectable Gastric Cancer**
Tomo Ishida (Department of Gastrointestinal Surgery, Higashiosaka City Medical Center, Higashiosaka City, Osaka, Japan)
切除不能進行・再発胃癌に対する免疫チェックポイント阻害剤併用化学療法症例の臨床成績と2次治療移行に関する検討
石田 智(市立東大阪医療センター消化器外科)

- P14-65 **What survival effect does previous gastrectomy have on second-line chemotherapy for gastric cancer?**
Kazuhiro Nishikawa (Department of Surgery, Suita Municipal Hospital)
胃癌二次化学療法に対して胃切除はどのような生存効果をもたらすか？
西川 和宏(市立吹田市民病院 外科)
- P14-66 **Two Cases of Late-Onset Immune-Related Adverse Events after Conversion Surgery for Gastric Cancer**
Tsuyoshi Nishiyama (Department of Gastroenterological Surgery, Osaka Metropolitan University Graduate School of Medicine, Osaka, Japan)
胃癌 Conversion 手術後に発症した晚期免疫関連有害事象 (irAE) の2例
西山 毅(大阪公立大学大学院医学研究科 消化器外科学)
- P14-67 **Investigation of Drug-Induced Lung Injury Caused by (Nab-)Paclitaxel Plus Ramucirumab Therapy in Advanced Gastric Cancer**
Masaki Okura (Department of Medical Oncology, Kindai University Faculty of Medicine)
進行・再発胃癌における (nab-) パクリタキセル＋ラムシルマブ療法による薬剤性肺障害の検討
大倉 将生(近畿大学医学部内科学腫瘍内科部門)
- P14-68 **nab-PTX/RAM Therapy for Unresectable Advanced/Recurrent Gastric Cancer at Our Hospital**
Yasunari Ubukata (Gastrointestinal Surgery, Gunma Prefectural Cancer Center, Ota, Gunma, Japan)
当院における切除不能進行/再発胃癌に対する nab-PTX/RAM 療法
生方 泰成(群馬県立がんセンター)
- P14-69 **Clinical Experience with Trifluridine/Tipiracil Plus Ramucirumab for Advanced Gastric Cancer at Our Institution**
Kentaro Harada (Division of Gastroenterology and Hepatology, Department of Internal Medicine, The Jikei University Hospital, Tokyo, Japan)
実臨床における進行胃癌に対するトリフルリジン/チピラシル＋ラムシルマブ療法の当院での使用経験
原田 ケンタロウ(東京慈恵会医科大学附属病院 内科学講座 消化器・肝臓内科)
- P14-70 **Advanced Gastric Cancer with Bone Metastases and Disseminated Intravascular Coagulation: A Retrospective Case Series**
Taichi Tamura (Department of Medical Oncology, Tokyo Metropolitan Cancer and Infectious Diseases Center Komagome Hospital, Tokyo, Japan)
多発骨転移と初発時DICを伴う切除不能進行胃癌11例の後方視的解析
田村 太一(がん・感染症センター 東京都立駒込病院)
- P14-71 **Development of a Novel Targeted Therapy for Diffuse Gastric Cancer by Targeting Essential Ascites Control Signals**
Kazuo Yasumoto (Department of Medical Oncology, School of Medicine, Kanazawa Medical University, Ishikawa, Japan)
本質的腹水制御シグナルを標的とした新規びまん性胃癌標的治療法の開発
安本 和生(金沢医科大学 医学部 腫瘍内科学)
- P14-72 **Withdrawn**
- P14-73 **Withdrawn**
- P14-74 **Efficacy and safety of intravenous administration of high-dose selenium for preventing chemotherapy-induced peripheral neuropathy in gastric cancer patients receiving adjuvant oxaliplatin and xeloda**
Kyo Young Song (Department of Surgery, Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea)
- P14-75 **Withdrawn**
- P14-76 **Withdrawn**

- P14-77 **Oncologic Outcomes of Adjuvant Chemotherapy for Mucinous Gastric Adenocarcinoma**
Xiaojie Zhang (Gastrointestinal Surgery Department, China-Japan Friendship Hospital)
粘液型胃腺癌に対する補助化学療法の腫瘍学的成果
Zhang Xiaojie(中日友好医院胃肠外科)
- P14-78 **Withdrawn**
- P14-79 **Genetically engineered mouse model reveals targeting KRAS^{G12D} reprograms the immune microenvironment of gastric cancer to elevate the efficacy of immunotherapy**
Xiaohuan Tang (Department of Gastrointestinal Cancer Center, Ward I, Peking University Cancer Hospital & Institute, Beijing 100142, P.R. China)
- P14-80 **RECQL lactylation combined with histone H1.2 attenuates chemosensitivity in gastric cancer by down-regulating DNA damage**
Yu Chen (Affiliated Hospital of Nantong University, Medical School of Nantong University, Jiangsu, China)
- P14-81 **Withdrawn**

15:20~15:50

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 15 Molecular Targeted Therapy**

ポスター 15 分子標的薬

- P15-1 **Five cases of HER2-positive unresectable advanced/recurrent gastric cancer treated with T-DXd as fourth-line or later**
Nobuhiko Koreeda (Gastrointestinal Surgery, Fukuoka University, Fukuoka, Japan)
HER2陽性の切除不能進行・再発胃癌に対してトラスツズマブ デルクステカンを4次治療以降に使用した5症例の検討
是枝 寿彦(福岡大学病院 消化器外科)
- P15-2 **Withdrawn**
- P15-3 **Withdrawn**
- P15-4 **Pathological Complete Response to Perioperative FLOTPlus Trastuzumab in Three HER2-Positive Gastric Body Adenocarcinomas Managed with Laparoscopic Subtotal Gastrectomy and D2 Lymphadenectomy, A REAL WORLD CASES**
Mauricio Zuluaga (HEAD OF GENERAL SURGERY, UNIVERSIDAD DEL VALLE, CALI, COLOMBIA)
- P15-5 **Withdrawn**
- P15-6 **In Vivo Generation of CAR-T Cells via CD5-Modified LNP-Mediated MSLN CAR mRNA Delivery for Gastric Cancer Immunotherapy**
Tao Fu (Gastrointestinal Surgery Department, China-Japan Friendship Hospital, Beijing, China)

15:20~15:50

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 16 Early Gastric Cancer**

ポスター 16 早期胃癌

- P16-1 **Short- and Long-Term Outcomes of Different Surgical Approaches for Early Gastric Cancer in the UM Area**
Takafumi Suzuki (Department of Surgery, National Defense Medical College)
UM領域早期胃癌に対する術式ごとの短長期成績の比較
鈴木 崇文(防衛医科大学校 外科学講座)

- P16-2 **Treatment Outcomes for Raspberry-Type Gastric Cancer at Our Hospital**
Sohei Abe (Department of Gastroenterology, Tokyo Teishin Hospital, Tokyo, Japan)
ラズベリー型胃癌に対する当院での治療成績
阿部 創平(東京通信病院 消化器内科)
- P16-3 **New Perspectives on the Diagnosis of Early Gastric Cancer Using Mucosal Impedance Measurement**
Youhei Sawada (Department of Gastroenterology, Hematology, and Clinical Immunology, Hirosaki University Graduate School of Medicine)
粘膜インピーダンスを用いた早期胃癌診断の新たな展望
澤田 洋平(弘前大学大学院医学研究科 消化器血液免疫内科学講座)
- P16-4 **Clinical significance of preoperative CT before ESD for early gastric cancer**
Kenji Ito (Department of Gastroenterology, Tokyo Metropolitan Bokutoh Hospital, Tokyo, Japan)
早期胃癌ESD前におけるCT検査の臨床的意義
伊藤 憲治(東京都立墨東病院 消化器内科)
- P16-5 **Therapeutic efficacy and oncological prognosis of ypTNM 0-I gastric cancer after neoadjuvant therapy: a multicenter propensity-score matched study in China**
Hao Cui (Department of general surgery, the Chinese PLA general hospital first medical center, Beijing, China)
- P16-6 **Withdrawn**

15:20~15:50

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 17 Advanced Gastric Cancer

ポスター 17 進行胃癌

- P17-1 **Surgical management of perforated gastric cancer**
Shiro Iwagami (Department of Surgery, Kumamoto Medical Center)
胃癌穿孔に対する外科的治療の検討
岩上 志朗(国立病院機構熊本医療センター 外科)
- P17-2 **Possibility and Challenges of Avoiding Total Gastrectomy for Advanced Gastric Cancer with Pancreatic Body Invasion**
Shinnosuke Harata (Gastroenterological Surgery, NAGOYA CITY UNIVERSITY EAST MEDICAL CENTER, Aichi, Japan)
膵体部浸潤進行胃癌に対する胃全摘回避の可能性とその課題
原田 真之資(名古屋市立大学医学部附属 東部医療センター 消化器外科)
- P17-3 **Review of pancreaticoduodenectomy for gastric cancer at our hospital**
Kahori Furui (Surgery, Toyota Kosei Hospital, Aichi, Japan)
当院における胃癌に対する膵頭十二指腸切除術例の検討
古井 香(豊田厚生病院 外科)
- P17-4 **Withdrawn**
- P17-5 **Withdrawn**
- P17-6 **Addition of Hyperthermia to Chemoimmunotherapy Improves Survival in HER2-Negative Gastric Cancer: A Retrospective Study**
Jun Zhao (Department of Oncology, Changzhi People's Hospital, The Affiliated Hospital of Changzhi Medical College)

15:20~15:50

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 18 H.pylori

ポスター 18 ヘリコバクターピロリ

- P18-1 Characteristics of early gastric cancer based on H. pylori infection status
Masayoshi Oriuchi (Division of Gastroenterology, Iwaki City Medical Center, Fukushima, Japan)
H. pylori感染状態別にみた早期胃癌の特徴
織内 優好(いわき市医療センター 消化器内科)
- P18-2 Impact of Helicobacter pylori infection on tumor site and lymph node metastasis in proximal gastrectomy
Takeshi Shikama (Department of Gastrointestinal Surgery, Graduate School of Medicine, The University of Tokyo, Tokyo, Japan)
噴門側胃切除症例におけるHP感染と腫瘍局在およびリンパ節転移分布の検討
鹿間 健志(東京大学医学部附属病院 胃・食道外科)
- P18-3 Withdrawn
- P18-4 Withdrawn
- P18-5 Helicobacter Pylori infection among gastric cancer patients in Iceland
Fehima Lif Purisevic (University of Iceland, Faculty of Medicine)

15:20~15:50

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 19 Liver Metastasis

ポスター 19 肝転移

- P19-1 演題取り下げ
- P19-2 Withdrawn
- P19-3 Withdrawn
- ◇P19-4 A Multimodal Artificial Intelligence-Based Radiomics Model for Predicting Liver Metastasis Subtypes in Gastric Cancer and Guiding Treatment Strategies
Zhang Yankai (Department of Gastrointestinal Surgery, Peking University International Hospital, Beijing, China)
- P19-5 Can Proton Beam Therapy Become a Standard Treatment for Oligometastatic Liver Recurrence of Gastric Cancer?
Masaki Saito (Gastroenterological Surgery, Nagoya City University West Medical Center, Nagoya, Japan)
胃癌術後オリゴ肝転移に対して陽子線治療は標準治療たりえるか ~当院における治療成績の後方視的検討~
齋藤 正樹(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)

15:20~15:50

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 20 Elderly Patients

ポスター 20 高齢者

- P20-1 Treatment outcomes for gastric cancer patients over 80 years
Yuko Tamura (Department of Surgery, Yokohama City Minato Red Cross Hospital, Yokohama, Japan)
80歳以上胃癌患者の治療成績
田村 裕子(横浜みなと赤十字病院)
- P20-2 The significance of conversion surgery in elderly patients with for advanced gastric cancer
Manabu Yamamoto (Department of Surgery, Fukuoka City Hospital, Fukuoka, Japan)
高齢者および非高齢者における進行胃癌に対する conversion surgery の意義
山本 学(福岡市民病院 外科)
- P20-3 Treatment strategies for gastric cancer patients aged 85 Years and older at our institution
Shinsuke Hashida (Department of Surgery, Okayama City Hospital, Okayama, Japan)
当院における85歳以上胃癌症例への治療と短期成績
橋田 真輔(岡山市立市民病院 外科)
- P20-4 A study of gastric cancer surgery cases in patients aged 90 or over at our hospital
Akira Kabashima (Oita Medical Center)
当院における90歳以上の胃癌手術症例の検討
梶島 章(大分医療センター 外科)
- P20-5 Surgical outcome of over 80 years or older patients with gastric cancer
Masahiro Watanabe (Division of Surgery, JCHO Chukyo Hospital, Aichi, Japan)
当院における80歳以上胃癌患者の手術治療成績
渡邊 将広(JCHO中京病院 外科)
- P20-6 A study of elderly gastric cancer resection cases in our hospital
Izuru Ohtsubo (Department of Surgery, Akashi Medical Center, Hyogo, Japan)
当院における高齢胃癌切除例についての検討
大坪 出(明石医療センター 外科)
- P20-7 Therapeutic strategy for elderly gastric cancer patient
Masaru Kawai (Gastroenterological Surgery Department, Hirakata City Hospital)
高齢者胃癌患者に対する手術治療の実際
河合 英(市立ひらかた病院 消化器外科)
- P20-8 Outcome after radical gastrectomy for over 80 years old patients with gastric cancer in our hospital
Hirotada Tajiri (Department of Gastroenterological Surgery, Clinical Research Institute Cancer Research Division, National Hospital Organization Kyushu Medical Center)
当科における80歳以上高齢者胃癌に対する根治切除治療成績
田尻 裕匡(九州医療センター 消化管外科 臨床研究センター)
- P20-9 Postoperative Outcomes after Surgery for Gastric Cancer in Patients Aged 85 Years and Older
Yukihiro Kato (Ishikiriseiki Hospital)
85歳以上の高齢胃癌患者における術後成績の検討
加藤 幸裕(石切生喜病院)
- P20-10 The examination of gastric cancer patients over 85 years of age at Tane General Hospital
Hiroki Kato (Tane General Hospital, Department of Surgery, Osaka, Japan)
当院における85歳以上の高齢者胃癌に対する手術症例の検討
加藤 弘記(多根総合病院 外科)

- P20-11 **Clinicopathological features of gastric cancer patients over 80 years old who received surgical treatment**
Ikuo Takahashi (Department of Surgery, Tagawa Municipal Hospital)
80歳以上の高齢者胃癌手術症例の検討
高橋 郁雄(田川市立病院 外科)
- P20-12 **Prognostic factors after gastrectomy in elderly patients with gastric cancer**
Hideaki Kaku (Division of Digestive Surgery, Department of Surgery, Kurume University School of Medicine)
高齢胃癌患者に対する系統的胃切除術後の予後因子の検討
加来 秀彰(久留米大学外科学講座)
- P20-13 **Surgical outcomes of gastric cancer in super-elderly patients at our institution**
Satoshi Honda (Department of Surgery, Japan Red Cross Ishinomaki Hospital, Ishinomaki, Japan)
当院における超高齢者の胃癌患者の手術治療成績
本田 怜(石巻赤十字病院 外科)
- P20-14 **Treatment Strategies and Prognostic Factors in Elderly Patients with Gastric Cancer**
Mai Sunaga (Department of Surgery, Keio University School of Medicine, Keio University Hospital, Tokyo, Japan)
高齢者胃癌における治療戦略と予後因子の検討
須永 舞(慶應義塾大学医学部 外科学(一般・消化器))
- P20-15 **Experience of Gastrectomy for Gastric Cancer in Patients Over 85 Years of Age at a Community Hospital**
Shinichiro Tsuru (Department of Surgery, Shonan Fujisawa Tokushukai Hospital)
市中病院における85歳以上超高齢者胃がん手術の実際
水流 慎一郎(湘南藤沢徳洲会病院 外科)
- P20-16 **Clinical outcomes in gastric cancer patients 90 years of age and older**
Mayumi Ide (Department of Gastroenterological and General Surgery, Kyorin University School of Medicine)
90歳以上超高齢者胃癌症例の診療成績
井手 麻友美(杏林大学医学部 消化器・一般外科)
- P20-17 **Short-term results of Robotic Gastrectomy in elderly Gastric Cancer Patients over 80 years old at our hospital**
Shuji Tamaki (Tokyo Metropolitan Tama-Nambu Chiki hospital)
当院における80歳以上の高齢胃癌患者に対するロボット胃切除の短期成績
玉置 秀司(東京都立多摩南部地域病院)
- P20-18 **Safety evaluation of surgical treatment for elderly gastric cancer patients**
Tetsuya Ito (Department of Digestive Tract and General Surgery, Saitama Medical Center, Saitama Medical University, Saitama, Japan)
高齢者に対する胃癌治療の安全性の検討
伊藤 徹哉(埼玉医科大学 総合医療センター 消化管・一般外科)
- P20-19 **Treatment Outcomes for Gastric Cancer in Patients Aged 85 Years and Older in Our Department**
Tomoki Nakai (Second Department of Surgery, Wakayama Medical University, Wakayama, Japan)
当科における85歳以上の高齢者胃癌の治療成績
中井 智暉(和歌山県立医科大学 医学部 第2外科)
- P20-20 **Long-term Outcomes and Prognostic Factors in Gastric Cancer Surgery for Patients Aged 85 Years and Older**
Ryohei Wada (Department of Gastroenterological Surgery, Ikeda city hospital, Osaka, Japan)
85歳以上の胃癌手術例の長期成績と予後規定因子の検討
和田 遼平(市立池田病院 消化器外科)

- P20-21 **Examination of clinical course predictors for elderly surgical patients based on FI-CGA-10**
Yuta Kasagi (NHO Kyushu Cancer Center Department of Gastroenterological Surgery)
FI-CGA-10に基づいた高齢者手術症例の臨床経過予測因子検討
笠木 勇太(国立病院機構九州がんセンター消化管外科)
- P20-22 **Perioperative Outcomes of Gastrectomy for Gastric Cancer in Elderly Patients: Open vs Minimally Invasive Surgery**
Naoki Kataoka (Department of Surgery, Kishiwada Tokushukai Hospital, Osaka, Japan)
高齢者胃癌に対する胃切除の周術期成績：開腹手術と低侵襲手術（MIS）の比較検討
片岡 直己(岸和田徳洲会病院 外科)
- P20-23 **Short-term outcomes of MIS for elderly gastric cancer patients in our hospital**
Yuzuru Ito (Division of General Surgery, Juntendo Nerima Hospital, Tokyo, Japan)
当院における高齢者胃癌患者に対する低侵襲手術の短期成績
伊藤 謙(順天堂大学医学部附属練馬病院 総合外科)
- P20-24 **Prognostic Evaluation of Elderly Patients with pStage III Gastric Cancer Using Inflammation-Based Scores**
Shinichiro Kobayashi (Department of Surgery, Nagasaki University Graduate School of Biomedical Sciences)
炎症に基づくスコアによる高齢者pStageIII胃癌の予後評価
小林 慎一郎(長崎大学 外科学講座)
- P20-25 **Clinical Characteristics and Outcomes of Gastric Cancer in Patients Aged 80 Years or Older at Our Institution**
Misako Shibamoto (Department of Surgery, Saiseikai Kawaguchi General Hospital, Saitama, Japan)
当院における80歳以上高齢胃癌患者の背景と治療成績
柴本 峰彩子(済生会川口総合病院 外科)
- P20-26 **Current Surgical Treatment for Gastric Cancer in Patients Aged 85 and Older**
Yusuke Koseki (Division of Gastric Surgery, Shizuoka Cancer Center, Shizuoka, Japan)
85歳以上の高齢胃癌患者に対する手術治療の現在
小関 佑介(静岡県立静岡がんセンター 胃外科)
- P20-27 **Clinical Significance of Robot-Assisted Gastrectomy in Older Adults with Gastric Cancer**
Hideyuki Kawakami (Department of Gastrointestinal Surgery, Saitama Cancer Center)
高齢者胃癌におけるロボット支援下手術の意義
川上 英之(埼玉県立がんセンター 消化器外科)
- P20-28 **Safety and Efficacy of Gastrectomy for Gastric Cancer in Patients Aged 85 Years and Older**
Naoki Urakawa (Department of Gastrointestinal Surgery, Graduate School of Medicine, Kobe University)
85歳以上の超高齢者胃癌に対する胃切除術の安全性と有用性の検討
裏川 直樹(神戸大学 食道胃腸外科)
- P20-29 **Current Status of Total Gastrectomy for the Super-elderly : A Comparison with the Early 80s**
Kenjiro Ishii (Division of Surgery, Toho University medical center Ohashi Hospital, Tokyo, Japan)
低侵襲手術時代における超高齢者に対する胃全摘術の現状～80台前半との比較を通して～
石井 賢二郎(東邦大学医療センター大橋病院 外科)
- P20-30 **A Study of Preoperative Risk Assessment and Perioperative Management for Ultra-Advanced Elderly Gastric Cancer Patient**
Koichiro Sawada (Koseiren Takaoka Hospital, Department of Surgery, Toyama, Japan)
当院における超後期高齢胃癌患者に対する術前リスク評価と周術期管理の検討
澤田 幸一郎(厚生連高岡病院 外科)

- P20-31 **Outcomes of total gastrectomy in elderly patients**
Wataru Hirata (Department of Surgery, Japanese Red Cross Otsu Hospital)
当科における高齢胃癌患者に対する胃全摘出術の成績
平田 渉(日本赤十字社 大津赤十字病院 外科)
- P20-32 **Evaluation of postoperative outcome in elderly patients with gastric cancer in terms of nutritional indicators**
Hiroshi Kubo (Department of Surgery, Takagi hospital, Fukuoka, Japan)
栄養学的指標からみた高齢者胃癌切除症例の検討
久保 洋(高木病院 外科)
- P20-33 **Short-term Outcomes and Safety of Robot-assisted Gastrectomy in Elderly Patients**
Atsushi Nakao (Department of Surgery, Ageo Central General Hospital, Saitama, Japan)
当院における高齢者に対するロボット支援胃切除の短期成績と安全性について
中尾 篤志(上尾中央総合病院 外科)
- P20-34 **Evaluation of the Safety and Clinical Significance of Gastrectomy in Super-Elderly Patients with Gastric Cancer**
Yuki Kiyozumi (Department of Surgery, Saiseikai Kumamoto Hospital, Kumamoto, Japan)
超高齢者に対する胃癌手術の安全性と治療意義の検討
清住 雄希(済生会熊本病院 外科)
- P20-35 **Examination of gastric cancer surgery for the elderly in the area where the aging population is accelerating**
Tomohiko Sasaki (Department of surgery, Kitaakita municipal hospital, Akita, Japan)
胃癌高死亡率県で超高齢化が加速している当地域における高齢者胃癌手術の検討
佐々木 智彦(北秋田市民病院 外科)
- P20-36 **The effect of reconstruction methods in robot-assisted distal gastrectomy for the elderly on nutritional status**
Fumiaki Mukohara (Departments of Gastroenterological Surgery, Kagawa Prefectural Central Hospital, Takamatsu, Japan)
高齢者に対するロボット支援下幽門側胃切除術における再建方法が栄養状態に及ぼす影響
向原 史晃(香川県立中央病院 消化器・一般外科)
- P20-37 **Treatment strategy for gastric cancer patients aged over 80 years old with combined resection of other organs**
Hiroshi Moro (The Department of General and Gastroenterological Surgery, Showa Medical University Fujigaoka Hospital, Yokohama, Japan)
他臓器合併切除からみた80歳以上の高齢者胃癌に対する治療戦略
茂呂 浩史(昭和医科大学藤が丘病院 消化器・一般外科)
- P20-38 **A Study of Gastric Cancer Resection Cases in Super-Aged Patients Aged 90 Years and Over**
Jeongho Moon (Department of Surgery, Itami City Hospital)
90歳以上超高齢者の胃癌切除症例の検討
文 正浩(市立伊丹病院 外科)
- P20-39 **Examination of the gastrectomy-related death of elderly patients**
Yuichiro Kawamura (Division of Surgery, Kokura Memorial Hospital, Fukuoka, Japan)
高齢者の胃切除関連死の検討
河村 祐一郎(小倉記念病院 外科)
- P20-40 **Evaluation of the Risk Factors for Postoperative Complications in Gastric Cancer Patients aged over 80 years**
Yui Honjoh (Department of Surgery, Saiseikaiyokohamashi Nanbu Hospital, Yokohama, Japan)
80歳以上高齢者胃癌における術後合併症リスク因子の検討
本庄 優衣(済生会横浜市南部病院 外科)

- P20-41 **Association Between G8 Score and Perioperative Changes in Quality of Life in Older Patients Undergoing Gastrectomy**
Ayako Shimada (Department of Hepato-Biliary-Pancreatic& Gastrointestinal Surgery, IUHW Narita Hospital)
高齢胃癌手術患者におけるG8スコアと術前後QOL変化との関連についての検討
島田 理子(国際医療福祉大学成田病院 消化器外科)
- P20-42 **Postoperative complications and impact on elderly in early gastric cancer surgery**
Takefumi Suzuki (Department of Surgery, Yamagata Prefectural Central Hospital, Yamagata, Japan)
早期胃癌手術における術後合併症と高齢者における影響
鈴木 武文(山形県立中央病院 外科)
- P20-43 **Postoperative Complications and Overall Survival in Elderly Patients with Gastric Cancer: A Retrospective Study**
Matsuoka Kohei (Department of Gastroenterological Surgery, Osaka Metropolitan University Graduate School of Medicine, Osaka, Japan)
高齢胃癌患者における術後合併症と全生存の関連
松岡 浩平(大阪公立大学医学部附属病院)
- P20-44 **Clinical Factors Affecting Discharge Destination after Gastrectomy in Elderly Gastric Cancer Patients**
Yuri Yamashita (Gastroenterological and Hepato-Biliary-Pancreatic Surgery, Nara Prefecture General Medical Center, Nara, Japan)
高齢者胃癌手術後の退院先に影響する臨床因子
山下 裕理(奈良県総合医療センター 消化器・肝胆膵外科)
- P20-45 **Examination of the prognostic value of NLR and ALI in super-elderly gastric cancer patients**
Yuta Marunaka (Division of Digestive Surgery, Department of Surgery, Kyoto Prefectural University of Medicine, Kyoto, Japan)
超高齢胃癌患者におけるNeutrophil to lymphocyte ratio及びAdvanced lung cancer inflammation indexの術後予後予測能の検討
丸中 雄太(京都府立医科大学 消化器外科)
- P20-46 **Evaluation of the efficacy and safety of chemotherapy for elderly advanced gastric cancer patients using the G8 score**
Toshihiko Matsumoto (Department of medical oncology, Ichinomiyanishi Hospital, Aichi, Japan / Department of medical oncology, Kobe City Medical Center General Hospital)
高齢者切除不能進行胃癌に対する化学療法の実際：G8スコアを交えた検討
松本 俊彦(一宮西病院 腫瘍内科 / 神戸市立医療センター中央市民病院 腫瘍内科)
- P20-47 **Feasibility of Chemotherapy in Patients Aged 80 and Older with Unresectable Advanced/ Recurrent Gastric Cancer**
Hiroyuki Hanayama (Department of Gastrointestinal Tract Surgery, School of Medicine, Fukushima Medical University, Fukushima, Japan)
80歳以上の高齢切除不能進行再発胃癌患者に対する化学療法の妥当性
花山 寛之(福島県立医科大学 医学部 消化管外科)
- P20-48 **Treatment Practices for Elderly Gastric Cancer Patients at a Regional Municipal Hospital**
Koichi Okumura (Nagahama City Hospital, Department of Surgery)
地方市中病院における高齢胃癌患者の治療実態
奥村 公一(市立長浜病院 外科)
- P20-49 **Our cases of neoadjuvant chemotherapy for elderly patients with advanced gastric cancer**
Shunichi Ito (Department of Surgery, Tokyo Women's Medical University)
当院における、高齢者胃癌に対する術前化学療法症例の検討
伊藤 俊一(東京女子医科大学 消化器・一般外科)

- P20-50 **Outcomes of gastric cancer chemotherapy for elderly patients aged 80 years or older**
Yasuhiro Okumura (Department of Digestive Surgery, School of Medicine, Nihon University, Tokyo, Japan)
当院における80歳以上の高齢者に対する胃癌化学療法の実状
奥村 康弘(日本大学医学部消化器外科)
- P20-51 **Withdrawn**
- P20-52 **Treatment Outcomes in Elderly Gastric Cancer Patients: Influence of Nutritional Frailty (GNRI) in a Thai Provincial Cohort**
Natcha Boontanagon (Department of Surgery, Ratchaburi Hospital, Ministry of Public Health, Thailand)
- P20-53 **Perioperative outcomes in elderly with gastric cancer: insights from a geriatric surgical service case series**
Jonathan Koo (Department of General Surgery, Khoo Teck Puat Hospital, Singapore)
- P20-54 **Frailty versus Chronological Age in Elderly Gastric Surgery: Which Better Predicts Outcomes?**
Sol Lee (Department of General Surgery, Seoul Medical Center, Seoul, Republic of Korea)
- P20-55 **Prognostic Significance of Sarcopenia and Myosteatosis in Elderly Gastric Cancer Patients Undergoing Radical Gastrectomy**
Shengnan Zhou (Department of Gastrointestinal Surgery, China-Japan Friendship Hospital, Beijing, China)
高齢胃癌患者における根治的胃切除後のサルコペニアおよび筋脂肪浸潤の予後的意義
Zhou Shengnan(China-Japan Friendship Hospital, Department of Gastrointestinal Surgery)

15:20~15:50

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 21 Neuroendocrine Tumor/Neuroendocrine Carcinoma

ポスター 21 神経内分泌腫瘍・神経内分泌癌

- P21-1 **Treatment experience with gastric neuroendocrine carcinoma at our hospital**
Yasuo Uno (Department of Surgery, NHO Nagoya Medical Center, Nagoya, Japan)
当院における胃神経内分泌癌の治療経験
宇野 泰朗(NHO 名古屋医療センター 外科)
- P21-2 **A review of 4 cases of endocrine carcinoma of the stomach**
Mitsuhiro Miyazaki (Department of Surgery, Saiseikai Karatsu Hospital, Saga, Japan)
胃内分泌細胞癌4例の検討
宮崎 充啓(済生会唐津病院 外科)
- P21-3 **An Extensive Type 1 Gastric Neuroendocrine Tumor Requiring Total Gastrectomy - A Case Report**
Michael Eng (Department of General Surgery, Khoo Teck Puat Hospital, Singapore)
- P21-4 **Withdrawn**
- P21-5 **Withdrawn**
- P21-6 **Withdrawn**

15:20~15:50

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 22 Palliative Therapy

ポスター 22 緩和治療

- P22-1 **Our hospital's treatment results for gastric outlet obstruction caused by gastric cancer**
Shuhei Ueda (Department of Surgery, Juntendo University School of Medicine Shizuoka Hospital, Shizuoka, Japan)
胃癌の胃排出路狭窄に対する当院の治療成績
上田 脩平(順天堂大学医学部附属静岡病院 外科)
- P22-2 **A Comparative Study of Gastroduodenal Bypass Surgery and Duodenal Stents for Gastric Cancer-Related Pyloric Stenosis**
Yu Fujii (Division of Surgery, Department of Gastroenterological Center, Yokohama city university medical center, Yokohama, Japan)
当院の胃癌幽門狭窄に対する胃空腸バイパス術と十二指腸ステントの比較検討
藤井 悠(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)
- P22-3 **Clinical Study of Gastrojejunostomy Cases in Our Hospital**
Motoko Mizumoto (Department of Surgery, Hirakata Kohsai Hospital)
当院における胃空腸吻合術症例の臨床検討
水本 素子(枚方公済病院 外科)
- P22-4 **Hemorrhagic Gastric Cancer: Resection as the Best Hemostasis, Moving from Rapid Diagnosis to Standard Surgery**
Toru Shimizu (Department of Surgery, Yuai Medical Center)
出血性胃癌の治療戦略 切除こそ止血、迅速診断から定型手術へ
清水 透(友愛医療センター 外科)

15:20~15:50

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 23 QOL Assessment

ポスター 23 QOL評価

- P23-1 **A Five-Year Study of Residual Gastritis Following Billroth II Gastrectomy with Distal Gastrectomy for Gastric Cancer**
Sayuri Konishi (Department of Surgery, Gastrointestinal Center, Kyoto Katsura Hospital)
胃癌に対する幽門側胃切除術 Billroth II 法再建における術後5年目の上部消化管内視鏡による残胃炎の検討
小西 小百合(京都桂病院 消化器センター・外科)
- P23-2 **Better Than Expected: Postoperative Quality of Life in Gastric Cancer Patients Aged 80 and Older**
Tae-Han Kim (Department of Surgery, Seoul National University Bundang Hospital, Seongnam, Republic of Korea)
- P23-3 **Evaluation on postoperative Quality of Life for patients with Gastric Cancer via a Symptom-Focused Questionnaire (KOQUSS-40)**
Ziyu Li (Key laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), Gastrointestinal Cancer Center, Peking University Cancer Hospital & Institute, Beijing 100142, China)

15:20~15:50

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 24 Others

ポスター 24 その他

- P24-1 Withdrawn
- P24-2 Withdrawn
- P24-3 Withdrawn
- P24-4 演題取り下げ
- P24-5 Withdrawn
- P24-6 Withdrawn
- P24-7 Withdrawn
- P24-8 Establishment of TP53 transgenic C57BL/6 mouse tools of gastric cancer
Xiaohuan Tang (Department of Gastrointestinal Cancer Center, Ward I, Peking University Cancer Hospital & Institute, Beijing 100142, P.R. China)

15:20~15:50

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 25 Case Report 1

ポスター 25 症例報告 1

- P25-1 Gastric metastasis of the breast cancer presented a diagnostic difficulty: a case report
Ken Taniguchi (Department of Surgery, Nagasaki Harbor Medical Center, Nagasaki, Japan /
Department of Surgery, National Nagasaki Medical center, Nagasaki, Japan)
診断に苦慮した乳癌胃転移の1例
谷口 堅(長崎みなとメディカルセンター消化器外科 / 国立病院機構長崎医療センター外科)
- P25-2 A Case in Which AI-Assisted Diagnosis Was Useful for Detecting Multiple Synchronous Early Gastric Cancers
Takanori Yamada (Department of Endoscopic and Photodynamic Medicine, Hamamatsu University School of Medicine, Hamamatsu, Japan)
同時多発早期胃癌(3病変)の診断にAI診断支援が有効であった1例
山田 貴教(浜松医科大学附属病院 光学医療診療部)
- P25-3 A Case of AFP-Producing Gastric Cancer with Coexisting Fetal-Type and Conventional Adenocarcinoma
Kaoru Fujikawa (Osaka Saiseikai Tondabayashi Hospital, Department of Surgery, Osaka, Japan)
胎児様消化管類似癌と一般型腺癌の併存を認めた α -Fetoprotein産生胃癌の1例
藤川 馨(大阪府済生会富田林病院 外科)
- P25-4 A Case of Siewert Type III Esophagogastric Junction Cancer Presenting with Squamous Cell Carcinoma Histology
Ryosuke Hara (Department of Digestive Surgery, NHO Ureshino Medical Center)
Squamous cell carcinomaの組織型を呈したSiewert III型食道胃接合部癌の1例
原 亮介(NHO 嬉野医療センター 消化器外科)

- P25-5 **A Case of Gastric Adenosquamous Carcinoma Diagnosed by Postoperative Pathological Examination**
Yumi Egashira (National Hospital Organization Saitama Hospital, Surgery)
術後病理検査で腺扁平上皮癌と診断され一例
江頭 有美(独立行政法人国立病院機構埼玉病院 外科)
- P25-6 **A Case of Gastric Cancer with Associated Autoimmune Gastritis (AIG)**
Takayuki Miyazato (Gastroenterology, Northern District Medical Association Hospital, Public Interest Incorporated Association Northern District Medical Association, Okinawa, Japan)
自己免疫性胃炎(AIG)を合併した胃癌の1例
宮里 卓行(公益社団法人北部地区医師会 北部地区医師会病院 消化器内科)
- P25-7 **Sporadic Pyloric Gland Adenoma with Multiple PPI-Related Fundic Gland Polyps in an H. pylori-Uninfected Patient**
Haruka Uehara (Department of Hepatobiliary and Pancreatic Surgery, Oita Red Cross Hospital, Oita, Japan / Department of Gastroenterology, Oita Red Cross Hospital, Oita, Japan / Department of Pathology, Oita Red Cross Hospital, Oita, Japan / Department of Pathology, Fukuoka University Chikushi Hospital, Fukuoka, Japan)
H. pylori未感染胃の多発PPI関連胃底腺ポリープに併存した散発性、胃幽門腺腺腫の1例
上原 悠(大分赤十字病院 肝胆膵内科 / 大分赤十字病院 消化器内科 / 大分赤十字病院 病理部 / 福岡大学筑紫病院 病理部)
- P25-8 **Synchronous adenocarcinoma of fundic gland type in Helicobacter pylori infection-negative mucosa: A Case Report**
Junpei Tanaka (Japanese Red Cross Otsu Hospital)
H. pylori未感染胃に同時多発した胃底腺型胃癌の一例
田中 潤兵(大津赤十字病院 消化器内科)
- P25-9 **Staging laparoscopy using needle scope**
Tomohiro Iwanaga (Department of Surgery, Ariake Medical Center, Kumamoto, Japan)
細径スコープによる審査腹腔鏡検査
岩永 知大(荒尾市立有明医療センター 外科)
- P25-10 **A case of gastric cancer (0-IIc+III) where endoscopic treatment was possible following re-evaluation after ulcer healing**
Soichi Obayashi (Division of Gastroenterology, Department of Internal Medicine, St. Marianna University School of Medicine, Kanagawa, Japan)
潰瘍治癒後の再評価により内視鏡治療が可能であった0- II c+ III型胃癌の一例
大林 創一(聖マリアンナ医科大学 医学部 消化器内科)
- P25-11 **A case of raspberry-like tubulopapillary gastric cancer that was resected by ESD**
Ryunosuke Akimma (General Surgery, Juntendo University Shizuoka Hospital, Shizuoka, Japan)
ラズベリー様線窩上皮型胃癌に対してESDで切除し得た1例
秋間 龍之介(順天堂大学医学部附属静岡病院 一般外科)
- P25-12 **A Case of Endoscopic Submucosal Dissection for an Upper Gastric Body SMT Using the Right Lateral Decubitus Push Method**
Takuya Matsunaga (Department of Gastroenterology, Saga Medical Centre Koseikan, Saga, Japan)
右側臥位Push法を用いて胃体上部大弯の粘膜下腫瘍に対して粘膜下層剥離術を行った1例
松永 拓也(佐賀県医療センター好生館、消化器内科)
- P25-13 **A case of submucosal gastric glands treated by endoscopic submucosal dissection as a diagnostic treatment**
Kiho Ashikawa (Division of Gastroenterology, Kameda Medical Center, Chiba, Japan / Department of Clinical Pathology, Kameda Medical Center, Chiba, Japan)
診断的治療として内視鏡的粘膜下層剥離術を施行した粘膜下異所性胃腺の一例
蘆川 希帆(亀田総合病院 消化器内科 / 亀田総合病院 臨床病理科)

- P25-14 **A case of vitamin B12 deficiency with multiple neoplasms related to AIG successfully treated with endoscopic therapy**
Mizuki Tani (Medical Resident, Rinku General Medical Center, Osaka, Japan)
A型胃炎に伴う多発胃腫瘍を内視鏡的に治療し得たビタミンB12欠乏性神経障害の1例
谷 瑞輝(りんくう総合医療センター 初期研修医)
- P25-15 **Successful management of prolonged bleeding after Gastric ESD using a double elementary diet tube: a Case Report**
Yoshifumi Hori (Division of gastroenterology, Steel Memorial Yawata Hospital, Kitakyushu, Japan)
W-ED® tube 留置が有用であったESD後出血が遷延した早期胃癌の1例
保利 喜史(製鉄記念八幡病院)
- P25-16 **A Case of Early Gastric Cancer with Antral Deformity Where Conventional ESD Was Difficult but UESD Was Effective**
Nobuyuki Sato (Department of Gastroenterology, Toho University Omori Medical Center, Tokyo, Japan)
前庭部変形により送気下治療困難であった早期胃癌に対してUESDが有効であった1例
佐藤 信維(東邦大学医療センター大森病院 消化器内科)
- P25-17 **A case of gastric cancer presenting with ball valve syndrome refractory to treatment**
Masashi Fujiie (Department of Surgery, Fukuoka Wajiro Hospital)
診断・治療に難渋したball valve syndromeを呈した胃癌の1例
藤家 雅志(福岡和白病院 外科)
- P25-18 **Successful use of ROLM for refractory post-ESD gastric bleeding: A case report**
Yuichi Waragai (Division of Gastroenterology, Soma general hospital, Soma, Japan)
難治性の胃ESD後出血に対しROLMが有効だった1例
藁谷 雄一(公立相馬総合病院 消化器科)
- P25-19 **A case of solitary gastric liver metastasis which was difficult to differentiate from hepatocellular carcinoma**
Yasuharu Tokuyama (Department of Surgery, Gihoku Kosei Hospital, Gifu, Japan)
ダイナミックCTで早期濃染とwashoutを呈し肝細胞癌との鑑別が困難であった胃癌術後単発肝転移の一切除例
徳山 泰治(岐北厚生病院 外科)
- P25-20 **A Case of pStageIA Gastric Cancer with Systemic Bone Metastasis**
Hiroki Takeshita (Department of Surgery, Matsushita Memorial Hospital, Osaka, Japan)
根治切除術後に多発骨転移再発したpStageIA胃癌の1例
竹下 宏樹(松下記念病院 外科)
- P25-21 **A Case of Gastric Cancer with Multiple Colonic Metastases and Mesenteric Lymph Node Metastasis**
Nobushige Yabe (Department of Surgery, Kitasato University Kitasato Institute Hospital, Tokyo, Japan / Center for Advanced IBD Research and Treatment, Kitasato University Kitasato Institute Hospital, Tokyo, Japan)
潰瘍性大腸炎関連腫瘍との診断に難渋した腸間膜リンパ節転移を伴う胃癌多発大腸転移の1例
矢部 信成(北里大学 北里研究所病院 外科 / 北里大学 北里研究所病院 炎症性腸疾患先進医療センター)
- P25-22 **Five Cases of Advanced Gastric Cancer Without Mucosal Atrophy in the Corpus on Endoscopic Findings**
Ken Haruma (Department of Internal Medicine 2, Kawasaki Medical School General Medical Center / Junpukai Health Management Center)
内視鏡所見で胃体部粘膜に萎縮を認めなかった進行胃癌の5症例
春間 賢(川崎医科大学総合医療センター総合内科2 / 淳風会健康管理センター)

- P25-23 A case of para-aortic lymph node dissection for metastasis after gastrectomy for early stage gastric cancer
Kotaro Hibiki (Department of Upper Gastrointestinal Surgery, Dokkyo Medical University, Tochigi, Japan)
早期胃癌術後傍大動脈リンパ節転移に対して傍大動脈リンパ節郭清を施行した1例
日引 皋太郎(獨協医科大学 上部消化管外科)
- P25-24 A very-well differentiated gastric adenocarcinoma incidentally found in frozen section during distal gastrectomy
Hirofumi Rokutan (Department of Pathology, Tokyo Metropolitan Institute for Geriatrics and Gerontology, Tokyo, Japan)
幽門側胃切除の断端迅速病理で手つなぎ型胃癌を偶然に診断しえた1例
六反 啓文(東京都健康長寿医療センター 病理診断科)
- P25-25 Hemorrhagic Liver Metastasis Five Years After Surgery for Early Gastroesophageal Junction Cancer: A Case Report
Tomoyuki Abe (Department of Gastroenterology, Steel Memorial Muroran Hospital, Muroran, Japan)
術後5年目に出血性肝腫瘍として肝転移再発した早期食道胃接合部癌の一例
安部 智之(製鉄記念室蘭病院 胃腸内科)
- P25-26 A case of metastatic adenocarcinoma of esophagogastric junction to soft tissues at the back
Atsushi Itami (Department of Surgery, Kobe City Nishi-Kobe Medical Center, Kobe, Japan)
背部軟部組織に転移した食道胃接合部癌の一例
伊丹 淳(神戸市立西神戸医療センター 外科・消化器外科)
- P25-27 A Case of Anastomotic Recurrence Occurring 12 Years After Gastrectomy for Gastric Cancer
Yeawan Kim (Department of Surgery, Yokohama City Minato Red Cross Hospital)
胃癌術後12年経過後に吻合部再発を生じた稀な1例
金 睿婉(横浜市立みなと赤十字病院 外科)

15:20~15:50

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 26 Case Report 2

ポスター 26 症例報告 2

- P26-1 A case of distal partial gastrectomy for gastric tube cancer after posterior mediastinal reconstruction
Toshihiro Ogawa (Department of surgery, Iwakuni Medical Center, Yamaguchi, Japan)
幽門側部分切除を施行した後縦隔経路再建後の胃管癌の1例
小川 俊博(国立病院機構 岩国医療センター 外科)
- P26-2 The Hemorrhagic GCLS Treated with Emergency Surgery Following Endoscopic Temporary Hemostasis
Tatsunori Suzuki (Division of Digestive Surgery, Department of Surgery, National Hospital Organization Shizuoka Medical Center)
出血性 Gastric Carcinoma with Lymphoid Stroma に対し内視鏡で一時止血後に緊急手術を施行した一例
鈴木 達徳(独立行政法人国立病院機構 静岡医療センター外科)
- P26-3 A case of gastric tube cancer treated with partial sternotomy and partial gastrectomy after retrosternal reconstruction
Yuto Suyama (Department of Surgery, National Center for Global Health and Medicine, Japan Institute for Health Security, Tokyo, Japan)
胸骨後経路胃管再建後の胃管癌に対して胸骨下部部分切除し胃管部分切除を施行した1例
須山 優斗(国立健康危機管理研究機構国立国際医療センター 外科)

- P26-4 **Two cases of distal gastrectomy with vascular reconstruction for gastric cancer after CABG using the RGEA**
Takuhiro Yotsumoto (Department of Gastroenterological Surgery, School of Medicine, Kagawa University, Kagawa, Japan)
右胃大網動脈を用いた冠動脈バイパス術後の胃癌に対し血行再建を伴う幽門側胃切除術・D2郭清を施行した2例
四元 拓宏(香川大学 医学部 消化器外科)
- P26-5 **Long-Term Survival after Surgical Resection of Gastric Adenosquamous Carcinoma: A Case Report**
Yoshiyuki Owada (Division of Gastroenterological Surgery, Takatsuki General Hospital, Osaka, Japan)
胃腺扁平上皮癌に対して外科的切除して長期生存した1例
大和田 善之(高槻病院 消化器外科)
- P26-6 **Esophagectomy and Jejunal Interposition for Adenocarcinoma at the Esophagojejunostomy After Total Gastrectomy**
Yurika Hata (Gastrointestinal Surgery, Department of Surgery, Kochi Health Sciences Center, Kochi, Japan)
胃全摘術後の食道空腸吻合部に発生した腺癌に対して食道切除、空腸再建を施行した1例
畑 優里佳(高知医療センター 消化器外科・一般外科)
- P26-7 **A Case of Radical Resection for Gastric Cancer with Transverse Colon Invasion and Intestinal Malrotation**
Hikaru Matsumura (Department of Surgery, Ageo Central General Hospital, Saitama, Japan)
腸回転異常症を伴う横行結腸浸潤胃癌に対して根治切除を施行した一例
松村 光(上尾中央総合病院 外科)
- P26-8 **A Case of Advanced Gastric Cancer Achieving Long-term Recurrence-free Survival after Multivisceral Resection**
Nozomi Funatsu (Dept of Gastrointestinal and Breast Surgery, NHO Disaster Medical Center)
進行胃癌に対して多臓器合併切除によりR0切除を得られ長期無再発生存を得た一例
船津 のぞみ(独立行政法人 国立病院機構 災害医療センター 消化器・乳腺外科)
- P26-9 **A Case of Curative Resection for Pelvic Recurrence after Surgery for Ovarian Metastasis from Gastric Cancer**
Tsuyuha Koba (Department of Gastroenterological and General Surgery, Kyorin University School of Medicine, Tokyo, Japan)
胃癌卵巣転移術後の骨盤内再発に対して根治切除しえた1例
木庭 露葉(杏林大学医学部 消化器・一般外科)
- P26-10 **A case of remnant gastric cancer after pancreaticoduodenectomy with preservation of the pancreaticogastrostomy site**
Miyuki Takahashi (Department of Gastroenterological and Breast Surgery, National Hospital Organization Disaster Medical Center, Tokyo, Japan)
膵頭十二指腸切除後に発生し膵胃吻合部を温存した残胃癌の一例
高橋 深幸(独立行政法人国立病院機構災害医療センター 消化器乳腺外科)
- P26-11 **A Case of Long-Term Survival Following Hepatic Resection for Liver Metastases Developing After Radical Resection**
Mayu Imamura (Department of Surgery, Toyota Kosei Hospital)
進行胃癌に対し膵頭十二指腸切除術による根治切除後に肝転移が出現し、肝切除術を施行し長期生存が得られた1例
今村 茉由(豊田厚生病院 外科)
- P26-12 **Early gastric cancer with a single giant lymph node metastasis: a surgical case report**
Aoi Kubo (National Hospital Organization Kyoto Medical Center)
単一巨大リンパ節転移を呈した早期胃癌の一切除例
久保 葵(独立行政法人国立病院機構京都医療センター 外科)

- P26-13 **A Resected Case of Adenosquamous Carcinoma Arising in the Remnant Stomach after Billroth-II Reconstruction**
Shinichiro Ogawa (Department of Surgery, NHO Saga Hospital)
Billroth- II 法再建後の残胃に発生した腺扁平上皮癌の1切除例
小川 伸一郎(国立病院機構佐賀病院 外科)
- P26-14 **A case of laparoscopic antrectomy under ICG fluorescence guidance for advanced gastric tube cancer after esophagectomy**
Ken Iijima (Department of Gastroenterological Surgery, Graduate School of Medicine, Osaka University, Osaka, Japan)
食道癌術後の進行胃管癌に対しICG蛍光ガイド下に腹腔鏡下胃前庭部切除を施行した1例
飯島 賢(大阪大学大学院医学系研究科 消化器外科学)
- P26-15 **A Case of Lymphadenectomy Alone for Lymph Node Enlargement after Endoscopic Submucosal Dissection for Gastric Cancer**
Kaho Koide (Department of Surgery, Southern TOHOKU General Hospital, Koriyama, Japan)
胃癌ESD後のリンパ節腫大に対してリンパ節郭清術のみ施行した1例
小出 夏歩(総合南東北病院 外科)
- P26-16 **A Case of Proximal Gastrectomy for Multiple Gastric Cancers with Claudin 18.2 Heterogeneity**
Yuya Kasagawa (Department of Upper Gastrointestinal Surgery, Dokkyo Medical University)
CLDN18.2の発現が不均一であった多発胃癌の一切除例
笠川 佑也(獨協医科大学 上部消化管外科)
- P26-17 **Two cases of thoracoscopic mediastinal lymphadenectomy for recurrence after surgery for gastric cancer**
Yugang Shim (Department of surgeon, Hyogo prefectural Amagasaki general medical center, Hyogo, Japan)
胃癌及び食道胃接合部癌術後、縦隔リンパ節再発に対して胸腔鏡下縦隔リンパ節摘出を施行した2例
沈 由剛(兵庫県立尼崎総合医療センター)
- P26-18 **Two Cases of Bulky N Gastric Cancer Treated with Surgery Following Neoadjuvant Chemotherapy**
Tatsuki Ikejiri (Department of Gastroenterological Surgery, Hikone Municipal Hospital)
Bulky N 胃癌に対して術前化学療法後に手術加療を行った2症例の経験
池尻 達紀(彦根市立病院 消化器外科)
- P26-19 **A case of long-term survival after repeated resections for liver and lung metastases following gastrectomy**
Masahiro Takei (Department of Surgery, National Defense Medical College, Tokorozawa, Japan)
胃切除後に生じた肝転移、肺転移再発に対して複数回にわたる切除後に長期生存が得られている1例
武井 将大(防衛医科大学校 第一外科学講座)
- P26-20 **A Study of Four Cases of Gastric Cancer Surgery with Ectopic Pancreas**
Kazunori Kuhara (Department of Surgery 1, School of Medicine, UOEH, Japan)
異所性膵を認めた胃癌手術4症例の検討
久原 一哲(産業医科大学 第1外科)
- P26-21 **Case review of a patient with dual pathology of stomach cancer and duodenal stricture**
Chak Ming Ng (Department of Surgery, United Christian Hospital, Hong Kong)

15:20~15:50

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 27 Case Report 3

ポスター 27 症例報告 3

- P27-1 **Snare Hemostasis for Gastric Submucosal Tumor Bleeding in a Morbidly Obese Patient (BMI 43) Avoided Emergency Surgery**
Hidetsugu Nakazato (Department of Surgery, Naha City Hospital, Okinawa, Japan)
高度肥満患者の胃粘膜下腫瘍出血に対しスネア止血で緊急手術を回避し得た1例
仲里 秀次(那覇市立病院 外科)
- P27-2 **Introduction of CLEAN-NET for gastric submucosal tumours**
Ryosuke Fujisawa (Department of Surgery, School of Medicine, Iwate Medical University, Iwate, Japan)
胃粘膜下腫瘍に対する CLEAN-NET の導入経験
藤澤 良介(岩手医科大学 医学部 外科学講座)
- P27-3 **A Case of Gastric Leiomyosarcoma in a Patient with Prior Gastrectomy: LECS and Re-Gastrectomy at the Same Site**
Taiga Tenkumo (Department of Gastroenterological Surgery, Faculty of Medicine, Kagawa University)
胃平滑筋肉腫に対して腹腔鏡内視鏡合同手術 (LECS) および胃瘻再造設を施行した一例
天雲 大雅(香川大学 医学部 消化器外科)
- P27-4 **Submucosal Tunneling-Assisted Laparoscopic and Endoscopic Cooperative Surgery for GIST at the Esophagogastric Junction**
Akira Dobashi (Department of Endoscopy, The Jikei University Kashiwa Hospital / Department of Endoscopy, The Jikei University School of Medicine)
Submucosal Tunneling-Assisted Laparoscopic and Endoscopic Cooperative Surgery for GIST at the Esophagogastric Junction
土橋 昭(東京慈恵会医科大学附属柏病院 内視鏡部 / 東京慈恵会医科大学 内視鏡医学講座)
- P27-5 **Laparoscopic Lymphadenectomy as a Reduced Surgery Following ESD for Gastric Cancer Requiring Additional Resection**
Miyu Ikeda (Department of Gastroenterological Surgery, Tsukuba University Hospital Mito Clinical Education and Training Center, Mito Kyodo General Hospital, Ibaraki, Japan)
胃癌ESD後追加切除適応に対する縮小手術としての腹腔鏡下リンパ節郭清術
池田 未有(筑波大学附属病院水戸地域医療教育センター 水戸協同病院 消化器外科)
- P27-6 **Laparoscopic Distal Gastrectomy and Pancreatectomy for Synchronous Gastric and Pancreatic Cancer in Elderly Patient**
Kotomi Furukawa (Matsudo City General Hospital)
高齢者における胃癌・膵癌同時性重複癌に対する腹腔鏡下幽門側胃切除および膵体尾部切除の1例
古川 こと美(松戸市立総合医療センター)
- P27-7 **A case of Glomus tumor in the gastric antrum in which local gastric resection using CLEAN-NET was effective**
Hiromi Inoue (Department of surgery, Kyoto medical center)
前庭部に発生した Glomus 腫瘍に対して CLEAN-NET での胃局所切除が有用であった1例
井上 広海(京都医療センター 外科)
- P27-8 **Laparoscopic Gastrectomy for Gastric Cancer Cases with Morbid Obesity**
Masaru Abe (Department of Gastroenterological Surgery, Graduate School of Medicine, Osaka University)
病的肥満を伴う胃癌症例に対する腹腔鏡下胃切除術の工夫
阿部 優(大阪大学大学院医学系研究科外科学講座消化器外科学)

- P27-9 A Case Report of mCLEAN-NET for Gastric GIST
Hina Ogawa (Department of Gastroenterological Surgery, Yao Municipal Hospital, Osaka, Japan)
胃GISTに対してmCLEAN-NETを施行した一例
小川 陽向(八尾市立病院 消化器外科)
- P27-10 Chyle leak after radical gastrectomy: A case report and brief review of the literature
Guowei Kim (Crest Surgical Practice)
- P27-11 Simultaneous Robotic-Assisted DG and DP for Gastric Antral and Pancreatic Body-Tail Tumors with a Small Gastric Remnant
Kaoruko Goto (Division of General Surgery, Department of Surgery, Saitama city hospital, Saitama, Japan)
膵癌との重複癌に対し膵体尾部切除および胃垂全摘術を行い、小残胃を温存した一例
後藤 郁子(さいたま市立病院 一般外科)
- P27-12 Reflux Prevention Anastomosis Using EPSIS for Esophagogastric Junction Cancer
Naho Nishibayashi (Department of Digestive Surgery, Digestive Diseases Center, Showa Medical University Hospital, Tokyo, Japan)
食道胃接合部癌に対するEPSISを用いた逆流防止手術の経験
西林 奈保(昭和医科大学江東豊洲病院)

15:20~15:50

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 28 Case Report 4

ポスター 28 症例報告 4

- P28-1 A case of laparoscopic distal gastrectomy with a break in the Adachi classification
Masaya Nara (Department of Surgery, Aomori Prefectural Central Hospital, Aomori, Japan)
Adachi分類に該当しない破格血管走行を呈した胃癌に対する腹腔鏡下幽門側胃切除の1例
奈良 雅哉(青森県立中央病院 外科)
- P28-2 Laparoscopic total gastrectomy for a gastric cancer patient with the common hepatic artery passed behind the portal vein
Yasuhiro Iijima (Department of surgery, Nagano Prefectural Shinshu Medical Center, Nagano, Japan)
総肝動脈門脈背側走行を伴う胃癌に対し腹腔鏡下胃全摘術を施行した1例
飯島 靖博(長野県立信州医療センター)
- P28-3 Laparoscopic Distal Gastrectomy for Gastric Cancer with Adachi Type VI Group 24 Vascular Anatomy: A Case Report
Hikaru Kosugi (Department of Surgery, Aomori Prefectural Central Hospital, Aomori, Japan)
Adachi VI型24群の血管走行がある胃癌に対して、腹腔鏡下幽門側胃切除術を施行した1例
小杉 光(青森県立中央病院 外科)
- P28-4 Two Cases of Laparoscopic Local Resection for Gastric Cancer in Elderly Patients with Comorbidities
Katsushi Suenaga (The Department of General Surgery, Shizuoka Medical Center, Shizuoka, Japan)
- P28-5 A case of gastric cancer with noncirrhotic portal systemic shunt that cannot be classified base on Adachi classification
Tadayoshi Otsubo (Department of Surgery, Kitakyushu General Hospital, Fukuoka, Japan)
Adachi分類に該当しない血管走行破格を有し、非肝硬変性門脈大循環短絡症を伴う胃癌に対し腹腔鏡下胃全摘術を施行した1例
大坪 忠由(北九州総合病院 総合外科)

- P28-6 **A Case of Gastric-Preserving Surgery for Concurrent Cancer of the Gastroesophageal Junction and the Duodenal Papilla**
Kohei Nishioka (Tokushima Red Cross Hospital)
食道胃接合部癌と十二指腸乳頭部癌の重複癌に対して、腹腔鏡下噴門側胃切除術、臍頭十二指腸切除術を行った1例
西岡 康平(徳島赤十字病院 外科)
- P28-7 **A Case of Primary Gastric Dedifferentiated Liposarcoma Resected by Laparoscopic Surgery**
Himawari Kihara (Department of Surgery, Gastroenterological center, Shunan Memorial Hospital, Yamaguchi, Japan)
腹腔鏡下に切除し得た胃原発脱分化型脂肪肉腫の1例
木原 ひまわり(周南記念病院消化器病センター 外科)
- P28-8 **Laparoscopic Total Gastrectomy for Six Gastric Cancer Lesions Presenting as Multiple Ulcers Following Steroid Therapy**
Yuki Higashi (Department of Surgery, National Hospital Organization Kanazawa Medical Center)
間質性肺炎に対するステロイド治療により多発潰瘍として顕在化した多発胃癌6病変に対し腹腔鏡下胃全摘術を施行した1例
東 勇気(金沢医療センター 外科)
- P28-9 **A case of gastric cancer with vascular abnormalities (Adachi type VI group 26) treated with laparoscopic gastrectomy**
Shozo Sasaki (Department of Surgery, Toyama City Hospital, Toyama, Japan)
Adachi VI型26群の血管破格を伴う進行胃癌に対し腹腔鏡下幽門側胃切除を施行した1症例
佐々木 省三(富山市立富山市民病院 外科)
- P28-10 **Successful Laparoscopic Management of Inadvertent Entertomy by Stapling Device during Reduced Ports D2 Gastrectomy**
Aung Myint Oo (Upper GI and Bariatric Surgery, Department of General Surgery, Tan Tock Seng Hospital)
- P28-11 **A case of B-I reconstruction problems experienced during the introduction of robot-assisted distal gastrectomy**
Toshiki Kawabata (Gastroenterological Surgery, Iwata City Hospital)
ロボット支援腹腔鏡下幽門側胃切除術導入時に経験した、B-I法再建時トラブルの1例 (ダビンチ Xi)
川端 俊貴(磐田市立総合病院 消化器外科)
- P28-12 **A Case of Robot-Assisted Surgery for Gastric Cancer with a Giant Hiatal Hernia with Upside Down Stomach**
Sawako Hamasaki (Saiseikai Yokohama City Tobu Hospital, Department of Surgery)
Upside Down Stomachを呈するTypeIV食道裂孔ヘルニアに併発した進行胃癌に対してロボット支援下手術を施行した1例
濱崎 佐和子(済生会横浜市東部病院 外科)
- P28-13 **Robot-assisted total gastrectomy for residual gastric cancer with metastasis to the jejunal mesenteric lymph nodes**
Koki Wakata (Department of Surgery, JCHO Isahaya General Hospital, Nagasaki, Japan)
空腸間膜リンパ節に転移を有する残胃癌に対するロボット支援下残胃全摘術
若田 幸樹(JCHO諫早総合病院 外科)
- P28-14 **Robot-assisted gastrectomy for invasive micropapillary carcinoma: a case report**
Shotaro Nagano (Second Department of Surgery, School of Medicine, Wakayama Medical University, Wakayama, Japan)
ロボット支援下手術による多関節機能、安定した視野が有用であったInvasive micropapillary carcinoma胃癌の1例
永野 翔太郎(和歌山県立医科大学 医学部 外科学第2講座)

- P28-15 **Robot-Assisted Distal Gastrectomy with Cholecystectomy for Gastric Cancer in Severe Kyphosis**
Keisuke Ieta (Department of Surgery, NHO Takasaki General Medical Center, Gunma, Japan)
高度脊柱後弯を伴う胃癌・胆石症例に対してロボット支援下幽門側胃切除+胆嚢摘出術を行った1例
家田 敬輔(高崎総合医療センター 外科)
- P28-16 **A Case of Robot-Assisted Distal Gastrectomy for Gastric Cancer with Heterotopic Pancreas in the Pyloric Region**
Keita Hoshino (Department of surgery, Ohta Nishinouchi Hospital, Fukushima, Japan / Department of Gastrointestinal Tract Surgery, School of Medicine Fukushima Medical University, Fukushima, Japan)
幽門下領域に異所性膵を併存した胃癌に対しロボット支援下幽門側胃切除を施行した1例
星野 啓太(太田西ノ内病院 外科 / 福島県立医科大学 消化管外科学講座)
- P28-17 **Management of Refractory Chyle Leakage after Robot-Assisted Distal Gastrectomy: A Case Report**
Syunpei Tonomura (Department of Gastroenterological Surgery and Pediatric Surgery, Gifu University Graduate School of Medicine.)
ロボット支援下幽門側胃切除術後の難治性乳び漏の治療例
外村 俊平(岐阜大学大学院医学系研究科 消化器外科・小児外科)
- P28-18 **A case of gastric adenocarcinoma and proximal polyposis of the stomach treated with robot-assisted total gastrectomy**
Takafumi Ihashi (Department of Surgery, Japanese Red Cross Kumamoto Hospital, Kumamoto, Japan)
ロボット支援下胃全摘術を施行した Gastric adenocarcinoma and proximal polyposis of the stomach の1例
伊橋 卓文(熊本赤十字病院 外科)
- P28-19 **A Case of Robotic-Assisted Distal Gastrectomy for Hepatoid Adenocarcinoma of the Gastric Body**
Kosuke Shidayama (resident, Sendaikosei Hospital, Miyagi, Japan)
胃体部癌(肝様腺癌)に対してロボット支援下幽門側胃切除術を行った1例
志田山 輝祐(仙台厚生病院、研修センター、研修医)
- P28-20 **A Case of Port Site Hernia at an 8-mm Trocar Site Following Robot-Assisted Laparoscopic Distal Gastrectomy**
Aya Kitao (Department of Gastrointestinal Surgery, Yao Municipal Hospital, Osaka, Japan)
ロボット支援腹腔鏡下幽門側胃切除術施行後に8mm ポート部のポートサイトヘルニアを発症した1例
北尾 文(八尾市立病院 消化器外科)
- P28-21 **A Case of Robot-Assisted Pyloric Gastrectomy for Gastric Cancer with Median Arch Ligament Syndrome**
Kurumi Kiuchi (Department of Digestive Tract and General Surgery, Saitama medical center, Saitama medical university)
動脈瘤を合併した正中弓状靭帯症候群を伴う胃癌に対してロボット支援幽門側胃切除術を施行した1例
木内 くるみ(埼玉医科大学総合医療センター 消化管外科・一般外科)
- P28-22 **A case of hernia incarceration at 8mm and 12mm port sites requiring emergency surgery after robot-assisted gastrectomy**
Shuichi Sakamoto (Japanese Red Cross Society Himeji Hospital)
ロボット支援下胃切除術後に8mm/12mm ポートサイトから同時にヘルニア嵌頓を生じ緊急手術を要した1例
坂本 修一(姫路赤十字病院 外科)

- P28-23 **A Case of Robot-Assisted Proximal Gastrectomy with Splenic Hilum Lymph Node Dissection for Early Gastric Choriocarcinoma**
Kosei Motoda (Department of Gastrointestinal Surgery, Toranomon Hospital, Tokyo, Japan)
早期胃絨毛癌に対して脾門部郭清を伴うロボット支援下噴門側切除を行った一例
元田 航世(虎の門病院 消化器外科上部)
- P28-24 **Nasogastric tube entrapment during reconstruction in Robot-assisted proximal gastrectomy**
Eri Maeda (Department of Surgery, Bellland General Hospital, Osaka, Japan)
ロボット支援下噴門側胃切除術時の再建における胃管噛み込み症例の経験
前田 詠理(ベルランド総合病院 外科)
- P28-25 **ICG-guided evaluation of remnant gastric perfusion in robot-assisted distal gastrectomy after splenectomy**
Kazuya Takabatake (Department of Surgery, Japanese Red Cross Kyoto Daini Hospital)
脾摘既往患者に対するロボット支援下幽門側胃切除におけるICG蛍光血流評価の有用性
高島 和也(京都第二赤十字病院 外科)
- P28-26 **Withdrawn**

15:20~15:50

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 29 Case Report 5

ポスター 29 症例報告 5

- P29-1 **Advanced gastric cancer associated with autoimmune gastritis**
Shinji Kitamura (Department of Gastroenterology, Takamatsu municipal hospital)
自己免疫性胃炎に合併した進行胃癌
北村 晋志(高松市立みんなの病院 消化器内科)
- P29-2 **Two Cases of Gastric Adenocarcinoma with Enteroblastic Differentiation**
Tatsuya Inoue (Hyogo Prefectural Harima-Himeji General Medical Center, Department of Gastroenterological and General Surgery, Hyogo, Japan)
医原発胎児消化管類似癌の2例
井上 達也(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)
- P29-3 **A case of surgical resection for solitary lymph node recurrence following surgery for AFP-producing gastric cancer**
Misaki Tamario (Ehime Prefectural Central Hospital)
AFP産生胃癌術後の孤発性脾門部リンパ節再発に対して摘出術を施行した1例
溜尾 美咲(愛媛県立中央病院)
- P29-4 **A resected case of AFP-producing gastric cancer colliding with choriocarcinoma and fetal gastrointestinal-like carcinoma**
Koichiro Shimizu (Department of Surgery, Kanagawa Prefectural Ashigarakami Hospital, Kanagawa, Japan)
絨毛癌と胎児消化管類似癌によるAFP産生衝突胃癌の1切除例
清水 康一郎(神奈川県立足柄上病院 外科)
- P29-5 **A case of long-term surviving(10 years) AFP-producing gastric cancer treated by liver and lung resections**
Ippei Murata (Department of Surgery, Chiba Tokusyukai Hospital, Chiba, Japan)
肝転移、肺転移の切除により10年無再発生存中のAFP産生胃癌の1例
村田 一平(千葉徳洲会病院 外科)

- P29-6 **A case of gastric adenocarcinoma with enteroblastic differentiation with early recurrence of liver metastasis**
 Hideaki Murase (Department of Surgery, Tokyo Metropolitan Hiroo Hospital)
 術後早期に肝転移をきたした胃胎児消化管類似癌の1例
 村瀬 秀明(東京都立広尾病院 外科)
- P29-7 **A Case of AFP-Producing Gastric Cancer Demonstrating the Usefulness of ICG Fluorescence Imaging**
 Kyosuke Masatsugu (Department of Surgery, Ito municipal hospital, Shizuoka, Japan)
 ICG 蛍光画像診断が有用性を示した AFP 産生胃癌の一例
 政次 恭祐(伊東市民病院 外科)
- P29-8 **Case of Recurrent Gastric Adenocarcinoma with Enteroblastic Differentiation Successfully Treated with SOX + Nivo**
 Ryohei Sakaguchi (Department of Gastroenterological Surgery, Osaka City General Hospital)
 SOX + Nivolumab 併用療法により奏効が得られた再発胃原発胎児消化管類似癌の1例
 阪口 凌啓(大阪市立総合医療センター 消化器外科)
- P29-9 **A Case of EBV-Positive Gastric Carcinoma with Diagnostic Difficulty**
 Jumpei Kawamoto (Department of Medical Oncology, Daido hospital, Nagoya, Japan)
 診断に難渋した EBV 陽性胃癌の一例
 河本 純平(大同病院 腫瘍内科)
- P29-10 **A case of rapidly progressive advanced gastric cancer detected during surveillance for Lynch syndrome**
 Junichi Furukawa (Department of Endoscopy, Hiroshima Prefectural Hospital)
 リンチ症候群のサーベイランス中に急速増大した進行胃癌の1例
 古川 潤一(県立広島病院 内視鏡内科)
- P29-11 **Early gastric cancer of gastrointestinal mixed type in remnant stomach with familial adenomatous polyposis**
 Mitsuru Otsuka (Department of Gastroenterology, Fukushima Medical University, School of Medicine, Fukushima, Japan)
 家族性大腸腺腫症の残胃非萎縮粘膜に発生した胃腸混合型早期胃癌の一例
 大塚 充(福島県立医科大学 医学部 消化器内科学講座)
- P29-12 **Gastric Outlet Obstruction Caused by Cicatricial Stricture After Chemotherapy for Gastric Diffuse Large B-Cell Lymphoma**
 Amane Hamamoto (Junior Resident, Department of Gastrointestinal Surgery, Hirosaki General Medical Center, Aomori, Japan)
 胃限局びまん性大細胞型B細胞性リンパ腫化学療法後に癒痕狭窄をきたした一例
 濱本 周(弘前総合医療センター 消化器外科 初期研修医)
- P29-13 **Long-term control by multimodal therapy for mediastinal diffuse large B-cell lymphoma and advanced gastric cancer**
 Masashi Takahashi (Department of Gastrointestinal Surgery, Saitama city, Japan)
 前縦隔びまん性大細胞型B細胞リンパ腫と進行胃癌が併存した症例に対して集学的治療で長期制御を得ている1例
 高橋 剛志(さいたま市立病院 消化器外科)
- P29-14 **Case report of three cases of iatrogenic lymphoproliferative disease/lymphoma in the stomach**
 Chizu Yokoi (Department of Gastroenterology, National Center for Global Health and Medicine (NCGM) / Department of Pathology, National Center for Global Health and Medicine (NCGM))
 胃に発生した医原性リンパ増殖症/リンパ腫3例の報告
 横井 千寿(国立国際医療センター 消化器内科 / 国立国際医療センター 病理診断科)

- P29-15 **A case of total gastrectomy for spontaneously perforated gastric MALT lymphoma**
Kento Shinno (Department of Surgery, Kochi Medical School Hospital, Kochi University, Kochi, Japan)
自然穿孔した胃MALTリンパ腫に対して胃全摘術を行った1例
新納 健人(高知大学医学部外科学講座)
- P29-16 **A case of transformed gastric MALT lymphoma discovered as a result of spontaneous perforation**
Yusuke Murase (Department of Surgery, Gifu Municipal Hospital, Gifu, Japan)
自然穿孔を契機に発見された形質転換胃MALTリンパ腫の1例
村瀬 佑介(岐阜市民病院 外科)
- P29-17 **3 Cases of Disseminated Bone Marrow Carcinomatosis in Gastric Cancer with Different Historiories**
Kaede Baba (Department of Surgery, Karatsu Red Cross Hospital)
経過の異なる胃癌の骨髄癌腫症の3例
馬場 楓(唐津赤十字病院 外科)
- P29-18 **A case of meningeal carcinomatosis from gastric cancer that maintained a good performance status for more than 6 months**
Rika Satoyoshi (Department of Gastroenterological Surgery, Akita Red Cross Hospital, Akita, Japan)
6ヶ月以上良好なPerformance statusを保った胃癌髄膜癌腫症の一例
里吉 梨香(秋田赤十字病院 消化器外科)
- P29-19 **A Rare Case of Solitary Brain Metastasis after Curative Resection of Gastric Cancer**
Shinichiro Atsumi (Department of Gastroenterological Surgery, Akita University, Akita, Japan)
胃癌根治切除後に遠隔転移として脳単独転移を来した希少症例
渥美 振一郎(秋田大学 医学部附属病院 消化器外科)
- P29-20 **A Case of Asymptomatic Brain Metastasis in Gastroesophageal Junction Cancer after Complete Response to SOX Therapy**
Kiyono Nakata (Department of Gastroenterological of Surgery, Sakai City Medical Center, Osaka, Japan)
SOX療法後に完全奏効を得た食道胃接合部癌における無症候性脳転移の一例
中田 聖乃(堺市立総合医療センター 消化器外科)
- P29-21 **A case of pulmonary tumor thrombotic microangiopathy due to gastric cancer**
Shu Nitta (Department of Internal medicine, Fukuyama City Hospital, Hiroshima, Japan)
胃癌による肺腫瘍血栓性微小血管症の1例
仁田 漱(福山市民病院)
- P29-22 **A case of long-term survival after SRS for isolated brain metastasis after surgery for esophagogastric junction cancer**
Akiyoshi Masuda (Department of Gastrointestinal and General Surgery, St. Marianna University School of Medicine, Kanagawa, Japan)
食道胃接合部癌術後の孤立性脳転移に対して定位放射線治療を行い長期生存が得られた1例
増田 哲之(聖マリアンナ医科大学病院 医学部 消化器・一般外科)
- P29-23 **A case of disseminated carcinomatosis of bone marrow 7 years after surgery for advanced gastric cancer**
Hitoshi Hara (Department of Surgery, Saiseikai Kazo Hospital, Kazo, Japan)
進行胃癌術後7年目に急激な経過をたどり死亡した播種性骨髄癌症の1例
原 仁司(埼玉県済生会加須病院 外科)
- P29-24 **Carcinomatous Meningitis Identified by Sudden Consciousness Disturbance after Surgery for Advanced Gastric Cancer**
Itaru Shigeyoshi (Department of Surgery, Saitama Cooperative hospital, Kawaguchi, Japan)
高度進行胃癌術後、突然の意識障害で判明した癌性髄膜炎の一例
重吉 到(埼玉協同病院 外科)

- P29-25 A case of tumor-to-tumor metastasis from recurrent gastric cancer to meningioma
Yuya Kikuchi (Department of Gastroenterology, School of Medicine, Kitasato University, Kanagawa, Japan)
髄膜腫内に腫瘍内転移を認めた胃癌術後再発の一例
菊地 悠哉(北里大学 医学部 消化器内科学)
- P29-26 A Case of Gastric Carcinomatous Lymphangitis Diagnosed by Endoscopy
Daidhi Tanaka (Department of Surgery, Nippon Life Hospital)
内視鏡検査により胃癌癌性リンパ管症と診断した1例
田中 大智(日本生命病院 外科)
- P29-27 A case of gastric submucosal tumor suspected to be an IgG4-related gastrointestinal disease
Shinichi Tsuwano (Department of Surgery, National Hospital Organization, Saitama Hospital, Saitama, Japan)
IgG4関連消化管病変と考えられた胃粘膜下腫瘍の1例
津和野 伸一(国立病院機構埼玉病院 外科)
- P29-28 Ventricular Tachycardia Due to Selenium Deficiency During Chemotherapy After Gastrectomy for Gastric Cancer
Yu Kato (Department of Gastroenterological Surgery, Nippon Medical School Chiba Hokusyo Hospital, Chiba, Japan)
胃癌術後化学療法中のセレン欠乏に起因する心室頻拍を来した一例
加藤 侑(日本医科大学千葉北総病院 外科・消化器外科)
- P29-29 Two cases of nephrotic syndrome associated with gastric cancer as a paraneoplastic syndrome
Kenta Nishimura (Department of Surgery, Amagasaki general medical center)
胃癌に合併した腫瘍随伴性ネフローゼ症候群の2例
西村 健太(尼崎総合医療センター 消化器外科)
- P29-30 A Case of Advanced Gastric Cancer with Membranous Nephropathy treated after Planned Renal Ablation and Dialysis
Kento Nakamori (Osaka General Medical Center, Department of Gastroenterological Surgery)
二次性膜性腎症によるネフローゼ症候群を伴う進行胃癌に対して計画的腎摘除及び透析導入にて蛋白維持を図り根治術を得た1例
中森 健人(大阪急性期・総合医療センター 消化器外科)
- P29-31 A Case of Hereditary Diffuse Gastric Cancer with CDH1 Mutation Lacking Family History
Yuriko Yamada (Department of Surgery, Division of Gastrointestinal, General and Transplant Surgery, Jichi Medical University, Tochigi, Japan)
家族歴を欠く若年発症CDH1変異陽性遺伝性びまん性胃癌の1例
山田 百合子(自治医科大学外科学講座 消化器一般移植外科部門)
- P29-32 A Case of Kaki-bezoar after Proximal Gastrectomy for Gastric Cancer Successfully Treated with Cola Dissolution Therapy
Ibuki Tokura (Division of Surgery, Department of Surgery, Himeji Red Cross Hospital, Hyogo, Japan)
胃癌噴門側胃切除後に発症した柿胃石に対してコーラ溶解療法を行った1例
都倉 伊吹(日本赤十字社 姫路赤十字病院 外科)
- P29-33 A Case of Early Remnant Gastric Cancer Associated with a Gossypiboma
Masaharu Higashida (Department of Digestive Surgery, Kawasaki Medical School)
ガーゼオーマに早期残胃癌を認めた1例
東田 正陽(川崎医科大学 消化器外科)
- P29-34 A Case Report of Gastric Carcinoma Associated with Sarcoidosis
Haruka Ichimura (Department of Surgery, Aomori Prefectural Central Hospital, Aomori, Japan)
サルコイドーシス合併胃癌の1例
市村 悠華(青森県立中央病院 外科)

- P29-35 **A case of gastric syphilis suspected to be advanced gastric cancer suspected by accumulation on PET**
Narumi Deguchi (Department of Surgery, National Hospital Organization Utsunomiya Hospital)
PETで集積を認め進行胃癌が疑われた胃梅毒の1例
出口 遂己(独立行政法人国立病院機構宇都宮病院 外科)
- P29-36 **The treatment strategy influenced by the involvement of Gastric Anisakiasis: two case reports**
Sari Yasuta (Department of Gastroenterological and General Surgery, Tokyo Metropolitan Bokutoh Hospital, Tokyo, Japan)
胃アニサキス症の関与が治療方針に影響を与えた2例
安田 佐梨(東京都立墨東病院 消化器・一般外科)
- P29-37 **A case of gastric cancer with Schistosoma japonicum eggs identified within the tumor**
Masahiro Niihara (International University of Health and Welfare, MITA Hospital, Department of Digestive Disease Center)
病巣内に日本住血吸虫卵を認めた胃癌の一例
新原 正大(国際医療福祉大学 三田病院 消化器センター)
- P29-38 **A Case of Metastatic Malignant Melanoma in the Stomach with Diagnostic Challenge**
Takahiro Yukimoto (Department of Gastroenterology, National Hospital Organization Ureshino Medical Center, Saga, Japan)
診断に苦慮した転移性胃悪性黒色腫の一例
行元 崇浩(国立病院機構 嬉野医療センター)
- P29-39 **A rare case of so called carcinosarcoma(sarcomatoid-carcinoma) of the stomach resected surgically**
Yuta Ohigashi (Department of clinical training, Chikamori hospital, Kochi, Japan)
下血を契機に発見され、急激に増大し、外科的に切除した、いわゆる癌肉腫 (sarcomatoid carcinoma) の1例
大東 雄太(社会医療法人近森会近森病院 臨床研修部)
- P29-40 **Gastric Schwannoma - Case Report and Review of Literature**
Yangsis Zeng (Department of General Surgery, Woodlands Health, Singapore)
- P29-41 **A case of neurofibromatosis type 1 associated with gastric cancer**
Shinya Yamashita (Department of Gastroenterological Surgery, Nippon Life Hospital, Osaka, Japan)
神経線維腫症1型に併存した胃癌の1例
山下 晋也(日本生命病院 消化器外科)
- P29-42 **Gastric schwannoma with multiple swollen lymph nodes on preoperative CT scan**
Tomoaki Higashihara (Department of Surgery, National Hospital Organization Shikoku Cancer Center, Ehime, Japan)
術前CTで複数の領域リンパ節腫大を認めた胃神経鞘腫の1例
東原 朋諒(国立病院機構 四国がんセンター 消化器外科)
- P29-43 **A case of primary gastric Ewing sarcoma**
Takuya Nagasaka (Department of Pathology, Tokyo Women's Medical University Yachiyo Medical Center / Department of Gastroenterology, Sainokuni Higashiomiya Medical Center)
胃原発Ewing肉腫の1例
永坂 拓也(東京女子医科大学八千代医療センター 病理診断科 / 彩の国東大宮メディカルセンター 消化器内科)
- P29-44 **A Case of Gastric MiNEN Diagnosed After One-Stage Resection of Synchronous Liver Metastasis**
Ko Igarashi (Division of Gastroenterological Surgery, Department of Surgery, Shizuoka General Hospital, Shizuoka, Japan)
同時性肝転移の一次的切除後に胃原発MiNENと診断した1例
五十嵐 洸(静岡県立総合病院 外科 消化器外科)

- P29-45 **A Case Diagnosed Preoperatively as Gastric Gastrointestinal Stromal Tumor and Postoperatively as Neuroendocrine Tumor**
Seito Shimizu (Division of Surgery, Saitama City Hospital, Saitama, Japan)
術前に胃消化管間質腫瘍と診断され切除後に神経内分泌腫瘍と判明した1例
清水 誠仁(さいたま市立病院 外科)
- P29-46 **A Case of Gastric Neuroendocrine Carcinoma Developing Multiple Liver and Lung Metastases Early After Radical Resection**
Junya Kondo (Department of Surgery, Ube Central Hospital, Ube, Japan)
根治切除後早期に多発肝転移・多発肺転移を生じた胃神経内分泌癌の1例
近藤 潤也(宇部中央病院 外科)
- P29-47 **A case of gastric neuroendocrine cancer that metastasized to the maxillary gingiva**
Mie Tanabe (Department of Surgery, Tokyo Shinagawa Hospital, Tokyo, Japan)
上顎歯肉に転移した胃神経内分泌癌の1例
田邊 美恵(東京品川病院 外科)
- P29-48 **A case of achieving long-term survival after surgical treatment in gastric endocrine cell carcinoma**
Rei Sugihara (Digestive Disease Center, Showa University Northern Yokohama Hospital)
胃内分泌細胞癌加療後長期生存を得た1例
杉原 黎(昭和医科大学横浜市北部病院消化器センター外科)
- P29-49 **A Case of Pancreatic Metastatic Recurrence After Resection of Gastric MiNEN**
Toshiya Chiba (Department of Surgery, Aomori City Hospital, Aomori, Japan)
胃原発MiNENの切除後に膵転移再発をきたした一例
千葉 要哉(青森市民病院 外科)
- P29-50 **A case of lymph node metastasis of a primary unknown neuroendocrine tumor diagnosed incidentally after gastrectomy**
Noriaki Kashu (Division of Surgery, Matsuyama Shimin Hospital)
胃切除後に偶発的に発見された原発不明神経内分泌腫瘍のリンパ節転移の1例
加洲 範明(松山市民病院 外科)
- P29-51 **A Case of Gastric MiNEN Comprising Adenocarcinoma with Enteroblastic Differentiation and Neuroendocrine Carcinoma**
Yasuyuki Tanaka (Department of Gastroenterology and Hepatology, Kyoto Katsura Hospital, Kyoto, Japan)
胎児消化管類似癌成分を伴う胃MiNENの1切除例
田中 泰敬(京都桂病院 消化器内科)
- P29-52 **A case of Type 3 gastric neuroendocrine tumor (NET) undergoing total gastrectomy after endoscopic treatment**
Masayuki Isozaki (Digestive Diseases Center, SHOWA Medical University Koto Toyosu Hospital, Tokyo, Japan)
内視鏡治療後に胃全摘術を施行したType 3胃神経内分泌腫瘍(NET)の1例
磯崎 正典(昭和医科大学江東豊洲病院 消化器センター)
- P29-53 **Minimally invasive management of upper gastric body GIST in two super-elderly patients using the CLEAN-NET procedure**
Yoi Imai (Department of Surgery, Toho University Ohashi Medical Center, Tokyo, Japan)
超高齢者の胃体上部GISTに対してCLEAN-NET法を用いて低侵襲に治療し得た2例
今井 よい(東邦大学医療センター大橋病院 外科)

- P29-54 **Hand-assisted laparoscopic surgery: HALS was useful in a case of gastric GIST with other organ invasion**
Naoki Sawamura (Department of Surgery, Shonanfujisawa Tokushukai Hospital)
他臓器浸潤の胃 GIST に対して Hand-assisted laparoscopic surgery ; HALS が有用であった一例
澤村 直輝(湘南藤沢徳洲会病院 外科)
- P29-55 **A case of extragastrointestinal stromal tumor in the greater omentum : A preoperative diagnostic challenge**
Takaaki Suwa (Department of Surgery, JA Hiroshima General Hospital, Hiroshima, Japan)
診断に難渋した大網原発 EGIST の 1 例
諏訪 敬昭(JA 広島総合病院 外科)
- P29-56 **A Case of CLEAN-NET for Duodenal Gastrointestinal Stromal Tumor**
Mitsutaka Murata (Department of Surgery, Saiseikai Yokohamashi Nanbu Hospital, Kanagawa, Japan)
十二指腸 GIST に対して CLEAN-NET で切除を行った 1 例
村田 光隆(済生会横浜市南部病院 外科)
- P29-57 **Multidisciplinary Treatment for Recurrent Giant Gastric GIST Seven Years after Resection with Initial Hemoperitoneum**
Naohito Sai (Department of Surgery, Chutoen General Medical Center, Shizuoka, Japan)
腹腔内出血をきたした巨大胃 GIST 切除 7 年後の再発に対する集学的治療の 1 例
崔 尚仁(掛川市・袋井市病院企業団立 中東遠総合医療センター 外科)
- P29-58 **Experience of using pimitespib for recurrent gastric GIST and countermeasures against side effects**
Masahiro Horikawa (Department of Surgery, School of Medicine, Teikyo University, Tokyo, Japan)
再発胃 GIST に対するピミテスピブの使用経験と副作用対策
堀川 昌宏(帝京大学 医学部 外科)
- P29-59 **Re-evaluation of the Indication for Neoadjuvant Imatinib Therapy in a Case of Pedunculated Giant Gastric GIST**
Tomoki Takizawa (Division of Gastrointestinal Surgery, Department of Surgery, Asahikawa Medical University, Hokkaido, Japan)
有茎性巨大胃 GIST に対する術前イマチニブ療法の適応を再考した一例
瀧澤 朋紀(旭川医科大学 外科学分野 消化管外科学分野)
- P29-60 **A Rare case of Gastric GIST with Regional Lymph Node Metastasis**
Nanami Ikeya (Department of Gastroenterological Surgery, National Hospital Organization Shikoku Cancer Center, Ehime, Japan)
領域リンパ節転移を認めた胃 GIST の 1 例
池谷 七海(国立病院機構四国がんセンター 消化器外科)
- P29-61 **A case of gastrointestinal stromal tumor (GIST) presenting with incomplete Carney triad**
Ryo Takahashi (Department of Clinical Oncology, Akita University Hospital, Akita, Japan)
不完全型 Carney triad を呈した Gastrointestinal stromal tumor (GIST) の一例
高橋 諒(秋田大学医学部附属病院 腫瘍内科)
- P29-62 **A case of giant gastric GIST with tumoral infection treated by local resection after endoscopic transgastric drainage**
Hayato Sato (Department of Surgery, Shintokyo Hospital)
腫瘍内感染を伴う巨大胃 GIST に対して内視鏡的経胃ドレナージ後に胃局所切除術を施行しえた 1 例
佐藤 隼人(新東京病院 消化器外科)
- P29-63 **A case of recurrent gastric GIST resected after 3rd line regorafenib resistance**
Toshihiro Misumi (Department of Surgery, Chugoku Rosai Hospital, Hiroshima, Japan)
3rd line の regorafenib 耐性後に切除した再発胃 G I S T の 1 例
三隅 俊博(中国労災病院 外科)

- P29-64 **A case of gastric GIST with SDH function deficiency in a young female**
Kohei Hamamura (Department of Gastroenterological Surgery, Shizuoka General Hospital, Shizuoka, Japan)
若年女性に発症したSDH機能欠損型胃GISTの1例
濱村 宏平(静岡県立総合病院 消化器外科)
- P29-65 **A Case of Gastric GIST Perforated into the Stomach on the Part of Early Gastric Cancer**
Wataru Takaki (Department of Surgery, Akashi City Hospital)
早期胃癌部で胃内穿破した胃GISTの1例
多加喜 航(明石市立市民病院 外科)
- P29-66 **Giant Metachronous Gastric GIST Treated by Palliative Therapy after Resection of Recurrent Rectal Cancer LM: A Case**
Kohei Asada (Department of Medical Oncology, Saiseikai Central Hospital, Tokyo, Japan / Department of Gastroenterology, Saiseikai Central Hospital, Tokyo, Japan)
直腸癌肝転移再発術後に異時性に出現し、長期間緩和的薬物療法を行なった、壁外発育型巨大胃GISTの一例
浅田 晃平(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)
- P29-67 **A case of gastrointestinal stromal tumor in the lesser omentum**
Ken Sugezawa (Gastrointestinal surgery, Yonago medical center, Yonago, Japan)
小腸原発GISTの1例
菅澤 健(米子医療センター 消化器外科)
- P29-68 **A Case of Epithelioid-type GIST Exposed Outside the Gastric Wall and Suspected of Spontaneous Rupture**
Maho Fujita (Department of Surgery, Yonago Medical Center, Tottori, Japan)
胃壁外に露出し、自然破裂が疑われた類上皮型GISTの1例
藤田 真穂(米子医療センター 消化器外科)
- P29-69 **Cholecystogastric Fistula Masquerading as GIST: An Unusual Presentation of Gallbladder Adenomyomatosis**
Dae Hoon Kim (Department of Surgery, , Chungbuk National College of Medicine, Republic of Korea)
- P29-70 **A rare case of peptic ulcer perforation with a large intra-abdominal abscess successfully treated with endoscopic and radiological Intervention in a high-risk elderly patient**
Sang Soo Eom (Department of Surgery, Inje University College of Medicine, Ilsan Paik Hospital, Goyang, Korea / Department of Internal Medicine, Ilsan Paik Hospital, Inje University College of Medicine, Goyang, Korea)
- P29-71 **Three Case Reports of Surgical Management of Perforated Gastric Cancer**
Jingdan He (Gastrointestinal Surgery, Department of Gastroenterology, United Family Hospital Beijing, Beijing, China)
胃がん穿孔の外科的処置に関する3例の報告
何 経丹(北京和睦家病院 消化部 胃腸外科)
- P29-72 **A Case of Perforated Gastric NEC**
Ryouji Saeki (Department of Surgery, Aomori City Hospital, Aomori, Japan)
胃NEC穿孔の一例
佐伯 諒治(青森市民病院 外科)

15:20~15:50

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)

DAY2
March 15

Poster Area

Poster 30 Case Report 6

ポスター 30 症例報告 6

- P30-1 A case of early gastric cancer with a challenging preoperative diagnosis due to gastroduodenal intussusception
Miku Furuya (Fujisawa Shounandai Hospital)
胃十二指腸重積により術前診断に難渋した早期胃癌の1例
古谷 美来(藤沢湘南台病院)
- P30-2 Metachronous Colonic Metastasis from Gastric Adenocarcinoma presenting 2 Years after Gastrectomy
Masayuki Mori (Surgery, JA Hiroshima General Hospital, Hatsukaichi, Japan)
胃癌術後2年目に異時性上行結腸転移を来した1例
森 政悠(JA広島総合病院 外科)
- P30-3 A Case of Late Recurrence of Gastric Cancer with Cervical Lymph Node and Subcutaneous Metastases 11 Years After Surgery
Hiroto Kato (Department of Surgery, Okazai City Hospital, Aichi, Japan)
胃癌術後11年で頸部リンパ節・皮下転移をきたした晩期再発の1例
加藤 碩人(岡崎市民病院 外科)
- P30-4 Lymph node recurrence during follow-up without treatment after non-curative ESD for early gastric cancer
Yuka Nakashima (Department of Surgery, Iwate prefectural Iwai Hospital / Department of Gastroenterology, Iwate prefectural Iwai Hospital)
早期胃癌ESD非治療切除後、無治療経過観察中にリンパ節転移による再発を来した一例
中島 優香(岩手県立磐井病院 外科 / 岩手県立磐井病院 消化器内科)
- P30-5 A Case of Collision Tumor of Gastric Malignant Lymphoma and Undifferentiated Adenocarcinoma
Kentaro Kikuchi (Division of Gastroenterology, Soma general hospital, Soma, Japan)
胃悪性リンパ腫と低分化型腺癌の衝突腫瘍を認めた一例
菊地 健太郎(公立相馬総合病院 消化器科)
- P30-6 A Case of Early Gastric Cancer with Extensive Lymph Node Metastasis
Tetsuji Harada (Department of Surgery, Center for Gastroenterology, Urasoe General Hospital, Okinawa, Japan)
高度リンパ節転移を伴った早期胃癌の一例
原田 哲嗣(浦添総合病院 消化器病センター 外科)
- P30-7 Advanced gastric cancer resembling a submucosal tumor
Ayako Miyajima (Department of Surgery, Yokohama Shinmidori General Hospital, Kanagawa, Japan)
粘膜下腫瘍様の形態を呈し術前診断に難渋した胃癌の1例
宮島 綾子(横浜新緑総合病院 外科)
- P30-8 A case of long-term survival of Esophagogastric junction adenocarcinoma with positive Virchow lymph node metastasis
Tomoya Tsukada (Department of Surgery, Toyama Prefectural Central Hospital)
長期生存を得たVirchowリンパ節転移陽性食道胃接合部腺癌の1例
柄田 智也(富山県立中央病院 外科)

- P30-9 **Gastric Cancer with Peritoneal Recurrence Achieving Long-term Disease Control via Intraperitoneal-Systemic Chemotherapy**
Ken Hagiwara (Division of Digestive Surgery, Department of Surgery, School of Medicine, Nihon University, Tokyo, Japan)
腹腔内併用化学療法により長期病勢コントロールが得られた腹膜播種再発胃癌の1例
萩原 謙(日本大学 医学部 消化器外科)
- P30-10 **A case of malignant psoas syndrome caused by gastric cancer metastasis to the psoas muscle**
Yudai Shinohara (Department of Hematology/Oncology, Japan Community Healthcare Organization Kyushu Hospital, Kitakyushu, Japan)
胃癌の腸腰筋転移による悪性腸腰筋症候群を呈した1例
篠原 雄大(地域医療機能推進機構 九州病院 血液・腫瘍内科)
- P30-11 **A Case of Gastric Cardia Cancer Initially Appearing as Early Gastric Cancer but Resulting in Death Within One Year**
Naoyuki Tominaga (Department of Gastroenterology, Saga-Ken Medical Centre Koseikan, Saga, Japan)
早期胃癌に見えたが1年の経過で死亡に至った噴門部胃癌の一例
冨永 直之(佐賀県医療センター好生館 消化器内科)
- P30-12 **A Case of Advanced Gastric Cancer with Distant Metastasis Accompanied by Synchronous Primary Lung Cancer**
Kazuya Okamoto (Department of Gastroenterological Surgery, Toranomon Hospital, Tokyo, Japan / Department of Gastroenterological Surgery, Toranomon Hospital Kajigaya, Kawasaki, Japan)
遠隔転移を有する進行胃癌に肺癌の同時性重複癌を有した1例
岡本 和也(虎の門病院 消化器外科 / 虎の門病院分院 消化器外科)
- P30-13 **Gastric cancer achieved pCR after adjuvant chemotherapy for colon cancer : A case report**
Yoshie Hirayama (Department of Surgery, TMG Asaka Medical Center, Saitama, Japan)
胃・大腸重複癌において、大腸癌の術後補助化学療法によりpCRとなった胃癌の1例
平山 佳愛(TMGあさか医療センター 消化器外科)
- P30-14 **A Case of 4-mm Minute Signet-Ring Cell Carcinoma Arising in Helicobacter pylori-Negative Non-Atrophic Gastric Mucosa**
Shun Kato (Gastroenterology, Municipal Kakunodate General Hospital, Akita, Japan)
Helicobacter pylori陰性非萎縮粘膜に発生した4 mm微小印環細胞癌の1例
加藤 駿(市立角館総合病院 消化器科)
- P30-15 **A case of renal cyst infection after total gastrectomy and splenectomy**
Yusuke Akimoto (Department of Surgery, Ohashi Medical Center, Toho University, Tokyo, Japan)
胃全摘、脾摘後に腎嚢胞感染した1例
秋元 佑介(東邦大学医療センター大橋病院外科)
- P30-16 **A Case of Metastatic Gastric Cancer**
Ken Nakamura (Department of Surgery, Nippon Life Hospital)
転移性胃癌の1例
中村 賢(日本生命病院 外科)
- P30-17 **A case of spontaneous regression of multiple lymph node metastasis of gastric cancer**
Yoshihito Soma (Department of surgery, Osaka central hospital, Osaka, Japan)
自然退縮を認めた胃癌術後多発リンパ節再発の1例
相馬 大人(大阪中央病院 外科)
- P30-18 **Squamous cell carcinoma lymph node metastasis of unknown primary resected as gastric submucosal tumor with invasion**
Kohei Kawai (Department of Clinical Training, JA Hiroshima General Hospital, Hiroshima, Japan)
他臓器浸潤を伴う胃粘膜下腫瘍として切除された原発不明扁平上皮癌リンパ節転移の1例
川相 紘平(JA広島総合病院 臨床研修科)

- P30-19 A case with advanced gastric cancer in the lower gastric body with metastasis to the middle mediastinal lymph nodes
Masashi Takemura (Department of Gastrointestinal Surgery, Kei Gakukai Minami Osaka Hospital, Osaka, Japan)
中縦隔リンパ節への転移を認めた胃体下部進行胃癌の長期生存例
竹村 雅至(景岳会南大阪病院 消化器外科)
- P30-20 A Rare Case Of A Cholangiocarcinoma Masquerading As A Locally Advanced Gastric Tumour
Yee Ker Low (Upper Gastrointestinal Surgery Unit, Department of General Surgery, Hospital Pulau Pinang, Malaysia)
- P30-21 Implantation of gastric cancer onto post-dissection ulcer after endoscopic submucosal dissection for esophageal cancer
Maiko Sanford (Hirakata City Hospital, Department of Gastrointestinal Surgery, Osaka, Japan)
同時性重複癌において幽門部胃癌の細胞が先行治療した食道癌ESD癒痕部にimplantationされた1例
サンフォード 舞子(市立ひらかた病院 消化器外科)
- P30-22 A Case of Gastric Mucosal Cancer with Positive Lymphatic Invasion
Toshiki Hirakawa (Department of Surgery, Sumitomo Hospital)
リンパ管侵襲陽性であった胃粘膜癌の1例
平川 俊基(住友病院 消化器外科)
- P30-23 A case of synchronous gastric, multiple colon, and lung cancer
Yuji Tsurumaru (Department of Surgery, National Hospital Organization Sagamihara National Hospital, Kanagawa, Japan)
胃癌、多発大腸癌、肺癌の同時性3重複癌の1例
鶴丸 裕司(国立病院機構相模原病院 外科)
- P30-24 A Case of Gastric-type Adenocarcinoma Presenting as a Submucosal Tumor-like Lesion
Mizuki Fukuda (Department of Gastrointestinal Surgery, The Jikei University School of Medicine, Tokyo, Japan)
診断に難渋した粘膜下腫瘍様形態を示した胃型腺癌の1例
福田 みづき(東京慈恵会医科大学 外科学講座 消化管外科)
- P30-25 A Case of Gastric Metastasis from Breast Cancer Resembling Type 4 Advanced Gastric Cancer
Shotaro Hirata (Department of Surgery, National Center for Global Health and Medicine, Tokyo, Japan)
4型進行胃癌との鑑別を要した乳癌胃転移の1例
平田 祥太郎(国立国際医療センター 外科)
- P30-26 A Case of Gastric Cancer Mimicking a Submucosal Tumor, Diagnosed Following Lymphadenopathy
Akie Tani (Shiga General Hospital Surgery)
リンパ節腫大を契機に発見された粘膜下腫瘍様胃癌の1例
谷 明恵(滋賀県立総合病院 外科)
- P30-27 A Case of Gastric and Pancreatic Metastases 12 Years after Nephrectomy for Renal Cell Carcinoma
Kohei Hayashi (Postgraduate Clinical Training Center, Osaka Metropolitan University Hospital, Osaka, Japan)
腎細胞癌術後12年目に胃転移、膵転移をきたした一例
林 晃平(大阪公立大学医学部付属病院 卒後臨床研修センター)
- P30-28 A case of gastric cancer with ectopic pancreas in which identification of the dissectible layer was challenging
Daisuke Shimizu (Division of Surgery, Kasugai Municipal Hospital, Kasugai, Japan)
剥離可能層の同定に難渋した異所性膵を伴う胃癌の1例
清水 大輔(春日井市民病院 外科)

- P30-29 **A case of gastric fundus cancer with splenic invasion which enlarged from SMT-like cystic lesion**
 Hitomi Takechi (Department of Surgery, Sumitomo Besshi Hospital)
 胃穹窿部SMT様嚢胞性病変が増大し、脾浸潤を伴う胃癌となった1例
 武智 瞳(住友別子病院 外科)
- P30-30 **Circumferential Upper Gastric Body Stenosis Secondary to Agranulocytosis, Mimicking Scirrhus Gastric Cancer**
 Kenichi Ishibayashi (Department of Gastrointestinal Surgery/Breast Surgery, Graduate School of Medical Science, Kanazawa University Hospital, Kanazawa, Japan)
 スキルス胃癌との鑑別が困難であった、顆粒球減少症に続発した胃体上部全周性狭窄の1例
 石林 健一(金沢大学 消化管外科)
- P30-31 **A case of juvenile gastric polyposis treated by total gastrectomy**
 Kanako Kurata (Department of Surgery, St.Mary's Hospital)
 胃全摘術を施行した胃限局性若年性ポリポースの1例
 倉田 加奈子(聖マリア病院 外科)
- P30-32 **Withdrawn**
- P30-33 **A rare case of cancer of the GOJ/distal oesophagus with no histological confirmation- Could this be a verrucous cancer ?**
 Oluyemi Komolafe (Hull University Teaching Hospital)
- P30-34 **Immunotherapy-induced tumor shrinkage caused gastric perforation in a patient with dMMR advanced gastric cancer**
 Yuka Mizushima (Department of Surgery Shonan Kamakura General Hospital)
 dMMR進行胃癌に対し免疫チェックポイント阻害薬が著効し腫瘍縮小に伴う胃穿孔を生じた一例
 水嶋 由佳(湘南鎌倉総合病院 外科)
- P30-35 **Treatment Strategy for Perforated Gastric Cancer**
 Hinako Kinjo (Department of Surgery, Yuuai medical center)
 穿孔性胃癌に対する治療戦略
 金城 日向子(友愛医療センター 外科)