

受賞歴：

- 1) 第 20 回日本病態栄養学会 若手優秀特別研究賞受賞(2017)
「胃癌術後の体重減少と体組成変化の検討」
- 2) 第 30 回日本内視鏡外科学会総会 ePoster Award 受賞(2017)
「腹腔鏡下胃癌手術の術後合併症に関わる因子の検討」
- 2) 第 33 回日本静脈経腸栄養学会学術集会 クリニコ YOUNG DOCTORS AWARD 受賞(2018)
「体組成から見た胃癌術後の重症合併症に関わる年齢別因子の検討」
- 4) 第 16 回日本消化器外科学会大会 若手奨励賞受賞(2018)
「術前握力値は胃癌術後合併症の予測因子となり得るか? : a propensity score matching analysis」
- 5) 第 48 回胃外科・術後障害研究会 優秀演題賞(2018)
「進行胃癌に対する腹腔鏡手術が長期予後に与える影響：傾向スコアを用いた検討」
- 6) 第 22 回日本病態栄養学会 若手優秀特別研究賞受賞(2019)
「進行胃癌における糖尿病が長期予後に与える影響 -a propensity score matching analysis -」
- 7) 第 17 回日本消化器外科学会大会 若手奨励賞受賞(2019)
「術前の握力低下は進行胃癌術後の予後規定因子である」
- 8) 第 18 回日本消化器外科学会大会 若手奨励賞受賞(2020)
「術前内臓脂肪量低値が胃癌術後補助化学療法のコンプライアンスに与える影響」
- 9) 第 5 回医燈会地域医療奨励賞受賞(2021)
「能登摂食嚥下プロジェクトの立ち上げから実践：言語聴覚士不在の施設での定期的摂食嚥下回診」
- 10) 第 19 回日本消化器外科学会大会 若手奨励賞受賞(2021)
「男女別の術前脂肪量の評価が胃癌術後の長期予後に与える影響」
- 11) 第 24・25 回日本病態栄養学会年次学術集会 一般演題座長賞(2022)
「術前内臓脂肪量が胃癌術後の短期的および長期的アウトカムに及ぼす影響：a propensity score matching analysis」
- 12) 日本外科代謝栄養学会 学会賞(英文部門)
「Impact of preoperative muscle quality on postoperative severe complications after radical gastrectomy for gastric cancer patients.」
- 13) 第 26 回日本病態栄養学会年次学術集会 一般演題座長賞(2023)
「上部消化管がんにおける内臓脂肪量が術後成績に与える影響：a systematic review and meta-analysis」
- 14) 日本病態栄養学会アルビレオ賞(2023)
「体組成分析を基にした栄養障害の診断と周術期栄養介入の対象の同定」
- 15) 日本消化器外科学会 JSGS Young Investigator of the Year 2024
- 16) The Best English Paper of the Year: Silver Award
- 17) 第 23 回日本消化器外科学会大会 優秀演題賞(2025)

助成金獲得：

- 1) 第 7 回医燈会プロジェクト活動助成金(2022)：50 万円
- 2) JSPEN 未来研究プロジェクト研究助成(2023)：1000 万円
- 3) 武田科学振興財団医学系研究助成(2023)：がん領域(臨床)：200 万円
- 4) 科研費若手研究(2025)：300 万円

☑英文誌 :

- 1) Matsui R, Inaki N, Tsuji T. Impact of visceral adipose tissue on compliance of adjuvant chemotherapy and relapse-free survival after gastrectomy for gastric cancer: A propensity score matching analysis. *Clin Nutr*. 2021;40(5):2745-53.
- 2) Matsui R, Inaki N, Tsuji T. Impact of preoperative muscle quality on postoperative severe complications after radical gastrectomy for gastric cancer patients. *Ann Gastroenterol Surg*. 2021;5(4):510-8.
- 3) Matsui R, Inaki N, Tsuji T. The impact of the preoperative hand grip strength on the long-term outcomes after gastrectomy for advanced gastric cancer. *Surg Today*. 2021;51(7):1179-87.
- 4) Matsui R, Inaki N, Tsuji T. Diagnosis of advanced gastric cancer using image enhancement and autofluorescence imaging systems. *Asian J Endosc Surg*. 14(4):700-6, 2021.
- 5) Zhang S, Orita H, Egawa H, Matsui R, Yamauchi S, Yube Y, Kaji S, Takahashi T, Oka S, Inaki N, Fukunaga T. Effectiveness and safety of a laparoscopic training system combined with modified reconstruction techniques for total laparoscopic distal gastrectomy. *World J Gastroenterol*. 2020;26(13):1490-1500.
- 6) Inaki N, Tsuji T, Doden K, Sakimura Y, Tawara H, Matsui R, Yamamoto D, Kitamura H, Bando H, Yamada T. Reduced port laparoscopic gastrectomy for gastric cancer. *Transl Gastroenterol Hepatol*. 2016;1:38.
- 7) Doden K, Inaki N, Tsuji T, Matsui R. Needle device-assisted single-incision laparoscopic gastrectomy for early gastric cancer: A propensity score-matched analysis. *Asian J Endosc Surg*. 2021;14(3):511-519.
- 8) Matsui R, Inaki N, Tsuji T. Impact of laparoscopic gastrectomy on relapse-free survival for locally advanced gastric cancer patients with sarcopenia: a propensity score matching analysis. *Surg Endosc*. 2022; 36(7): 4721-4731.
- 9) Watanabe J, Matsui R, Sasanuma H, Ishizaki Y, Fukunaga T, Kotani K, Sata N. Body composition assessment and sarcopenia in patients with biliary tract cancer: A systematic review and meta-analysis. *Clin Nutr* 2021;41:321-8.
- 10) Matsui R, Inaki N, Tsuji T. Impact of diabetes mellitus on long-term prognosis after gastrectomy for advanced gastric cancer: a propensity score matching analysis. *Surg Today*. 2022. doi: 10.1007/s00595-022-02482-y.
- 11) Matsui R, Inaki N, Tsuji T. Impact of visceral adipose tissue on long-term outcomes after gastrectomy for advanced gastric cancer. *Nutrition* 2022; 2022; 97: 111619.
- 12) Yamauchi S, Orita H, Chen J, Egawa H, Yoshimoto Y, Kubota A, Matsui R, Yube Y, Kaji S, Oka S, Brock MV, Fukunaga T. Long-term outcomes of postgastrectomy syndrome after total laparoscopic distal gastrectomy using the augmented rectangle technique. *World J Gastrointest Surg* 2022; 14: 120-31.
- 13) Matsui R, Inaki N, Tsuji T. Reply to the Letter to the Editor: The impact of preoperative hand grip strength on the long-term outcomes after gastrectomy for advanced gastric cancer. *Surg Today* 2021; 51: 1722.
- 14) Matsui R, Rifu K, Watanabe J, Inaki N. Letter to the Editor "Suprapancreatic nodal dissection should not be uniformly selected in additional gastrectomy for patients diagnosed with pT1b gastric cancer via endoscopic resection". *Eur J Surg Oncol* 2022; 48(8):1865-1866.

- 15) Matsui R, Nagakari K, Igarashi M, Hatta R, Otsuka T, Nomoto J, Kohama S, Azuma D, Takehara K, Mizuno T, Ohuchi M, Oka S, Yoshimoto J, Inaki N, Fukunaga M, Ishizaki Y. Impact of post-operative paralytic ileus on post-operative outcomes after surgery for colorectal cancer: a single-institution, retrospective study. *Surg Today* 2022. doi: 10.1007/s00595-022-02499-3.
- 16) Matsui R, Rifu K, Watanabe J, Inaki N, Fukunaga T. Current status of the association between malnutrition defined by the GLIM criteria and postoperative outcomes in gastrointestinal surgery for cancer: a narrative review. *J Cancer Res Clin Oncol.* 2022. doi: 10.1007/s00432-022-04175-y.
- 17) Matsui R, Inaki N, Tsuji T. Impact of GLIM Defined Malnutrition on Long Term Prognosis in Patients With Gastric Cancer After Gastrectomy. *Anticancer Res* 2022; 42(9): 4611-4618.
- 18) Matsui R, Inaki N, Tsuji T, Fukunaga T. Relationship Between Fat Mass Indices and Postoperative Complications After Laparoscopic Gastrectomy in Patients With Gastric Cancer: A Propensity Score Matching Analysis. *Anticancer Res.* 2022; 42(10):4841-4848.
- 19) Matsui R, Inaki N, Tsuji T. Impact of malnutrition as defined by The Global Leadership Initiative On Malnutrition criteria on long-term prognosis in older patients with gastric cancer after gastrectomy. *Surg Today* 2022. DOI: 10.1007/s00595-022-02594-5.
- 20) Matsui R, Watanabe J, Banno M, Inaki N, Fukunaga T. Association of visceral adipose tissue with postoperative outcome in upper gastrointestinal cancer: a systematic review and meta-analysis. *Am J Clin Nutr.* 2022 ;116: 1540-52.
- 21) Matsui R, Inaki N, Tsuji T, Kokura Y, Momosaki R. Preoperative High Visceral Fat Increases Severe Complications but Improves Long-Term Prognosis after Gastrectomy for Patients with Advanced Gastric Cancer: A Propensity Score Matching Analysis. *Nutrients.* 2022; 14(20): 4236.
- 22) Matsui R, Inaki N, Tsuji T, Momosaki R, Fukunaga T. Impact of Preoperative Handgrip Strength on Postoperative Outcome after Radical Gastrectomy for Gastric Cancer Patients. *J Clin Med.* 2022; 11(23): 7129.
- 23) Matsui R, Inaki N, Tsuji T. Impact of laparoscopic gastrectomy on long-term prognosis of patients with primary T3 or more advanced gastric cancer: A propensity score matching analysis. *Ann Gastroenterol Surg.* 2022;7:594-602.
- 24) Matsui R, Inaki N, Tsuji T. Effect of malnutrition as defined by the Global Leadership Initiative on Malnutrition criteria on compliance of adjuvant chemotherapy and relapse-free survival for advanced gastric cancer. *Nutrition.* 2023; 109: 111958.
- 25) Togo K, Ono S, Matsui R, Watanabe J. Dexamethasone and ketorolac compare with ketorolac alone in acute renal colic: A randomized clinical trial. *Am J Emerg Med.* 2022; 62: 138-9.
- 26) Matsui R, Inaki N, Tsuji T, Fukunaga T. Association of GLIM Defined Malnutrition According to Preoperative Chronic Inflammation with Long-Term Prognosis after Gastrectomy in Patients with Advanced Gastric Cancer. *J Clin Med.* 2023; 12(4): 1579.
- 27) Matsui R, Rifu K, Watanabe J, Inaki N, Fukunaga T. Impact of malnutrition as defined by the GLIM criteria on treatment outcomes in patients with cancer: a systematic review and meta-analysis. *Clin Nutr.* 2023; 42: 615-24.
- 28) Matsui R, Inaki N, Tsuji T, Fukunaga T. Impact of Sex-Specific Preoperative Fat Mass Assessment on Long-Term Prognosis after Gastrectomy for Gastric Cancer. *Cancers (Basel).* 2023; 15: 2100.

- 29) Matsui R, Nunobe S, Makuuchi R, Hayami M, Ida S, Kumagai K, Ohashi M, Sano T. Relationship between antithrombotic drugs and postoperative outcomes in patients with gastric cancer after gastrectomy: a propensity matching analysis. *Gastric Cancer*. 2023. doi: 10.1007/s10120-023-01410-4.
- 30) Matsui R, Inaki N, Tsuji T. Impact of Preoperative Nutritional Assessment on Other-Cause Survival after Gastrectomy in Patients with Gastric Cancer. *Nutrients*. 2023;15:3182.
- 31) Matsui R, Sagawa M, Sano A, Sakai M, Hiraoka SI, Tabei I, Imai T, Matsumoto H, Onogawa S, Sono N, Nagata S, Ogawa R, Wakiyama S, Miyazaki Y, Kumagai K, Tsutsumi R, Okabayashi T, Uneno Y, Higashibeppu N, Kotani J. Impact of Perioperative Immunonutrition on Postoperative Outcomes for Patients Undergoing Head and Neck or Gastrointestinal Cancer Surgeries: A Systematic Review and Meta-analysis of Randomized Controlled Trials. *Ann Surg*. 2024;279:419-28.
- 32) Matsui R, Ida S, Ri M, Makuuchi R, Hayami M, Kumagai K, Ohashi M, Sano T, Nunobe S. Impact of preoperative prealbumin levels on long-term prognosis in patients with gastric cancer after gastrectomy: a retrospective cohort study. *Gastric Cancer*. 2024;27:611-21.
- 33) Matsuo H, Matsui R, Kumagai K, Ida S, Saino Y, Fujihara A, Takagi K, Itami Y, Ishii M, Moriya N, Izumi-Mishima Y, Nomura K, Tsutsumi YM, Nunobe S, Tsutsumi R, Sakaue H. Impact of Olfactory Change on Postoperative Body Weight Loss in Patients with Gastric Cancer after Gastrectomy. *Nutrients*. 2024;16:851.
- 34) Matsui R, Sagawa M, Inaki N, Fukunaga T, Nunobe S. Impact of Perioperative Immunonutrition on Postoperative Outcomes in Patients with Upper Gastrointestinal Cancer: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Nutrients*. 2024;16:577.
- 35) Matsui R, Inaki N, Tsuji T, Fukunaga T. Preoperative Chronic Inflammation Is a Risk Factor for Postoperative Complications Independent of Body Composition in Gastric Cancer Patients Undergoing Radical Gastrectomy. *Cancers (Basel)*. 2024;16:833.
- 36) Matsui R, Nunobe S, Ri M, Makuuchi R, Irino T, Hayami M, Ohashi M, Sano T. Post-radical gastrectomy long-term survival and etiologies of mortalities in older adult patients greater than 80 years of age with gastric cancer. *World J Surg*. 2024. doi: 10.1002/wjs.12405.
- 37) Matsui R, Nunobe S, Ri M, Makuuchi R, Irino T, Hayami M, Ohashi M, Sano T. Prealbumin Prognostic Score: A Novel Prognostic Indicator After Radical Gastrectomy in Patients with Gastric Cancer. *Cancers (Basel)*. 2024;16:3889.
- 38) Matsui R, Ohashi M, Ri M, Makuuchi R, Irino T, Hayami M, Sano T, Nunobe S. Oncological impact of the preoperative combined assessment of skeletal muscle mass for patients undergoing curative gastrectomy for gastric cancer. *Surg Today*. 2024. doi: 10.1007/s00595-024-02978-9.
- 39) Matsui R, Yonezu K, Rifu K, Watanabe J, Inaki N, Fukunaga T, Nunobe S. Impact of sarcopenic obesity on postoperative outcomes in patients with oesophago-gastric cancer: A systematic review and meta-analysis. *World J Surg*. 2025;49:459-71.
- 40) Matsuo H, Matsui R, Kumagai K, Ida S, Saino Y, Fujiwara A, Takagi K, Itami Y, Ishii M, Moriya N, Izumi-Mishima Y, Nomura K, Tsutsumi YM, Nunobe S, Tsutsumi R, Sakaue H. Reply to Lee, S.Y. Comment on "Matsuo et al. Impact of Olfactory Change on Postoperative Body Weight Loss in Patients with Gastric Cancer after Gastrectomy. *Nutrients*. 2024;16(15):2423.
- 41) Shimamoto K, Matsui R, Nishiyama Y, Nishino K, Ban H. Impact of severe dysphagia on overall

- survival after percutaneous endoscopic gastrostomy. *Sci Rep.* 2025;15(1):3617.
- 42) Kaibori M, Yoshii K, Lai TT, Matsushima H, Tatsuishi W, Inada R, Matsugu Y, Komeda K, Asakuma M, Tanaka K, Sato H, Yamada T, Miyasaka T, Hasegawa Y, Matsui R, Takehara K, Ko S, Yamato I, Washizawa N, Taniguchi H, Kimura Y, Ishibashi N, Akagi Y, Hiki N, Higuchi T, Shingai T, Kamei T, Okamoto H, Nagakawa Y, Takishita C, Kohri T, Matsui K, Nabeya Y, Fukatsu K, Miyata G. Prospective Survey of Postoperative Pain in Japan: A Multicenter, Observational Study. *J Clin Med.* 2025;14(4):1130.
- 43) Matsui R, Nunobe S, Ri M, Makuuchi R, Irino T, Hayami M, Ohashi M, Sano T. Preoperative low prealbumin independently predicts non-gastric cancer death after gastrectomy in elderly and young patients: a retrospective cohort study. *Surg Today.* 2025. doi: 10.1007/s00595-025-02996-1.
- 44) Matsui R, Ohashi M, Ri M, Makuuchi R, Irino T, Hayami M, Sano T, Nunobe S. Worse oncological impact of preoperative anemia in patients with locally advanced gastric cancer after curative gastrectomy: A retrospective cohort study. *Eur J Surg Oncol.* 2025;51(7):109762.
- 45) Sagawa M, Matsui R, Sano A, Sakai M, Hiraoka S, Tabei I, Imai T, Matsumoto H, Onogawa S, Sonoi N, Nagata S, Ogawa R, Wakiyama S, Miyazaki Y, Kumagai K, Tsutsumi R, Okabayashi T, Uneno Y, Higashibeppu N, Kotani J. Perioperative nutrition therapy for patients with head and neck or gastrointestinal cancer: a systematic review and meta-analysis. *Clin Nutr ESPEN.* 2025:S2405-4577(25)00260-8.
- 46) Saino Y, Matsui R, Kumagai K, Ida S, Matsuo H, Fujihara A, Ishii M, Moriya N, Nomura K, Tsutsumi R, Sakaue H, Nunobe S. Hand Grip Strength and Body Composition According to the Sarcopenic Obesity Guidelines: Impact on Postoperative Complications in Patients With Gastric Cancer. *World J Surg.* 2025. doi: 10.1002/wjs.12581.
- 47) Matsui R, Ohashi M, Ri M, Makuuchi R, Irino T, Hayami M, Sano T, Nunobe S. Prognostic impact of postoperative fixed-point inflammation in patients with gastric cancer after curative gastrectomy: A validation cohort study. *Ann Gastroenterol Surg.* 2025;9(4):698-710.
- 48) Matsui R, Nunobe S, Ri M, Makuuchi R, Irino T, Hayami M, Ohashi M, Sano T. Elevated prealbumin levels after preoperative nutritional intervention is an independent prognostic factor for overall survival after radical gastrectomy in patients with gastric cancer and severe malnutrition. *Langenbecks Arch Surg.* 2025;410(1):206.
- 49) Tsuji T, Inaki N, Kinoshita J, Moriyama H, Yamamoto D, Saito H, Matsui R, Hayashi S, Hayashi K, Sakimura Y, Doden K. Rikkunshito attenuates nutritional decline and skeletal muscle loss during preoperative chemotherapy for esophageal cancer. *Esophagus.* 2025. doi: 10.1007/s10388-025-01148-1.
- 50) Matsui R, Nunobe S, Ri M, Makuuchi R, Irino T, Hayami M, Ohashi M, Sano T. Low preoperative prealbumin increases non-gastric cancer mortality in patients with early or advanced gastric cancer after gastrectomy: a retrospective cohort study. *Surg Today.* 2026;56(2):152-164.
- 51) Hayashi K, Inaki N, Kinoshita J, Moriyama H, Tsuji T, Matsui R, Hayashi S, Doden K, Ishibayashi K. Multi-Vector Retraction Using Extracorporeally Suspended Retractor in Single Port Total Gastrectomy. *Asian J Endosc Surg.* 2025;18(1):e70139.
- 52) Yamamoto K, Kurokawa Y, Hattori S, Yukawa Y, Omori T, Matsui R, Ichikawa D, Yanagimoto Y, Oshima T, Kamei T, Takeuchi H, Nabeya Y, Kaibori M, Hiki N, Eguchi H, Doki Y. Defining Low

Muscle Mass in Cancer Patients: Sex-Specific Computed Tomography-Derived Cutoff Values and Survival Impact-A Multicenter Cohort Study. *Ann Surg Oncol*. 2025. doi: 10.1245/s10434-025-18264-y.

- 53) Tsuji T, Inaki N, Kadoya S, Kinoshita J, Moriyama H, Yamamoto D, Saito H, Matsui R, Hayashi S, Hayashi K, Sakimura Y, Doden K, Saito H. A modified double tract reconstruction with the NI method following proximal gastrectomy: a novel approach to prevent reflux and preserve nutritional status. *Surg Endosc*. 2025. doi: 10.1007/s00464-025-12287-y.
- 54) Tsuji T, Inaki N, Kinoshita J, Moriyama H, Yamamoto D, Saito H, Matsui R, Hayashi S, Hayashi K, Doden K. Reposition-free thoraco-laparoscopic surgery for EGJ cancer in the right hemilateral position. *Minim Invasive Ther Allied Technol*. 2025;1-6. doi: 10.1080/13645706.2025.2584282.
- 55) Hayashi K, Ishibayashi K, Doden K, Hayashi S, Matsui R, Tsuji T, Moriyama H, Kinoshita J, Inaki N. Comparative analysis of subcutaneous emphysema and port site damage between robotic platforms in gastrectomy. *Minim Invasive Ther Allied Technol*. 2026;35(2):87-95.
- 56) Matsui R, Ohashi M, Ri M, Makuuchi R, Hayami M, Irino T, Sano T, Nunobe S. Postoperative Impact of Anti-Inflammatory Drug on Cancer Recurrence in Patients With Locally Advanced Gastric Cancer After Curative Gastrectomy: A Pilot Retrospective Study. *Ann Gastroenterol Surg*. 2025;10(2):414-423.
- 57) Matsui R, Nunobe S, Ri M, Makuuchi R, Irino T, Hayami M, Ohashi M, Sano T. Preoperative prealbumin levels are prognostic predictors of overall survival, independent of inflammation severity, in patients with gastric cancer following gastrectomy. *Surg Today*. 2026. doi: 0.1007/s00595-025-03164-1.
- 58) Matsui R, Watanabe J, Rifu K, Nunobe S, Inaki N. Relationship Between GLIM-Defined Malnutrition and Postoperative Outcomes After Curative Resection in Patients With Gastroenterological Cancer: Update Systematic Review and Meta-Analysis. *Ann Gastroenterol Surg*. 2026;10(2):348-362.

☑邦文誌：

- 1) 松井亮太, 北村祥貴, 山本大輔, 稲木紀幸, 黒川 勝, 伴登宏行. 術前診断が困難であった肝円索をヘルニア内容とする白線ヘルニアの1例. *外科* 2017; 79(7): 695-698.
- 2) 松井亮太, 稲木紀幸, 金子真美, 鈴野千鶴子, 濱口優子, 金田和歌, 浅野昭道. 胃癌術後の短期的および長期的な体重減少に関わる因子の検討. *日本静脈経腸栄養学会雑誌* 2017; 32(5): 1468-73.
- 3) 金子真美, 松井亮太, 浅野昭道, 鈴野千鶴子, 濱口優子, 金田和歌. 地域基幹病院における初期研修医の栄養に関する意識調査と今後の課題. *日本静脈経腸栄養学会雑誌* 2017; 32(5): 1518-21.
- 4) 松井亮太, 稲木紀幸, 竹村健一, 辻 敏克, 森山秀樹, 山本大輔, 北村祥貴, 太田尚宏, 黒川 勝, 土山寿志. 食道癌術後の縫合不全に対しカバー付き食道ステント留置が有効であった2例. *Gastroenterological Endoscopy* 2018; 60(2): 138-44.
- 5) 松井亮太, 稲木紀幸, 辻 敏克, 北村祥貴, 山本大輔, 黒川 勝, 伴登宏行. 上部消化管穿孔に対する腹腔鏡下手術の安全性・臨床的有用性の検討. *日本内視鏡外科学会雑誌* 2018; 23(4): 513-8.
- 6) 松井亮太, 稲木紀幸, 能登恵理, 山本大輔, 伴登宏行. 周術期歩行数が短期的・長期的な臨床結果に及ぼす影響. *外科と代謝・栄養* 2018; 52(2): 131-9.
- 7) 松井亮太, 稲木紀幸, 辻 敏克, 北村祥貴, 山本大輔, 伴登宏行. 市中病院における低予算定期反復的内視鏡下縫合結紮・競争性トレーニングの効果. *外科* 2018; 80(12): 1244-7.

- 8) 松井亮太, 稲木紀幸, 金子真美, 濱口優子, 金田和歌, 安井典子, 浅野昭道. 胃癌術後の合併症に関わる因子の検討: 身体栄養評価の重要性. 日本静脈経腸栄養学会雑誌 2018; 33(2): 747-52.
- 9) 森山秀樹, 稲木紀幸, 富永 桂, 俵 広樹, 奥出輝夫, 松井亮太, 山本大輔, 北村祥貴, 太田尚宏, 黒川 勝, 伴登宏行, 土山寿志, 山田哲司. 胃 GIST に対する非穿孔式内視鏡的胃壁内反切除術 (NEWS). ENDOSCOPIC FORUM for digestive disease 2015; 31(1): 52-6.
- 10) 辻 敏克, 稲木紀幸, 奥出輝夫, 松井亮太, 山本大輔, 北村祥貴, 太田尚宏, 伴登宏行, 山田哲司, 富永 桂, 土山寿志. 十二指腸 Brunner 腺過形成に対し Laparoscopic and endoscopic cooperative surgery (LECS) が有用であった 2 例. ENDOSCOPIC FORUM for digestive disease 2016; 32(1): 12-9.
- 11) 松井亮太, 稲木紀幸, 金子真美, 濱口優子, 安井典子, 浅野昭道. 切除不能悪性腫瘍に対する胃空腸バイパス術後の食事摂取不良因子の検討. 学会誌 JSPEN 2020; 2(1): 26-32.
- 12) 松井亮太, 高 礼子, 苗代時穂, 的場加代子, 柳澤優希, 井出浩希, 金沢一恵. 咽頭期摂食嚥下障害に対し, 完全側臥位法による嚥下の導入後に座位での嚥下に切り替えを行った 1 例. 学会誌 JSPEN 2019;1(4): 277-82.
- 13) 松井亮太, 高 礼子, 苗代時穂, 的場加代子, 柳澤優希, 井出浩希, 金沢一恵. 口腔期障害に対し, 一時的な仰臥位法(0° 仰臥位法)を導入した 1 例. 学会誌 JSPEN 2020;2(1): 57-61.
- 14) 松井亮太, 高 礼子, 苗代時穂, 的場加代子, 柳澤優希, 井出浩希, 金沢一恵. 完全側臥位法導入後の食道逆流を伴う嚥下障害に対し, 頭部挙上位が効果的であった誤嚥性肺炎の 1 例. 学会誌 JSPEN 2020;2(2): 143-7.
- 15) 松井亮太, 柳澤優希, 井出浩希, 金沢一恵, 野口 晃, 坂下宗祥, 坂井健大. 能登摂食嚥下プロジェクトの立ち上げから実践まで 言語聴覚士不在の施設への定期的摂食嚥下回診の実施. 学会誌 JSPEN 2020;2(1): 62-6.
- 16) 松井亮太, 稲木紀幸, 辻 敏克, 角谷慎一. 胃癌手術患者における術前内臓脂肪量高値の短期的長期的アウトカムに及ぼす影響. 日本消化器外科学会雑誌 2021;54(11): 745-759.
- 17) 松井亮太. 術前栄養介入による術前環境の適正化. 外科と代謝・栄養 2021; 55(5): 190-5.
- 18) 松井亮太. 消化器疾患の栄養障害・栄養ケア. 内科 2022; 130(2): 193-7.
- 19) 松井亮太. がん患者を対象とした GLIM 基準低栄養を用いたアウトカム予測. 外科と代謝・栄養 2022; 56(4): 118-23.
- 20) 松井亮太, 布部創也, 吉水祥一, 幕内梨恵, 速水克, 大橋学. 十二指腸腫瘍に対する LECS. 臨床消化器内科 2023; 38(12): 1541-1548.
- 21) 松井亮太, 布部創也, 李 基成, 幕内梨恵, 速水 克, 大橋 学. 剝離・切離デバイスの適切な選択とその上手な使い方 腹腔鏡下胃癌手術. 手術 2023; 77(12): 1721-1729.

【書籍】

- 1) 松井亮太. 失敗から学ぶ、明日への診療の一步 ～多職種カンファレンスを通して～. 臨床栄養. 2017.
- 2) 松井亮太. 周術期の薬物治療の全体像 術後の悪心・嘔吐対策. 月刊ナーシング 2019.
- 3) 松井亮太. 周術期にこれだけはおさえておきたいくすりの知識 制吐薬. 月刊ナーシング 2019.
- 4) 松井亮太. 消化管術後の栄養療法. 羊土社 栄養療法ドリル 2020.
- 5) 松井亮太. 高齢者手術における術後を考えた留意点と実践 高齢消化器外科手術.
- 6) 松井亮太. 栄養障害の診断(GLIM 基準と体組成). JSPEN 栄養療法ポケットブック(南江堂) 2023.

- 7) 松井亮太. CV カテーテル留置方法. JSPEN 栄養療法ポケットブック(南江堂) 2023.
- 8) 松井亮太. PICC カテーテル留置方法. JSPEN 栄養療法ポケットブック(南江堂) 2023.
- 9) 松井亮太. がん患者に対する周術期栄養管理の問題点と今後の展望. 臨床栄養 2023; 143(3): 290-298.
- 10) 松井亮太. 周術期の栄養療法 消化器がん領域での評価と介入. Hospitalist 2024; 80(4): 451-457.
- 11) 松井亮太. 高齢がんサバイバーのサルコペニア,フレイルと低栄養への対策. 臨床栄養 2024; 145(5): 594-600.