

学会名: 日本消化器外科学会

申請年度	申請団体	研究代表者	研究内容	投稿先・発表先	掲載媒体詳細・発表日
2013	日本消化器外科学会	後藤 満一	Comparison of National Operative Mortality in Gastroenterological Surgery Using Web-based Prospective Data Entry Systems	Medicine (Baltimore)	Published online 2015 Dec 11.
2013	日本消化器外科学会	今野 弘之	Association between the participation of board-certified surgeons in gastroenterological surgery and operative mortality after eight gastroenterological procedures.	Surgery Today	First Online: 29 September 2016
2013	日本食道学会	北川 雄光	Comparison of Short-Term Outcomes Between Open and Minimally Invasive Esophagectomy for Esophageal Cancer Using a Nationwide Database in Japan	Annals of Surgical Oncology	First Online: 21 February 2017
2013	日本肝胆膵外科学会	宮崎 勝	Validation of the board certification system for expert surgeons (hepato-biliary-pancreatic field) using the data of the National Clinical Database of Japan: part 1 - Hepatectomy of more than one segment	Journal Hepatobiliary Pancreat Sciences	First published: 17 March 2016
2013	日本肝胆膵外科学会	宮崎 勝	Validation of the board certification system for expert surgeons (hepato-biliary-pancreatic field) using the data of the National Clinical Database of Japan: part 2 - Pancreatoduodenectomy	Journal Hepatobiliary Pancreat Sciences	First published: 19 March 2016
2013	日本内視鏡外科学会	比企 直樹	Higher incidence of pancreatic fistula in laparoscopic gastrectomy. Real-world evidence from a nationwide prospective cohort study.	Gastric Cancer	First Online: 08 September 2017
2013	日本内視鏡外科学会	比企 直樹	Morbidity and mortality from a propensity score-matched, prospective cohort study of laparoscopic versus open total gastrectomy for gastric cancer: data from a nationwide web-based database	Surgical Endoscopy	First Online: 07 December 2017
2013	日本外科学会	瀬戸 泰之	Effects of body mass index (BMI) on surgical outcomes: a nationwide survey using a Japanese web-based database	Surgery Today	First Online: 12 August 2015
2013	日本消化器外科学会	後藤 満一	Significance of the board-certified surgeon systems and clinical practice guideline adherence to surgical treatment of esophageal cancer in Japan: a questionnaire survey of departments registered in the National Clinical Database	Esophagus	Published: 12 April 2019
2013	日本消化器外科学会	後藤 満一	Impact of adherence to board-certified surgeon systems and clinical practice guidelines on colon cancer surgical outcomes in Japan: A questionnaire survey of the National Clinical Database	Annals of Gastroenterological Surgery	First published:07 April 2020
2013	日本消化器外科学会	後藤 満一	Impact of board certification system and implementation of clinical practice guideline for pancreatic cancer on mortality of pancreaticoduodenectomy	Surgery Today	Published:07 May 2020
2013	日本胃癌学会	円谷 彰	Preoperative risk factors for postoperative intra-abdominal infectious complication after gastrectomy for gastric cancer using a Japanese web-based nationwide database	Gastric Cancer	Published: 21 May 2020
2014	日本消化器外科学会	太田 哲生	本邦の地域の医療需要を反映した専門医研修プログラムを作成する為の二次医療圏単位での医療の実態把握	日本消化器外科学会雑誌	J-STAGE公開日: 2016/11/22
2014	日本食道学会	岡部 寛	Impact of hospital volume on risk-adjusted mortality following oesophagectomy in Japan.	British Journal of Surgery	First published: 29 September 2016
2014	日本胃癌学会	吉田 和弘	Surgical outcomes of laparoscopic distal gastrectomy compared to open distal gastrectomy: A retrospective cohort study based on a nationwide registry database in Japan	Annals of gastroenterological surgery	First published: 22 December 2017
2014	日本胃癌学会	吉田 和弘	Introducing laparoscopic total gastrectomy for gastric cancer in general practice: a retrospective cohort study based on a nationwide registry database in Japan	Gastric Cancer	First Online: 09 February 2018
2014	日本肝胆膵外科学会	宮崎 勝	Comparison of laparoscopic major hepatectomy with propensity score matched open cases from the National Clinical Database in Japan	Journal of Hepato-Biliary-Pancreatic Sciences	First published: 29 September 2016
2014	日本膵臓学会	下瀬川 徹	Japan Pancreatic Cancer Registry of Japan Pancreas Society: Comparison between the conventional database and National Clinical Database (NCD)	Pancreatology	Available online 16 July 2016.
2014	日本腹部救急医学会	平田 公一	A comparison of the surgical mortality due to colorectal perforation at different hospitals with data from 10,090 cases in the Japanese National Clinical Database	Medicine	Publication Date: January 2017
2014	日本胃癌学会	芳賀 克夫	Development and Validation of Grade-Based Prediction Models for Postoperative Morbidity in Gastric Cancer Resection using a Japanese Web-based Nationwide Registry	Annals of Gastroenterological Surgery	First published: 20 June 2019
2014	日本消化器外科学会	竹末 芳生	Risk calculator for predicting postoperative pneumonia after gastroenterological surgery based on a national Japanese database	Annals of Gastroenterological Surgery	First published: 22 April 2019
2015	日本消化器外科学会	森 正樹	Validity and significance of 30-day mortality rate as a quality indicator for gastrointestinal cancer surgeries.	Annals of Gastroenterological Surgery	First published: 16 April 2018
2015	日本外科学会	土岐 祐一郎	Frequency and risk factors for venous thromboembolism after gastroenterological surgery based on the Japanese National Clinical Database (516,217 cases)	Annals of Gastroenterological Surgery	First published: 22 July 2019
2015	日本内視鏡外科学会	長谷川 博俊	Safety and Feasibility of Laparoscopic Surgery for Elderly Rectal Cancer Patients in Japan: a nationwide study	BJS Open	Published: 11 April 2021
2016	日本胃癌学会	馬場 秀夫	Effect of hospital and surgeon volume on postoperative outcomes after distal gastrectomy for gastric cancer based on data from 145,523 Japanese patients collected from a nationwide web-based data entry system.	Gastric Cancer	First Online: 09 October 2018
			Association of Surgeon and Hospital Volume with Postoperative Mortality after Total Gastrectomy for Gastric Cancer Data from 71,307 Japanese Patients Collected from a Nationwide Web-based Data Entry System(胃全摘)	Gastric Cancer	Published: 09 October 2020
2016	日本内視鏡外科学会	比企 直樹	Surgical risk and benefits of laparoscopic surgery for elderly patients with gastric cancer. A multicenter prospective cohort study	Gastric Cancer	First Online: 11 December 2018
2016	日本消化器外科学会	後藤 満一	"Real-time" risk models of postoperative morbidity and mortality for liver transplants	Annals of Gastroenterological Surgery	First published: 02 November 2018
2016	日本肝胆膵外科学会	窪田 敬一	Use of the National Clinical Database to evaluate the association between preoperative liver function and postoperative complications among patients undergoing hepatectomy	Journal of Hepato-Biliary-Pancreatic Sciences	First published: 18 June 2019
2016	日本膵臓学会	岡崎 和一	Risk model for severe postoperative complications after total pancreatectomy based on a nationwide clinical database	British Journal of Surgery	First published: 31 January 2020

申請年度	申請団体	研究代表者	研究内容	投稿先・発表先	掲載媒体詳細・発表日
2017	日本食道学会	馬場 秀夫	Can Minimally Invasive Esophagectomy Replace Open Esophagectomy for Esophageal Cancer? Latest Analysis of 24,233 Esophagectomies From the Japanese National Clinical Database	Annals of Surgery	Publication Date: January 31, 2019
2017	日本食道学会	馬場 秀夫	Response to Comment on "Can Minimally Invasive Esophagectomy Replace Open Esophagectomy for Esophageal Cancer? Latest Analysis of 24,233 Esophagectomies From the Japanese National Clinical Database".	Annals of Surgery	Publication Date: December 2019
2017	日本肝胆膵外科学会	田邊 稔	Safe dissemination of laparoscopic liver resection in 27,146 cases between 2011 and 2017 from the National Clinical Database of Japan	Annals of Surgery	2020 Mar 20(Epub ahead of print)
2017	日本肝胆膵外科学会	中村 雅史	Definition of the Objective Threshold of Pancreatoduodenectomy With Nationwide Data Systems	Journal of Hepato-Biliary-Pancreatic Sciences	First published:26 December 2019
2017	日本内視鏡外科学会	赤木 智徳	Clinical impact of Endoscopic Surgical Skill Qualification System (ESSQS) by JSES for laparoscopic distal gastrectomy and low anterior resection based on the NCD registry	Annals of Gastroenterological Surgery	First published: 31 August 2020
2017	日本消化器外科学会	丸橋 繁	Geriatric Risk Prediction Models for Major Gastroenterological Surgery using the National Clinical Database in Japan: A Multicenter Prospective Cohort Study	Annals of Surgery	October 15, 2020 – Volume Publish Ahead of Print
2017	日本消化器外科学会	今野 弘之	Profiles of institutional departments affect operative outcomes of eight gastroenterological procedures	Annals of Gastroenterological Surgery	First published: 20 February 2021
2018	日本食道学会	本山 悟	Impact of certification status of the institute and surgeon on short-term outcomes after surgery for thoracic esophageal cancer: evaluation using data on 16,752 patients from the National Clinical Database in Japan	Esophagus	First Online: 03 October 2019
2018	日本胃癌学会	井ノ口 幹人	Feasibility of laparoscopic gastrectomy for patients with poor physical status: A retrospective cohort study based on a nationwide registry database in Japan	Gastric Cancer	First Online: 22 July 2019
2018	日本腹部救急医学会	星野 伸晃	Emergency surgery for gastrointestinal cancer: a nationwide study in Japan based on the National Clinical Database	Annals of Gastroenterological Surgery	First published: 21 June 2020
2018	日本肝胆膵外科学会	馬場 秀夫	Risk Factors for Bile Leakage: Latest Analysis of 10,102 Hepatectomies for Hepatocellular Carcinoma from the Japanese National Clinical Database	Journal of Hepato-Biliary-Pancreatic Sciences	First published: 08 September 2020
2018	日本腹部救急医学会	松岡 義	Antithrombotic drugs have a minimal effect on intraoperative blood loss during emergency surgery for generalized peritonitis: A nationwide retrospective cohort study in Japan	World Journal of Emergency Surgery	Published: 27 May 2021
2018	膵臓内視鏡外科研究会	中村 雅史	Comparison of Outcomes Between Laparoscopic and Open Pancreatoduodenectomy Without Radical Lymphadenectomy: Results of Coarsened Exact Matching Analysis Using National Database Systems	Asian J Endosc Surg	First published: 16 May 2021
2019	日本内視鏡外科学会	松田 武	Clinical outcome of laparoscopic vs open right hemicolectomy for colon cancer: A propensity score matching analysis of the Japanese National Clinical Database	Annals of Gastroenterological Surgery	First published: 01 August 2020
2019	日本腹部救急医学会	山田 岳史	Emergency surgery for gastrointestinal cancer: A nationwide study in Japan based on the National Clinical Database	Annals of Gastroenterological Surgery	First published: 21 June 2020
2019	日本肝胆膵外科学会	花崎 和弘	Association of day of the week with mortality after elective right hemicolectomy for colon cancer: Case analysis from the National Clinical Database	Annals of Gastroenterological Surgery	First published: 15 January 2021
2019	日本食道学会	渡邊 雅之	Association between preoperative HbA1c levels and complications after esophagectomy: Analysis of 15 801 esophagectomies from the National Clinical Database in Japan	Annals of Surgery	2020/9/25 accepted
2019	日本消化器外科学会	竹内 裕也	Significance of the Glasgow Prognostic Score for Short-Term Surgical Outcomes: A Nationwide Survey Using a Japanese National Clinical Database	Annals of Gastroenterological Surgery	First Published: 21 March 2021
—	日本消化器外科学会	金治 新悟	Initial verification of data from a clinical database of gastroenterological surgery in Japan	Surgery Today	First Online: 07 November 2018
—	日本消化器外科学会	竹内 裕也	A risk model for esophagectomy using data of 5354 patients included in a Japanese nationwide web-based database.	Annals of Surgery	Publication Date: August 2014
—	日本消化器外科学会	渡邊 雅之	Total gastrectomy risk model: data from 20,011 Japanese patients in a nationwide internet-based database.	Annals of Surgery	Publication Date: December 2014
—	日本消化器外科学会	栗田 信浩	Risk Model for Distal Gastrectomy When Treating Gastric Cancer on the Basis of Data From 33,917 Japanese Patients Collected Using a Nationwide Web-based Data Entry System.	Annals of Surgery	Publication Date: August 2015
—	日本消化器外科学会	小林 宏寿	Risk model for right hemicolectomy based on 19,070 Japanese patients in the National Clinical Database.	Journal of Gastroenterology	First Online: 27 July 2013
—	日本消化器外科学会	松原 長秀	Mortality after common rectal surgery in Japan: a study on low anterior resection from a newly established nationwide large-scale clinical database.	Diseases of the Colon & Rectum	Publication Date: September 2014
—	日本消化器外科学会	見城 明	Risk stratification of 7,732 hepatectomy cases in 2011 from the National Clinical Database for Japan.	Journal of the American College of Surgeons	Published online:November 18, 2013
—	日本消化器外科学会	木村 理	A pancreaticoduodenectomy risk model derived from 8575 cases from a national single-race population (Japanese) using a web-based data entry system: the 30-day and in-hospital mortality rates for pancreaticoduodenectomy.	Annals of Surgery	Publication Date: April 2014
—	日本消化器外科学会	中越 亨	Surgical risk model for acute diffuse peritonitis based on a Japanese nationwide database: an initial report on the surgical and 30-day mortality.	Surgery Today	First Online: 18 September 2014
—	日本消化器外科学会	後藤 満一	National Clinical Database feedback implementation for quality improvement of cancer treatment in Japan: from good to great through transparency.	Surgery Today	First Online: 24 March 2015
—	日本消化器外科学会	菊池 寛利	Development and external validation of preoperative risk models for operative morbidities after total gastrectomy using a Japanese web-based nationwide registry.	Gastric Cancer	First Online: 11 March 2017
—	日本消化器外科学会	國崎 主税	Modeling preoperative risk factors for potentially lethal morbidities using a nationwide Japanese web-based database of patients undergoing distal gastrectomy for gastric cancer.	Gastric Cancer	First Online: 23 August 2016

申請年度	申請団体	研究代表者	研究内容	投稿先・発表先	掲載媒体詳細・発表日
—	日本消化器外科学会	吉田 卓弘	Risk assessment of morbidities after right hemicolectomy based on the National Clinical Database in Japan	Annals of Gastroenterological Surgery	First published: 16 April 2018
—	日本消化器外科学会	渡邊 聡明	Prediction model for complications after low anterior resection based on data from 33,411 Japanese patients included in the National Clinical Database.	Surgery	Published online: January 30, 2017
—	日本消化器外科学会	横尾 英樹	Models predicting the risks of six life-threatening morbidities and bile leakage in 14,970 hepatectomy patients registered in the National Clinical Database of Japan.	Medicine (Baltimore)	Published online 2016 Dec 9
—	日本消化器外科学会	青木 修一	Risk factors of serious postoperative complications after pancreaticoduodenectomy and risk calculators for predicting postoperative complications: a nationwide study of 17,564 patients in Japan.	Journal of Hepato-Biliary-Pancreatic Sciences	First published: 14 February 2017
—	日本消化器外科学会	佐瀬 善一郎	Risk Models of Operative Morbidities in 16,930 Critically Ill Surgical Patients Based on a Japanese Nationwide Database.	Medicine (Baltimore)	Publication Date: July 2015
—	日本消化器外科学会	宇田川 晴司 (大倉 遊)	Development of a model predicting the risk of eight major postoperative complications after esophagectomy based on 10,826 cases in the Japan National Clinical Database	Journal of Surgical Oncology	Accepted 27 November 2019
2013	日本消化器外科学会 Annual Report	今野 弘之	National Clinical Database(消化器外科領域) Annual Report 2011-2012	日本消化器外科学会雑誌	2013/12/1
2014	日本消化器外科学会 Annual Report	若林 剛	National Clinical Database(消化器外科領域) Annual Report 2014	日本消化器外科学会雑誌	2015/12/1
2015	日本消化器外科学会 Annual Report	掛地 吉弘	National Clinical Database(消化器外科領域) Annual Report 2015	日本消化器外科学会雑誌	2017/2/1
2016	日本消化器外科学会 Annual Report	掛地 吉弘	Surgical outcomes in gastroenterological surgery in Japan: Report of National Clinical database 2011-2016	Annals of Gastroenterological Surgery	First published: 23 November 2017
2017	日本消化器外科学会 Annual Report	長谷川 寛	Surgical outcomes in gastroenterological surgery in Japan: Report of National Clinical database 2011-2017	Annals of Gastroenterological Surgery	First published: 20 May 2019
2018	日本消化器外科学会 Annual Report	掛地 吉弘	Surgical outcomes in gastroenterological surgery in Japan: Report of National Clinical database 2011-2018	Annals of Gastroenterological Surgery	First published: 20 March 2020
2019	日本消化器外科学会 Annual Report	丸橋 繁	Surgical outcomes in gastroenterological surgery in Japan: Report of National Clinical database 2011-2019	Annals of Gastroenterological Surgery	First published: 09 April 2021
2020	日本消化器外科学会 Annual Report	梶原 由規	Annual report on National Clinical Database 2020 for gastroenterological surgery in Japan	Annals of Gastroenterological Surgery	First published: 09 February 2023
2020	日本内視鏡外科学会	綿笠 祐介	Outcomes of robot-assisted versus conventional laparoscopic low anterior resection in patients with rectal cancer: propensity-matched analysis of the National Clinical Database in Japan	British Journal of Surgery	Published: 23 September 2021
2020	日本内視鏡外科学会	宇山 一郎	Safe implementation of robotic gastrectomy for gastric cancer under the requirements for universal health insurance coverage: a retrospective cohort study using a nationwide registry database in Japan	Gastric Cancer	First published: 12 October 2021
2015	日本外科学会	長谷川 潔	Association between age and short-term outcome of gastroenterological surgeries in older patients: An analysis using the National Clinical Database in Japan.	Langenbeck's Archives of Surgeryがmajor reviseで改訂中(2021/2/24).	Published: 11 August 2021
2019	日本食道学会	竹内 裕也	Impact of Reconstruction Route on Postoperative Morbidity After Esophagectomy: Analysis of Esophagectomies in the Japanese National Clinical Database	Annals of Gastroenterological Surgery	First published: 06 September 2021
2019	日本消化器外科学会	西口 幸雄	Survey regarding gastrointestinal stoma construction and closure in Japan	Annals of Gastroenterological Surgery	First published: 06 November 2021
2020	日本腹部救急医学会	星野 伸晃	Laparoscopic surgery for acute diffuse peritonitis due to gastrointestinal perforation: a nationwide epidemiologic study using the National Clinical Database	Annals of Gastroenterological Surgery	First published: 13 December 2021
2013	日本消化器外科学会	後藤 満一	Impact of board certification system and adherence to the clinical practice guidelines for liver cancer on post-hepatectomy risk-adjusted mortality rate in Japan: A questionnaire survey of departments registered with the National Clinical Database	Journal of Hepato-Biliary-Pancreatic Sciences	First published: 27 May 2021
2019	日本肝胆膵外科学会	花崎 和弘	Day of surgery and mortality after pancreatoduodenectomy: A retrospective analysis of 29 270 surgical cases of pancreatic head cancer from Japan	Journal of Hepato-Biliary-Pancreatic Sciences	First published: 08 September 2021
2018	日本肝胆膵外科学会	山本 雅一	Surgical outcomes of laparoscopic versus open repeat liver resection for liver cancers: A report from a nationwide surgical database in Japan	Journal of Hepato-Biliary-Pancreatic Sciences	First published: 20 April 2022
2018	日本内視鏡外科学会	小濱 和貴	Prevalence and safety of robotic surgery for gastrointestinal malignant tumors in Japan	Annals of Gastroenterological Surgery	First published: 17 May 2022
2018	日本消化器外科学会	吉田 和弘	Surgical Experience Disparity Between Male and Female Surgeons in Japan	JAMA Surgery	First published: July 27, 2022
2018	日本肝胆膵外科学会	山本 雅一	Surgical outcomes of laparoscopic versus open repeat liver resection for liver cancers: A report from a nationwide surgical database in Japan	Journal of Hepato-Biliary-Pancreatic Sciences	published: 20 April 2022
2018	日本内視鏡外科学会	小濱 和貴	Prevalence and safety of robotic surgery for gastrointestinal malignant tumors in Japan	Annals of Gastroenterological Surgery	published: 17 May 2022
2018	日本消化器外科学会	吉田 和弘	Surgical Experience Disparity Between Male and Female Surgeons in Japan	JAMA Surgery	published: July 27, 2022
2018	日本消化器外科学会	掛地 吉弘	Risk model for mortality associated with esophagectomy via a thoracic approach based on data from the Japanese National Clinical Database on malignant esophageal tumors	Surgery Today	Published: 27 July 2022
2018	日本消化器外科学会	坂井 義治	A comparison of short-term surgical outcomes of male and female gastrointestinal surgeons in Japan: retrospective cohort study	BMJ Journals Premier Collection	Published: 28 September 2022

申請年度	申請団体	研究代表者	研究内容	投稿先・発表先	掲載媒体詳細・発表日
2021	日本食道学会	渡邊 雅之	Influence of patient position in thoracoscopic esophagectomy on postoperative pneumonia: a comparative analysis from the National Clinical Database in Japan	Surgery Today	Published: 21 September 2022
2021	日本消化器外科学会	花崎 和弘	Effects of the COVID-19 pandemic on gastroenterological surgeries in 2020: A study using the National Clinical Database of Japan	Annals of Gastroenterological Surgery	published: 18 November 2022
2022	消化器外科	北川 雄光	The impact of COVID-19 for postoperative outcomes using a nationwide Japanese database of patients undergoing distal gastrectomy for gastric cancer	Annals of Gastroenterological Surgery	First published: 04 May 2023
2022	消化器外科	北川 雄光	Analysis of the short-term outcomes after esophagectomy for esophageal cancer during the COVID-19 pandemic using data from a nationwide Japanese database	Annals of Gastroenterological Surgery	First published: 04 May 2023
2022	消化器外科	北川 雄光	Impact of COVID-19 Pandemic on Short-term Outcomes after Low Anterior Resection in Patients with Rectal Cancer: Analysis of Data from the Japanese National Clinical Database	Annals of Gastroenterological Surgery	First published: 16 August 2023
2022	消化器外科	北川 雄光	Original Article Impact of the COVID-19 pandemic on the number and short-term outcomes in hepatectomy for hepatocellular carcinoma: Results from the Japanese National Clinical Database, 2018-2021.	Hepatology Research	First published: 03 February 2024
2013	日本消化器外科学会	後藤 満一	Impact of board certification system and implementation of clinical practice guideline for pancreatic cancer on mortality of pancreaticoduodenectomy	Surgery Today	Published 07 May 2020
2017	日本消化器外科学会	後藤 満一	Impact of a board certification system and adherence to the clinical practice guidelines for gastric cancer on risk-adjusted surgical mortality after distal and total gastrectomy in Japan: a questionnaire survey of departments registered in the National Clinical Database	Surgery Today	Published: 18 November 2023
2016	山口大学 (AMED石田班)	永野 浩昭	Impact of the hospital volume and setting on postoperative complications of surgery for gastroenterological cancers in a regional area of Western Japan	Surgery Today	Published: 10 August 2022
2021	日本肝胆膵外科学会	齋浦 明夫	Volume- and quality-controlled certification system promotes centralization of complex hepato-pancreatic-biliary surgery	Journal of Hepato-Biliary-Pancreatic Sciences	First published: 27 January 2023
2019	日本内視鏡外科学会	森 俊幸	Skill-qualified surgeons positively affect short-term outcomes after laparoscopic gastrectomy for gastric cancer: A survey of the National Clinical Database of Japan	Surgical Endoscopy	Published: 02 March 2023
2021	日本内視鏡外科学会	猪股 雅史	The clinical impact of COVID-19 on endoscopic surgery in Japan: Analysis of data from the National Clinical Database	Annals of Gastroenterological Surgery	First published: 15 February 2023
2018	日本消化器外科学会	瀬戸 泰之	Requirements for hospitals in Japan to have low operative mortality and failure-to-rescue rates	Annals of Gastroenterological Surgery	First published: 16 October 2023
2015	日本食道学会	松原 久裕	Essential risk factors for operative mortality in elderly esophageal cancer patients registered in the National Clinical Database of Japan	Esophagus	Published: 20 September 2022 volume
2020	日本食道学会	中島 康晃	Surgical outcomes of reconstruction using the gastric tube and free jejunum for cervical esophageal cancer: analysis using the National Clinical Database of Japan	Esophagus	Published: 10 March 2023 volume
2019	日本内視鏡外科学会	森 俊幸	Specialty-Certified Colorectal Surgeons Demonstrate Favorable Short-term Surgical Outcomes for Laparoscopic Low Anterior Resection: Assessment of a Japanese Nationwide Database, Diseases of the Colon & Rectum.	Diseases of the Colon & Rectum	September 11, 2023
2021	日本食道学会	竹内 裕也	Impact of reconstruction route on postoperative morbidity after esophagectomy: Analysis of esophagectomies in the Japanese National Clinical Database	Ann Gastroenterol Surg	First published: 06 September 2021
2022	日本食道学会	北川 雄光	Comparison of short-term outcomes among abdominal approaches in minimally invasive thoracoscopic esophagectomy using nationwide Japanese databases	Annals of surgery	Published: 21 February 2017 volume
2020	静岡県立静岡がんセンター 肝胆膵外科	杉浦 禎一	Morbidity after left trisectionectomy for hepato-biliary malignancies: An analysis of the National Clinical Database of Japan	JHBPS	First published: 26 September 2023