

Ⅲ. 研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
片山佳代子	がん患者の統計分析「がん登録データを使った高齢化に伴う地域の罹患予測：APCモデルと単年モデル」「エストレーラー」2022年5月.	公益財団法人統計情報研究開発センター編集発行.	統計と情報の専門誌『エストレーラー』.	シンフォニカ	東京	2022	2-17.

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Watanabe T, Rikitake R, Kakuwa T, Ichinose Y, Nino M, Mizushima Y, Ota M, Fujishita M, Tsukada Y, <u>Higashi T.</u>	Time to treatment initiation for six cancer types: An analysis of data from a nationwide registry in Japan.	World Journal of Surgery	47(4)	doi: 10.1007/s00268-022-06883-5.	2023 1月
Ichinose Y, Yang Yi-Hsin, Tsai Hui-Jen, Huang Ru-Yu, <u>Higashi T.</u> , Nishida T, Chen Li-Tzong.	Imatinib use for gastrointestinal stromal tumors among older patients in Japan and Taiwan.	Sci Rep.	12(1):22492.	DOI: 10.1038/s41598-022-27092-z	2022 12月
Yamamoto S, Sakakibara N, Hirano H, Morizane C, Honma Y, Hijioka S, Okusaka T, <u>Higashi T.</u> , Kawai A.	The real-world selection of first-line systemic therapy regimen for metastatic gastroenteropancreatic neuroendocrine neoplasm in Japan.	Scientific Reports	12(1)	doi: 10.1038/s41598-022-22718-8.	2022 10月
Ishii T, Watanabe T, <u>Higashi T.</u>	Differences in the performance of adjuvant chemotherapy between hemodialysis and non-hemodialysis patients.	Cancer Medicine.	12(4)	doi: 10.1002/cam4.5258.	2022 9月

Satake T, Morizane C, Rikitake R, <u>Higashi T</u> , Okusaka T, Kawai A	The epidemiology of rare types of hepatobiliary and pancreatic cancer from national cancer registry.	J Gastroenterol.	57(11)	doi: 10.1007/s00535-022-01920-5.	2022
Ren N, Ogata S, Kiyoshige E, Nishimura K, Nishimura A, Matsuo R, Kitazono T, <u>Higashi T</u> , Ogasawara K, Iihara K	Associations Between Adherence to Evidence-Based, Stroke Quality Indicators and Outcomes of Acute Reperfusion Therapy.	Stroke	53(11)	doi: 10.1161/STROKEAHA.121.038483.	2022 8月
Okuyama A, Watabe M, Makoshi R, Takahashi H, Tsukada Y, <u>Higashi T</u> .	Impact of the COVID-19 pandemic on the diagnosis of cancer in Japan: analysis of hospital-based cancer registries.	Jpn J Clin Oncol.	52(10)	doi: 10.1093/jco/hyac129.	2022 10月
Ishii T, Watanabe T, <u>Higashi T</u> .	Baseline cardiac function checkup in patients with gastric or breast cancer receiving trastuzumab or anthracyclines.	Cancer Med.	12(1)	doi: 10.1002/ca.m4.4929.	2022 6月
Kanehara R, Goto A, Watanabe T, Inoue K, Taguri M, Kobayashi S, Imai K, Saito E, Katanoda K, Iwasaki M, Ohashi K, Noda M, <u>Higashi T</u> .	Association between diabetes and adjuvant chemotherapy implementation in patients with stage III colorectal cancer.	J Diabetes Investig.	13(10)	doi: 10.1111/jdi.13837.	2022 6月
<u>Higashi, T.</u>	Cancer epidemiology and treatment patterns for older persons in Japan: A review of nationwide data and statistics.	Jpn J Clin Oncol.	52(4)	doi: 10.1093/jco/hyac011.	2022 4月
東 尚弘	医療の質を評価して改善することの社会的意義	medicina	59巻11号	Page1818-1821	2022
東 尚弘、中山 富雄	がん検診の質の考え方	medicina	59巻11号	Page1966-1969	2022

Sakakibara A, Nakayama T, Uchida H, Odagiri Y, <u>Ito Y</u> , Katayama T, Ueda Y, Higuchi T, Terakawa K, Matsui K, Miyazaki K, Konishi I	Trends and future projections of cervical cancer-related outcomes in Japan: What happens if the HPV vaccine program is not implemented?	Int J Cancer	152(9)	1863-1874	2023
Hanafusa M, <u>Ito Y</u> , Ishibashi H, Nakaya T, Nawa N, Sobue T, Okubo K, Fujiwara T	Association between Socioeconomic Status and Net Survival after Primary Lung Cancer Surgery: A Tertiary University Hospital Retrospective Observational Study in Japan.	Japanese Journal of Clinical Oncology	52(3)	221-226	2023
Ota M, Asakuma M, Taniguchi K, <u>Ito Y</u> , Komura K, Tanaka T, Yamakawa K, Ogura T, Nishioka D, Hirokawa F, Uchiyama K, Lee SW	Short-Term Outcomes of Laparoscopic and Open Distal Pancreatectomy Using Propensity-Score Analysis: A Real-World Retrospective Cohort Study.	Annals of surgery			2022 (in press)
Kaneko N, Nishino Y, <u>Ito Y</u> , Nakaya T, Kanemura S	Association of Socioeconomic Status Assessed by Areal Deprivation with Cancer Incidence and Detection by Screening in Miyagi, Japan between 2005 and 2010.	J Epidemiol			2022 (in press)
Taniyama Y, Oze I, Koyanagi YN, Kawakatsu Y, <u>Ito Y</u> , Matsuda T, Matsuo K, Mitsudomi T, Ito H	Changes in survival of patients with non-small cell lung cancer in Japan: an interrupted time series study.	Cancer Sci	114(3)	1154-1164	2023

Amano K, Suzuki K, Ito Y	Changes in quality of life and lower urinary tract symptoms over time in cancer patients after a total prostatectomy: systematic review and meta-analysis.	Supportive Care in Cancer	30(4)	2959-2970	2022
伊藤ゆり	がん患者の長期予後の指標：10年生存率・サバイバー生存率・治療割合	ESTRELA	338	11-17	2022
片岡葵, 井上勇太, 西岡大輔, 佐藤倫治, 福井敬祐, 伊藤ゆり, 近藤尚己	都道府県別の社会経済状況を測る合成指標の開発：健康寿命の都道府県間格差対策に向けて。	厚生指標		印刷中	2023
片野田 耕太, 伊藤 秀美, 伊藤 ゆり, 片山 佳代子, 西野 善一, 筒井 杏奈, 十川 佳代, 田中 宏和, 大野 ゆう子, 中谷友樹	諸外国でのがん登録データの地理情報の利用事例とわが国の全国がん登録の諸問題。	日本公衆衛生雑誌	70(3)	163-170	2023
Yako-Suketomo H, Katayama K, Ogihara A, Asai-Sato M.	Process of developing a cervical cancer education program for female university students in a Health and Physical Education teacher training course: an action research.	BMC Women's Health	23(1)	169	2023
Yako-Suketomo H, Oura A, Katayama K, Saito K, Ohashi K, Navarro AM	The Effect of a Learning Partner Model-Based Program on Spreading Cancer Prevention Knowledge Using Community Health Volunteers in Japan.	J Prim Care Community Health	13	215013192 21110682	2022
Hosokawa Y, Yako-Suketomo H, Ishii K, Okada K.	Factors promoting collaboration between community sports leaders and guardians in urban areas of Japan: A cross-sectional study.	Front Public Health	10	940580	2022

齋藤義正, 高橋宏和, 若尾文彦	がん対策推進基本計画に基づいたがん化学療法チーム研修の役割	日本公衆衛生雑誌		doi: 10.11236/jph.21-128	2022
Suketomo Yakohiroko, Asae Ojura, Katayama K, Saito K, Ohnishi K, Ana M Navarro.	The Effect of a Learning Partner Model-Based Program on Spreading Cancer Prevention Knowledge Using Community Health Volunteers in Japan.	J Prim Care Community Health.		Jan-Dec:13:21501319221110682.	2022
片野田耕太, 伊藤秀美, 伊藤ゆり, 片山佳代子, 西野善一, 筒井杏奈, 十川佳代, 田中宏和, 大野ゆう子, 中谷友樹.	諸外国でのがん登録データの地理情報の利用事例とわが国の全国がん登録	日本公衆衛生学雑誌.	70 卷 3 号	163-170.	2022年 (早期公開) 2023年
石川大介, 片山佳代子.	質的分析に基づいたテキストマイニングによるがん電話相談からの主訴の抽出と可視化.	医療情報学	42(2).	47-59	2022年