

## 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     |
|---|--|--|--|-----------|-------------|------|---------|
| 佐川元保、他.   |  | 佐川元保   | 6日間で学ぶ医学生・初期研修医のための呼吸器外科画像問題集  | 金沢医科大学出版局 | 内灘          | 2015 | 1-140   |
| 佐川元保、他  | 肺がん検診の手引き                                | 日本肺癌学会   | 肺癌取扱い規約(改訂第8版)   | 金原出版      | 東京          | 2016 | 187-209 |
| International Agency for Research on Cancer Handbook Working Group: [Anttila A, Armstrong B, Badwe R, da Silvaa RCF, de Bock GH, de Koning HJ, Duffy SW, Ellis I, Hamashima C, et al. | 3.2.6. South-East Asia<br>3.2.7. Oceania | International Agency for Research on Cancer Handbook Working Group | Breast Cancer Screening—IARC Handbooks of Cancer Prevention vol. 15. | IARC      | Lyon France | 2016 | 206-217 |
| 渋谷大助、他.   |  |  | 胃X線検診のための読影判定区分アトラス  | 南江堂       |             | 2017 |         |

## 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  |
|--|--|--|-------|---|------|
| Tanaka S, Saitoh Y, Matsuda T, Igarashi M, Matsumoto T, Iwao Y, Suzuki Y, <u>Nishida H</u> , Watanabe T, Tamotsu Sugai T, Sugihara K, Tsuruta O, Hirata I, Hiwatashi N, <u>Saito H</u> , Watanabe M, Sugano K, Shimosegawa T.      | Evidence-based clinical practice guidelines for management of colorectal polyps.   | J Gastroenterol. The Japanese Society of Gastroenterology. | 50    | 252–260 DOI 10.1007/s00535-014-1021-4.  | 2015 |
| Ohuchi N, Suzuki A, Sobue T, Kawai M, Yamamoto S, Zheng Y, F, Narikawa Shiono Y, <u>Saito H</u> , Kuriyama S, Tohno E, Endo T, Fukao A, Tsuji I, Yamaguchi T, Ohashi Y, Fukuda M, Ishida T, , for the J-START investigator groups. | Sensitivity and specificity of ultrasound and mammography screening for breast cancer, and stage distribution of detected cancers: results of the Japan strategic anti-cancer randomised controlled trial (J-START). | Lancet   |       | Doi. org/10.1016/S0140-6736(15)00774-6. | 2015 |
| Taniguchi T, Hirai K, Harada K, Ishikawa Y, Nagatsuka M, Fukuyoshi J, Arai H, Mizota Y, Yamamoto S, <u>Saito H</u> , & Shibuya D.  | The relationship between obtaining fecal occult blood test and beliefs regarding testing among Japanese.   | Health Psychology and Behavioral Medicine                  |       | DOI: 10.1080/21642850.2015.1084473.     | 2015 |
| Sekiguchi M, Igarashi A, Matsuda T, Matsumoto M, Sakamoto T, Nakajima T, Kakugawa Y, Yamamoto S, Saito H, <u>Saito Y.</u>  | Optimal use of colonoscopy and fecal immunochemical test for population-based colorectal cancer screening: a cost-effectiveness analysis using Japanese data.  | Jpn J Clin Oncol   | 46(2) | 116–25                                  | 2015 |

|  |  |                           |       |                           |      |
|--|--|---------------------------|-------|---------------------------|------|
| Young GP1, Senore C , Mandel JS3, Allison JE, Atkin WS, Benamouzig R, Bossuyt PM, Silva M, Guittet L, Halloran SP, Haug U, Hoff G, Itzkowitz SH, Leja M, Levin B, Meijer GA, O'Morain CA, Parry S, Rabeneck L, Rozen P, <u>Saito H</u> , Schoen RE, Seaman HE, Steele RJ, Sung JJ, Winawer SJ. | Recommendations for a step-wise comparative approach to the evaluation of new screening tests for colorectal cancer.   | Cancer                    |       | doi: 10.1002/cncr .29865. | 2015 |
| Ichikawa K, <u>Sagawa M</u> , et al.   | A phantom study investigating the relationship between ground-glass opacity visibility and physical detectability index in low-dose chest computed tomography. | J Appl Clin Med Pysc      | 16(4) | 5001                      | 2015 |
| Usuda K, <u>Sagawa M</u> , et al.  | Diagnostic performance of diffusion-weighted imaging for multiple hilar and mediastinal lymph nodes with FDG accumulation.                                     | Asian Pac J Cancer Prev   | 16    | 6401–6406                 | 2015 |
| Usuda K, <u>Sagawa M</u> , et al.  | Diffusion-weighted imaging can distinguish benign from malignant tumors and mass lesions: comparison with positron emission tomography.                        | Asian Pac J Cancer Prev   | 16    | 6469–6475                 | 2015 |
| Minato H, <u>Sagawa M</u> , et al.   | Thymic lymphoid hyperplasia with multilocular thymic cysts diagnosed before the Sjögren syndrome diagnosis.  | Diagnostic Pathology      | 10    | 103                       | 2015 |
| <u>Sagawa M</u> , et al.   | Left pulmonary agenesis showing extraordinary chest x-ray findings.  | Am J Respir Crit Care Med | 191   | 1083                      | 2015 |

|  |  |   |        |           |      |
|--|--|---|--------|-----------|------|
| Machida Y, <u>Sagawa M</u> , et al.  | Successful treatment of bronchial fistula after pulmonary lobectomy by endobronchial embolization using an endobronchial watanabe spigot.  | Case Rep Pulmonol   | 2015   | 425694    | 2015 |
| Machida Y, <u>Sagawa M</u> , et al.  | Malignant fibrous histiocytoma accompanying hemorrhage in the pleural cavity.  | J Case Reports Studies  | 2      | 1–3       | 2015 |
| <u>Sagawa M</u> , et al.   | A survey about further work-up for cases with positive sputum cytology during lung cancer mass screening in Ishikawa Prefecture, Japan: a retrospective analysis about quality assurance of lung cancer screening. | Jap J Clin Oncol  | 45     | 297–302   | 2015 |
| Ichikawa K, <u>Sagawa M</u> , et al.   | A phantom study investigating the relationship between ground-glass opacity visibility and physical detectability index in low-dose chest computed tomography.   | J Appl Clin Med Pysc  | 16(4)  | 5001      | 2015 |
| Iwata T, Hasegawa T, Ochiai K, Takizawa K, Umezawa S, Kuramoto H, Ohmura M, Kubushiro K, Arai H, Sakamoto M, Motoyama T, Watanabe K, <u>Aoki D</u> . | Human Papillomavirus Test for Triage of Japanese Women With Low-Grade Squamous Intraepithelial Lesions.  | Reprod Sci  | 22(12) |           | 2015 |
| Nishida H, Harada A, Matsumoto T, Tani T, Tatsumi Y, Nagai E, Mayumi S.  | Assessment of Cancer Screenings and Impact of Computer Simulation.   | International Journal of Gastroenterology Disorders & Therapy | 2      | 119       | 2015 |
| Hamashima C.   | Have we comprehensively evaluated the effectiveness of endoscopic screening for gastric cancer?  | Asian Pacific Journal of Cancer Prevention                    | 16(8)  | 3591–3592 | 2015 |

|   |   |                                     |         |   |      |
|---|---|-------------------------------------|---------|---|------|
| Hamashima C, Shabana M, Okamoto M, Osaki Y, Kishimoto T.  | Survival analysis of patients with interval cancer undergoing gastric cancer screening by endoscopy.    | PLoS ONE                            | 10(5)   | e0126796, doi: 10.1371/journal.pone.0126796 | 2015 |
| Lauby-Secretan B, Scoccianti C, Loomis D, Benbrahim-Tallaa L, Bouvard V, Bianchini F, Straif K, for the International Agency for Research on Cancer Handbook Working Group: <u>Hamashima C</u> , et al. | Breast-Cancer Screening — Viewpoint of the IARC Working Group.  | The New England Journal of Medicine | 372(24) | 2353–2357 doi:10.1056/NEJMsr1504363         | 2015 |
| <u>Hamashima C</u> , Ohta K, <u>Kasahara Y</u> , Katayama T, <u>Nakayama T</u> , Honjo S, Ohnuki K.   | A meta-analysis of mammographic screening with and without clinical breast examination.                 | Cancer Sci                          | 106(7)  | 812–818 doi: 10.1111/cas.12693.             | 2015 |
| <u>Hamashima C</u> , Shabana M, Okada K, Okamoto M, Osaki Y.  | Mortality reduction from gastric cancer by endoscopic and radiographic screening.                       | Cancer Sci.                         | 106(12) | 1744–1749 doi:10.1111/cas.12829             | 2015 |
| <u>Saika K</u> , <u>Machii R</u> .  | Five-year relative survival rate of brain and other nervous system cancer in the USA, Europe and Japan. | Jpn J Clin Oncol                    | 45(3)   | 313–314                                     | 2015 |
| <u>Machii R</u> , <u>Saika K</u> .  | Morphological distribution of esophageal cancer from Cancer Incidence in Five Continents Vol. X.        | Jpn J Clin Oncol                    | 45(5)   | 506–507                                     | 2015 |
| <u>Saika K</u> , Matsuda T.   | Morphological distribution of ovarian cancer from Cancer Incidence in Five Continents Vol. X.           | Jpn J Clin Oncol                    | 45      | 793   | 2015 |
| <u>Matsuda T</u> , <u>Machii R</u> .  | Morphological distribution of lung cancer from Cancer Incidence in Five Continents Vol. X.              | Jpn J Clin Oncol                    | 45(4)   | 404   | 2015 |
| 斎藤 博.   | 大腸がん検診のあり方—最近のエビデンスを踏まえて  | 診療と治療                               | 103(2)  | 173–178                                     | 2015 |

|                                      |  |               |         |           |      |
|--------------------------------------|--|---------------|---------|-----------|------|
| 奥山絢子、東 尚弘、斎藤 博、雑賀公美子、町井涼子、松田和子、若尾文彦. | がんの早期発見分野におけるがん対策進捗管理指標と進捗状況                               | 癌の臨床          | 61(2)   | 155–161   | 2015 |
| 斎藤 博.                                | がん対策としての大腸がん検診の現状と問題点                                      | 消化器内視鏡        | 27(4)   | 589–594   | 2015 |
| 斎藤 博、高橋則晃、町井涼子.                      | 検診で死亡率を下げる方策を探る  | 医学のあゆみ        | 253(10) | 977–983   | 2015 |
| 斎藤 博、雑賀公美子、町井涼子、高橋則晃.                | 産婦人科必読 乳がん予防と検診Up to date<br>【乳がんの疫学と予防】<br>検診による死亡率低下の重要性 | 臨床婦人科産科       | 69(6)   | 498–503   | 2015 |
| 佐川元保、他.                              | 現行肺がん検診の喀痰細胞診対象者基準の改訂                                      | 金医大雑誌         | 40      | 44–46     | 2015 |
| 佐川元保、他.                              | CT 検診の過剰診断(Overdiagnosis) –特にPatz論文に関する考察–                 | CT検診          | 22      | 9–14      | 2015 |
| 田中洋史、佐川元保、他.                         | 非高危険群を対象とした低線量肺がんCT検診の無作為化比較試験–日本発の低線量CT 検診のエビデンス創出を目指して–  | CT検診          | 22      | 3–8       | 2015 |
| 佐川元保、田中 良、町田雄一郎、本野 望、前田寿美子、薄田勝男.     | 低線量CTによる肺がん検診の現状と展望  | 呼吸            | 34      | 127–132   | 2015 |
| 青木大輔.                                | 東京都の子宮頸がん検診の精度管理について                                       | 東京都医師会雑誌      | 68      | 15–18     | 2015 |
| 青木大輔.                                | 子宮頸がん検診の課題とHPV検査の有効性評価                                     | 滋賀県産科婦人科雑誌    | 7       | 77–81     | 2015 |
| 島田剛延、相澤宏樹、西野善一、渋谷大助、他.               | 免疫2日法を用いた大腸がん逐年検診における中間期癌                                  | 日本消化器がん検診学会雑誌 | 53(4)   | 484–495   | 2015 |
| 加藤勝章、千葉隆士、島田剛延、渋谷大助.                 | 胃X線検診の限界と展望—対策型検診の立場から                                     | 胃と腸           | 50(8)   | 1008–1020 | 2015 |
| 西田 博.                                | がん検診とエビデンス、そして新たな診断技術                                      | 日本消化器がん検診学会誌  | 54(1)   | 8–17      | 2015 |
| 服部昌和、藤田 学、井尾浩一、宗本義則、松田一夫.            | 地域がん登録を利用した大腸がん検診の精度管理と中間期がんの臨床病理学的検討                      | 日消がん検診誌       | 53(3)   | 389–398   | 2015 |
| 田中正樹、松田一夫.                           | 胃がん検診後の内視鏡精査における偽陰性例の検討                                    | 日消がん検診誌       | 53(5)   | 579–588   | 2015 |

|  |   |                |        |           |      |
|--|---|----------------|--------|-----------|------|
| 宗本義則、 <u>松田一夫</u> .  | 個別検診の現状とあるべき姿—福井県における大腸がん個別検診における精度管理—                | 日消がん検診誌        | 53(5)  | 622–631   | 2015 |
| <u>松田一夫</u> .  | 有効ながん検診の推進～大腸がん検診を例にとって～                              | 機器・試薬          | 38(4)  | 370–375   | 2015 |
| <u>松田一夫</u> .  | 日本におけるがん検診の現状   | 医学のあゆみ         | 254(9) | 603–608   | 2015 |
| 伊藤ゆり、 <u>中山富雄</u> .  | 肺がん生存率の国際比較   | 肺癌             | 55(4)  | 266–272   | 2015 |
| <u>中山富雄</u>  | 肺癌検診の動向—地域保健・健康増進事業報告を用いた分析—                          | 肺癌             | 55(4)  | 277–282   | 2015 |
| 佐藤雅美、柴 光年、斎藤泰紀、佐藤之俊、渋谷潔、土田敬明、 <u>中山富雄</u> 、宝来 威、池田徳彦、河原 栄、三浦弘之、中嶋隆太郎、田口明美、矢羽田一信、島垣二佳子、神尾淳子、長尾 緑、三宅真司、下川幸広、田中良太、遠藤千頸. | 日本肺癌学会・日本臨床細胞学会 2学会合同委員会報告：肺癌がん検診における喀痰細胞診の診断一致性和標準化。 | 肺癌             | 55(6)  | 859–865   | 2015 |
| <u>笠原善郎</u> .  | 「全国集計報告とプロセス指標設定について」数値目標決定方法の検討と具体的な数値目標の提案          | 日乳癌検診学会誌       | 24(3)  | 451       | 2015 |
| <u>笠原善郎</u> .  | 「過剰診断について考える」26年間の福井県癌登録の推移から見た乳癌検診の過剰診断について          | 日乳癌検診学会誌       | 24(3)  | 424       | 2015 |
| 雑賀公美子、祖父江友孝.   | がんの基礎研究がもたらしたもの 1) がんの疫学—がんの予後改善の軌跡                   | 日本内科学会雑誌       | 104    | 417–425   | 2015 |
| 雑賀公美子、西本 寛.  | I. 胃癌診療に必要な基礎知識 1. 胃癌罹患率、死亡率の動向—日本と海外の比較.             | 臨牀消化器内科        | 30     | 15–19     | 2015 |
| 雑賀公美子.   | 肺がん死亡と罹患の動向   | 肺癌             | 55     | 261–265   | 2015 |
| 雑賀公美子、祖父江友孝.   | 疾患別からみた生活習慣とがん 肺がん.                                   | 成人病と生活習慣病      | 45     | 1227–1230 | 2015 |
| 雑賀公美子、松田智大、柴田亜希子、 <u>斎藤 博</u> .  | がん登録データと検診データの照合による精度管理方法の検討                          | JACR Monograph | 21     | 150–156   | 2015 |

|   |  |                   |    |                                     |      |
|---|--|-------------------|----|-------------------------------------|------|
| Hirai K, Ishikawa Y, Fukuyoshi J, Yonekura A, Harada K, <u>Shibuya D</u> , Yamamoto S, Mizota Y, <u>Hamashima C</u> , and <u>Saito H</u> .  | Tailored message interventions versus typical messages for increasing participation in colorectal cancer screening among a non-adherent population: A randomized controlled trial. | BMC Public Health | 16 | 431. DOI 10.1186/s12889-016-3069-y. | 2016 |
| Young GPY, Senore C, Mandel JS3, Allison JE, Atkin WS, Benamouzig R, Bossuyt PM, Silva M, Guittet L, Hallora SP, Haug U, Hof G, Itzkowitz SH, Leja M, Levin B, Meijer GA, O'Morain CA, Parry S, Rabeneck L, Rozen P, <u>Saito H</u> , Schoen RE, Seaman HE, Steele RJ, Sung JJ, Winawer SJ. | Recommendations for a step-wise comparative approach to the evaluation of new screening tests for colorectal cancer.   | Cancer            |    | doi: 10.1002/cncr.29865.            | 2016 |
| <u>Hamashima C</u> , Hattori M, Honjo S, Kasahara Y, Katayama T, Nakai M, <u>Nakayama T</u> , Morita T, Ohta K, Ohnuki K, <u>Sagawa M</u> , <u>Saito H</u> , Sasaki S, Shimada T, Sobue T, Suto A ; Japanese Research Group for the Development of Breast Cancer Screening Guidelines.      | Japanese Research Group for the Development of Breast Cancer Screening Guidelines. The Japanese Guidelines for Breast Cancer Screening.  | Jpn J Clin Oncol. | 46 | 482–92                              | 2016 |

|  |  |                            |    |  |      |
|--|--|----------------------------|----|--|------|
| Sekiguchi M,<br>Kakugawa Y,<br>Terauchi T,<br>Matsumoto M,<br><u>Saito H</u> , Muramatsu<br>Y, Yutaka Saito Y,<br>Matsuda T. | Sensitivity of<br>2-[18F]fluoro-2-deo<br>xyglucose positron<br>emission tomography<br>for advanced<br>colorectal<br>neoplasms: a<br>large-scale<br>analysis of 7505<br>asymptomatic<br>screening<br>individuals. | J<br>Gastroenter<br>ol     |    | DOI<br>10.1007/s00<br>535-016-120<br>1-5.  | 2016 |
| Motono N, <u>Sagawa M</u> , et<br>al.  | A case of empyema and a<br>posterior mediastinal<br>abscess after an<br>iliopsoas abscess<br>secondary to Crohn's<br>disease.  | Int J<br>Colorectal<br>Dis | 31 | 709-10                                     | 2016 |
| <u>Sagawa M</u> , et al.   | Efficacy of low- dose<br>computed tomography<br>screening for lung<br>cancer: the current<br>state of evidence of<br>mortality reduction.  | Surg Today                 |    | DOI<br>10.1007/s00<br>595-016-143<br>8-x   | 2016 |
| Machida Y, <u>Sagawa M</u> ,<br>et al.   | Postoperative<br>survival According to<br>the Glasgow<br>Prognostic Score in<br>Patients with<br>Resected Lung<br>Adenocarcinoma.  | Asian Pac J<br>Cancer Prev | 17 | 4677-4680                                  | 2016 |
| Usuda K, <u>Sagawa M</u> , et<br>al.   | Pulmonary Function<br>After Lobectomy:<br>Video -Assisted<br>Thoracoscopic Surgery<br>Versus Muscle-Sparing<br>Mini -thoracotomy.  | Ind J Surg                 |    | DOI:<br>10.1007/s12<br>262-016-151<br>0-1. | 2016 |
| Motono N, <u>Sagawa M</u> , et<br>al.  | Atmospheric<br>temperature and<br>pressure influence<br>the onset of<br>spontaneous<br>pneumothorax.   | Clin Respir<br>J           |    | doi:<br>10.1111/crj<br>.12562.             | 2016 |

|  |  |                         |         |           |      |
|--|--|-------------------------|---------|-----------|------|
| Usuda K, <u>Sagawa M</u> , et al.  | Diagnostic performance of whole-body diffusion-weighted imaging compared to PET-CT plus brain MRI in staging clinically resectable lung cancer.                            | Asian Pac J Cancer Prev | 17      | 2775–80   | 2016 |
| Higashi K, <u>Sagawa M</u> , et al.  | Correlation of HIF-1 $\alpha$ /HIF-2 $\alpha$ expression with FDG uptake in lung adenocarcinoma.   | Ann Nucl Med            | 30      | 708–715   | 2016 |
| <u>Sagawa M</u> , et al.   | A different interpretation of the efficacy of the lung cancer screening in the PLCO trial.   | Eur J Epidemiol         | 31      | 211–212   | 2016 |
| Chiba T, kato K, Masuda T, Ohara S, Noriyuki Iwama N, Takeno-bu Shimada T and <u>Shibuya D</u> . | Clinicopathological features of gastric adenocarcinoma of the fundic gland (chief cell predominant type) by retrospective and prospective analyses of endoscopic findings. | Digestive Endoscopy     | 28      | 722–730   | 2016 |
| Kinoshita FL, Ito Y, Nakayama T.   | Trends in Lung Cancer Incidence Rates by Histological Type in 1975–2008: A Population-Based Study in Osaka, Japan.   | J Epidemiol             | 26 (11) | 579–586   | 2016 |
| <u>Hamashima C</u> .   | Benefits and harms of endoscopic screening for gastric cancer.   | World J Gastroenterol.  | 22 (28) | 6385–6392 | 2016 |
| <u>Hamashima C</u> , Fukao A.  | Quality assurance manual of endoscopic screening for gastric cancer in Japanese communities.   | Jpn J Clin Oncol.       | 46 (11) | 1053–1061 | 2016 |
| <u>Saika K</u> , <u>Machii R</u> .   | Subsite distribution of colon cancer from Cancer Incidence in Five Continents Vol. X.  | Jpn J Clin Oncol        | 46 (2)  | 190       | 2016 |

|                        |  |                  |            |           |      |
|------------------------|--|------------------|------------|-----------|------|
| Saika K and Matsuda T. | Cancer incidence rate in Japanese in Japan and in the United States from the Cancer Incidence in Five Continents.              | Jpn J Clin Oncol | 46         | 495–496   | 2016 |
| Saika K, Machii R.     | Incidence rate for prostate cancer in Japanese in Japan and in the United States from the Cancer Incidence in Five Continents. | Jpn J Clin Oncol | 46<br>(11) | 1074      | 2016 |
| Machii R, Saika K.     | Incidence rate for liver cancer in Japanese in Japan and in the United States from the Cancer Incidence in Five Continents.    | Jpn J Clin Oncol | 46<br>(12) | 1181–1182 | 2016 |
| Machii R, Saika K.     | Subsite distribution of stomach cancer from Cancer Incidence in Five Continents Vol. X.  | Jpn J Clin Oncol | 46(1)      | 98        | 2016 |
| 斎藤 博.                  | がん検診でどの程度がん死亡率を減らせるか、信頼性と限界。   | 内科               | 11<br>(3)  | 371–374   | 2016 |
| 斎藤 博、粕谷加代子.            | 消化器がんのスクリーニング.   | メディチナ            | 5<br>(10)  | 1577–1581 | 2016 |
| 斎藤 博、雑賀公美子.            | がんの早期発見と過剰診断.  | 腫瘍内科             | 19<br>(2)  | 191–196   | 2016 |
| 佐川元保、他.                | 最近の肺がんCT検診の有効性評価研究:国内外でのエビデンスの現況と今後の方向性.   | CT検診             | 23         | 7–12      | 2016 |
| 本野 望、佐川元保、他.           | ポリドカノールの粘膜内注入が著効した気管支断端瘻の1例.   | 気管支学             | 38         | 319–323   | 2016 |
| 本野 望、佐川元保、他.           | 肺葉切除への耐術能を有さない臨床病期IA期の非小細胞肺癌に対する治療戦略.  | 肺癌               | 56         | 183–188   | 2016 |
| 樋浦 徹、佐川元保、他.           | 肺癌検診の現状と展望.  | 新潟がんセ医誌          | 55         | 12–17     | 2016 |
| 山上 哲、青木大輔.             | 改訂FIGO進行期分類の導入と患者登録.   | 臨床腫瘍プログラティス      | 12<br>(2)  | 125–132   | 2016 |
| 森定徹、青木大輔、齊藤英子.         | HPV併用検診の有効性検証.   | 産科と婦人科           | 83<br>(10) | 1135–1141 | 2016 |

|   |  |                                |            |  |      |
|---|--|--------------------------------|------------|--|------|
| 田中京子、仲村 勝、森定 徹、岩田 卓、青木大輔.   | 早期子宮頸癌に対する機能温存手術としての腹式広汎性子宮頸部摘出術.  | 産婦人科の実際                        | 65<br>(11) | 1547–1550  | 2016 |
| 田中京子、仲村 勝、森定徹、岩田 卓、青木大輔.  | 子宮頸がん.   | HORMONE FRONTIER IN GYNECOLOGY | 23<br>(4)  | 37–39  | 2016 |
| 加藤勝章、千葉隆士、島田剛延、渋谷大助.  | 胃X線検診のための読影判定区分と胃炎・萎縮診断成績.   | 日本消化器がん検診学会雑誌                  | 54<br>(4)  | 539–547  | 2016 |
| 三浦和美、加藤勝章、千葉隆士、中川知恵、斎藤千晴、佐々木政子、島田剛延、渋谷大助.   | 宮城県対がん協会における胃X線検診後のバリウム排泄管理対策の新たな取り組み.   | 日本消化器がん検診学会雑誌                  | 54<br>(6)  | 1075–1081  | 2016 |
| 松田一夫.   | 日本におけるがん検診の現状と課題.  | 検査と技術                          | 44<br>(9)  | 812–813  | 2016 |
| 松田一夫.   | 便潜血検査による大腸がん検診の現状と課題～新しいスクリーニング法への期待を含めて～.   | 総合健診                           | 43<br>(5)  | 59–64  | 2016 |
| 濱 秀聰、田淵貴大、伊藤ゆり、福島若葉、松永一朗、宮代 熊、中山富雄.   | 喫煙習慣と肺および胃、大腸がん検診受診の関連.  | 日本公衆衛生学会雑誌                     | 63<br>(3)  | 126–134  | 2016 |
| 笠原善郎、大田浩司、田中文恵、他.   | 26年間の福井県がん登録の推移から見た乳癌検診の効果—検診の過剰診断の可能性について.  | 日乳癌検診学会誌                       | 25<br>(3)  | 239–243  | 2016 |
| 笠原善郎、大貫幸二、辻 一郎、他.   | これまでの全国集計データの分析と未把握率から見た精度管理指標の提案.   | 日乳癌検診学会誌                       | 25<br>(1)  | 51–56  | 2016 |
| Chen TH, Yen AM, Fann JC, Gordon P, Chen SL, Chiu SY, Hsu CY, Chang KJ, Lee WC, Yeoh KG, Saito H, Promthet S, Hamashima C, Maidin A, Robinson F, Zhao LZ. | Clarifying the debate on population-based screening for breast cancer with mammography: A systematic review of randomized controlled trials on mammography with Bayesian meta-analysis and causal model. | Medicine.                      | 96         | 3 (e5684)<br>doi:<br>10.1097/MD.0000000000000684 | 2017 |

|   |  |                      |                               |           |      |
|---|--|----------------------|-------------------------------|-----------|------|
| Nagata K, Takabayashi K, Yasuda T, Hirayama M, Endo S, Nozaki R, Shimada T, Kanazawa H, Fujiwara M, Shimizu N, Iwatsuki T, Iwano T, <u>Saito H.</u> | Adverse events during CT colonography for screening, diagnosis, and preoperative staging of colorectal cancer: A Japanese National Survey.   | Euro Radiol          | 27(12)                        | 4970–4978 | 2017 |
| Matsuoka M, Shimizu N, Nagata K, <u>Saito H.</u>  | Colon cancer with rapid growth in 16 months confirmed by computed tomographic colonography.  | Arab J Gastroenterol | org/10.1016/j.ajg.2017.12.001 |           | 2017 |
| Matsumura Y, Suzuki H, Ohira T, Shiono S, Abe J, <u>Sagawa M</u> , Sakurada A, Katahira M, Machida Y, Takahashi S, Okada Y.                         | Matched-pair analysis of a multi-institutional cohort reveals that epidermal growth factor receptor mutation is not a risk factor for postoperative recurrence of lung adenocarcinoma. | Lung Cancer          | 114                           | 23–30     | 2017 |
| <u>Sagawa M</u> , Sugawara T, Ishibashi N, Koyanagi A, Kondo T, Tabata T.   | Efficacy of low-dose computed tomography screening for lung cancer: the current state of evidence of mortality reduction.  | Surg Today           | 47                            | 783–788   | 2017 |
| UUsuda K, Maeda S, Motomo N, Tanaka M, Ueno M, Machida Y, <u>Sagawa M</u> , Uramoto H.  | Pulmonary Function After Lobectomy: Video-Assisted Thoracoscopic Surgery Versus Muscle-Sparing Mini-thoracotomy.   | Ind J Surg           | 79                            | 504–509   | 2017 |
| Kuji S, Watanabe R, Sato Y, Iwata T, Hirashima Y, Takekuma M, Ito I, Abe M, Nagashio R, Omae K, <u>Aoki D</u> , Kameya T                            | A new marker, insulinoma-associated protein1(INSM1), for high-grade neuroendocrine carcinoma of the uterine cervix: Analysis of 37 cases.  | Gynecol Oncol        | 144 (2)                       | 384–390   | 2017 |

|   |   |                   |       |  |      |
|---|---|-------------------|-------|--|------|
| Morisada T, Teramoto K, Takano H, Sakamoto I, Nishio H, Iwata T, Hashi A, Katoh R, Okamoto A, Sasaki H, Nakatani E, Teramukai S, <u>Aoki D.</u> | CITRUS, cervical cancer screening trial by randomization of HPV testing intervention for upcoming screening: Design, methods and baseline data of 18,471 women. | Cancer Epidemiol  | 50    | 60–67  | 2017 |
| Nakamura K, Komatsu M, Chiwaki F, Takeda T, Kobayashi Y, Banno K, <u>Aoki D.</u> , Yoshida T, Sasaki H.   | SIM21 attenuates resistance to hypoxia and tumor growth by transcriptional suppression of <i>HIF1A</i> in uterine cervical squamous cell carcinoma.             | Sci Rep           | 7(1)  | 14574  | 2017 |
| Kinoshita FL, Ito Y, Morishima T, Miyashiro I, <u>Nakayama T.</u>   | Sex differences in lung cancer survival: long-term trends using population-based cancer registry data in Osaka, Japan.  | Jpn J Clin Oncol. | 47(9) | 863–869  | 2017 |
| Sano H, Goto R, <u>Hamashima C.</u>   | Does lack of resources impair access to breast and cervical cancer screening in Japan?  | PLoS ONE          | 12(7) | e0180819<br>doi:<br>10.1371/journal.pone.0180819 | 2017 |
| <u>Hamashima C.</u> , Narisawa R, Ogoshi K, Kato T, Fujita K.   | Optimal interval of endoscopic screening based on stage distributions of detected gastric cancers.  | BMC Cancer.       | 17    | 740<br>doi:<br>10.1186/s12885-017-3710-x         | 2017 |
| <u>Saika K</u> and Matsuda T.   | The estimates of 5-year cancer prevalence in adult population in 2012.  | Jpn J Clin Oncol  | 47    | 581–582  | 2017 |
| Okuyama A and <u>Saika K.</u>   | The estimates of 5-year stomach cancer prevalence in adult population in 2012.  | Jpn J Clin Oncol  | 47    | 777–778  | 2017 |
| <u>Saika K</u> and Matsuda T.   | Cancer incidence rates in the world from the Cancer Incidence in Five Continents XI.  | Jpn J Clin Oncol  | 48    | 98–99  | 2017 |

|  |   |                            |   |           |      |
|--|---|----------------------------|---|-----------|------|
| Machii R and Saika K.  | The estimates of 5-year uterus cancer prevalence in adult population in 2012.   | Jpn J Clin Oncol           | 47  | 1103–1104 | 2017 |
| Machii R and Saika K.  | Incidence rate for larynx cancer in Japanese in Japan and in the United States from the Cancer Incidence in Five Continents.  | Jpn J Clin Oncol           | 47  | 471–472   | 2017 |
| Morisada T, <u>Saika K</u> , Saito E, Kono K, <u>Saito H</u> , <u>Aoki D</u> .   | Population-based cohort study assessing the efficacy of cervical cytology (Pap smear) and human papillomavirus (HPV) testing as modalities for cervical cancer screening. | Jpn J Clin Oncol           | doi:<br><a href="https://doi.org/10.1093/jjco/hyy025">https://doi.org/10.1093/jjco/hyy025</a> . |           | 2018 |
| Mikami M, Shida M, Shibata T, Katabuchi H, Kigawa J, <u>Aoki D</u> , Yaegashi N.   | Impact of institutional accreditation by the Japan Society of Gynecologic Oncology on the treatment and survival of women with cervical cancer.                           | J Gynecol Oncol            | 29(2)   | e23       | 2018 |
| Sagawa M, Oizumi H, Suzuki H, Uramoto H, Usuda K, Sakurada A, Chida M, Shiono S, Abe J, Hasumi T, Sato M, Sato N, Shibuya J, Deguchi H, Okada Y. | A prospective five-year follow-up study after limited resection for lung cancer with ground-glass opacity.  | Eur J Cardio-thoracic Surg | 53  | 849–856   | 2018 |
| Hayasaka K, Shiono S, Matsumura Y, Yanagawa N, Suzuki H, Abe J, <u>Sagawa M</u> , Sakurada A, Katahira M, Takahashi S, Endoh M, Okada Y.         | Epidermal Growth Factor Receptor Mutation as a Risk Factor for Recurrence in Lung Adenocarcinoma.   | Ann Thorac Surg.           | pii:S0003-4975(18)30188-7.  |           | 2018 |

|   |  |                  |        |  |      |
|---|--|------------------|--------|--|------|
| Hamashima C,<br>Sano H.   | Association between age factors and strategies for promoting participation in gastric and colorectal cancer screenings.            | BMC Cancer       | 18     | 345<br>doi:<br>10.1186/s12885-018-4244-6 | 2018 |
| Hamashima C.  | Cancer screening guidelines and policy making: 15 years of experience in cancer screening guideline development in Japan.          | Jpn J Clin Oncol | 48(3)  | 278-286<br>doi:<br>10.1093/jjco/hyx190.  | 2018 |
| Hosono S, Terasawa T, katayama T, Sasaki S, Hoshi K, <u>Hamashima C.</u>      | Frequency of unsatisfactory cervical cytology smears in cancer screening of Japanese woman: A systematic review and meta-analysis. | Cancer Sci.      | 109(4) | 934-943<br>doi: 10.1111/cas.13549        | 2018 |
| Machii R,<br><u>Saika K.</u>  | Colon cancer incidence rates in the world from the Cancer Incidence in Five Continents XI.   | Jpn J Clin Oncol | 48(4)  | 402-403                                  | 2018 |
| Machii R, <u>Saika K,</u><br>Kasuya K, <u>Takahashi H,</u><br><u>Saito H.</u> | Trends in the quality assurance process indicators for Japanese colorectal cancer screening during 2003-13.                        | Jpn J Clin Oncol | 48(4)  | 329-334<br>doi:<br>10.1093/jjco/hyy022.  | 2018 |
| 斎藤 博、町井涼子、雑賀公美子。  | がん死亡率低減に資するためのがん検診の課題と対策。  | 公衆衛生             | 81 (3) | 221-227                                  | 2017 |
| 斎藤 博、雑賀公美子。   | がんの早期発見と過剰診断。  | 腫瘍内科             | 19 (2) | 191-196                                  | 2017 |
| 永田浩一、高林 健、遠藤俊吾、金澤 英紀、安田貴明、松本啓志、歌野健一、平山眞章、松田尚久、斎藤 博。                           | 大腸がんのCT診断。   | 消化器・肝臓内科         | 1      | 132-9                                    | 2017 |
| 永田浩一、遠藤俊吾、平山眞章、金澤 英紀、高林 健、安田貴明、松本啓志、歌野健一、松田尚久、斎藤 博。                           | エビデンスに基づいた大腸CT検査の位置づけ  | 日消がん検診誌          | 55     | 175-83                                   | 2017 |

|   |   |         |        |        |      |
|---|---|---------|--------|--------|------|
| 和田幸司、永田浩一、伊山 篤、丸山 健、高橋美紀、野村美由紀、滝口昇吾、金澤英紀、高林健、安田貴明、松本 啓志、松岡正樹、松田尚久、斎藤 博。                               | 大腸CT検査における腸管前処置PEG-C法とMP-C法の 比較試験                 | 日消がん検診誌 | 55     | 349-58 | 2017 |
| 永田浩一、斎藤 博。  | 大腸癌検診   | 消化器内視鏡  | 29 (8) | 1462-6 | 2017 |
| 佐川元保、菅原崇史、石橋直也、三友 英紀、小柳 彰、近藤 丘、田畠俊治。  | 肺がん検診の現状と今後。                                      | 呼吸器内科,  | 32     | 56-62  | 2017 |
| 佐川元保、高橋里美、菅野 通、中山富雄、西井研治、田中洋史、佐藤雅美、桶谷 薫、小林 健、小林弘明、佐藤 功、木部佳紀、江口研二、名和健、斎藤 博、濱島ちさと、薄田勝男、田中幸子、武内健一、祖父江友孝。 | 肺がんの予防と検診：タバコ対策とCT検診を中心にして。                       | CT検診    | 24     | 11-14  | 2017 |
| 佐川元保、中山富雄、芦澤和人、遠藤 千顕、小林 健、佐藤雅美、澁谷 潔、祖父江友孝、西井研治、原田眞雄、前田寿美子、丸山雄一郎、三浦弘之、村田喜代史。                           | 「肺がん検診の手引き」2016年改訂に関して：肺がん検診委員会報告。                | 肺癌      | 57     | 2-7    | 2017 |
| 前田寿美子、丸山雄一郎、村田喜代史、小林健、芦澤和人、中山富雄、遠藤千顕、佐藤雅美、澁谷 潔、祖父江 友孝、西井研治、原田眞雄、三浦弘之、佐川元保。                            | デジタル撮影とモニタ診断時代の胸部X線検査による肺がん検診の精度管理 一とくに画質担保に向けて—。 | 肺癌      | 57     | 65-68  | 2017 |
| 佐川元保, 他.  | 「肺がん検診の手引き」2016年改訂に関して：肺がん検診委員会報告。                | 肺癌      | 57     | 2-7    | 2017 |
| 前田寿美子、佐川元保、他。   | デジタル撮影とモニタ診断時代の胸部X線検査による肺がん検診の精度管理 一とくに画質担保に向けて—。 | 肺癌      |        | 印刷中    | 2017 |

|                              |   |              |   |      |           |
|------------------------------|---|--------------|---|------|-----------|
| <u>笠原善郎.</u>                 | 高濃度乳房問題に関する現状と課題 -「対策型乳がん検診における「高濃度乳房」問題の対応に関する提言」について          | 乳癌の臨床        | 32(4)   | 5-12 | 2017      |
| <u>笠原善郎.</u>                 | 対策型乳がん検診における高濃度乳房問題の動向.   | INNNERVISION | 32(8)   | 5-7  | 2017      |
| <u>笠原善郎.</u>                 | 対策型乳がん検診における「高濃度乳房」問題の対応に関する提言                                  | 日本乳がん検診学会誌   | <a href="http://www.jabcs.jp/pages/dbwg.html">http://www.jabcs.jp/pages/dbwg.html</a> |      | 2017      |
| 永田浩一、松岡正樹、松田尚久、 <u>斎藤 博.</u> | 大腸CT・大腸MR<br>(CT/MRcolonography)<br>検査による大腸癌スクリーニング. 先端医療シリーズ49 | 消化器疾患の最新医療   |   |      | in press. |