

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	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	187-20 9
Internati onal Agen cy for Re search on Cancer H andbook W orking Gr oup: [Antt ila A, Ar mstrong B, Badwe RA, da Si lva RCF, de Bock G H, de Kon ing HJ, D uffy SW, Ellis I, <u>Hamashima</u> C, et al.	3.2.6. South- East Asia 3.2.7. Oceani a	Internat ional Ag ency for Research on Cance r Handbo ok Worki ng Group	Breast Can cer Screen ing-IARC Handbooks of Cancer Prevention vol.15.	IARC	Lyon Franc e	2016	206-21 7

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
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 -016-30 69-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, Kakugawa Y, Terauchi T, Matsumoto M, <u>Saito H</u> , Muramatsu Y, Yutaka Saito Y, Matsuda T.	Sensitivity of 2-[18F]fluoro-2-deoxyglucose positron emission tomography for advanced colorectal neoplasms: a large-scale analysis of 7505 asymptomatic screening individuals.	J Gastroenterol		DOI 10.1007/s00535-016-1201-5.	2016
Chen TH, Yen AM, Fann JC, Gordon P, Chen SL, Chiu SY, Hsu CY, Chang KJ, Lee WC, Yeoh KG, <u>Saito H</u> , Promthet S, <u>Hamashima C</u> , 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 casual model.	Medicine	96 (3)	doi: 10.1097/MD.00000000000005684	2017

<u>Sagawa M</u> , et al.	Efficacy of low-dose computed tomography screening for lung cancer: the current state of evidence of mortality reduction.	Surg Today		DOI 10.1007/s00595-016-1438-x	2016
Machida Y, <u>Sagawa M</u> , et al.	Postoperative survival According to the Glasgow Prognostic Score in Patients with Resected Lung Adenocarcinoma.	Asian Pac J Cancer Prev	17	4677-4680	2016
Usuda K, <u>Sagawa M</u> , et al.	Pulmonary Function After Lobectomy: Video -Assisted Thoracoscopic Surgery Versus Muscle-Sparing Mini-thoracotomy.	Ind J Surg		DOI: 10.1007/s12262-016-1510-1.	2016
Motono N, <u>Sagawa M</u> , et al.	Atmospheric temperature and pressure influence the onset of spontaneous pneumothorax.	Clin Respir J		doi: 10.1111/crj.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 α /HIF-2 α 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

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
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, <u>Nakayama T</u> .	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>Hamashima C</u> , Goto R.	Potential capacity of endoscopic screening for gastric cancer in Japan.	Cancer Sci.	108	101-107	2017
<u>Hamashima C</u> .	Overdiagnosis of gastric cancer by endoscopic screening.	World J Gastrointest Endosc.	9(2)	55-60	2017

<u>Hamashima C</u> , <u>Sasazuki S</u> , <u>Inoue M</u> , <u>Tsugane S</u> .	Receiver operating characteristic analysis of prediction for gastric cancer development using serum pepsinogen and helicobacter pylori antibody tests.	BMC Cancer.	17	183	2017
<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
<u>Machii R</u> , <u>Saika K</u> .	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 (12)	1181-1182	2016
<u>Saika K</u> and <u>Matsuda T</u> .	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
<u>Saika K</u> , <u>Machii R</u> .	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 (11)	1074	2016
<u>斎藤博</u> .	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 (3)	371-374	2016
<u>斎藤博</u> 、 <u>粕谷加代子</u> .	消化器がんのスクリーニング.	メディチーナ	5 (10)	1577-1581	2016
<u>斎藤博</u> 、 <u>雑賀公美子</u> .	がんの早期発見と過剰.	腫瘍内科	19 (2)	191-196	2016
<u>斎藤博</u> 、 <u>町井涼子</u> 、 <u>雑賀公美子</u> .	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
<u>佐川元保</u> , 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, <u>佐川元保</u> , 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, <u>佐川元保</u> , 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, <u>佐川元保</u> , 他.	肺癌検診の現状と展望.	新潟がんセ医誌	55	12-17	2016
<u>佐川元保</u> , 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, <u>佐川元保</u> , 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一.	肺癌		印刷中	2017
山上 亘, <u>青木大輔</u> .	改訂FIGO進行期分類の導入と患者登録.	臨床腫瘍プラクティス	12 (2)	125-132	2016
森定徹, <u>青木大輔</u> , 齊藤英子.	HPV併用検診の有効性検証.	産科と婦人科	83 (10)	1135-1141	2016
田中京子, 仲村勝, 森定徹, 岩田卓, <u>青木大輔</u> .	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 (11)	1547-1550	2016
田中京子, 仲村勝, 森定徹, 岩田卓, <u>青木大輔</u> .	子宮頸がん.	HORMONE FRONTIER IN GYNECOLOGY	23 (4)	37-39	2016
加藤勝章, 千葉隆士, 島田剛延, <u>渋谷大助</u> .	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 (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, <u>渋谷大助</u> .	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 (6)	1075-1081	2016
<u>松田一夫</u> .	日本におけるがん検診の現状と課題.	検査と技術	44 (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 (5)	59-64	2016
濱秀聡, 田淵貴大, 伊藤ゆり, 福島若葉, 松永一朗, 宮代勲, <u>中山富雄</u> .	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 (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 (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 (1)	51-56	2016