

## 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
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
Chen TH, Yen AM, Fann JC, Gordon P, Chen S L, Chiu SY, Hsu CY, Chang KJ, Lee WC, Yeoh KG, Saito H, Promthet S, Hamashima C, Maiedin 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) doi: 10.1097/MD.0000000000005684	2017
Nagata K, Takabayashi K, Yasuda T, Hirayama M, Endo S, Nozaki R, Shimada T, Kanazawa H, Fujiwara M, Shimizu N, Iwatsuki T, Iwanono T, Saito H.	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, Saito H.	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, Sagawa M, 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

Sagawa M, 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, Sagawa M, Uramoto H.	Pulmonary Function After Lobectomy: Video-Assisted Thoracoscopic Surgery Versus Muscle-Sparing Mini-thoracotomy.	Ind J Surg	79	504-509	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 doi: 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 doi: 10.1186/s12885-017-3710-x	2017
<u>Hamashima C</u> , Sano H.	Association between age factors and strategies for promoting participation in gastric and colorectal cancer screenings.	BMC Cancer	18	345 doi: 10.1186/s12885-018-4244-6	2018
<u>Hamashima C</u> .	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 doi: 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 doi: 10.1111/cas.13549	2018
<u>Saika K</u> and Matsuda T.	The estimates of 5-year cancer prevalence in adult population in 2012.	Jpn J Clin Oncol	047	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	047	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	048	98-99	2017
<u>Machii R</u> and <u>Saika K.</u>	The estimates of 5-year uterus cancer prevalence in adult population in 2012.	Jpn J Clin Oncol	047	1103-1104	2017
<u>Machii R</u> and <u>Saika K.</u>	Incidence rate for larynx cancer in Japan and in the United States from the Cancer Incidence in Five Continents.	Jpn J Clin Oncol	047	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: https://doi.org/10.1093/jjco/hyy025.		2018
Mikami M, Shida M, Shibata T, Katabuchi H, Kigawa J, <u>Aoki D</u> , Yagashi 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 Cardiothorac Surg	53	849-856	2018
Hayasaka K, Shiono S, Matsumura Y, Yanagawa N, Suzuki H, Abe J, Sagawa M, 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
Machii R, Saika K.	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, Saika K, Kasuya K, Takahashi H, Saito H.	Trends in the quality assurance process indicators for Japanese colorectal cancer screening during 2003-13.	Jpn J Clin Oncol	48(4)	329-334 doi: 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、田畑俊治.	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、齋藤 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.	CT検診	24	11-14	2017
佐川元保、中山富雄、芦澤和人、遠藤 千頭、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、遠藤千頭、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一.	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一.	肺癌		印刷中	2017
笠原善郎.	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
笠原善郎.	対策型乳がん検診における高濃度乳房問題の動向.	INNNEVISION	32(8)	5-7	2017
笠原善郎.	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/p">http://www.jabcs.jp/p</a>		2017
中山 富雄.	肺がん検診での過剰診断	日本がん検診・診断学会誌	25(2)	134-136	2018
永田浩一、松岡正樹、松田尚久、齋藤 博.	大腸CT・大腸MR (CT/MR colonography) 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.