

研究成果の刊行に関する一覧表

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
Shinagawa T., Kitamura T., Katahira T., Katayama T., Matsuda T., Ito Y., and Sobue T	The incidence and mortality rates of neuroblastoma cases before and after the cessation of the mass screening program in Japan: A descriptive study.	Int J Cancer	140(3)	618-625	2017
Okuyama A. and Matsuda T	Incidence rate for pancreatic cancer in Japanese in Japan and in the United States from the Cancer Incidence in Five Continents.	Jpn J Clin Oncol	47(1)	90-91	2017
Matsuda T. and Okuyama A	Incidence rate for bladder cancer in Japanese in Japan and in the United States from the Cancer Incidence in Five Continents.	Jpn J Clin Oncol		1-2	2017
松田 智大, 奥山 絢子, and 西本 寛	がん登録と病院情報システム システム構築が進める<がん対策> 全国がん登録における病院情報システムの役割 院内がん登録の整備とHos-CanR plusの発展	新医療	43(4)	118-121	2016
Saito E., Charvat H., Goto A., Matsuda T., Noda M., Sasazuki S., and Inoue M	Burden of cancer associated with type 2 diabetes mellitus in Japan, 2010-2030.	Cancer Sci	107(4)	521-7	2016
Niino M. and Matsuda T	Type distribution of myeloid leukemia from Cancer Incidence in Five Continents Vol. X	Jpn J Clin Oncol	46(4)	394	2016
Matsuda T. and Niino M.	Type distribution of lymphoid leukemia from Cancer Incidence in Five Continents Vol. X.	Jpn J Clin Oncol	46(3)	290	2016
Matsuda T. and Niino M.	Incidence rate for stomach cancer in Japanese in Japan and in the USA from Cancer Incidence in Five Continents	Jpn J Clin Oncol	46(6)	596-7	2016

Nakagawa H, Ito H, et al.	Changes in trends in colorectal cancer incidence rate by anatomic site between 1978 and 2004 in Japan	Eur J Cancer Prev.			2016 May 4 [Epub ahead of print]
Katanoda, K., Kamo, K., Tsugane, S.	Quantification of the increase in thyroid cancer prevalence in Fukushima after the nuclear disaster in 2011-a potential overdiagnosis?	Jpn J Clin Oncol	46(3)	284-6	2016
Katanoda, K.	Neuroblastoma Mass Screening-What Can We Learn From It?	J Epidemiol	26(4)	163-5	2016
片野田耕太, 祖父江友孝, 田中英夫, 宮代勲	本当に増えているがん、減っているがん。	JACR Monograph, ed. 東京: 日本がん登録協議会.	Vol. Supplement No.2.		2016
K.Kamo, M.Kono, A.Yoshimoto	Statistical analysis of tree-forest damage by snow and wind: logistic regression model for tree damage and Cox regression for tree survival	FORMATH,	15	44-55	2017
C.Tan, Y.Sasagawa, K.Kamo, T.Kukitsu, S.Noda, K.Ishikawa, N.Yamauchi, T.Saikawa, T.Noro, H.Nakamura, F.Takahashi, F.Sata, M.Tada, Y.Kokai	Evaluation of the Japanese Metabolic syndrome risk score (JAMRSK): a newly developed questionnaire used as a screening tool for diagnosing and insulin resistance in Japan.	Environmental Health and Preventive Medicine	21 (6)	470-479	2016
M.Onodera, N.Yama, M.Hashimoto, T.Shonai, K.Aratani, K.Kamo, H.Nagahama, H.Takashima, H.Ohguro, M.Hatakenaka	The signal intensity ratio of the optic nerve to ipsilateral frontal white matter is of value in the diagnosis of acute optic neuritis.	European Radiology	26 (8)	2640-2645	2016
金子真弓, 杉山裕美, 小笹晃太郎, 歌田真依, 有田健一, 梶原博毅, 米原修治, 武島幸男, 鎌田七男, 安井 弥	広島県腫瘍登録における食道腫瘍の組織型別登録数・登録割合の検討 (1973-2008年)	JACR Monograph	22	28-37.	2016

Sauvaget C, Nishino Y, Konno R, Tase T, Morimoto T, Hisamichi S	Challenges in breast and cervical cancer control in Japan	Lancet Oncol	17	e305-312	2016
Saika K and Machii R	Subsite distribution of colon cancer from Cancer Incidence in Five Continents Vol. X	Jpn J Clin Oncol	46	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 and Machii R	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	1181-1182	2016
Tabuchi T, Goto A, Ito Y, Fukui K, Miyashiro I, Shinohara T.	Smoking at the time of diagnosis and mortality in cancer patients: What benefit does the quitter gain?	Int J Cancer	140	1789-95	2017
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	579-86.	2016
濱秀聡, 田淵貴大, 伊藤ゆり, 福島若葉, 松永一朗, 宮代勲, 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	日本公衆衛生雑誌	63	126-34	2016