

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
濱島ちさと(分担)	6. 「医療経済評価の方法論と事例1 - がん検診の費用対効果 - 」	編：一般財団法人医薬品医療機器レギュラトリーサイエンス財団	基礎から学ぶ医療経済評価－費用対効果を正しく理解するために－	じほう	東京	2014.12	77-90
濱島ちさと(分担)	第3節「新規診断薬投入による市場の影響と医療経済評価」、第7章「医療機器・体外診断用薬品・コンパニオン診断薬における医療経済学の利用」		医療経済評価の具体的な活用法	株式会社技術情報協会	東京	2014.12	276-283
濱島ちさと(分担)	2. がんの検診	日本臨床腫瘍学会	[4]がんの予防と検診. 臨床腫瘍学の基礎、新臨床腫瘍学 - がん薬物療法専門医のために - 改訂第4版	南江堂	東京	2015.7	109-112 (総頁数738pp)
濱島ちさと, 斎藤博(分担)	1. 有効性評価に基づく乳がん検診ガイドライン2013年度版の解説. 第1章「検診・診断」	監修: 園尾博司, 編集: 福田護, 池田正, 佐伯俊昭, 鹿間直人	これからの乳癌診療 2015-2016	金原出版	東京	2015.7	2-6 (総頁数161pp)

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
Sano H, Goto R, Hamashima C.	What is the most effective strategy for improving the cancer screening rate in Japan?	Asian Pac J Cancer Prev	15 (6)	2607-2612	2014
Terasawa T, Nishida H, Kato K, Miyashiro I, Yoshikawa T, Takaku R, Hamashima C.	Prediction of gastric cancer development by serum pepsinogen test and helicobacter pylori seropositivity in Eastern Asians: A systematic review and meta-analysis.	PLoS ONE	9 (10)	e109783	2014
新井康平, 謝花典子, 後藤励, 濱島ちさと.	内視鏡胃がん検診プログラムへの参加要因	厚生指標	62 (2)	30-35	2015
Goto R, Hamashima C, Sunghyun Mun, Won-Chul Lee.	Why screening rates vary between Korea and Japan - Differences between two national healthcare systems.	Asian Pac J Cancer Prev	16 (2)	395-400	2015
Hamashima C, Ogoshi K, Narisawa R, Kishi T, Kato T, Fujita K, Sano M, Tsukioka S.	Impact of endoscopic screening on mortality reduction from gastric cancer.	World J Gastroenterol	21 (8)	2460-2466	2015
Hashimoto Y, Igarashi A, Miyake M, Iinuma G, Fukuda T, Tsutani K.	Cost-effectiveness analysis of CT colonography for colorectal cancer screening program to working age in Japan.	Value in Health Regional Issue	3 (1)	182-189	2014
Hamashima C, Shabana M, Okada K, Okamoto M, Osaki Y.	Mortality reduction from gastric cancer by endoscopic and radiographic screening.	Cancer Sci.	106 (12)	1744-1749	2015

Hamashima C, Ohta K, Kasahara Y, Katayama T, Nakayama T, Honjo S, Ohnuki K.	A meta-analysis of mammographic screening with and without clinical breast examination.	Cancer Sci.	106 (7)	812-818	2015
Lauby-Secretan B, Scoccianti C, Loomis D, Benbrahim-Tallaa L, Bouvard V, Bianchini F, Straif K; International Agency for Research on Cancer Handbook Working Group: [Armstrong B, Anttila A, de Koning HJ, Smith RA, Thomas DB, Weiderpass E, Anderson BO, Badwe RA, da Silva TCF, de Bock GH, Duffy SW, Ellis I, Hamashima C, Houssami N, Kristensen V, Miller AB, Murillo R, Paci E, Patnick J, Qiao YL, Rogel A, Segnan N, Shastri SS, Solbjor M, Heyyang-Kobrunner SH, Yaffe MJ, Forman D, von Karsa Lawrence, Sankaranarayanan R].	Breast-cancer screening--viewpoint of the IARC Working Group.	N Engl J Med.	372 (24)	2353-2358	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	2015
Hamashima C.	Have we Comprehensively Evaluated the Effectiveness of Endoscopic Screening for Gastric Cancer?	Asian Pac J Cancer Prev.	16 (8)	3591-3592	2015
Hamashima C.	The Japanese Guidelines for Breast Cancer Screening.	Jpn J Clin Oncol.	46 (5)	482-492	2016
濱島 ちさと.	【有効性評価に基づく胃がん検診ガイドライン-内視鏡検診時代の新たな幕開け】 ガイドライン改訂に当たっての変更点と課題.	臨床消化器内科	31 (2)	125-132	2016
Shiroiwa T, Fukuda T, Ikeda S, Igarashi A, Noto S, Saito S, Shimozuma K.	Japanese population norms for preference-based measures: EQ-5D-3L, EQ-5D-5L, and SF-6D.	Qual Life Res.	25 (3)	707-719	2016
Ito K, Ikeda S, Muto M.	A Review of Clinical Studies of Brand-name and Generic Drugs Used in Arrhythmia.	Iryo To Shakai	25 (4)	417-429	2015

Kaitani T, Nakagami G, Iizaka S, Fukuda T, Oe M, Igarashi A, Mori T, Takemura Y, Mizokami Y, Sugama J, Sanada H.	Cost-utility analysis of an advanced pressure ulcer management protocol followed by trained wound, ostomy, and continence nurses.	Wound Repair Regen.	23 (6)	915-921	2015
Sekiguchi M, Igarashi A, Matsuda T, Matsumoto M, Sakamoto T, Nakajima T, Kakugawa Y, Yamamoto S, Saito H, Saito Y.	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)	116-125	2016
Narita Y, Matsushima Y, Shiroiwa T, Chiba K, Nakanishi Y, Kurokawa T, Urushihara H.	Cost-effectiveness analysis of EGFR mutation testing and gefitinib as first-line therapy for non-small cell lung cancer.	Lung Cancer.	90 (1)	71-77	2015
Igarashi A, Goto R, Suwa K, Yoshikawa R, Ward AJ, Moller J.	Cost-Effectiveness Analysis of Smoking Cessation Interventions in Japan Using a Discrete-Event Simulation.	Appl Health Econ Health Policy.	14 (1)	77-87	2016
Hamashima C, Goto R.	Potential capacity of endoscopic screening for gastric cancer in Japan.	Cancer Sci.		doi: 10.1111/ca s.13100.	2016

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Shiroiwa T, Fukuda T, et al.	Long-term health status as measured by EQ-5D among patients with metastatic breast cancer: comparison of first-line oral S-1 and taxane therapies in the randomized phase III SELECT BC trial.	Qual Life Res.		[Epub ahead of print]	2016 Aug 12.
Fukuda H, Ikeda S, Shiroiwa T, Fukuda T.	The Effects of Diagnostic Definitions in Claims Data on Healthcare Cost Estimates: Evidence from a Large-Scale Panel Data Analysis of Diabetes Care in Japan.	Pharmacoeconomics.	34 (10)	1005-14	2016