

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 | 出版地 | 出版年 | ページ |
|-----------------------------------|---|-----------------|-----------------------------|-----|------|-------------|
| 安田誠史 | がん登録と医学教育 | 地域がん登録 全国協議会 | JACR MONOGRAPH No. 18 | 東京 | 2013 | 1-3 |
| 片山佳代子、 夏井佐代子、 三上春夫、 岡本直幸 | 年齢別にみた乳がん罹 患の地域集積性に関す る研究 | 地域がん登録 全国協議会 | JACR MONOGRAPH No. 19 | 東京 | 2013 | 160-16 1 |
| 井岡亜希子、 津熊秀明. | 大阪府における AYA (Adolescents and young adults) 世代のが んの実態 | 地域がん登録 全国協議会 | JACR MONOGRAPH No. 19 | 東京 | 2013 | 50-57 |

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 |
|--|--|--------------------|-------|---------|------|
| 柴田亜希子 | 地域がん登録の現状と新たな展開 | 公衆衛生 | 77 | 973-977 | 2013 |
| Chihara D, Ito H, Matsuda T, Shibata A, Katsumi A, Nakamura S, Tomotaka S, Morton LM, Weisenburger DD, Matsuo K. | Differences in incidence and trends of haematological malignancies in Japan and the United States. | Br J Haematol. | 16(4) | 536-545 | 2014 |
| Chihara D, Ito H, Matsuda T, Katanoda K, Shibata A, Taniguchi S, Utsunomiya A, Sobue T, Matsuo K. | Association between decreasing trend in the mortality of adult T-cell leukemia/lymphoma and allogeneic hematopoietic stem cell transplants in Japan: analysis of Japanese vital statistics and Japan Society for Hematopoietic Cell Transplantation (JSHCT). | Blood Cancer J. | 3 | E159 | 2013 |

| | | | | | | |
|---|--|--------------------|----------|-----------|--|------|
| Tajika M, Matsuo K, Ito H, Chihara D, Bhatia V, Kondo S, Tanaka T, Mizuno N, Hara K, Hijioka S, Imaoka H, Matsumoto K, Nakamura T, Yatabe Y, Yamao K, Niwa Y. | Risk of second malignancies in patients with gastric marginal zone lymphomas of mucosa associate lymphoid tissue (MALT). | J Gastroenterol | in press | | | 2013 |
| Sugiyama H, Misumi M, Kishikawa M, Iseki M, Yonehara S, Hayashi T, Soda M, Tokuoka S, Shimizu Y, Sakata R, Grant EJ, Kasagi F, Mabuchi K, Suyama A, Ozasa K. | Skin cancer incidence among atomic bomb survivors between 1958 and 1996. | Radiation Research | in press | | | 2014 |
| Matsuguma H, Oki I, Nakahara R, Suzuki H, Kasai T, Kamiyama Y, Igarashi S, Mori K, Endo S, Yokoi K. | Comparison of Three Measurements on Computed Tomography for the Prediction of Less Invasiveness in Patients With Clinical Stage I Non- Small Cell Lung Cancer | Ann Thorac Surg | 95 | 1878-1884 | | 2013 |
| 細野覚代、大木いずみ、松田彩子、伊藤秀美、祖父江友孝 | 子宮頸癌の罹患と死亡の動向 | 産科と婦人科 | 80 (10) | 1285-1290 | | 2013 |
| Nakamura A, Mikami H. et al | Gene-Gene Combination Effect and Interactions among ABCA1, APOA1, SR-B1, and CETP Polymorphisms for Serum High-Density Lipoprotein-Cholesterol in the Japanese Population. | PLoS One | 20(8) | 12 | | 2013 |

| | | | | | |
|---|--|----------------------------|------------------|-----------------|------|
| Hishida A, Mikami H. et al | Polymorphisms in PPAR Genes (PPARD, PPARG, and PPARGC1A) and the Risk of Chronic Kidney Disease in Japanese: Cross-Sectional Data from the J-MICC Study. | PPAR Res | | | 2013 |
| Li Y., Mikami H. et al | Body mass index and weight change during adulthood are associated with increased mortality from liver cancer: the JACC Study | J Epidemiol | 23(3) | 219-226 | 2013 |
| Hishida A, Mikami H et al. | MTHFR, MTR and MTRR polymorphisms and risk of chronic kidney disease in Japanese: cross-sectional data from the J-MICC Study | nt Urol Nephrol | 45(6) | 1613 -1620 | 2013 |
| Tamakoshi A, Mikami H. et al | Cohort profile of the Japan Collaborative Cohort Study at final follow-up. | J Epidemiol. | 23(3) | 27-32 | 2013 |
| Hishida A, Mikami H. et al | GCK, GCKR polymorphisms and risk of chronic kidney disease in Japanese individuals: data from the J-MICC Study. | J Nephrol | 17 | | 2013 |
| 三上春夫 | 全国がん（成人病）センター協議会加盟施設における5年生存率（2000-2004年診断症例） | がんの統計 | がん の統 計 11 | 20-21, 84-85 | 2013 |
| 助友裕子、 片山佳代子、 片野田耕太、稲葉裕 | 部位別がん検診受診率と各種ボランティア活動行動者率の関連 がん検診受診率とソーシャル・キャピタルに関する検討 | 民族衛生 | 79(4) | 87-98 | 2013 |
| Katayama K, Yokoyama K, Suketomo YH, Tango T, Okamoto N, Inaba Y. | Breast Cancer Clustering in Kanagawa, Japan: A Geographic Analysis. | Asian Pac J Cancer Prev | 15(1) | 455-460 | 2014 |
| Katanoda K, Matsuda T, Matsuda A, Shibata A, Nishino Y, Fujita M, Soda M, Ioka A, Sobue T, Nishimoto H. | An updated report of the trends in cancer incidence and mortality in Japan. | Jpn J Clin Oncol. | 43(5) | 492-507 | 2013 |

| | | | | | |
|--|--|-----------------------|----------|------------|------|
| Nomura E, Ioka A, Tsukuma H. | Incidence of soft tissue sarcoma focusing on gastrointestinal stromal sarcoma in Osaka, Japan, during 1978-2007. | Jpn J Clin Oncol. | 43(8) | 841-845 | 2013 |
| Ikeda A, Miyashiro I, Nakayama T, Ioka A, Tabuchi T, Ito Y, Tsukuma H. | Descriptive epidemiology of bile duct carcinoma in Osaka. | Jpn J Clin Oncol. | 43 (11) | 1150 -1155 | 2013 |
| Katanoda K, Kamo K, Saika K, Matsuda T, Shibata A, Matsuda A, Nishino Y, Hattori M, Soda M, Ioka A, Sobue T, Nishimoto H. | Short-term projection of cancer incidence in Japan using an age-period interaction model with spline smoothing. | Jpn J Clin Oncol. | 44(1) | 36-41 | 2014 |
| Li Q, Kakizaki M, Sugawara Y, Tomata Y, Watanabe T, Nishino Y, Tsuji I. | Coffee consumption and the risk of prostate cancer: the Ohsaki Cohort Study. | Br J Cancer | 108 (11) | 2381 -2389 | 2013 |
| Semmens EO, Kopecky KJ, Grant EJ, Mabuchi K, Mathes RW, Nishi N, Sugiyama H, Moriwaki H, Sakata R, Soda M, Kasagi F, Yamada M, Fujiwara S, Akahoshi M, Davis S, Kodama K, Li CI. | Relationship between anthropometric factors, radiation exposure, and colon cancer incidence in the Life Span Study cohort of atomic bomb | Cancer Causes Control | 24(1) | 27-37 | 2013 |

| | | | | | |
|--|--|-------------------------------------|------------|---------------|------|
| Samartzis D, Nishi N, Cologne JB, Hayashi M, Kodama K, Miles EF, Funamoto S, Suyama A, Soda M, Kasagi F. | Ionizing radiation exposure and the development of soft-tissue sarcomas in tomic-bomb survivors | J Bone Joint Surg Am | 95 | 222-229 | 2013 |
| Wan-Ling Hsu, Dale L. Preston, Midori Soda, Hiromi Sugiyama, Sachiyo Funamoto, Kazunori Kodama, Akiro Kimura, Nanao Kamada, Hiroo Dohy, Masao Tomonaga, Masako Iwanaga, Yasushi Miyazaki, Harry M. Cullings. | The Incidence of Leukemia, Lymphoma and Multiple Myeloma among Atomic Bomb Survivors: 1950- 2001 | Radiat Res | 179 | 361-382 | 2013 |
| Hisayoshi Kondo, Midori Soda, Mariko Mine, Kenichi Yokota. | Effects of radiation on the incidence of prostate cancer among Nagasaki atomic bomb survivors | Cancer Sci. | 104 | 1368 -1371 | 2013 |
| Iwanaga M, Chiang CJ, Soda M, Lai MS, Yang YW, Miyazaki Y, Matsuo K, Matsuda T, Sobue T. | Incidence of lymphoplasmacytic lymphoma/Waldenstr's macroglobulinaemia in Japan and Taiwan population-based cancer registries, 1996-2003 | Int J Cancer | 134 | 174-180 | 2014 |
| K.Kamo, H.Yanagihara, K.Satoh. | Bias corrected AIC for selecting variables in Poisson regression models | Communication s in Statistics | 42 | 1911 -1921 | 2013 |
| 千原大、伊藤秀美、 松尾恵太郎 | 造血器腫瘍の疫学 | 日本臨床 | 1018 | 13-18 | 2012 |
| Chihara D, Ito H, Matsuda T, Katanoda K, et al | Decreasing trend in mortality of chronic myelogenous leukemia patients after introduction of imatinib in Japan and the U.S. | Oncologist. | 17 (12) | 1547 -1550 | 2012 |

| | | | | | |
|---|--|---|-------------|---------------|------|
| Chihara D, Ito H, Katanoda K, Matsuda t, et al. | Increase in incidence of adult T-cell leukemia/lymphoma in non-endemic areas of Japan and the United States. | Cancer Sci. | 203 (10) | 1857 -1860 | 2012 |
| 松尾恵太郎、伊藤秀美 | 急性白血病の疫学 | 最新医学別冊「急性白血病」 | | | 2012 |
| 細野覚代、松田彩子、伊藤秀美 | 卵巣癌の罹患と死亡の動向 | 産科と婦人科 | 79(6) | 685-690 | 2012 |
| 杉山裕美、小笠晃太郎、田中純子、梯 正之、恒松美輪子、武田直也、有田健一、鎌田七男 | 広島県の小児がん患者の居住地と診断・治療医療機関との関係,2004年～2008年 | 広島医学 | 65 (11) | 685-695 | 2012 |
| Matsuguma H, Oki I, Nakahara R, Ohata N, Igarashi S, Mori K, Endo S, Yokoi K. | Proposal of new nodal classifications for non-small-cell lung cancer based on the number and ratio of metastatic lymph nodes | European Journal of Cardio-Thoracic Surgery | 41 | 19-24 | 2012 |
| Ito Y, Nakayama T, Miyashiro I, Sugimoto T, Ioka A, Tsukuma H, Abdel-Rahman ME, Rachet B. | Trends in 'Cure' Fraction from Colorectal Cancer by Age and Tumour Stage Between 1975 and 2000, Using Population-based Data, Osaka, Japan. | Jpn J Clin Oncol. | 42 (10) | 974-983 | 2012 |
| Ito Y, Nakayama T, Tsukuma H, Miyashiro I, Ioka A, Sugimoto T, Rachet B. | Role of age and tumour stage in the temporal pattern of 'cure' from stomach cancer: a population -based study in Osaka, Japan. | Cancer Epidemiol. | 36(2) | 128-132 | 2012 |
| Tabuchi T, Ito Y, Ioka A, Miyashiro I, Tsukuma H. | Incidence of metachronous second primary cancers in Osaka, Japan: Update of analyses using population-based | Cancer Sci. | 103 (6) | 1111 -1120 | 2012 |
| Sugawara Y, Kakizaki M, Nagai M, Tomata Y, Hoshi R, Watanabe I, Nishino Y, Kuriyama S, Tsuji I. | Lactation pattern and the risk for hormone-related female cancer in Japan: the Ohsaki Cohort Study. | Eur J Cancer Prev. | 22(2) | 187-192 | 2013 |

| | | | | | |
|---|---|-------------------------------------|-------|---------------|------|
| Furukawa K, Preston D, Funamoto S, Yonehara S, Ito M, Tokuoka S, Sugiyama H, Soda M, Ozasa K, Mabuchi K. | Long-term trend of thyroid cancer risk among Japanese atomic-bomb survivors: 60 years after exposure | Int J Cancer | 132 | 1222 -1226 | 2012 |
| 早田みどり | 臨床疫学・がん登録専門医からみた2次予防(検診)の可能性 | 日本腎泌尿器疾患予防医学研究会誌 | 20 | 2054 -2058 | 2012 |
| 早田宏、富田弘志、 早田みどり、河野茂 | 肺がん検診の予後調査の必要性和問題点 -がん登録の利用- | 肺癌 | 52 | 961-967 | 2012 |
| 近藤久義、 早田みどり、 三根真理子、 横田健一 | 長崎市原爆被爆者の癌罹患率の被爆状況による比較と推移(1970-2007年) | 長崎医学会雑誌 | 87 | 191-194 | 2012 |
| T.Matsuda, T.Marugame, K.Kamo, K.Katanoda, W.Ajiki, T.Sobue. | Cancer incidence and incidence rates in Japan in 2005: based on data from 12 Population-based cancer registries in the monitoring of cancer incidence in Japan (MCIJ) project | Jpn J Clin Oncol. | 41(1) | 139-147 | 2011 |
| H.Yangihara, K.Kamo, T.Tonda. | Second-order bias-corrected AIC in multivariate normal linear models under nonnormality | The Canadian Journal of Statistics | 39(1) | 126-146 | 2011 |
| 加茂憲一、 富田哲治、 佐藤健一 | 年齢・時代平面上における癌死亡リスクの視覚化 | 統計数理 | 59(2) | 217-238 | 2011 |
| 邱冬梅、加茂憲一、 坂本なほ子 | 日本におけるがん罹患率の動向 | 統計数理 | 59(2) | 193-204 | 2011 |
| T.Matsuda, T.Marugame, K.Kamo, K.Katanoda, W.Ajiki, T.Sobue, The Japan Cancer Surveillance Research Group. | Cancer incidence and incidence rates in Japan in 2006: based on data from 15 Population-based cancer registries in the monitoring of cancer incidence in Japan (MCIJ) project | Jpn J Clin Oncol. | 42(2) | 139-147 | 2012 |
| H.Yanagihara, K.Kamo, S.Imori, K.Satoh. | Bias-corrected AIC for selecting variables in multinomial logistic regression models | Linear Algebra and Its Applications | 436 | 4329 -4341 | 2012 |

| | | | | | |
|---|---|---|-------|----------|------|
| Okuyama A, Nakamura F, Higashi T. | Prescription trends of prophylactic antiemetics for chemotherapy-induced nausea and vomiting in Japan | Supportive Cancer Care | | in press | 2014 |
| Ishiguro M, Higashi T, Watanabe T, Sugihara K. | Changes in colorectal cancer care in Japan before and after guideline publication: a nationwide survey about D3 lymph node dissection and adjuvant chemotherapy | Journal of the American College of Surgeons | | in press | 2014 |
| Higashi T, Nakamura F, Shibata A, Emori Y, Nishimoto H. | The National Database of Hospital-Based Cancer Registries: A Nationwide Infrastructure to Support Evidence-based Cancer Care and Cancer Control Policy in Japan | Jpn J Clin Oncol. | 44(1) | 2-8 | 2014 |
| Nakamura F, Higashi T. | Pattern of prophylaxis administration for chemotherapy-induced nausea and vomiting: an analysis of city-based health insurance data | Int J Clin Oncol | 18(6) | 971-976 | 2013 |
| Higashi T, Nakamura F, Shimada Y, Shinkai T, Muranaka T, Kamiike W, Mekata E, Kondo K, Wada Y, Sakai H, Ohtani M, Yamaguchi T, Sugiura N, Higashide S, Haga Y, Kinoshita A, Yamamoto T, Ezaki T, Hanada S, Makita F, Sobue T, Okamura T. | Quality of Gastric Cancer Care in Designated Cancer Care Hospitals in Japan | Int J Qual Health Care | 25(4) | 418-428 | 2013 |
| Higashi T, Nakamura F, Saruki N, Sobue T. | Establishing a Quality Measurement System for Cancer Care in Japan | Jpn J Clin Oncol | 43(3) | 225-232 | 2013 |