

研究成果の刊行に関する一覧

- 1) Kunitomi A, Hasegawa Y, Lmamura J, Yokomaku Y, Tokunaga T, Miyata Y, Iida H, Nagai H. Acute Promyelocytic Leukemia and HIV: Case Reports and a Review of the Literature. *Intern Med.* 58(16):2387-2391. 2019. doi: 10.2169/internalmedicine.1662-18.
- 2) Komatsu K, Kinai E, Sakamoto M, Taniguchi T, Nakao A, Sakata T, Iizuka A, Koyama T, Ogata T, Inui A, Oka S. HIV-Associated Neurocognitive Disorders in Japanese (J-HAND) Study Group (The J-HAND Study Group).. Various associations of aging and long-term HIV infection with different neurocognitive functions: detailed analysis of a Japanese nationwide multicenter study. *J Neurovirol.* 25(2):208-220. 2019. doi: 10.1007/s13365-018-0704-7.
- 3) Ode H, Kobayashi A, Matsuda M, Hachiya A, Imahashi M, Yokomaku Y, Iwatani Y. Identifying integration sites of the HIV-1 genome with intact and aberrant ends through deep sequencing. *J Virol Methods.* 267:59-65. 2019. doi: 10.1016/j.jviromet.2019.03.004.
- 4) Shiroishi-Wakatsuki T, Maejima-Kitagawa M, Hamano A, Murata D, Sukegawa S, Matsuoka K, Ode H, Hachiya A, Imahashi M, Yokomaku Y, Nomura N, Sugiura W, Iwatani Y. Discovery of 4-oxoquinolines, a new chemical class of anti-HIV-1 compounds. *Antiviral Res.* 162:101-109. 2019. doi: 10.1016/j.antiviral.
- 5) 石田陽子, 横幕能行, 中川雄真, 小松賢亮, 渡邊愛祈, 木村聡太, 松岡亜由子, 豊嶋崇徳, 小島賢一. HIV 診療がカウンセラーのチーム医療への姿勢に与える影響の解析 2015・2016 年度 HIV 医療体制班アンケート調査から. *日本エイズ学会誌.* 21(2):111-117. 2019.
- 6) 重見麗, 岡崎玲子, 大出裕高, 松田昌和, 久保田舞, 矢野邦夫, 鶴見寿, 奥村暢将, 谷口晴記, 志智大介, 池谷健, 伊藤公人, 松本剛史, 倉井華子, 川端厚, 羽柴知恵子, 中畑征史, 小暮あゆみ, 服部純子, 伊部史朗, 今橋真弓, 岩谷靖雅, 杉浦互, 吉村和久, 蜂谷敦子, 横幕能行. 東海ブロックで流行する HIV-1 の遺伝子多型とインテグラーゼ阻害剤に対する耐性変異の経年的頻度解析. *感染症学雑誌.* 93(3):312-318. 2019.
- 7) 岡崎玲子, 重見麗, 松田昌和, 久保田舞, 矢野邦夫, 鶴見寿, 奥村暢将, 谷口晴記, 志智大介, 池谷健, 伊藤公人, 松本剛史, 倉井華子, 川端厚, 羽柴知恵子, 中畑征史, 小暮あゆみ, 服部純子, 伊部史朗, 今橋真弓, 岩谷靖雅, 杉浦互, 吉村和久, 蜂谷敦子, 横幕能行. 東海ブロックにおける HIV-1 非サブタイプ B の動向調査と伝播性薬剤耐性変異の頻度. *感染症学雑誌.* 93(3):298-305. 2019.
- 7) Ohira T, Ohtsuru A, Midorikawa S, Takahashi H, Yasumura S, Suzuki S,

Matsuzuka, T, Shimura H, Ishikawa T, Sakai A, Suzuki S, Yamashita S, Yokoya S, Tanigawa K, Ohto H, Kamiya K; Fukushima Health Management Survey group. External Radiation Dose, Obesity, and Risk of Childhood Thyroid Cancer After the Fukushima Daiichi Nuclear Power Plant Accident: The Fukushima Health Management Survey. *Epidemiology*. 2019 Nov;30(6):853-860.

8) Iehara T, Yoneda A, Yokota I, Takahashi H, Teramukai S, Kamiyjo T, Nakazawa A, Takimoto T, Kikuta A, Yagyū S, Ikeda H, Nakagawara A, Tajiri T; Japan Childhood Cancer Group Neuroblastoma Committee (JNBSG). Results of a prospective clinical trial JN-L-10 using image-defined risk factors to inform surgical decisions for children with low-risk neuroblastoma disease: A report from the Japan Children's Cancer Group Neuroblastoma Committee. *Pediatr Blood Cancer*. 2019 Nov;66(11):e27914.

9) Hamada S, Takahashi H, Sakata N, Jeon B, Mori T, Iijima K, Yoshie S, Ishizaki T, Tamiya N. Household Income Relationship With Health Services Utilization and Healthcare Expenditures in People Aged 75 Years or Older in Japan: A Population-Based Study Using Medical and Long-term Care Insurance Claims Data. *J Epidemiol*. 2019 Oct 5;29(10):377-383.

10) Monma T, Takeda F, Noguchi H, Takahashi H, Watanabe T, Tamiya N. Exercise or sports in midlife and healthy life expectancy: an ecological study in all prefectures in Japan. *BMC Public Health*. 2019 Sep 9;19(1):1238.

11) Abe K, Miyawaki A, Kobayashi Y, Noguchi H, Takahashi H, Tamiya N. Receiving the home care service offered by certified care workers prior to a patients' death and the probability of a home death: observational research using an instrumental variable method from Japan. *BMJ Open*. 2019 Aug 27;9(8):e026238.

12) Fu R, Noguchi H, Kaneko S, Kawamura A, Kang C, Takahashi H, Tamiya N. How do cardiovascular diseases harm labor force participation? Evidence of nationally representative survey data from Japan, a super-aged society. *PLoS One*. 2019 Jul 5;14(7):e0219149.

13) Takahashi K, Takahashi H, Nakaya T, Yasumura S, Ohira T, Ohto H, Ohtsuru A, Midorikawa S, Suzuki S, Shimura H, Yamashita S, Tanigawa K, Kamiya K. Factors influencing the proportion of non-examinees in the Fukushima Health Management Survey for childhood and adolescent thyroid cancer: Results from the baseline survey. *J Epidemiol*. 2019 Jun 15.

14) Ohtsuru A, Takahashi H, Kamiya K. Incidence of Thyroid Cancer Among Children and Young Adults in Fukushima, Japan-Reply. *JAMA Otolaryngol Head Neck Surg*. 2019 Jun 13.

15) Mori T, Hamada S, Yoshie S, Jeon B, Jin X, Takahashi H, Iijima K, Ishizaki T,

Tamiya N. The associations of multimorbidity with the sum of annual medical and long-term care expenditures in Japan. *BMC Geriatr.* 2019 Mar 7;19(1):69.

16) Ohira T, Takahashi H, Yasumura S. The Authors Respond. *Epidemiology.* 2019 Mar;30(2):e11.

17) Ohira T, Takahashi H, Yasumura S. The Authors Respond. *Epidemiology.* 2019 Jan 10.

18) Ohtsuru A, Midorikawa S, Ohira T, Suzuki S, Takahashi H, Murakami M, Shimura H, Matsuzuka T, Yasumura S, Suzuki SI, Yokoya S, Hashimoto Y, Sakai A, Ohto H, Yamashita S, Tanigawa K, Kamiya K. Incidence of Thyroid Cancer Among Children and Young Adults in Fukushima, Japan, Screened With 2 Rounds of Ultrasonography Within 5 Years of the 2011 Fukushima Daiichi Nuclear Power Station Accident. *JAMA Otolaryngol Head Neck Surg.* 2019 Jan 1;145(1):4-11.

19) Sato M, Tamiya N, Ito T, Takahashi H, Noguchi H. [Estimation of duration of formal long-term care among frail elderly people in Japanese communities using national long-term care insurance claims records]. *Nihon Koshu Eisei Zasshi.* 2019;66(6):287-294.

20) 高橋秀人 「基礎医学統計学 第七版」株式会社南江堂 2019年

21) 高橋秀人, 甲状腺検査の結果の解釈について 福島原発事故における公衆衛生課題とその対応?甲状腺検査と保健活動 日本公衆衛生協会, 2019, 53-64.

22) 高橋秀人, 森川美絵, 森山葉子. 英国の地域包括ケアに用いられる社旗指標の枠組み, 公衆衛生, 2019, 683-689.

23) 生島嗣. ゲイ・バイセクシュアル男性のネットワークと相談行動—HIV・薬物使用との関連を中心に. 松本俊彦編, 「助けて」が言えない SOS を出さない人に支援者は何ができるか. 日本評論社. 218-230, 2019.