

研究成果の刊行に関する一覧

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*. 2019 Mar 8;267:59-65. [Epub ahead of print]

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. Epub 2018 Dec 21.

Matsuoka T, Nagae T, Ode H, Awazu H, Kurosawa T, Hamano A, Matsuoka K, Hachiya A, Imahashi M, Yokomaku Y, Watanabe N, Iwatani Y. Structural basis of chimpanzee APOBEC3H dimerization stabilized by double-stranded RNA. *Nucleic Acids Res*. 46(19):10368-10379. 2018.

Nemoto M, Hattori H, Maeda N, Akita N, Muramatsu H, Moritani S, Kawasaki T, Maejima M, Ode H, Hachiya A, Sugiura W, Yokomaku Y, Horibe K, Iwatani Y. Compound heterozygous TYK2 mutations underlie primary immunodeficiency with T-cell lymphopenia. *Sci Rep*. 8(1):6956. 2018.

Matsuda M, Louvel S, Sugiura W, Haas A, Pfeifer N, Yokomaku Y, Iwatani Y, Kaiser R, Klimkait T. Performance Evaluation of a Genotypic Tropism Test Using HIV-1 CRF01_AE Isolates in Japan. *Jpn J Infect Dis*. 24;71(4):264-266. 2018.

Imahashi M, Yokomaku Y. Middle-aged man with symmetrical lesions in his throat. *Eur J Intern Med*. 55:e7-e8. 2018.

Furukawa S, Uota S, Yamana T, Sahara R, Iihara K, Yokomaku Y, Iwatani Y, Sugiura W. Distribution of Human Papillomavirus Genotype in Anal Condyloma Acuminatum Among Japanese Men: The Higher Prevalence of High Risk Human Papillomavirus in Men Who Have Sex with Men with HIV Infection. *AIDS Res Hum Retroviruses*. 34(4):375-381. 2018.

Nishijima T, Mutoh Y, Kawasaki Y, Tomonari K, Kikuchi Y, Gatanaga H, and Oka S. Cumulative exposure of tenofovir disoproxil fumarate is associated with kidney tubulopathy whether it is currently used or discontinued in HIV-infected patients. *AIDS*. 32(2): 179-188, 2018.

Tsuboi M, Nishijima T, Yashiro S, Teruya K, Kikuchi Y, Katai N, Gatanaga H, and Oka S. Time to development of ocular syphilis after syphilis infection. *J Infect Chemother*. 24(1): 75-77, 2018.

Mutoh Y, Nishijima T, Inaba Y, Tanaka N, Kikuchi Y, Gatanaga H, and Oka S. Incomplete recovery of CD4 count, CD4 percentage, and CD4/CD8 ratio in HIV-infected patients on long-term antiretroviral therapy with suppressed viremia. *Clin Infect Dis*. 67(6): 927-933, 2018.

Mizushima D, Nguyen DTH, Nguyen DT, Matsumoto S, Tanuma J, Gatanaga H, Trun NV, Kinh NV, and Oka S. Tenofovir disoproxil fumarate co-administered with ritonavir boosted lopinavir is strongly associated with tubular dysfunction and chronic kidney disease in HIV-infected Vietnamese with low body weight. *J Infect Chemother*. 24(7):549-554, 2018.

Tsuboi M, Nishijima T, Aoki T, Teruya K, Kikuchi Y, Gatanaga H, and Oka S. The usefulness of automated latex turbidimetric rapid plasma reagin test for the diagnosis and evaluation of treatment response in syphilis in comparison with manual card test: a prospective cohort study. *J Clin Microbiol*. 56(11): e01003-1018, 2018.

Takano M, Iwahashi K, Satoh I, Araki J, Kinami T, Sakuma H, Ikushima Y, Fukuhara T, Obinata H, Nakayama Y, Kikuchi Y, Oka S, and HIV check study group. Assessment of HIV prevalence among MSM in Tokyo using self-collected dried blood spots delivered through the postal service. *BMC Infect Dis*. 18: 627, 2018.

Kinoshita M and Oka S. Migrants with HIV/AIDS in Japan: Review of factors associated with low retention rate in a leading medical institution in Japan. *PONE*. 13(10):e0205184, 2018.

Nagata N, Gatanaga H, Nishijima T, Watanabe K, Niiura R, Teruya K, Kikuchi Y, Akiyama J, Yanase M, Uemura N, and Oka S. Increased Risk of Non-AIDS-defining Cancers and Mortality in Asian HIV-infected Patients: A Long-term Cohort Study. *BMC Cancer*. 18(1):1066, 2018.

Ruzicka DJ, Imai K, Takahashi K, Naito T. Comorbidities and the use of comedications in people living with HIV on antiretroviral therapy in Japan: a cross-sectional study using a hospital claims database. *BMJ Open*. 8: e019985, 2018

Ruzicka DJ, Imai K, Takahashi K, Naito T. Greater burden of chronic comorbidities and co-medications among people living with HIV versus people without HIV in Japan: A hospital claims database study. *J Infect Chemother*. 2018 (in press)

Yanagisawa N, Muramatsu T, Koibuchi T, Inui A, Ainoda Y, Naito T, Nitta K, Ajisawa A, Fukutake K, Iwamoto A, Ando M. Prevalence of Chronic Kidney Disease and Poor Diagnostic Accuracy of Dipstick Proteinuria in Human Immunodeficiency Virus-Infected Individuals: A Multicenter Study in Japan. *Open Forum Infect Dis*. 5: 216, 2018

Hosoda T, Uehara Y, Fujibayashi K, Yokokawa H, Kobayashi K, Sakamoto N, Iwabuchi S, Ohnishi K, Naito T. Reduction of adverse effects by low-dose intravenous pentamidine for HIV-associated *Pneumocystis jirovecii* pneumonia. *J Hospital General Med*. 14: 484-492, 2018

Yuuki Bamba, Hiroshi Moro, Nobumasa Aoki, Takeshi Koizumi, Yasuyoshi Ohshima, Satoshi Watanabe, Takuro Sakagami, Toshiyuki Koya, Toshinori Takada, Toshiaki Kikuchi. Increased presepsin levels are associated with the severity of fungal bloodstream infections. *PLoS One*. 2018 13(10): e0206089.

遠藤知之、センチノ田村恵子、渡部恵子、後藤秀樹、宮下直洋、荒隆英、笠原耕平、橋野聡、豊嶋崇徳。北海道HIV透析ネットワークの構築とその有効性の検討。 *日本エイズ学会誌*. 20: 199-205, 2018.

早津正博、古谷野淳子、川口玲、石塚さゆり、青木信将、茂呂寛、田邊嘉也。HIV感染症患者のメンタルヘルスとそのスクリーニングに関する考察。 *日本エイズ学会雑誌*. 20(1): 53-69, 2018.

矢倉裕輝。抗ウイルス薬。 *薬局* 1月号。第70巻1号 127-131, 2019.

治田匡平、市田裕之、石樋康浩、宇高歩、日笠真一、尾崎淳子、大槻真央、矢倉裕輝、吉野宗宏、小西満、杉山幸正。外来HIV感染診療における薬剤師介入に対する患者評価。 *医療薬学*. 45(1)44-53, 2019.

矢倉裕輝、大石裕樹、森本清香、富島公介、櫛田宏幸、吉野宗宏、佐光留美、土井敏行、林稔展、山脇一浩、西野隆、山崎邦夫。外来HIV感染症診療での抗HIV薬の開始、変更時における薬剤師介入が患者へもたらす効果に関するアンケート調査。 *医療*. 72. 282-286, 2018.

日ノ下文彦、秋葉 隆. HIV感染患者における透析医療の推進に関する第2次調査. **透析会誌** 52: 23-31, 2019

HIV 感染透析患者透析医療ガイド策定委員、日ノ下文彦. HIV 感染透析患者透析医療ガイド 改訂版2019. 東京. 2019.

日ノ下文彦、勝木 俊、照屋勝治 他. HIV感染透析患者受入れのための講演会の意義について—アンケートの結果報告. **透析会誌** 51: 313-19, 2018.

日ノ下文彦. 【透析室の感染症へどう対応するか】HIV感染患者をサテライト施設で受け入れるには. **臨床透析** 34 (6) 605-10, 2018.

日ノ下文彦. 【透析医療と合併症 キュア&ケアガイドブック】感染症対策 (CQ 61) HIV感染透析患者への対応・対策はどのように行いますか?. **臨床透析** 34 (7) 932-36, 2018