

研究成果の刊行に関する一覧

<今橋真弓>

1. Kawatsu L, Kaneko N, Imahashi M, Kamada K, Uchimura K. Practices and attitudes towards tuberculosis and latent tuberculosis infection screening in people living with HIV/AIDS among HIV physicians in Japan. *AIDS Res Ther.* Dec 3 2022;19(1):60.
2. Kawatsu L, Uchimura K, Kaneko N, Imahashi M. Epidemiology of coinfection with tuberculosis and HIV in Japan, 2012–2020. *Western Pac Surveill Response J.* Jan-Mar 2022;13(1):1–8.
3. Matsuoka K, Imahashi N, Ohno M, et al. SARS-CoV-2 accessory protein ORF8 is secreted extracellularly as a glycoprotein homodimer. *J Biol Chem.* Mar 2022;298(3):101724.
4. Mori M, Ode H, Kubota M, et al. Nanopore Sequencing for Characterization of HIV-1 Recombinant Forms. *Microbiol Spectr.* Aug 31 2022;10(4):e0150722.
5. Ode H, Nakata Y, Nagashima M, et al. Molecular epidemiological features of SARS-CoV-2 in Japan, 2020–1. *Virus Evol.* 2022;8(1):veac034.
6. Shigemi U, Yamamura Y, Matsuda M, et al. Evaluation of the Geenius HIV 1/2 confirmatory assay for HIV-2 samples isolated in Japan. *J Clin Virol.* Jul 2022;152:105189.

<椎野禎一郎>

1. Nii-Trebi NI, Matsuoka S, Kawana-Tachikawa A, Bonney EY, Abana CZ, Ofori SB, Mizutani T, Ishizaka A, Shiino T, Ohashi J, Naruse TK, Kimura A, Kiyono H, Ishikawa K, Ampofo WK, Matano T. Super high-resolution single-molecule sequence-based typing of HLA class I alleles in HIV-1 infected individuals in Ghana. *PLoS One.* 2022 Jun 2;17(6):e0269390.
2. Minh TTT, Hikichi Y, Miki S, Imanari Y, Kusagawa S, Okazaki M, Thu TDT, Shiino T, Matsuoka S, Yamamoto H, Ohashi J,
3. Otani M., Shiino T., Kondo M., Hachiya A., Nishizawa M., Kikuchi T., Matano T.. Phylodynamic analysis reveals changing transmission dynamics of HIV-1 CRF01_AE in Japan from heterosexuals to men who have sex with men. *International Journal of Infectious Diseases.* S1201-9712(21)00469-0.
4. Shiino T, Hachiya A, Hattori J, Hall WW, Matano T, Thi LAN, Kawana-Tachikawa A. Impaired protective role of HLA-B*57:01/58:01 in HIV-1 CRF01_AE infection: a cohort study in Vietnam. *Int J Infect Dis.* 2022 Dec 20;128:20–31.
5. Machiko Otani, Teiichiro Shiino, Makiko Kondo, Atsuko Hachiya, Masako Nishizawa, Tadashi Kikuchi, Tetsuro Matano. Phylodynamic analysis reveals changing transmission dynamics of HIV-1 CRF01_AE in Japan from heterosexuals to men who have sex with men. *International Journal of Infectious Diseases.* 2021 Jul;108:397–405.
6. Teiichiro Shiino, Atsuko Hachiya, Junko Hattori, Sugiura W, Yoshimura K. Nation-wide viral sequence analysis of HIV-1 subtype B epidemic in 2003–2012 revealed a contribution of men who have sex with men to the transmission cluster formation and growth in Japan. *Front. Reprod. Health*

<金子典代>

1. Lisa Kawatsu, Noriyo Kaneko, Mayumi Imahashi, Keisuke Kamada, Kazuhiro Uchimura: Practices and attitudes towards tuberculosis and latent tuberculosis infection screening in people living with HIV/AIDS among HIV physicians in Japan. *AIDS Research and Therapy.* 2022 Dec 3;19(1):60. doi:10.1186/s12981-022-00487-8.
2. Noriyo Kaneko, Nigel Sherriff, Michiko Takaku, Jaime H Vera, Carlos Peralta, Kohta Iwahashi, Toshihiko Ishida, Massimo Mirandola: Increasing access to HIV testing for men who have sex with men in Japan using digital vending machine technology. *International journal of STD and AIDS,* 2022 Jun;33(7):680–686. doi:10.1177/09564624221094965. Epub 2022 May 3.
3. Lisa Kawatsu, Kazuhiro Uchimura, Noriyo Kaneko, Mayumi Imahashi: Epidemiology of coinfection with tuberculosis and HIV in Japan, 2012–2020. *Western Pacific Surveillance and Response,* 13(1), 2022. DOI:10.5365/wpsar.2022.13.1.896

<野口靖之>

1. 野口靖之, 南谷智之. 感染症対策 AYA世代の性感染症. *産婦人科の実際.* 2022;71(10):1069–74.
2. 岡本宜士, 斎藤拓也, 野口靖之, 若槻明彦. 大量性器出血を伴う子宮頸部筋腫に対して緊急UAEと筋腫核出術により子宮を温存し得た1例. *東海産科婦人科学会雑誌.* 2022;58:221–5.
3. 野口靖之. 病態生理を踏まえた薬物治療・薬学管理へ 感染症 性感染症. *薬局.* 2022;73(4):1374–80.
4. 野口靖之. 嶋津 光真. 【外陰疾患A to Z】感染症 性器ヘルペス. *産科と婦人科.* 2022;89(1):27–30.
5. 森本翔太, 岩崎愛, 渡辺員支, 杉山冴子, 斎藤拓也, 野口靖之, 若槻明彦. 腹腔鏡下子宮筋腫核出術によるパラサイトミオーマの発症リスクに関する検討. *産婦人科の実際.* 2022;71(1):105–11.

<吉田理加>

松下佳世・古川典代・吉田理加 多言語通訳コーパスを活用した日英・日中・日西の訳出比較. 通訳翻訳研究 第22号 (印刷中)