

研究成果の刊行に関する一覧

Matsuoka K, Imahashi N, Ohno M, Ode H, Nakata Y, Kubota M, Sugimoto A, Imahashi M, Yokomaku Y, Iwatani Y. SARS-CoV-2 accessory protein ORF8 is secreted extracellularly as a glycoprotein homodimer. *J Biol Chem*. 2022 Mar;298(3):101724. doi: 10.1016/j.jbc.2022.101724. Epub 2022 Feb 11.

Hachiya A, Kubota M, Shigemi U, Ode H, Yokomaku Y, Kirby KA, Sarafianos SG, Iwatani Y. Specific mutations in the HIV-1 G-tract of the 3'-polypurine tract cause resistance to integrase strand transfer inhibitors. *J Antimicrob Chemother*. 2022 Feb 23;77(3):574-577. doi: 10.1093/jac/dkab448.

Kasahara T, Imahashi M, Hashiba C, Mori M, Kogure A, Yokomaku Y, Hashimoto N, Iwatani Y, Hasegawa Y. Retrospective Analysis of the Efficacy of Early Antiretroviral Therapy in HIV-1-Infected Patients Coinfected with *Pneumocystis jirovecii*. *AIDS Res Hum Retroviruses*. 2021 Oct;37(10):754-760. doi: 10.1089/AID.2021.0025. Epub 2021 Aug 3.

Hashiba C, Imahashi M, Imamura J, Nakahata M, Kogure A, Takahashi H, Yokomaku Y. Factors Associated with Attrition: Analysis of an HIV Clinic in Japan. *J Immigr Minor Health*. 2021 Apr;23(2):250-256. doi: 10.1007/s10903-020-00982-y.

Kazuko Kikuchi, Toshiharu Komachi, Yoshinori Honma, Tomoyuki Endo, Keiko Watabe, Yoshiyuki Yokomaku, Chieko Hashiba, Masahiro Yamamoto, Yukiko Nagayo, Toshihiro Ito, Junji Imamura, Tomoko Suzuki, Junko Fujitani. Survey of motor function and activities of daily living in hemophilia patients with HIV. *GHM Open*. 2021. Volume 1 Issue 1 Pages 20-27. doi: <https://doi.org/10.35772/ghmo.2021.01007>.

Kensuke Abe, Taku Obara, Satomi Kamio, Asahi Kondo, Junji Imamura, Tatsuya Goto, Toshihiro Ito, Hiroshi Sato, Nobuyuki Takahashi. Renal function in Japanese HIV-1-positive patients who switch to tenofovir alafenamide fumarate after long-term tenofovir disoproxil fumarate. *AIDS Research and Therapy volume* 18, Article number:94(2021). (<https://www.researchsquare.com/article/rs-265066/v1>)

Yuuki Bamba, Kei Nagano, Hiroshi Moro, Hideyuki Ogata, Mariko Hakamata, Satoshi Shibata, Takeshi Koizumi, Nobumasa Aoki, Yasuyoshi Ohshima, Satoshi Watanabe, Takeshi Nakamura, Sugako Kobayashi, Yoshiki Hoshiyama, Toshiyuki Koya, Toshinori Takada, Toshiaki Kikuchi. Efficacy of the new β -D-glucan measurement kit for diagnosing invasive fungal infections, as compared with that of four conventional kits *PLOS ONE* 16(8) e0255172, 2021

Kawatsu L, Uchimura K, Kaneko N, Imahashi M. Epidemiology of coinfection with tuberculosis and HIV in Japan, 2012-2020. *Western Pac Surveill Response J*. 2022 Mar 28;13(1):1-8. doi: 10.5365/wpsar.2022.13.1.896. eCollection 2022 Jan-Mar.

Teruhisa Fujii, Yuko Kidoguchi, Noriko Takahashi, Eric Yu, Dilinuer Ainiwaer, Aidan Byrne. Budget impact analysis of Jivi® (damocotocog alfa pegol, BAY 94-9027) in severe Hemophilia A in Japan. *J Med Econom* 24:1;218-225, 2021.

Yu Kaku, Takeo Kuwata, Hasan Md Zahid, Takao Hashiguchi, Takeshi Noda, Noriko Kuramoto, Shashwata Biswas, Kaho Matsumoto, Mikiko Shimizu, Yoko Kawanami, Kazuya Shimura, Chiho Onishi, Yukiko Muramoto, Tateki Suzuki, Jiei Sasaki, Yoji Nagasaki, Rumi Minami, Chihiro Motozono, Mako Toyoda, Hiroshi Takahashi, Hiroto Kishi, Kazuhiko Fujii, Tsuneyuki Tatsuke, Terumasa Ikeda, Yosuke Maeda, Takamasa Ueno, Yoshio Koyanagi, Hajime Iwagoe, Shuzo Matsushita. Resistance of SARS-CoV-2 variants to neutralization by antibodies induced in convalescent patients with COVID-19. *Cell Rep*. 2021 Jul 13; 36(2): 109385. Published online 2021 Jun 25. doi: 10.1016/j.celrep.2021.10938

Chihiro Motozono, Mako Toyoda, Jiri Zahradnik, Akatsuki Saito, Hesham Nasser, Toong Seng Tan, Isaac Ngare, Izumi Kimura, Keiya Uriu, Yusuke Kosugi, Yuan Yue, Ryo Shimizu, Jumpei Ito, Shiho Torii, Akiko Yonekawa, Nobuyuki Shimono, Yoji Nagasaki, Rumi Minami, Takashi Toya, Noritaka Sekiya, Takasuke Fukuhara, Yoshiharu Matsuura, Gideon Schreiber. The Genotype to Phenotype Japan (G2P-Japan) Consortium, Terumasa Ikeda, So Nakagawa, Takamasa Ueno, Kei Sato. SARS-CoV-2 spike L452R variant evades cellular immunity and increases infectivity. *Cell Host Microbe*. 2021 Jul 14; 29(7): 1124-1136.e11. Published online 2021 Jun 15. doi: 10.1016/j.chom.2021.06.006

Naito T, Suzuki M, Fukushima S, Yuda M, Fukui N, Tsukamoto S, Fujibayashi K, Goto-Hirano K, Kuwatsuru R. Comorbidities and co-mediations among 28 089 people living with HIV: A nationwide cohort study from 2009 to 2019 in Japan. *HIV Med* 2021

Naito T, Endo K, Fukushima S, Suzuki M, Fukui Y, Saita M, Yokokawa H. A preliminary analysis of the performance of a targeted HIV electronic medical records alert system: A single hospital experience. *J Infect Chemother* 27: 123-125, 2021

Naito T, Yan Y, Tabe Y, Seyama K, Deshpande GA. Real-world evidence for the effectiveness and breakthrough of BNT162b2 mRNA COVID-19 vaccine at a medical center in Japan. *Hum Vaccin Immunother* 2021 Oct 6:1-2.

Iriyama H, Saita M, Yokomaku Y, Tsukada K, Naito T. Online-Learning Program for Japanese General Physicians to Promote an Appropriate Screening Test for Human Immunodeficiency Virus Infection. *J Hosp Gen Med* 3: 118-123, 2021

Yano S, Fukui S, Inui A, Naito T. Cavitory pulmonary Kaposi's sarcoma in AIDS. *ID Cases* 24: e01162, 2021

Yan Y, Naito T, Hsu NC, Shin DH, Kang HJ, Vidyarthi AR, Tazuma S, Hayashi J, Deshpande GA. Adoption of hospitalist care in Asia: Experiences from Singapore, Taiwan, Korea, and Japan. *J Hosp Med* 16: 443-445, 2021

Chen Q, Tsubaki M, Minami Y, Fujibayashi K, Yumoto T, Kamei J, Yamada Y, Kominato H, Oono H, Naito T. Using Mobile Phone Data to Estimate the Relationship between Population Flow and Influenza Infection Pathways. *Int J Environ Res Public Health* 18: 7439, 2021

Naito T, Mori H, Fujibayashi K, Fukushima S, Yuda M, Fukui N, Tsukamoto S, Suzuki M, Goto-Hirano K, Kuwatsuru R. Analysis of antiretroviral therapy switch rate and switching pattern for people living with HIV from a national database in Japan. *Sci Rep* 12: 1732, 2022

Naito T, Fujibayashi K, Mori H, Fukushima S, Yuda M, Fukui N, Tsukamoto S, Suzuki M, Goto-Hirano K, Kuwatsuru R. Delayed diagnosis of human immunodeficiency virus infection in people diagnosed with syphilis: A nationwide cohort study from 2011 to 2018 in Japan. *J Infect Chemother* 28: 333-335, 2022

Miyagami T, Yamada T, Kanzawa Y, Kosugi S, Nagasaki K, Nagano H, Shimizu T, Fujibayashi K, Deshpande GA, Naito T. Large-Scale Observational Study on the Current Status and Challenges of General Medicine in Japan: Job Description and Required Skills. *Int J Gen Med*. 15: 975-984, 2022

遠藤知之、後藤秀樹、荒隆英、長谷川祐太、横山翔大、高橋承吾、米田和樹、橋本大吾、橋野聡、豊嶋崇徳。HIV関連悪性リンパ腫の臨床的特徴。 *日本エイズ学会誌* 24, 2022 (in press)

中川雄真、茂呂寛、川口玲、内山正子、新保明日香、三枝祐美、野田順子、鈴木啓記、柴田怜、張仁美、佐藤瑞穂、菊地利明. 医療従事者の HIV 感染者受け入れへの不安－ HIV 出張研修アンケートからの検討－、**日本エイズ学会誌** 23(3) 113-121, 2021

藤井宝恵、柗中智恵子、兵頭麻希、折山早苗、藤井輝久. 血友病保因者への遺伝カウンセリングの実態. **日本遺伝看護学会誌**. in press, 2022.

井上暢子、山崎尚也、梶原享子、藤井輝久. 抗ウイルス療法開始後に自己免疫性溶血性貧血を発症した HIV 感染症の一例. **日本臨床検査医学会誌**. in press, 2022.

中内崇夫、矢倉裕輝、櫛田宏幸、廣田和之、上地隆史、渡邊大、西田恭治、上平朝子、吉野宗宏、白阪琢磨. 抗 HIV 療法施行中患者のポリファーマシーに関する調査、**日本エイズ学会誌** : in press

矢倉裕輝、増田純一、平野 淳、大石裕樹、田澤佑基、石井聡一郎、阿部憲介、成田綾香、國本雄介、外山 聡、田中和行、西 勇治、安井淳子、井上正朝、田川尚行、中内崇夫、長島浩二、松岡梨恵、合原嘉寿、藤井健司、神尾咲留未、安田明子、又村了輔、鈴木啓記、菅原隆文、井上千鶴、佐藤雄大、櫛田宏幸、吉野宗宏、山内一恭、横幕能行. エイズ診療ブロック拠点病院における抗 HIV 薬の処方動向調査. **日本エイズ学会誌** (23) : 150-155、2021

櫛田宏幸、中内崇夫、矢倉裕輝、渡邊大、上平朝子、白阪琢磨. HIV-1, HBV 共感染血液透析症例におけるテノホビル血中濃度推移を測定した 1 症例. **感染症誌** (95) : 319-323、2021

矢倉裕輝、望月眞弓. 抗ウイルス薬. **臨床薬学テキストシリーズ**. 中山書店, 東京, 2021, 162-166

白阪琢磨、矢倉裕輝. HIV 感染症. 日本化学療法学会. **抗菌化学療法認定薬剤師テキスト改訂版**. 日本化学療法学会, 東京, 2021, 345-352

矢倉裕輝、根本英一. 抗ウイルス薬. **Evidence Update 2022**. 南山堂, 東京, 2022年, 110-114

日ノ下文彦. 2)ウイルス関連糸球体腎炎 ①HIV 関連腎炎・腎障害. **腎臓内科**. 14(6), 667-671, 2021

日ノ下文彦. 新型コロナウイルス感染症透析患者の退院基準と退院の問題点について. **日本透析医会雑誌**. 36 (2), 200-207, 2021