

熱帯微生物学分野

論文

A 欧文

A-a

1. Nguyen TTT, Tajima S, Ikeda M, Nguyen TT, Le THT, Pham TTH, Pham DQ, Le TQM, Maeki T, Taniguchi S, Kato F, Moi ML, Morita K, Lim CK, Saijo M, Hasebe F. “Neutralization potency of sera from Vietnamese patients with Japanese encephalitis (JE) against genotype I and V JE viruses.” *Jpn J Infect Dis*. 2018 Oct 31. doi: 10.7883/yoken.JJID.2018.232. [Epub ahead of print]
2. Bui TT, Moi ML, Nabeshima T, Takemura T, Nguyen TT, Nguyen LN, Pham HTT, Nguyen TTT, Manh DH, Dumre SP, Mizukami S, Hirayama K, Tajima S, Le MTQ, Aoyagi K, Hasebe F, Morita K. “A single amino acid substitution in the NS4B protein of Dengue virus confers enhanced virus growth and fitness in human cells in vitro through IFN-dependent host response.” *J Gen Virol*. 2018 Aug;99(8):1044-1057. doi:10.1099/jgv.0.001092. Epub 2018 Jun 19.
3. Yasuha Arai, Norihito Kawashita, Kozue Hotta, Phuong Vu Mai Hoang, Hang Le Khanh Nguyen, Thach Co Nguyen, Cuong Duc Vuong, Thanh Thi Le, Mai Thi Quynh Le, Kosuke Soda, Madiha S. Ibrahim, Tomo Daidoji, Tatsuya Takagi, Tatsuo Shioda, Takaaki Nakaya, Toshihiro Ito, Futoshi Hasebe, Yohei Watanabe. “Multiple polymerase gene mutations for human adaptation occurring in Asian H5N1 influenza virus clinical isolates.” *Sci Rep*. 2018 Aug 30;8(1):13066. doi: 10.1038/s41598-018-31397-3.
4. Tun MMN, Kyaw AK, Hmone SW, Inoue S, Buerano CC, Soe AM, Moi ML, Hayasaka D, Thu HM, Hasebe F, Thant KZ, Morita K. “Detection of Zika Virus Infection in Myanmar.” *Am J Trop Med Hyg*. 2018 Jan 22. doi: 10.4269/ajtmh.17-0708. [Epub ahead of print]
5. Ly MHP, Moi ML, Vu TBH, Tun MMN, Saunders T, Nguyen CN, Nguyen AKT, Nguyen HM, Dao TH, Pham DQ, Nguyen TTT, Le TQM, Hasebe F, Morita K. “Dengue virus infection-enhancement activity in neutralizing antibodies of healthy adults before dengue season as determined by using FcγR-expressing cells.” *BMC Infect Dis*. 2018 Jan 10;18(1):31. doi: 10.1186/s12879-017-2894-7.
6. Shinji Kasai, Beniamino Caputo, Takashi Tsunoda, Tran Chi Cuong, Yoshhide Maekawa, Sai Gek Lam-Phua, Verena Pichler, Kentaro Itokawa, Katsunori Murota, Osamu Komagata, Chigusa Yoshida, Han-Hsuan Chung, Romeo Bellini, Yoshio Tsunoda, Hwa-Jen Teng, Jose Luiz de Lima Filho, Luiz Carlos Alves, Lee Ching Ng, Noboru Minakawa, Nguyen Thi Yen, Tran Vu Phong, Kyoko Sawabe, Takashi Tomita (2019) First detection of a *Vssc* allele V1016G conferring a high level of insecticide resistance in *Aedes albopictus* collected from Europe (Italy) and Asia (Vietnam), 2016: a new emerging threat to controlling arboviral diseases. *Eurosurveillance* 24(5): pii=1700847.
7. Nguyen TH, Pham TD, Higa N, Iwashita H, Takemura T, Ohnishi M, Morita K, Yamashiro T. Analysis of *Vibrio* seventh pandemic island II and novel genomic islands in relation to attachment sequences among a wide variety of *Vibrio cholerae* strains. *Microbiol Immunol*. 2018 Mar;62(3):150-157. doi: 10.1111/1348-0421.
8. Okada K, Wongboot W, Chantaroj S, Natakathung W, Roobthaisong A, Kamjumhol W, Maruyama F, Takemura T, Nakagawa I, Ohnishi M, Hamada S. *Vibrio cholerae* embraces two major evolutionary traits as revealed by targeted gene sequencing. *Sci Rep*. 2018 Jan 26;8(1):1631. doi: 10.1038/s41598-018-19995-7.
9. Pham TD, Nguyen TH, Iwashita H, Takemura T, Morita K, Yamashiro T. Comparative analyses of CTX prophage region of *Vibrio cholerae* seventh pandemic wave 1 strains isolated in Asia. *Microbiol Immunol*. 2018 Oct;62(10):635-650. doi: 10.1111/1348-0421.12648.

B 邦文

B-c

1. 長谷部太：第34章プラス鎖RNA型ウイルス・フラビウイルス科・フライウイルス属。（監修：中込治、編集：神谷茂、錫谷達夫：標準微生物学・第13版，医学書院，東京，pp.421-427所収）2018

B-e

1. Futoshi Hasebe: Zika virus infection in Vietnam: How the 1st Zika-related microcephaly was found. *International Joint Forum on Infectious Disease Research 2018 抄録集*, 2018
2. Minh Huong Phu Ly: Dengue virus infection-enhancement activity in neutralizing antibodies of healthy adults before dengue season as determined by using Fcγ R-expressing cells. *The 17th Awaji International Forum on Infection and Immunity 抄録集*, 2018
3. Taichiro Takemura: The Dengue Virus Type 1 outbreak in Northern Vietnam in 2017 caused for the locally circulating strains. *The 17th Awaji International Forum on Infection and Immunity 抄録集*, 2018
4. Thu Hong Ta Thi: National Institute of Hygiene And Epidemiology, Vietnam Laboratory diagnostic of non-EV-A71 enteroviruses associated with hand, foot and mouth diseases among children aged <5 years in Vietnam: a 10-year review. *The 17th Awaji International Forum on Infection and Immunity 抄録集*, 2018

5. Meng Ling Moi: Cross-protection in Dengue virus infection: a revisit on protective immunity. The 17th Awaji International Forum on Infection and Immunity 抄録集, 2018
6. Futoshi Hasebe: Dengue and Zika virus in Vietnam - How the first Zika related microcephaly was found. Tsukuba Global Science Week 2018 "Combating Global Infectious Diseases" 「グローバル社会における感染症の克服に向けて」抄録集, 2018
7. Mya Myat Ngwe Tun: Japanese encephalitis and dengue-associated acute encephalitis syndrome case in Myanmar. 第 25 回トガ・フラビ・ペスチウイルス研究会 抄録集, 2018
8. Hung Manh Vu, Nguyen Thi Hoa-Tran, Anh The Nguyen, Anh Thi Hai Dao, Chikako Kataoka, Taichiro Takemura, Futoshi Hasebe, Thanh Thi Hien Nguyen, Hiroyuki Shimizu: Emerging Coxsackievirus A10 and A4 causing hand, foot and mouth disease in Vietnam, 2016-2017. 第 66 回日本ウイルス学会学術集会 抄録集, 2018
9. Nguyen Thi Hoa-Tran, Osamu Nakagomi, Hung Manh Vu, Toyoko Nakagomi, Chikako Kataoka, Trang Thi Thu Nguyen, Taichiro Takemura, Futoshi Hasebe: Emergence, spread and extinction of G1, G3, and G8 rotavirus A strains bearing P[8] and DS-1 backbones in Vietnam. 第 66 回日本ウイルス学会学術集会 抄録集, 2018
10. Ngwe Tun Mya Myat, Aung Kyaw Kyaw, Saw Wut Hmone, Shingo Inoue, Meng Ling Moi, Daisuke Hayasaka, Futoshi Hasebe, Kyaw Zin Thant, Kouichi Morita: Detection of Zika Virus infection in Myanmar. 第 66 回日本ウイルス学会学術集会 抄録集, 2018
11. Aung Min Soe, Mya Myat Ngwe Tun, Theingi Win Myat, Htin Lin, Mo Mo Win, Nabeshima Takeshi, Inoue Shingo, Kyaw Zin Thant, Hasebe Futoshi, Kouichi Morita: Molecular Characteristics of Dengue Virus in Myanmar 2017. 第 59 回日本熱帯学会医学大会 抄録集, 2018
12. Luz Mark Anthony, Moi Meng Ling, Dimamay Maria Terrese, Nabeshima Takeshi, Pangilinan Lady Anne, Mapua Cynthia, Dimamay Mark Pierre, Mathias Ronald, Inoue Shingo, Buerano Corazon, Tria Edith, Natividad Filipinas, Daroy Maria Luisa, Hasebe Futoshi, Morita Kouichi: Virological characterization of DENV circulating in Metro Manila during the 2015-2016 outbreaks. 第 59 回日本熱帯学会医学大会 抄録集, 2018
13. Bui Thuy Thu, Moi Meng Ling, Nabeshima Takeshi, Takemura Taichiro, Nguyen Trang Thu, Nguyen Linh Ngoc, Hang Pham Thi Thu, Nguyen Thuy TT, Dao Huy Manh, Dumre Shyam Prakash, Tajima Shigeru, Kenji Hirayama, Mizukami Shusaku, Mai Le TQ, Hasebe Futoshi, Morita Kouichi: A single amino acid substitution in the NS4B protein of Dengue virus confers enhanced virus growth and fitness in human cells *in vitro*. 第 59 回日本熱帯学会医学大会 抄録集, 2018
14. Phu Ly Minh Huong, Moi Meng Ling, Vu Thi Bich Hau, Tun Mya Myat Ngwe, Saunders Todd, Nguyen Anh Kieu Thi, Nguyen Thi Thu Thuy, Le Thi Quynh Mai, Hasebe Futoshi, Morita Kouichi: Dengue virus infection-enhancement activity in neutralizing antibodies of healthy adults before dengue season as determined by using FcγR-expressing cells. 第 59 回日本熱帯学会医学大会 抄録集, 2018
15. Pham Ha Chau, 竹村 太地郎, Nguyen Co Thach, Hoang Vu Mai Phuong, Nguyen Le Khanh Hang, Nguyen Thi Thu Thuy, Le Thi Quynh Mai, Meng Ling Moi, 森田 公一, 長谷部 太: The DENV1 outbreak in Northern Vietnam in 2017 caused for the locally circulating virus. 第 59 回日本熱帯学会医学大会 抄録集, 2018
16. Shashika Lavangi Wijesooriya, Meng Ling Moi, Nguyen Co Thach, Nguyen T Thu Thuy, Vu T Bich Hau, Takeshi Nabeshima, Shingo Inoue, Taichiro Takemura, Pham T Thu Hang, Le T Quynh Mai, Kouichi Morita, Futoshi Hasebe: Zika fever in Central Vietnam, 2014-2015. 第 59 回日本熱帯学会医学大会 抄録集, 2018
17. Nguyen Co Thach, Moi Meng Ling, Nguyen T Thu Thuy, Vu T Bich Hau, Pham Do Quyen, Le T Quynh Mai, Hasebe Futoshi, Morita Kouichi: Low circulation of Zika virus in Central Highlands Vietnam, 2017-2018: an update on serological surveillance of Zika virus. 第 59 回日本熱帯学会医学大会 抄録集, 2018
18. Takeshi Nabeshima: Transition of Dengue virus population in Vietnam. Symposium "Research on infectious diseases in Vietnam and development of application in diagnosis, prevention and treatment" 抄録集, 2018
19. Taichiro Takemura: Whole genome analysis of DENV-1 in 2017 outbreak in Northern Vietnam. Symposium "Research on infectious diseases in Vietnam and development of application in diagnosis, prevention and treatment" 抄録集, 2018
20. Nguyen Co Thach: Zika virus in Vietnam, 2017-2018: an update on Zika virus surveillance in Central Vietnam. Symposium "Research on infectious diseases in Vietnam and development of application in diagnosis, prevention and treatment" 抄録集, 2018
21. Takashi Tsunoda: Researches on mosquitoes transmitting dengue virus. Symposium "Research on infectious diseases in Vietnam and development of application in diagnosis, prevention and treatment" 抄録集, 2018
22. Hanako Iwashita: Cohort study of diarrhea in northern Vietnam. Symposium "Research on infectious diseases in Vietnam and development of application in diagnosis, prevention and treatment" 抄録集, 2018
23. Kosuke Soda: Viral and serological surveillance of Avian Influenza in Vietnam. Symposium "Research on infectious diseases in

Vietnam and development of application in diagnosis, prevention and treatment" 抄録集, 2018

24. 葛西真治, 角田隆, 前川芳秀, 糸川健太郎, 室田勝攻, 駒形修, 吉田千草, 津田良夫, 皆川昇, Beniamino Caputo, Verena Pichler, Tran Chi Cuong, Nguyen Thi Yen, Tran Vu Phong, 沢辺京子, 富田隆史: 強いピレスロイド剤抵抗性をもたらすナトリウムチャネルのアミノ酸変異 V1016G がヒトスジシマカから初めて検出された. 第 70 回日本衛生動物学会大会 抄録集, 2018
25. 室田勝攻, 小林大介, 藤田龍介, 糸川健太郎, 前川芳秀, 葛西真治, 角田隆, 皆川昇, Tran Chi Cuong, Nguyen Thi Yen, Vu Sinh Nam, 伊澤晴彦, 沢辺京子: 2016 年および 2017 年のベトナムにおける蚊のウイルス叢調査. 第 70 回日本衛生動物学会大会 抄録集, 2018
26. 角田隆, Nguyen Thi Dung, Vu Trong Duoc, Tran Vu Phong, 皆川昇: ベトナム中部における雨季と乾季のデング熱媒介蚊の幼虫・蛹の発生源. 第 70 回日本衛生動物学会大会 抄録集, 2018

学会発表数

A-a	A-b		B-a	B-b	
	シンポジウム	学会		シンポジウム	学会
2	4	0	2	11	12

競争的資金獲得状況（共同研究を含む）

氏名・職	資金提供元	代表・分担	研究題目
長谷部太・教授	独立行政法人・日本医療開発機構・e-ASIA 共同研究プログラム	分担	ミャンマーで流行している乳幼児～大人及び重症患者におけるウイルス遺伝子の多様性解析
竹村太地郎 ・助教	科研費基盤 B	分担	コレラ菌から地球規模での水の衛生微生物学的安全性を保証する

その他

○特筆すべき事項

- ①ベトナム在住の邦人向けの感染症に関する市民公開講座（第 10 回長崎大学ハノイ市民公開講座）を在ベトナム日本大使館の後援を受け、2018 年 2 月 24 日にハノイ市にある DAEWOO ホテルの会場で開催した。演者は国立感染症研究所・細菌第一部・部長の大西真先生に「セックスに纏わる感染症について真剣に考える」、同研究所・ウイルス 1 部・部長の西條政幸先生に「ジカウイルス感染症って何？感染予防はどうするの？」を講演していただいた。