

先進科学・イノベーション研究センター・中高温微生物研究センター

研究業績（2014年1月～2015年3月）

（発酵微生物部門）

（著書）

Nakamura M, Suzuki A, Hoshida H, Akada R : 「Minimum GC-rich sequences for overlap extension PCR and primer annealing.」 『Methods in Molecular Biology』 1116: 165-181, 2014.

（論文）

Hoshida H, Murakami N, Suzuki A, Tamura R, Asakawa J, Abdel-Banat B M A, Nonklang S, Nakamura M, Akada R : 「Non-homologous end joining-mediated functional marker selection for DNA cloning in the yeast *Kluyveromyces marxianus*.」 : Yeast, 31: 29-46, 2014 Jan.

Kawai S, Yakushi T, Matsushita K, Kitazumi Y, Shirai O, Kano K. : 「The electron transfer pathway in direct electrochemical communication of fructose dehydrogenase with electrodes.」 : Electrochemistry Communications, 38: 28-31, 2014.

Higashiura N, Hadano H, Hirakawa H, Matsutani M, Takebe S, Matsushita K, Azuma Y. : 「Draft Genomic DNA Sequence of the Facultatively Methylo trophic Bacterium *Acidomonas methanolica* type strain MB58.」 : FEMS Microbiol Lett., 351: 9-13, 2014 Feb.

Nishikura-Imamura S, Matsutani M, Insomphun C, Vangnai AS, Toyama H, Yakushi T, Abe T, Adachi O, Matsushita K : 「Overexpression of a type II 3-dehydroquinate dehydratase enhances the biotransformation of quinate to 3-dehydroshikimate in *Gluconobacter oxydans*.」 : Appl Microbiol Biotechnol., 98 (7): 2955-2963, 2014 Apr.

Kataoka N, Vangnai AS, Ueda H, Tajima T, Nakashimada Y, Kato J. : 「Enhancement of (R)-1,3-butanediol production by engineered *Escherichia coli* using a bioreactor system with strict regulation of overall oxygen transfer coefficient and pH.」 : Biosci Biotech Biochem., 78 (4): 695-700, 2014 Apr.

Kosaka T, Toh H, Fujiyama A, Sakaki Y Watanabe K, Meng X, Hanada S, Toyoda A. : 「Physiological and genetic basis for self-aggregation of a thermophilic hydrogenotrophic methanogen, *Methanothermobacter* strain CaT2.」 : Environmental Microbiology Reports, 6: 268-277, 2014 Jun.

Fujioka Y, Suzuki SW, Yamamoto H, Kondo-Kakuta C, Kimura Y, Hirano H, Akada R, Inagaki F, Ohsumi Y, Noda NN. : 「Structural basis of starvation-induced assembly of the autophagy initiation complex.」 : Nat Struct Mol Biol., 21 (6): 513-521, 2014 Jun.

Matsutani M, Suzuki H, Yakushi T, Matsushita K : 「Draft genome sequence of *Gluconobacter thailandicus* NBRC 3257.」 : Stand Genomic Sci., 9 (3): 614-623, 2014 Jun.

Matsutani M, Fukushima K, Kayama C, Arimitsu M, Hirakawa H, Toyama H, Adachi O, Yakushi T, Matsushita K : 「Replacement of a terminal cytochrome c oxidase by ubiquinol oxidase during the evolution of acetic acid bacteria.」 : Biochim Biophys Acta Bioenergetics, 1837 (10): 1810-1820, 2014 Oct.

村田正之, 高坂智之, サビトリー リリムトン, 山田守. : 「省エネ型エタノール発酵新技術とセルロース系バイオマス変換基盤技術.」 : 化学工業, 1月号: 1-6, 2015.

Kawai S, Yakushi T, Matsushita K, Kitazumi Y, Shirai O, Kano K. : 「Role of a non-ionic surfactant in direct electron transfer-type bioelectrocatalysis by fructose dehydrogenase.」 : Electrochimica Acta, 152: 19-24, 2015 Jan.

Yarimizu T, Nakamura M, Hoshida H, Akada R : 「Synthetic signal sequences that enable efficient secretory protein production in the yeast *Kluyveromyces marxianus*.」 : Microb Cell Fact, 14 (1): 20, 2015 Feb.

Yarimizu T, Nakamura M, Hoshida H, Akada R : 「Screening of accurate clones for gene synthesis in yeast.」 : J Biosci Bioeng., 119 (3): 251-259, 2015 Mar.

Lertwattanasakul N, Kosaka T, Hosoyama A, Suzuki Y, Rodrussamee N, Matsutani M, Murata M, Fujimoto N, Suprayogi, Tsuchikane K, Limtong S, Fujita N, Yamada M : 「Genetic basis of the highly efficient yeast *Kluyveromyces marxianus*: complete genome sequence and transcriptome analyses.」 : Biotechnol Biofuels, 8: 47, 2015.

(環境微生物部門)

(著書)

Fujishima M., Kodama Y. : 「Insights into the *Paramecium-Holospora* and *Paramecium-Chlorella* symbioses.」 In『Cilia/flagella and ciliates/flagellates』 Hausmann K., Radek R., Schweizerbart (Eds), Science Publishers, Stuttgart, pp. 203-227, 2014 (Jan14). ISBN 978-3-510-65287-7

(論文)

Dohra H, Tanaka K, Suzuki T, Fujishima, M, Suzuki H. : 「Draft genome sequences of three *Holospora* species (*Holospora obtusa*, *Holospora undulata*, and *Holospora elegans*), endonuclear symbiotic bacteria of the ciliate *Paramecium caudatum*」 : FEMS Microbiol. Lett, 359 (1): 16-18, 2014.

Fujii K, Matsunobu S, Takahashi Y. : 「Characterization of the newmicroalgal strains, Oogamochlamys spp., and their potential for biofuel production.」 : Algal Research, 5 (1): 164-170, 2014.

Kodama Y, Suzuki H, Dohra H, Sugii M, Kitazume T, Yamaguchi K, Shigenobu S, Fujishima M. : 「Comparison of gene expression of *Paramecium bursaria* with and without *Chlorella variabilis* symbionts.」 : BMC Genomics, 15: 183, 2014 Mar.

Evi Kurniati, Novi Arfarita, Tsuyoshi Imai, Takaya Higuchi, Ariyo Kanno, Koichi Yamamoto, Masahiko Sekine : 「Potential bioremediation of mercury contaminated substrate using filamentous fungi isolated from forest soil」 : Journal of Environmental Sciences, 26 (6): 1223-1231, 2014 Jun.

岩佐浩道, 今井剛, 神野有生, 樋口隆哉, 山本浩一, 関根雅彦 : 「発展途上国における養殖池等への液膜式酸素供給装置の適用に関する研究」 : 土木学会論文集 G (環境), 69 (7): III_55-III_63, 2014.

吉村弥奈美, Riyanto Haribowo, 山下ひろえ, 関根雅彦, 下濃義弘, 神野有生, 樋口隆哉, 山本浩一, 今井剛 : 「GC/MS 一斉分析データベースとメダカ仔魚濃縮毒性試験を用いた流域内の化学物質と毒性の挙動調査」 : 土木学会論文集 G (環境), 69 (7): III_393-III_400, 2014.

VO Thanh Huy, IMAI Tsuyoshi, HO Thanh Truc, SEKINE Masahiko, KANNO Ariyo, HIGUCHI Takaya, YAMAMOTO Koichi, YAMAMOTO Hidenori : 「Inactivation effect of pressurized carbon dioxide on bacteriophage Q β and Φ X174 as a novel disinfectant for water treatment.」 : Journal of Environmental Sciences, 26 (6): 1301-1306, 2014 Jun.

Kanthima Phummala, Tsuyoshi Imai, Alissara Reungsang, Prapaipid Chairattanamanokorn, Masahiko Sekine, Takaya Higuchi, Koichi Yamamoto, Ariyo Kanno : 「Delignification of disposable wooden chopsticks waste for fermentative hydrogen production by an enriched culture from a hot spring.」 : Journal of Environmental Sciences, 26 (6): 1361-1368, 2014

Jun.

- XiaoFeng Sun, Tsuyoshi Imai, Masahiko Sekine, Takaya Higuchi, Koichi Yamamoto, Ariyo Kanno, Shiori Nakazono : 「Adsorption of phosphate using calcined Mg₃-Fe layered double hydroxides in a fixed-bed column study.」 : Journal of Industrial and Engineering Chemistry, 20 (5): 3623-3630, 2014 Sept.
- Jie Wei, Tsuyoshi Imai, Takaya Higuchi, Koichi Yamamoto, Masahiko Sekine, Ariyo Kanno : 「Effect of different carbon source on the biological phosphorus removal by a sequencing batch reactor using pressurized pure oxygen.」 Biotechnology & Biotechnological Equipment, 28 (3): 471-477, 2014.
- Evi Kurniati, Novi Arfarita, Tsuyoshi Imai : 「Potential Use of Aspergillus flavus strain KRP1 in Biodegradation of mercury contaminant, Evi Kurniati, Novi Arfarita, Tsuyoshi Imai」 : Procedia of Environmental Science, 20: 254-260, 2014.
- Sumiya N, Fujiwara T, Kobayashi Y, Misumi O, Miyagishima S. : 「Development of a heat-shock inducible gene expression system in the red alga *Cyanidioschyzon merolae*.」 : PLoS ONE 9: e111261, 2014 Oct.
- Kobayashi, Y., Harada, N., Nishimura, Y., Saito, T., Nakamura, M., Fujiwara, T., Kuroiwa, T., Misumi, O. : 「Algae sense exact temperatures: small heat shock proteins are expressed at the survival threshold temperature in *Cyanidioschyzon merolae* and *Chlamydomonas reinhardtii*.」 : Genome Biol Evol, 6: 2731-2740, 2014 Oct.
- Kodama Y and Fujishima M : 「Symbiotic *Chlorella variabilis* incubated under constant dark condition for 24 hours loses ability to avoid digestion by host lysosomal enzymes in digestive vacuoles of host ciliate *Paramecium bursaria*.」 : FEMS Microbiol Ecol, 90: 946-955, 2014 Dec.
- 藤井克彦 : 「微生物を用いた消化汚泥の資源化」『再生と利用』, 38 (143): 82-86, 2014. (総説)

(病原微生物部門)

(書籍)

- 前田 健 : 「構造と機能～DNA ウィルス」 : 『動物微生物検査学』(福所秋雄、青木博史、
田村 豊、前田秋彦、村上洋介、吉川泰弘編), pp. 24-30, 文永堂, 2014年1月20日
- 米満研三, 服部志保, 鈴木准子, 浜崎千菜美, 下田 宙, 前田 健 : 「兵庫県におけるニホンイノシシの管理の現状と課題(第8章)」 : 『ニホンイノシシのウィルス感染症』(兵庫県森林動物研究センター研究部編集), pp. 93-105, 2014
- 前田 健 : 「犬のウィルス感染症(狂犬病、ジステンパー、犬伝染性肝炎、犬パルボウイルス感染症、犬伝染性気管気管支炎)」「猫のウィルス感染症(猫ヘルペスウィルス感染症、猫カリシウィルス感染症、猫パルボウイルス感染症)」 : 『獣医内科学第2版(小動物編)』(日本獣医内科学アカデミー編), pp. 610-618, pp. 618-621, 文永堂出版, 2014

(論文)

- Maruyama J, Miyamoto H, Kajiwara M, Ogawa H, Maeda K, Sakoda Y, Yoshida R, Takada A. : 「Characterization of the envelope glycoprotein of a novel filovirus, Lloviu virus.」 : Journal of Virology, 88 (1): 99-109, 2014 Jan.
- Horimoto T, Gen F, Murakami S, Iwatsuki-Horimoto K, Kato K, Akashi H, Hisasue M, Sakaguchi M, Kawaoka Y, Maeda K : 「Serological evidence of infection of dogs with

- human influenza viruses in Japan.」：Veterinary Record, 174 (4): 96, 2014 Jan.
- Takano A, Fujita H, Kadosaka T, Takahashi M, Yamauchi T, Ishiguro F, Takada N, Yano Y, Oikawa Y, Honda T, Gokuden M, Tsunoda T, Turumi M, Ando S, Andoh M, Sato K, Kawabata H. :「Construction of a DNA database for ticks collected in Japan: application of molecular identification based on the mitochondrial 16S rDNA gene.」：Medical Entomology and Zoology, 65 (1): 13-21, 2014 Jan.
- 森川 茂, 宇田晶彦, 木村昌伸, 藤田修, 加来義浩, 今岡浩一, 澤辺京子, 川端寛樹, 安藤秀二, 西條政幸, 前田 健, 高野 愛, 柳井徳磨, 藤田博己, 高田伸弘, 中嶋建介, 福島和子：「<速報>重症熱性血小板減少症候群（SFTS）ウイルスの国内分布調査結果（第二報）」：IASR, 掲載日 2014/2/25.
- 鍬田龍星, 杉山弘樹, 下田 宙, 前田 健：「蚊が保有・媒介するウイルス感染症」(総説) Japanese Journal of Veterinary Parasitology, 13(2): 91-101, 2014.
- Terada Y, Minami S, Noguchi K, Mahmoud H.Y.A.H., Shimoda H, Mochizuki M, Une Y, Maeda K*. :「Genetic characterization of coronaviruses from domestic ferrets in Japan.」：Emerging Infectious Diseases, 20 (2): 284-287, 2014 Feb.
- Sultan K, Omar M, Makouloutou P, Kaneshiro Y, Saita E, Yokoyama M, Suzuki K, Hosoi E and Sato H* :「Molecular genetic conspecificity of *Spiculopteragia houdemeri* (Schwartz, 1926) and *S. andreevae* (Drózdž, 1965) (Nematoda: Ostertaginae) from wild ruminants in Japan.」：J Helminthol, 88: 1-12, 2014 Mar.
- Takahashi T†, Maeda K†, Suzuki T†, Ishido A, Shigeoka T, Tominaga T, Kamei T, Honda M, Ninomiya D, Sakai T, Senba T, Kaneyuki S, Sakaguchi S, Satoh A, Hosokawa T, Kawabe Y, Kurihara S, Izumikawa K, Kohno S, Azuma T, Suemori K, Yasukawa M, Mizutani T, Omatsu T, Katayama Y, Miyahara M, Ijuin M, Doi K, Okuda M, Umeki K, Saito T, Fukushima K, Nakajima K, Yoshikawa T, Tani H, Fukushi S, Fukuma A, Ogata M, Shimojima M, Nakajima N, Nagata N, Katano H, Fukumoto H, Sato Y, Hasegawa H, Yamagishi T, Oishi K, Kurane I, Morikawa S, Saijo M. :「The First Identification and Retrospective Study of Severe Fever with Thrombocytopenia Syndrome in Japan.」：Journal of Infectious Diseases, 209(6): 816-827, 2014 Mar. (†Equally contributed)
- Hara Y, Terada Y, Yonemitsu K, Shimoda H, Noguchi K, Suzuki K, Maeda K*. :「High prevalence of hepatitis E virus in wild boar in Yamaguchi Prefecture, Japan.」：Journal of Wildlife Diseases, 50 (2): 378-383, 2014 Apr.
- 前田 健：「イヌジステンパーウイルスの今」：Companion Animal Practice (緑書房) : 298: 47-50, 2014 Apr.
- 前田 健：「重症熱性血小板減少症候群(SFTS)ウイルスの分離から最新の知見まで」：化学療法の領域 (医薬ジャーナル) , 30 (2): 75-88, 2014.
- Li Y-C and Sato H* :「Two novel myxosporean species (Myxospora: Bivalvulida), *Myxobolus marumotoi* n. sp. and *Cardimyxbolus japonensis* n. sp., from the dark sleeper, *Odentobutis obscura*, in Japan.」：Parasitol Res, 113: 1371-1381, 2014 Apr.
- Watanabe S, Ito J, Baba T, Hiratsuka T, Kuse K, Ochi H, Anai Y, Hisasue M, Tsujimoto H, Nishigaki K. :「Notch2 transduction by feline leukemia_virus_in a naturally infected cat.」：J Vet Med Sci, 76 (4): 553-557, 2014 Apr.
- Makouloutou P, Matsuda M, Haradono K, Yanagida T and Sato H* :「*Oesophagostomum asperum* infection in a domestic goat in Yamaguchi, Japan.」：Jpn J Vet Parasitol, 13: 16-20, 2014.
- Makouloutou P, Mbehang Nguema PP, Fujita S, Takenoshita Y, Hasegawa H, Yanagida T and Sato H* :「Prevalence and genetic diversity of *Oesophagostomum stephanostomum* in wild lowland gorillas at Moukalaba-Doudou National Park, Gabon.」Helminthologia, 51: 83-93, 2014 Jun.

- Asahi Y, Noiri Y, Miura J, Maezono H, Yamaguchi M, Yamamoto R, Azakami H, Hayashi M, Ebisu S. : 「Effects of the tea catechin epigallocatechin gallate on *Porphyromonas gingivalis* biofilms.」 : *J Appl Microbiol*, 116 (5): 1164-1171, 2014 May.
- Hidano A, Konnai S, Yamada S, Githaka N, Isezaki M, Higuchi H, Nagahata H, Ito T, Takano A, Ando S, Kawabata H, Murata S, Ohahsi K. : 「Suppressive effects of neutrophil by Salp16-like salivary gland proteins from *Ixodes persulcatus* Schulze tick.」 : *Insect Molecular Biology*, 23 (4): 466-474, 2014 May.
- 寺田 豊, 前田 健 : 「猫伝染性腹膜炎ウイルスの出現機序と強毒全身性猫カリシウイルスについて」 : *Felis05号* (アニマル・メディア社), pp. 4-11, 2014年6月.
- Shimojima M, Fukushi S, Tani H, Yoshikawa T, Fukuma A, Taniguchi S, Suda Y, Maeda K, Takahashi T, Morikawa S, Saijo M. : 「Ribavirin effects on severe fever with thrombocytopenia syndrome virus in vitro.」 : *Japanese Journal of Infectious Diseases*, 67 (6): 423-427, 2014.
- Azakami H*, Uehara M, Matsuo R, Yamashita Y, Usui M, Kato A : 「Unstable Mutant Lysozymes are Degraded through the Interaction with Calnexin Homologue Cne1p in *Saccharomyces cerevisiae*.」 : *Biosci Biotechol Biochem*, 78: 1263-1269, 2014.
- Abdelrahman, M. A., Hirata, S., Ito, S., Yamauchi, N. and Shigyo, M. : 「Compartmentation and localization of bioactive metabolites in different organs of *Allium roylei*.」 : *Bioscience, Biotechnology, and Biochemistry*, 78: 1112-1122, 2014 July.
- Shimizu T, Kimura Y, Kida Y, Kuwano K, Tachibana M, Hashino M, Watarai M : 「Cytadherence of *Mycoplasma pneumoniae* induces inflammatory responses through autophagy and Toll-like receptor 4.」 : *Infection and Immunity*, 82 (7): 3076-3086, 2014 Jul.
- 濱崎千菜美, 米満研三, 高野 愛, 鍋田流星, 下田 宙, 前田 健 : 「SFTS ウィルス 検出状況と重症熱性血小板減少症候群について」 : *生活と環境* (一般財団法人 日本環境衛生センター発刊) , 699: 11-17, 2014 年 7 月 号
- Shimoda H, Saito A, Noguchi K, Terada Y, Kuwata R, Akari H, Takasaki T, Maeda K* : 「Seroprevalence of Japanese encephalitis virus infection in captive Japanese macaques (*Macaca fuscata*).」 : *Primates*, 55 (3): 441-445, 2014 Jul.
- Sato K, Takano A, Konnai S, Nakao M, Ito T, Koyama K, Kaneko M, Ohnishi M, Kawabata H. : 「Human *Borrelia miyamotoi* infections in Japan.」 : *Emerging Infectious Diseases*, 20 (8): 1391-1394, 2014 Aug.
- Lee K, Takano A, Taylor KR, Sashika M, Shimozuru M, Konnai S, Kawabata H, and Tsubota T. : 「A Relapsing fever group *Borrelia* sp. similar to *Borrelia lonestari* found among wild sika deer (*Cervus nippon yesoensis*) and *Haemaphysalis* spp. ticks in Hokkaido, Japan.」 : *Ticks and Tick-Borne Diseases*, 5: 841-847, 2014 Aug.
- Takano A, Toyomane K, Konnai S, Ohashi K, Nakao M, Ito T, Andoh M, Maeda K, Watarai M, Sato K, Kawabata H. : 「Tick surveillance for relapsing fever spirochete *Borrelia miyamotoi* in Hokkaido, Japan.」 : *PLoS One*, 9 (8): e104532, 2014 Aug.
- Shimojima M, Takenouchi A, Shimoda H, Kimura N, Maeda K : 「Distinct usage of three C-type lectins by the Japanese encephalitis virus: DC-SIGN, DC-SIGNR, and LSECtin.」 : *Archives of Virology*, 159 (8): 2023-2031, 2014 Aug.
- Tomochi H, Li Y-C, Tran BT, Yanagida T and Sato H* : 「Three *Unicapsula* species (Myxosporea: Trilosporidae) of Asian marine fishes, including the description of *Unicapsula setoensis* n. sp. in the yellowfin goby (*Acanthogobius flavimanus*) from the Inland Sea of Japan.」 *Parasitol Res*, 113: 3807-3816, 2014 Sept.
- Yoshikawa T, Fukushi S, Tani H, Fukuma A, Taniguchi S, Toda S, Shimazu Y, Yano K, Morimitsu T, Ando K, Yoshikawa A, Kan M, Kato N, Motoya T, Kuzuguchi T, Nishino Y, Osako H, Yumisashi T, Kida K, Suzuki F, Takimoto H, Kitamoto H, Maeda K, Takahashi T,

- Yamagishi T, Oishi K, Morikawa S, Saijo M, Shimojima M. : 「Sensitive and specific PCR systems for the detection of both Chinese and Japanese severe fever with thrombocytopenia syndrome virus strains, and the prediction of the patient survival based on the viral load.」 : Journal of Clinical Microbiology, 52 (9): 3325-3333, 2014 Sept.
- Terada Y, Matsui N, Noguchi K, Kuwata R, Shimoda H, Soma T, Mochizuki M, Maeda K*. : 「Emergence of pathogenic coronaviruses in cats by homologous recombination between feline and canine coronaviruses.」 : PLoS ONE, 9 (9): e106534, 2014 Sept.
- Abdel-Motaal F.F., El-Sayed M.A., El-Zayat S.A., Ito, S* : 「Biodegradation of poly (ϵ -caprolactone) (PCL) film and foam plastic by *Pseudozyma japonica* sp. nov., a novel cutinolytic ustilaginomycetous yeast species. 3」 : Biotech, 4: 507-512, 2014 Oct.
- 高井伸二, 門平睦代, 青木博史, 村田浩一, 前田 健, 小野文子, 山本茂貴 : 「野生鳥獣由来食肉の安全性確保に関する研究」 : 『食品衛生研究(解説)』 (公益社団法人日本食品衛生協会), 64 (11): 7-13, 2014 年 11 月号
- Aiamla-or, S., Shigyo, M., Ito, S., Yamauchi, N. : 「Involvement of chloroplast peroxidase on chlorophyll degradation in postharvest broccoli florets and its control by UV-B treatment.」 : Food Chemistry, 165: 224-231, 2014 Dec.
- Imada K, Tanaka S, Ibaraki Y, Yoshimura K, Ito, S* : 「Antifungal effect of 405-nm light on *Botrytis cinerea*.」 : Letters in Applied Microbiology, 59: 670-676, 2014 Dec.
- Makouloutou P, Suzuki K, Yokoyama M, Takeuchi M, Yanagida T and Sato H* : 「Involvement of two genetic lineages of *Sarcoptes scabiei* mites in a local mange epizootic of wild mammals in Japan.」 : J Wildl Dis, 51: 69-78, 2015 Jan.
- Imada K, Tanaka S, Masuda Y, Maekawa T, Ito, S* : 「Induction of disease resistance against *Botrytis cinerea* by electrostatic atomized water particles in tomato (*Solanum lycopersicum* L.).」 : Physiological and Molecular Plant Pathology, 89: 1-7, 2015 Jan.
- Li TC, Yonemitsu K, Terada Y, Takeda N, Wakita T, Maeda K. : 「Ferret hepatitis E virus infection in Japan.」 : Japanese Journal of Infectious Diseases, 68 (1): 60-62, 2015.
- Andoh K, Hattori S, Moumoud HYAM, Takasugi M, Shimoda H, Bannai H, Tsujimura K, Matsumura T, Kondo T, Kirisawa R, Mochizuki M, Maeda K* : 「The haemagglutination activity of equine herpesvirus type 1 glycoprotein C.」 : Virus research, 195: 172-176, 2015 Jan.
- Kuwata R, Isawa H, Hoshino K, Sasaki T, Kobayashi M, Maeda K, Sawabe K. : 「Analysis of Mosquito-borne Flavivirus Superinfection in *Culex tritaeniorhynchus* Cells Persistently Infected with *Culex* Flavivirus.」 : Journal of Medical Entomology, 52 (2): 222-229, 2015.
- Anupama N, Sudisha J, Ito S, Amruthesh N, Tran L-S. : 「Improvement of growth, yield and early blight disease resistance of tomato plants by rhizosphere bacteria is correlated with their beneficial traits and induced biosynthesis of antioxidant peroxidase and polyphenyl oxidase.」 : Plant Science, 231: 62-73, 2015 Feb.
- 前田 健 : 「野生鳥獣の食肉として安全性と課題」 モダンメディア (栄研化学株式会社), 61 (6): 177-178, 2015.
- 米満研三, 寺田 豊, 鍬田龍星, 下田 宙, 高野 愛, 前田 健 : 「野生動物を介した人獣共通感染症について」 獣医公衆衛生研究(全国公衆衛生獣医師協議会), vol.17-2: 17-21, 2015.
- 濱崎千菜美, 鍬田龍星, 下田 宙, 前田 健 : 「ダニ媒介性重症熱性血小板減少症候群の現状と対策」 Avant, 31: 2-5, 2015 年 3 月