

2016年 業績目録

著書

1. 田辺信介 (2016): 1.3.1.D 人工化学物質による汚染, 第3版水産海洋ハンドブック, 竹内俊郎・中田英昭・和田時夫・上田 宏・有元貴文・渡部終五・中前 明・橋本 牧, 生物研究社, 東京, 48-50.
2. Kunisue, T. and Tanabe, S. (2016): Contamination issues in Asian developing countries. Dioxin and Related Compounds, The Hand Book of Environmental Chemistry 49, Special Volume in Honor of Otto Hutzinger, Alae, M. (Ed.), Springer, Switzerland, 301-334.

総説

1. 田辺信介 (2016): 生態系高次生物の POPs 汚染と曝露リスクを地球的視座からみる, 特集1: 生態系における汚染の動態と影響, *日本生態学会誌*, **66(1)**, 37-49.
2. 阿草哲郎, 國頭 恭, Tue, N. M., Lan, V. T. M., Minh, T. B., Trang, P. T. K., 藤原純子, 竹下治男, 高橋真, Viet, P. H., 田辺信介, 岩田久人 (2015): Arsenic (+3 Oxidation State) Methyltransferase (AS3MT) 遺伝子多型と無機ヒ素のメチル化能力との関連, *日本衛生学雑誌*, **70(3)**, 186-196.
3. Farrington, J. W., Tripp, B. W., Tanabe, S., Subramanian, An., Sericano, J. L., Wade, T. L. and Knap, A. H. (2016): Edward D. Goldberg's proposal of the "the Mussel Watch": Reflections after 40 years. *Marine Pollution Bulletin*, **110**, 501-510.

原著論文

1. Tue, N. M., Goto, A., Takahashi, S., Itai, T., Asante, K. A., Kunisue, T. and Tanabe, S. (2016): Release of chlorinated, brominated and mixed halogenated dioxin-related compounds to soils from open burning of e-waste in Agbogbloshie (Accra, Ghana). *Journal of Hazardous Materials*, **302**, 151-157.
2. Fujimori, T., Itai, T., Goto, A., Asante, K. A., Otsuka, M., Takahashi, S. and Tanabe, S. (2016): Interplay of metals and bromine with dioxin-related compounds concentrated in e-waste open burning soil from Agbogbloshie in Accra, Ghana. *Environmental Pollution*, **209**, 155-163.
3. Mizukawa, H., Nomiyama, K., Nakatsu, S., Iwata, H., Yoo, J., Kubota, A., Yamamoto, M., Ishizuka, M., Ikenaka, Y., Nakayama, S. M. M., Kunisue, T. and Tanabe, S. (2016): Organohalogen compounds in pet dog and cat: do pets biotransform natural brominated products in food to harmful hydroxylated substances?, *Environmental Science and Technology*, **50 (1)**, 444-452.
4. Sa´nchez-Mari´n, P., Oliveira, I. B., Sousa, A. C. A., Takahashi, S., Tanabe, S. and Galante-Oliveira, S. (2016): Evaluation of female aphally in imposex-affected populations of *Nucella lapillus* at the

- southernmost distributional limit of the species in Europe. *Journal of Molluscan Studies*, **82**, 144-153.
5. Fujihara, J., Yasuda, T., Iwata, H., Tanabe, S. and Takeshita, H. (2016): Association of XRCC1 polymorphisms with arsenic methylation. *Archives of Toxicology*, **90**, 1009-1012.
 6. Coelho, S. D., Sousa, A. C. A., Isobe, T., Kim, J. W., Kunisue, T., Nogueira, A. J. A. and Tanabe, S. (2016): Brominated, chlorinated and phosphate organic contaminants in house dust from Portugal. *Science of the Total Environment*, **569-570**, 442-449.
 7. Someya, M., Suzuki, G., Ionas, A. C., Tue, N. M., Xu, F., Matsukami, H., Covaci, A., Tuyen, L. H., Viet, P. H., Takahashi, S., Tanabe, S. and Takigami, H. (2016): Occurrence of emerging flame retardants from e-waste recycling activities in the northern part of Vietnam. *Emerging Contaminants*, **2**, 58-65.
 8. Matsukami, H., Suzuki, G., Tue, N. M., Tuyen, L. H., Viet, P. H., Takahashi, S., Tanabe, S. and Takigami, H. (2016): Analysis of monomeric and oligomeric organophosphorus flame retardants in fish muscle tissues using liquid chromatography–electrospray ionization tandem mass spectrometry: Application to Nile tilapia (*Oreochromis niloticus*) from an e-waste processing area in northern Vietnam. *Emerging Contaminants*, **2**, 89-97.
 9. Suzuki, G., Someya, M., Matsukami, H., Tue, N. M., Uchida, N., Tuyen, L. H., Viet, P. H., Takahashi, S., Tanabe, S., Brouwer, A. and Takigami, H. (2016): Comprehensive evaluation of dioxins and dioxin-like compounds in surface soils and river sediments from e-waste-processing sites in a village in northern Vietnam: Heading towards the environmentally sound management of e-waste. *Emerging Contaminants*, **2**, 98-108.
 10. Coelho, S. D., Sousa, A. C. A., Isobe, T., Kunisue, T., Nogueira, A. J. A. and Tanabe, S. (2016): Brominated flame retardants and organochlorine compounds in duplicate diet samples from a Portuguese academic community. *Chemosphere*, **160**, 89-94.
 11. Fujimori, T., Eguchi, A., Agusa, T., Tue, N. M., Suzuki, G., Takahashi, S., Viet, P. H., Tanabe, S. and Takigami, H. (2016): Lead contamination in surface soil on roads from used lead–acid battery recycling in Dong Mai, Northern Vietnam. *Journal of Material Cycles and Waste Management*, **18**, 599-607.
 12. Coelho, S. D., Pastorinho, M. R., Itai, T., Isobe, T., Kunisue, T., Nogueira, A. J. A., Tanabe, S. and Sousa, A. C. A. (2016): Lead in duplicate diet samples from an academic community. *Science of the Total Environment*, **573**, 603-607.
 13. Tashiro, Y., Goto, A., Kunisue, T., Kurahashi, T. and Tanabe, S. (2016): Contamination status of PCBs and organochlorine pesticides in the Okinawa Island, Japan: Utilization of small Indian mongoose (*Herpestes auropunctatus*) as a bioindicator. *Journal of Environmental Chemistry*, **126(3)**, 115-122.
 14. Wang, Q., Miyake, Y., Amagai, T., Matsukami, H., Tue, N. M., Takahashi, S., Tanabe, S., Viet, P. H. and Takigami, H. (2016): Halogenated polycyclic aromatic hydrocarbons in soil and river sediment from e-waste recycling sites in Vietnam. *Journal of Water and Environment Technology*, **14(3)**, 166-176.

参考論文

15. 田辺信介 (2016): その他の関連研究：生物蓄積性内分泌かく乱候補物質によるわが国の野生生物汚染の実態解明, EXTEND2010 に関わる研究委託業務報告書, 環境省請負業務, 平成 28 年 3 月, 1-35.
16. 田辺信介 (2016): HISTORY ~沿岸環境科学研究センター 田辺 信介 教授~, 愛媛大学ホームページトピックス, 平成 28 年 3 月, 1-2.
17. 田辺信介 (2016): アジア途上地域における POPs 候補物質の汚染実態解明と生態影響評価, *Endocrine Disrupter News Letter*, **18(4)**, 6.
18. 田辺信介 (2016): 退職教員挨拶, *CMES ニュース*, No. 34, 2-3.
19. 田辺信介 (2016): 科学研究費新規採択課題紹介, *CMES ニュース*, No. 34, 8-9.
20. 田辺信介 (2016): 栄養会員のご紹介, *ユーカリ会報*, No. 42, 5.

学会発表・講演等

1. Nishikawa, H., Nomiyama, K., Eguchi, A., Mizukawa, H., Ishizuka, M., Ikenaka, Y., Nakayama, S. M. M. and Tanabe, S. (2016): Toxicological assessment of PCBs and OH-PCBs in cat using metabolomics approach. Joint Seminar on Environmental Chemistry and Toxicology – Expand and Deepen the Knowledge of Environmental Research –, Sapporo, Japan, March, Abstracts, 5.
2. Matsushita, T., Goto, A., Tue, N. M., Itai, T., Asante, K. A., Tanabe, S. and Kunisue, T. (2016): Contamination status of brominated/chlorinated dibenzo-p-dioxins and dibenzofurans in soils from e-waste recycling site in Accra, Ghana. Joint Seminar on Environmental Chemistry and Toxicology – Expand and Deepen the Knowledge of Environmental Research –, Sapporo, Japan, March, Abstracts, 7.
3. Takaguchi, K., Nomiyama, K., Claret, L. M., Kusaki, M., Yoo, J., Mizukawa, H., Iwata, H., Kunisue, T. and Tanabe, S. (2016): Proteomic analysis for PCBs toxicity in the dog brain. Joint Seminar on Environmental Chemistry and Toxicology – Expand and Deepen the Knowledge of Environmental Research –, Sapporo, Japan, March, Abstracts, 8.
4. Tamura, S., Yoo, J., Mizukawa, H., Agusa, T., Hirano, M., Eguchi, A., Nomiyama, K., Tanabe, S., Kim, E. Y. and Iwata, H. (2016): Hepatic transcriptome analysis to assess the effects of polychlorinated biphenyls on beagle dogs. Joint Seminar on Environmental Chemistry and Toxicology – Expand and Deepen the Knowledge of Environmental Research –, Sapporo, Japan, March, Abstracts, 12.
5. Mizukawa, H., Maehara, M., Yokoyama, N., Ichii, O., Takiguchi, M., Nomiyama, K., Nakayama, S. M. M., Tanabe, S. and Ishizuka, M. (2016): Biotransformation potencies of polychlorinated biphenyls in cats. Joint Seminar on Environmental Chemistry and Toxicology – Expand and Deepen the Knowledge of Environmental Research –, Sapporo, Japan, March, Abstracts, 13.
6. Yamamoto, Y., Nomiyama, K., Mizukawa, H., Takiguchi, M., Ishizuka, M., Kunisue, T. and Tanabe, S. (2016): Contamination status of organohalogen compounds and their hydroxylated metabolites in pet cats and dogs: Effects on thyroid hormones homeostasis. Joint Seminar on Environmental Chemistry and Toxicology – Expand and Deepen the Knowledge of Environmental Research –, Sapporo, Japan, March, Abstracts, 14.

7. Tanabe, S. (2016): Final lecture: Honorable spirit of researcher. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 23-25.
8. Sudaryanto, A., Ilyas, M., Riadi, A. S., Isobe, T., Kunisue, T. and Tanabe, S. (2016): Persistent organic pollutants (POPs) in atmosphere of Batam Island, Indonesia. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 33-34.
9. Sousa, A. C. A., Barroso, C. M., Takahashi, S., Kunisue, T. and Tanabe, S. (2016): A decade of organotin research – past, present and future. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 35-36.
10. Egashira, K., Isobe, T., Ochiai, M., Matsuishi, T., Matsuda, A., Yamada, T. K., Tajima, Y., Tanabe, S. and Kunisue, T. (2016): Organohalogen compounds in baleen and toothed whales stranded in coastal waters of Hokkaido, Japan. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 46.
11. Goto, A., Tue, N. M., Someya, M., Isobe, T., Takahashi, S., Kunisue, T. and Tanabe, S. (2016): Comprehensive screening of naturally-derived dioxin related compounds in mussels from Seto Inland Sea, Japan. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 50.
12. Fumoto, M., Tue, N. M., Goto, A., Nakatsu, S., Nomiyama, K., Tanabe, S. and Kunisue, T. (2016): Halogenated flame retardants and polychlorinated biphenyls in wild avian species from Japan. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 55.
13. Isobe, T., Kunisue, T., Amano, M., Tajima, Y., Yamada, T. K., Tanabe, S. (2016): Temporal trends of organohalogen contaminants in some cetaceans species from Japan. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 59.
14. Kamei, T., Itai, T. and Tanabe, S. (2016): Factors controlling mercury concentration in muscle of skipjack tuna in western North Pacific Ocean. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 63.
15. Tanoue, R., Nomiyama, K., Nakamura, H., Kim, J. W., Isobe, T., Shinohara, R., Kunisue, T. and Tanabe, S. (2016): Uptake and tissue distribution of pharmaceuticals and personal care products in wild fish from treated-waste water impacted streams. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 69.
16. Matsushita, T., Goto, A., Tue, N. M., Itai, T., Asante, K. A., Tanabe, S. and Kunisue, T. (2016): Contamination status of brominated/chlorinated dibenzo-*p*-dioxins and dibenzofurans in soils from e-waste

- recycling site in Accra, Ghana. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 72.
17. Tue, N. M., Matsukami, H., Tuyen, L. H., Suzuki, G., Takahashi, S., Viet, P. H., Subramanian, An. and Tanabe, S. (2016): Bio-chemical evaluation of endocrine and hormone disrupting activities in river waters from Vietnam and India. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 73.
 18. Mizukawa, H., Maehara, M., Yokoyama, N., Ichii, O., Takiguchi, M., Nomiyama, K., Ikenaka, Y., Nakayama, S. M. M., Tanabe, S. and Ishizuka, M. (2016): Biotransformation potencies of polychlorinated biphenyls in cats. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 75.
 19. Motogi, K., Nomiyama, K., Goto, A., Ochiai, M., Tajima, Y., Yamada, T. K., Isobe, T., Kunisue, T. and Tanabe, S. (2016): Elucidation of accumulated status of bioaccumulated organohalogen compounds in the finless porpoise from Seto Inland Sea. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 76.
 20. Nishikawa, H., Nomiyama, K., Eguchi, A., Mizukawa, H., Ishizuka, M., Ikenaka Y., Nakayama, S. M. M. and Tanabe, S. (2016): Toxicological assessment of PCBs and OH-PCBs in cat using metabolomics approach. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 80.
 21. Nishimoto, K., Isobe, T., Tanabe, S. and Kunisue, T. (2016): Contamination status of organophosphorus and brominated flame retardants in human breast milk from Japan: Levels and temporal trends. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 81.
 22. Nishimura, R., Tue, N. M., Tanabe, S. and Kunisue, T. (2016): Brominated flame retardants in house dust from Japan: Levels and risk assessment for humans. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 82.
 23. Nomiyama, K., Eguchi, A., Mizukawa, H., Yoo, J., Takaguchi, K., Yamamoto, Y., Oshihoi, T., Iwata, H., Kunisue, T. and Tanabe, S. (2016): Toxicological assessment of PCBs and hydroxyl-metabolites (OH-PCBs) in the brain of dogs using metabolomics approach. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 84.
 24. Ochiai, M., Nomiyama, K., Isobe, T., Yamada, T. K., Tajima, Y., Amano, M., Iwata, H. and Tanabe, S. (2016): Influence of lipid compositions on the brain distribution of PCBs and OH-PCBs in striped dolphins. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 85.
 25. Riyadi, A. S., Itai, T., Isobe, T., Ilyas, M., Sudaryanto, A., Setiawan, I. E., Takarina, N. D. and Tanabe, S. (2016): Spatiotemporal distribution of trace elements in marine sediments of Jakarta Bay, Indonesia.

- International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 87.
26. Takaguchi, K., Nomiyama, K., Claret, L. M., Kusaki, M., Yoo, J., Mizukawa, H., Iwata, H., Kunisue, T. and Tanabe, S. (2016): Proteomics analysis for PCBs toxicity in the dog brain. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 94.
 27. Takahashi, S., Tanikawa, M., Ramu, K., Saruwatari, T., Kubodera, T. and Tanabe, S. (2016): Contamination status and its tempered trend of POPs related compounds in deep-sea ecosystems around Japan. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 96.
 28. Tamura, S., Yoo, J., Mizukawa, H., Agusa, T., Hirano, M., Eguchi, A., Nomiyama, K., Tanabe, S., Kim, E. Y. and Iwata, H. (2016): Hepatic transcriptome analysis to assess the effects of polychlorinated biphenyls on beagle dogs. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 98.
 29. Yoo, J., Hirano, M., Nomiyama, K., Kim, E. Y., Tanabe, S. and Iwata, H. (2016): Assessment of metabolomics potential of polychlorinated biphenyl congeners in the beagle dog liver by *in vitro* and *in silico* approaches. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 103.
 30. Yamamoto, Y., Nomiyama, K., Mizukawa, H., Takiguchi, M., Ishizuka, M., Kunisue, T. and Tanabe, S. (2016): Contamination status of organohalogen compounds and their hydroxylated metabolites in pet cats and dogs: Effects on thyroid hormones homeostasis. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 105.
 31. Yoshida, M., Nakata, H., Goto, A., Motogi, K., Kunisue, T. and Tanabe, S. (2016): Identification of alkylated PAHs in bunker oils and sediments from Tohoku coast after March 11th, 2011 by GCXGC-HRTOFMS - Estimation for their environmental half-lives. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 106.
 32. Yoshinouchi, Y., Hirano, M., Nomiyama, K., Tanabe, S., Kim, E. Y. and Iwata, H. (2016): Structural preference of OH-PCBs to activate the Baikal seal estrogen receptors. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 108.
 33. Pastorinho, M. R., Sousa, A. C. A., Takahashi, S., Itai, T. and Tanabe, S. (2016): Metals in the environment surrounding an active mine site: Panasqueira mining district, Portugal. International Symposium on Environmental Chemistry and Toxicology – To Accelerate a Global Network of Environmental Researchers, Matsuyama, Japan, March, Abstracts, 109.
 34. 芳之内 結加・平野将司・野見山 桂・田辺信介・金 恩英・岩田久人 (2016) : 水酸化PCBs によるバイカルアザラシ エストロゲン受容体転写活性化能とその分子機構, 第25回環境化学討論会,

新潟, 6月, 講演要旨集, 34-35.

35. 西川博之・野見山桂・水川葉月・横山 望・市居 修・滝口満喜・石塚真美・池中良徳・中山翔太・江口哲史・国末達也・田辺信介 (2016): ダイオキシンの経口・経鼻曝露による免疫攪乱作用, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 41-42.
36. 水川葉月・前原美咲・横山 望・市居 修・滝口満喜・野見山 桂・西川博之・池中良徳・中山翔太・高口倅暉・田辺信介・石塚 真由美 (2016): ネコにおけるポリ塩化ビフェニル (PCBs) の異物代謝機構解明と甲状腺ホルモンへの影響評価, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 43-44.
37. 野見山 桂・山本恭央・水川葉月・江口哲史・滝口満喜・中山翔太・池中良徳・石塚 真由美・国末 達也・田辺信介 (2016): 有機ハロゲン化合物によるコンパニオンアニマルの汚染実態と甲状腺ホルモンへの影響評価, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 45-46.
38. 高口倅暉・野見山 桂・Claret, L. M.・草木桃子・Jean, Y.・水川葉月・岩田久人・国末達也・田辺信介 (2016): クロスオミックスによるイヌ脳へのPCBs 毒性評価: ミトコンドリア機能へ及ぼす影響解析, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 171-172.
39. 阿草哲郎・江口哲史・Tue, N. M.・Lan, V. T. M.・Minh, T. B.・Trang, P. T. K.・高橋 真・Viet, P. H.・田辺信介・岩田久人 (2016): メタボロミクスを用いたヒ素汚染地域住民の影響評価, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 187-188.
40. 小栗朋子・鈴木 剛・宇智田 奈津代・松神秀徳・Tue, N. M.・Tuyen, L. H.・Viet, P. H.・高橋 真・田辺信介・滝上英孝 (2016): ベトナム北部のe-waste リサイクル地域住民における有害金属類曝露評価, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 193-194.
41. 元木一貴・野見山 桂・後藤哲智・落合真理・江頭佳奈・田島 木綿子・山田 格・磯部友彦・国末達也・田辺信介 (2016): 日本近海沿岸に漂着した鯨類に残留する生物蓄積性有機ハロゲン化合物の網羅分析, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 225-226.
42. 松下尚史・後藤哲智・Tue, N. M.・板井啓明・Asante, K. A.・田辺信介・国末達也 (2016): ガーナ e-waste 処理場の土壌に残留する有機ハロゲン化合物の網羅分析, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 227-228.
43. 麓 光央・後藤哲智・Tue, N. M.・中津 賞・野見山 桂・田辺信介・国末達也 (2016): 野生鳥類におけるPOPs および代替難燃剤の汚染実態と蓄積特性, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 237-238.
44. 田代 豊・国末達也・後藤哲智・田辺信介 (2016): 沖縄島におけるハブとマングース体内の有機塩素化合物濃度分布, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 339-340.
45. 野見山 桂・高口倅暉・江口哲史・水川葉月・Jean, Y.・田村沙弥・忍穂井 智子・岩田久人・国末達也・田辺信介 (2016): メタボロミクスアプローチを用いたイヌ脳へのOH-PCBs 毒性機序の解明, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 365-366.
46. 松神秀徳・鈴木 剛・宇智田 奈津代・Tue, N. M.・Tuyen, L. H.・小栗朋子・Viet, P. H.・高橋 真・田辺信介・滝上英孝 (2016): ベトナム北部の電気電子機器廃棄物 (e-waste) の処理地域における鶏および養殖魚中ポリ臭素化ジフェニルエーテル類等難燃剤, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 377-378.

47. 鈴木 剛・松神秀徳・宇智田 奈津代・Tue, N. M.・Tuyen, L. H.・大木亨祐・Viet, P. H.・高橋 真・田辺信介・滝上 英孝 (2016): 電気電子機器廃棄物 (e-waste) の環境上適切な管理にむけて～ベトナム北部e-waste リサイクル村での3カ年のフィールド調査概要について～, 第25回環境化学討論会, 新潟, 6月, 講演要旨集, 385-386.
48. 落合真理・野見山 桂・磯部友彦・山田 格・田島 木綿子・岩田久人・国末達也・田辺信介 (2016): 茨城県に集団座礁したカズハゴンドウ (*Peponocephala electra*) に残留するPCBs, OH-PCBs の脳内負荷量と母子間移行, 日本セトロロジー研究会第27回 (寺泊) 大会, 長岡市, 6月, 発表要旨集, 6.
49. 江頭佳奈・磯部友彦・落合真理・松石 隆・松田純佳・山田 格・田島 木綿子・田辺信介・国末達也 (2016): 北海道沿岸に座礁した鯨類における有機ハロゲン化合物の蓄積特性, 日本セトロロジー研究会第27回 (寺泊) 大会, 長岡市, 6月, 発表要旨集, 7.
50. 高口倅暉・野見山 桂・Claret, L. M.・Jean, Y.・水川葉月・岩田久人・国末達也・田辺信介 (2016): クロスオミックスによるイヌ脳のPCBs毒性評価, 日本プロテオーム学会2016年大会, 東京, 7月, プログラム・抄録集, 184.
51. Tanoue, R., Nomiyama, K., Kim J. W., Isobe, T., Kunisue, T. and Tanabe, S. (2016): Uptake and tissue distribution of pharmaceuticals and personal care products in wild fish inhabiting treated-wastewater impacted streams. 6th Joint Forum of Environmental Sciences, Chonnam National University, Gwangju, Korea, August, Abstract Book, OP-02.
52. Mizukawa, H., Nomiyama, K., Tanabe, S., Maehara, M., Yokoyama, N., Ichii, O., Takiguchi, M., Ikenaka, Y., Nakayama, S. M. M. and Ishizuka, M. (2016): Metabolic capacities of polychlorinated biphenyls (PCBs) in cats and dogs. 8th International Toxicology Symposium in Africa. Giza, Egypt, August, Abstracts, 108-109.
53. Nomiyama, K., Yamamoto, Y., Mizukawa, H., Takaguchi, K., Takiguchi, M., Eguchi, A., Nakayama, S., Ikenaka, Y., Ishizuka, M., Kunisue, T. and Tanabe, S. (2016): Contamination status of organohalogen compounds and their hydroxylated metabolites in pet cats and dogs: effects on thyroid hormones homeostasis. 36th International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2016), Firenze, Italy, August-September, Program Book, 51.
54. Tue, N. M., Goto, A., Fumoto, M., Nakatsu, S., Tanabe, S. and Kunisue, T. (2016): Screening of organohalogen compounds accumulated in the liver of wild bird specimens using GCxGC-ToFMS. 36th International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2016), Firenze, Italy, August-September, Program Book, 52.
55. Kunisue, T., Nishimoto, K., Kim, J., Isobe, T. and Tanabe, S. (2016): Contamination levels and temporal trend of flame retardants in human breast milk from Japan. 36th International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2016), Firenze, Italy, August-September, Program Book, 54.
56. Fujimori, T., Itai, T., Goto, A., Asante, K., Otsuka, M., Takahashi, S. and Tanabe, S. (2016): Influence of heavy metals on formation of Dioxin-related compounds in e-waste open dumping soil. 36th International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2016), Firenze, Italy, August-September, Program Book, 68.
57. Matsukami, H., Suzuki, G., Tao, F., Tue, N. M., Tuyen, L. H., Viet, P. H., Takahashi, S., Tanabe, S.,

- Harrad, S. and Takigami, H. (2016): Levels of polybrominated diphenyl ether (PBDE) and NON-PBDE flame retardants in chicken and fish samples from an electronic waste processing area in Northern Vietnam. 36th International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2016), Firenze, Italy, August-September, Program Book, 70.
58. Miyake, Y., Wang, Q., Amagai, T., Suzuki, G., Matsukami, H., Tue, N. M., Takahashi, S. and Tanabe, S. (2016): Concentration profiles of halogenated polycyclic aromatic hydrocarbons in soil and river sediment from recycling sites in Vietnam. 36th International Symposium on Halogenated Persistent Organic Pollutants (DIOXIN 2016), Firenze, Italy, August-September, Program Book, 73.
59. 田上瑠美・仲山 慶・野見山 桂・田辺信介・国末達也 (2016): 下水処理水に残留する生活関連化学物質の魚への取り込みと排泄～脳移行と残留性の解析～, 第22回日本環境毒性学会研究発表会, 松山市, 9月, 講演要旨集, 9-10.
60. 野見山 桂・田上瑠美・野崎一茶・藤井定彦・田辺信介・国末達也 (2016): アジア途上国を対象とした生活関連化学物質による魚類汚染, 第19回日本水環境学会シンポジウム, 秋田市, 9月, 講演集, 38.
61. 松下尚史・後藤哲智・Tue, N. M.・板井啓明・Asante, K. A.・田辺信介・国末達也 (2016): 有機ハロゲン化合物によるガーナe-waste処理場の土壌汚染 - 不適切な処理にともなう有害化学物質の環境放出 -, 第27回廃棄物資源循環学会研究発表会, 和歌山市, 9月, 講演集, 493-494.
62. 近藤誉充・池中良徳・中山翔太・水川葉月・Saengtienchai, A.・Beyene, Y.・坂本健太郎・和田昭彦・服部 薫・三谷曜子・田辺信介・野見山 桂・石塚真由美 (2016): 野生動物及び実験動物におけるグルクロン酸抱合酵素の動物種差解明, 第159回日本獣医学会学術集会, 藤沢市, 9月, 講演要旨主集, 493.
63. 近藤誉充・池中良徳・中山翔太・水川葉月・坂本健太郎・和田昭彦・服部 薫・三谷曜子・田辺信介・野見山 桂・石塚真由美 (2016): UGT2Bサブファミリーに着目した食肉目におけるグルクロン酸抱合能の動物種差解明, 平成28年度内外環境応答・代謝酵素研究会プログラム, 静岡市, 9月, 講演要旨集, 12.
64. Sainnokhoi, T., Mizukawa, H., Maerhara, M., Yokoyama, N., Ichii, O., Saengtienchai, A., Tanabe, S., Ikenaka, Y., Nakayama, S. M. M. and Ishizuka, M. (2016): The effect of environmental pollutants to pet animals: Levels and effects of persistent organic pollutants (POPs) to domestic cat. The 4th Sapporo Summer Seminar for One Health, Sapporo, Japan, September, Abstracts, PII-20.
65. Nomiyama, K., Takaguchi, K., Eguchi, A., Mizukawa, H., Yoo, J., Tamaru, S., Oshihoi, T., Iwata, H., Kunisue, T. and Tanabe, S. (2016): Toxicological assessment of PCBs and OH-PCBs in the brain of dogs using metabolic approach. The 9th International PCB Workshop, Kobe, Japan, October, Abstracts, 71.
66. Mizukawa, H., Maehara, M., Yokoyama, N., Ichii, O., Takiguchi, M., Nomiyama, K., Nishikawa, H., Takakuchi, K., Saengtienchai, A., Sainnoxoi, T., Ikenaka, Y., Nakayama, S. M. M., Tanabe, S. and Ishizuka, M. (2016): *In vivo* analysis of PCB metabolic capacities and effects on the thyroid hormone in cats. The 9th International PCB Workshop, Kobe, Japan, October, Abstracts, 72.
67. Takahashi, S., Nose, K., Miyai, R., Takayanagi, C., Tue, N. M., Tuyen, L. H., Viet, P. H. and Tanabe, H. (2016): PCBs and BFRs in dust and human blood samples from end of life vehicle (ELV) recycling sites in

- northern Vietnam: comparison with E-waste recycling sites. The 9th International PCB Workshop, Kobe, Japan, October, Abstracts, 82.
68. Takaguchi, K., Nomiya, K., Eguchi, A., Claret, L. M., Kusaki, M., Yoo, J., Mizukawa, H., Iwata, H., Kunisue, T. and Tanabe, S. (2016): Disruption of mitochondrial functions by PCB exposure in the dog brain: Toxicological assessment using cross omics. The 9th International PCB Workshop, Kobe, Japan, October, Abstracts, 133.
 69. Yoshinouchi, Y., Hirano, M., Nomiya, K., Tanabe, S., Kim, E. and Iwata, H. (2016): Risk assessment of disruption of estrogen receptor signaling pathway by OH-PCBs in Baikal seals: application of *in vitro* and *in silico* approaches. The 9th International PCB Workshop, Kobe, Japan, October, Abstracts, 137.
 70. Tamura, S., Agusa, T., Hirano, M., Eguchi, A., Nomiya, K., Tanabe, S., Kim, E. and Iwata, H. (2016): Hepatic transcriptome analysis to assess the effects of polychlorinated biphenyls on beagle dogs. The 9th International PCB Workshop, Kobe, Japan, October, Abstracts, 138.
 71. Sousa, A. C. A., Isobe, T., Coelho, S. D., Pastorinho, M. R., Taborda-Barata, L., Nogueira, A. J. A., Kunisue, T., Takahashi, S. and Tanabe, S. (2016): Levels of the obesogen tributyltin and other selected organotin compounds in house dust and duplicate diet samples from Portugal. 5th Conference on Prenatal Programming and Toxicity (pptox V). Kitakyushu, Japan, November, abstracts, P-40.
 72. 田辺信介 (2016): 有機ハロゲン化合物による地球と生物の汚染, 日本環境化学会創立25周年記念講演会「環境化学の今、そして未来へ – 環境化学からの提言 –」, 東京, 11月, 講演要旨集, 5-14.
 73. Nomiya, K., Nishikawa, H., Lowers, R., Guillette, L. J., Tanabe, S. (2016): Accumulation features of PCBs and their metabolites in American alligator. The Biology and Ecotoxicology of the American Alligator. The 3rd Biennial Symposium, Kennedy Space Center FL, USA, November, Abstracts, 8.
 74. Tanoue, R., Kume, I., Yamamoto, Y., Nomiya, K., Tanabe, S. and Kunisue, T. (2016): A sensitive and reliable analytical method for free thyroid hormones in animal serum using ultrafiltration in combination with UHPLC-MS/MS. SETAC North America 37th Annual Meeting/7th SETAC World Congress, Orlando, FL, USA, November, Abstracts, 351-352.
 75. Nomiya, K., Yamamoto, Y., Mizukawa, H., Eguchi, A., Nakayama, S. M., Ikenaka, Y., Ishizuka, M., Kunisue, T. and Tanabe, S. (2016): Accumulation features of organohalogen compounds and their hydroxylated metabolites in pet cats and dogs: effects on thyroid hormones homeostasis. SETAC North America 37th Annual Meeting/7th SETAC World Congress, Orlando, FL, USA, November, Abstracts, 421.
 76. Mizukawa, H., Maehara, M., Yokoyama, N., Ichii, O., Takiguchi, M., Nomiya, K., Nishikawa, H., Ikenaka, Y., Nakayama, S. M., Takaguchi, K., Tanabe, S., Ishizuka, M. (2016): Characteristic for biotransformation of polychlorinated biphenyls in cats. SETAC North America 37th Annual Meeting/7th SETAC World Congress, Orlando, FL, USA, November, Abstracts, 422.
 77. Takaguchi, K., Nomiya, K., Yoo, J., Mizukawa, H., Iwata, H., Kunisue, T. and Tanabe, S. (2016): Cross omics analysis for PCBs toxicity in the dog brain - Effect on mitochondrial functions-. SETAC North America 37th Annual Meeting/7th SETAC World Congress, Orlando, FL, USA, November, Abstracts, 423-424.

78. Iwata, H., Yoo, J., Tamura, S., Hirano, M., Nomiyama, K. and Tanabe, S. (2016): *In vitro* and *in silico* assessment of cytochrome P450-dependent biotransformation capacity of PCBs in the Caniformia; the Baikal seal vs the beagle dog. SETAC North America 37th Annual Meeting/7th SETAC World Congress, Orlando, FL, USA, November, Abstracts, 463.
79. 田村沙弥・阿草哲郎・平野将司・江口哲史・野見山 桂・田辺信介・金 恩英・岩田久人 (2016): PCBs の *in vivo* 曝露によるビーグル犬の肝トランスクリプトームとメタボロームへの影響, 環境ホルモモン学会第19回研究発表会, つくば, 12月, プログラム・要旨集, 80.

一般向講演

1. 田辺信介 (2016): 科学研究とは何か -研究者の一分-, えひめサイエンスリーダースキルアッププログラム「科学研究とは何か」, 松山市, 7月.
2. 田辺信介 (2016): 有害物質による地球と生物の汚染を環境化学で解明, 愛媛大学理学部オープンキャンパス化学科体験講義, 松山市, 8月.
3. 田辺信介 (2016): 安心・安全なしろあり防除: クロルデンに学ぶ, 日本しろあり対策協会平成28年度しろあり防除施行講習会, 高松市, 10月.