

厚生労働科学研究費の補助を受けたことが明記された書籍・雑誌

書籍：著者氏名，論文タイトル名，書籍全体の編集者名，書籍名，出版社名，出版地，出版年，ページ

【厚生労働科学研究費により刊行】 なし

雑誌：発表者氏名，論文タイトル名，発表誌名，巻号，ページ，出版年，

【古江増隆】

Fukushi JI, Tokunaga S, Nakashima Y, Motomura G, Mitoma C, Uchi H, Furue M, Iwamoto Y. Effects of dioxin-related compounds on bone mineral density in patients affected by the Yusho incident. *Chemosphere*. 2015 Nov 30;145:25-33.

Kakizuka S, Takeda T, Komiya Y, Koba A, Uchi H, Yamamoto M, Furue M, Ishii Y, Yamada H. Dioxin-Produced Alteration in the Profiles of Fecal and Urinary Metabolomes: A Change in Bile Acids and Its Relevance to Toxicity. *Biol Pharm Bull*. 2015;38(10):1484-95. doi: 10.1248/bpb.b15-00235. PubMed PMID: 26424014.

Matsumoto S, Akahane M, Kanagawa Y, Kajiwara J, Mitoma C, Uchi H, Furue M, Imamura T. Unexpectedly long half-lives of blood 2,3,4,7,8-pentachlorodibenzofuran (PeCDF) levels in Yusho patients. *Environ Health*. 2015 Sep 17;14:76. doi: 10.1186/s12940-015-0059-y. PubMed PMID: 26384313; PubMed Central PMCID: PMC4574225.

Furue M, Tsuji G, Mitoma C, Nakahara T, Chiba T, Morino-Koga S, Uchi H. Gene regulation of filaggrin and other skin barrier proteins via aryl hydrocarbon receptor. *J Dermatol Sci*. 2015 Nov;80(2):83-88. doi:10.1016/j.jdermsci.2015.07.011. Epub 2015 Jul 26. Review. PubMed PMID: 26276439.

Mitoma C, Uchi H, Tsuji G, Koga S, Furue M. [Latest Findings of Yusho and Its Therapeutic Development]. *Fukuoka Igaku Zasshi*. 2015 May;106(5):184-94. Review. Japanese. PubMed PMID: 26226682.

Yamada K, Ishii Y, Takeda T, Kuroki H, Mitoma C, Uchi H, Furue M, Yamada H. [Effect of Cynaropicrin on 2,3,4,7,8-Pentachlorodibenzofuran-induced Wasting Syndrome and Oxidative Stress]. *Fukuoka Igaku Zasshi*. 2015 May;106(5):169-75. Japanese. PubMed PMID: 26226680.

Miyawaki T, Hirakawa S, Todaka T, Hirakawa H, Hori T, Kajiwara J, Hirata T, Uchi H, Furue M. A Study on Polychlorinated Biphenyls Specifically—Accumulated in Blood of Yusho Patients Collected from Medical Check-Ups in 2012. *Fukuoka Igaku Zasshi*. 2015 May;106(5):160-8. PubMed PMID: 26226679.

Yasutake D, Kogiso T, Hori T, Miyawaki T, Yamamoto T, Kajiwara J, Hirata T, Uchi H, Furue M. [Blood PCB Concentrations and their Tendencies Examined in Fukuoka 2011-2014 Annual Inspections for Yusho]. *Fukuoka Igaku Zasshi*. 2015 May;106(5):154-9. Japanese. PubMed PMID: 26226678.

雑誌：発表者氏名，論文タイトル名，発表誌名，巻号，ページ，出版年，

Kajiwara J, Todaka T, Hirakawa H, Hori T, Hirata T, Iida T, Uchi H, Furue M.[The Distribution of Dioxin Concentrations in the Blood of Yusho Patients].Fukuoka Igaku Zasshi. 2015 May;106(5):149-53. Japanese. PubMed PMID: 26226677.

Matsumoto S, Akahane M, Kanagawa Y, Kajiwara J, Tsukimori K, Wake N, Mitoma C, Uchi H, Furue M, Imamura T. [Relationships between Half-Lives of Dioxins and SNPs in AhR among Yusho Patients]. Fukuoka Igaku Zasshi. 2015 May;106(5):139-43. Japanese. PubMed PMID: 26226675.

Akahane M, Matsumoto S, Kanagawa Y, Mitoma C, Uchi H, Yoshimura T, Furue M, Imamura T. [Comparison of the prevalence of symptoms and medical histories between Yusho patients and healthy controls]. Fukuoka Igaku Zasshi. 2015 May;106(5):85-118. Japanese. PubMed PMID: 26226670.

Mitoma C, Uchi H, Tsukimori K, Yamada H, Akahane M, Imamura T, Utani A, Furue M. Yusho and its latest findings-A review in studies conducted by the Yusho Group. Environ Int. 2015 Sep;82:41-8. doi: 10.1016/j.envint.2015.05.004. Epub 2015 May 23. Review. PubMed PMID: 26010306.

Mitoma C, Mine Y, Utani A, Imafuku S, Muto M, Akimoto T, Kanekura T, Furue M, Uchi H. Current skin symptoms of Yusho patients exposed to high levels of 2,3,4,7,8-pentachlorinated dibenzofuran and polychlorinated biphenyls in 1968. Chemosphere. 2015 Oct;137:45-51. doi: 10.1016/j.chemosphere.2015.03.070. Epub 2015 May 15. PubMed PMID: 25985428.

Li MC, Chen PC, Tsai PC, Furue M, Onozuka D, Hagihara A, Uchi H, Yoshimura T, Guo YL. Mortality after exposure to polychlorinated biphenyls and polychlorinated dibenzofurans: a meta-analysis of two highly exposed cohorts. Int J Cancer. 2015 Sep 15;137(6):1427-32. doi: 10.1002/ijc.29504. Epub 2015 Mar 16. PubMed PMID:25754105.

Liu G, Asanoma K, Takao T, Tsukimori K, Uchi H, Furue M, Kato K, Wake N. Aryl hydrocarbon receptor SNP -130 C/T associates with dioxins susceptibility through regulating its receptor activity and downstream effectors including interleukin Toxicol Lett. 2015 Jan 22;232(2):384-92. doi: 10.1016/j.toxlet.2014.11.025. Epub 2014 Nov 22. PubMed PMID: 25445724.

【赤羽 学】

Shinya Matsumoto, Manabu Akahane, Yoshiyuki Kanagawa, Jumboku Kajiwara, Chikage Mitoma, Hiroshi Uchi, Masutaka Furue and Tomoaki Imamura. Unexpectedly long half-lives of blood 2,3,4,7,8-pentachlorodibenzofuran (PeCDF) levels in Yusho patients Environmental Health. Sep 17;14(1):76. 2015

雑誌：発表者氏名，論文タイトル名，発表誌名，巻号，ページ，出版年，

【内 博史】

Fukushi JI, Tokunaga S, Nakashima Y, Motomura G, Mitoma C, Uchi H, Furue M, Iwamoto Y. Effects of dioxin-related compounds on bone mineral density in patients affected by the Yusho incident. *Chemosphere* 2015;145:25-33.

Kakizuka S, Takeda T, Komiya Y, Koba A, Uchi H, Yamamoto M, Furue M, Ishii Y, Yamada H. Dioxin-Produced Alteration in the Profiles of Fecal and Urinary Metabolomes: A Change in Bile Acids and Its Relevance to Toxicity. *Biol Pharm Bull* 2015;38:1484-95.

Matsumoto S, Akahane M, Kanagawa Y, Kajiwara J, Mitoma C, Uchi H, Furue M, Imamura T. Unexpectedly long half-lives of blood 2,3,4,7,8-pentachlorodibenzofuran (PeCDF) levels in Yusho patients. *Environ Health* 2015;14:76.

Nakahara T, Mitoma C, Hashimoto-Hachiya A, Takahara M, Tsuji G, Uchi H, Yan X, Hachisuka J, Chiba T, Esaki H, Kido-Nakahara M, Furue M. Antioxidant *Opuntia ficus-indica* Extract Activates AHR-NRF2 Signaling and Upregulates Filaggrin and Loricrin Expression in Human Keratinocytes. *J Med Food* 2015;18:1143-9.

Mitoma C, Mine Y, Utani A, Imafuku S, Muto M, Akimoto T, Kanekura T, Furue M, Uchi H. Current skin symptoms of Yusho patients exposed to high levels of 2,3,4,7,8-pentachlorinated dibenzofuran and polychlorinated biphenyls in 1968. *Chemosphere* 2015;137:45-51.

Wu Z, Uchi H, Morino-Koga S, Shi W, Furue M. Z-ligustilide ameliorated ultraviolet B-induced oxidative stress and inflammatory cytokine production in human keratinocytes through upregulation of Nrf2/HO-1 and suppression of NF- κ B pathway. *Exp Dermatol* 2015;24:703-8.

Li MC, Chen PC, Tsai PC, Furue M, Onozuka D, Hagihara A, Uchi H, Yoshimura T, Guo YL. Mortality after exposure to polychlorinated biphenyls and polychlorinated dibenzofurans: a meta-analysis of two highly exposed cohorts. *Int J Cancer* 2015;137:1427-32.

Takei K, Mitoma C, Hashimoto-Hachiya A, Uchi H, Takahara M, Tsuji G, Kido-Nakahara M, Nakahara T, Furue M. Antioxidant soybean tar Glyteer rescues T-helper-mediated downregulation of filaggrin expression via aryl hydrocarbon receptor. *J Dermatol* 2015;42:171-80.

Liu G, Asanoma K, Takao T, Tsukimori K, Uchi H, Furue M, Kato K, Wake N. Aryl hydrocarbon receptor SNP -130 C/T associates with dioxins susceptibility through regulating its receptor activity and downstream effectors including interleukin 24. *Toxicol Lett* 2015;232(2):384-92.

雑誌：発表者氏名，論文タイトル名，発表誌名，巻号，ページ，出版年，

【古賀信幸】

太田千穂，原口浩一，加藤善久，遠藤哲也，木村 治，古賀信幸，2,2',3,4,4',5,5'-七塩素化ビフェニル (CB180)の動物肝マイクロゾームによる代謝. 福岡医誌, 106(5), 176-183 (2015).

太田千穂，緒方 瞳，山本健太，原口浩一，加藤善久，遠藤哲也，古賀信幸，ラット肝マイクロゾームによる Luteolin tetramethylether の代謝. 中村学園研究紀要, 48, in press (2016).

【辻 博】

油症における抗 SS-A/Ro 抗体および抗 SS-B/La 抗体の検討. 福岡医誌 106: 119-123, 2015.

【香月 進（福岡県保健環境研究所）】

Yasutake Daisuke, Hori Tsuguhide, Takahashi Koji, Kajiwara Jumboku, Watanabe Takahiro. Concentration of polychlorinated biphenyls (PCBs) and hydroxylated PCBs in seafood samples collected in Kyushu district, Japan. Organohalogen Compounds. 77, 386-389. 2015.

Kajiwara Jumboku, Todaka Takashi, Hirakawa Hironori, Miyawaki Takashi, Miyasita Cihiro, Itoh Sachiko, Sasaki Seiko, Araki Atsuko, KIshi Reiko, Furue Masutaka. Congener-specific comparison of dioxin and PCB concentrations in umbilical cord blood collected in Hokkaidou, Japan. Organohalogen Compounds. 77, 405-408. 2015.

梶原淳睦，戸高 尊，平川博仙，堀 就英，平田輝昭，飯田隆雄，内 博史，古江増隆. 油症認定患者の血液中ダイオキシン類濃度の分布. 福岡医学雑誌 . 106(5). 149-153. 2015.

安武大輔，小木曾俊孝，堀 就英，宮脇 崇，山本貴光，梶原淳睦，平田輝昭，内 博史，古江増隆. 福岡県油症検診(2011-2014年度)受診者における血液中 PCB 濃度と傾向. 福岡医学雑誌 . 106(5). 154-159. 2015.

Miyawaki Takashi, Hirakawa Shusaku, Todaka Takashi, Hirakawa Hironori, Hori Tsuguhide, Kajiwara Jumboku, Uchi Hiroshi, Furue Masutaka. A Study on Polychlorinated Biphenyls Specifically-Accumulated in Blood of Yusho Patients Collected from Medical Check-Ups in 2012. Fukuoka Igaku Zasshi. 106(5). 160-168. 2015.

梶原淳睦. 環境化学物質の暴露(2) POPs(ダイオキシン・PCB類)の暴露実態. 公衆衛生. 79(5).347-352. 2015.

Onozuka Daisuke. Hirata Teruaki. Furue Masutaka. Net survival after exposure to polychlorinated biphenyls and dioxins: the Yusho study. Environ Int. 73. 28-32. 2014.

雑誌：発表者氏名，論文タイトル名，発表誌名，巻号，ページ，出版年，

Miyawaki T, Todaka T, Hirakawa H, Hori T, Kajiwara J, Hirata T, Uchi H, Furue M. Polychlorinated biphenyls concentrations in blood of Yusho patients during medical check-ups performed in 2012. Organohalogen Compounds. 76. 1457-1459. 2014.

Jumboku Kajiwara, Takashi Todaka, Hironori Hirakawa, Takashi Miyawaki, Tamiko Ikeno, Cihiro Miyasita, Sachiko Itoh, Seiko Sasaki, Reiko KIshi, Masutaka Furue. Dioxins and PCBs concentrations in umbilical cord blood collected in Hokkaidou, Japan. Organohalogen Compounds. 76. 1481-1484. 2014.

Hori Tsuguhide, Takashi Miyawaki, Koji Takahashi, Daisuke Yasutake, Takamitsu Yamamoto, Jumboku Kajiwara, Takahiro Watanabe. Concentration of Dechlorane Plus in fish samples collected in Kyushu district, western Japan. Organohalogen Compounds.76. 900-903. 2014.

Koji Takahashi, Tsuguhide Hori, Jumboku Kajiwara, Takahiro Watanabe. Determination of hexabromocyclododecane in fish samples collected from Japanese markets. Organohalogen Compounds. 76. 930-933. 2014.

Kiyomi Tsukimori, Hirohi Uchi, Shouji Tokunaga, Fumiko Yasukawa, Takahiro Chiba, Jumboku Kajiwara, Teruakai Hirata, Masutake Furue, et al. Blood levels of PCDDs, PCDFs, and coplanar PCBs in Yusho mothers and their descendants: Association with fetal Yusho disease. Chemosphere. 90(5). 1581-1588. 2013.

Morino-Koga S, Uchi H, Tsuji G, Takahara M, Kajiwara J, Hirata T, Furue M. Reduction of CC-chemokine ligand 5 by aryl hydrocarbon receptor ligands. J Dermatol Sci. 72(1). 9-15. 2013.

梶原淳睦・戸高 尊・平川博仙・堀 就英・安武大輔・宮脇 崇・飛石和大・高尾佳子・平田輝昭・内 博史・古江増隆・血液中ダイオキシン、PCB 濃度測定のカロスチェック・福岡医学雑誌・104(4). 104-109. 2013.

Tobiishi K, Suzuki S, Todaka T, Hirakawa H, Hori T, Kajiwara J, Hirata T, Iida T, Uchi H, Furue M. Improvement of measurement method for hydroxylated polychlorinated biphenyls (OH-PCBs) in blood samples using LC/MS/MS. Fukuoka Igaku Zasshi. 104(4). 128-135. 2013.

Tobiishi K, Suzuki S, Todaka T, Hirakawa H, Hori T, Kajiwara J, Hirata T, Iida T, Uchi H, Furue M. Concentration of hydroxylated polychlorinated biphenyls (OH-PCBs) in the blood of Yusho patients in 2010. Fukuoka Igaku Zasshi. 104(4). 136-142. 2013.

堀 就英・山本貴光・石黒靖尚・飯田隆雄・梶原淳睦・平田輝昭・内 博史・古江増隆・血液中 PCB 異性体分離分析におけるアルカリ分解温度の検討・福岡医学雑誌・104(4). 152-160. 2013.

雑誌：発表者氏名，論文タイトル名，発表誌名，巻号，ページ，出版年，

【二宮 利治】

Ohkuma T, Hirakawa Y, Nakamura U, Kiyohara Y, Kitazono T, Ninomiya T. Association between eating rate and obesity: a systematic review and meta-analysis. *Int J Obes (Lond)* 39: 1589-1596, 2015

【岩本 幸英】

Fukushi J, Tokunaga S, Nakashima Y, Motomura G, Mitoma C, Uchi H, Furue M, Iwamoto Y
Effects of dioxin-related compounds on bone mineral density in patients affected by the Yusho incident
Chemosphere, 145(2016):25-33, 2016

福士純一，岩本幸英

油症検診における骨密度の解析. *福岡医誌*, 106(5):135-138, 2015

【山田 英之】

Kakizuka S, Takeda T, Komiya Y, Koba A, Uchi H, Yamamoto M, Furue M, Ishii Y, Yamada H.
Dioxin-produced alteration in the profiles of fecal and urinary metabolomes: a change in bile acids and its relevance to toxicity. *Biol. Pharm. Bull.*, 38: 1484-1495 (2015).

山田健一，石井祐次，武田知起，黒木廣明，三苦千景，内 博史，古江増隆，山田英之. Cynaropicrin が油症原因物質 2,3,4,7,8-pentachlorodibenzofuran による wasting syndrome および酸化ストレスに及ぼす影響. *福岡医誌*., 106: 169-175 (2015).

服部友紀子，武田知起，田浦順樹，黒木広明，石井祐次，山田英之. ダイオキシン母体曝露による発達児の甲状腺ホルモンへの影響. *福岡医誌*., 106: 127-134 (2015).

【三苦 千景】

Mitoma C, Mine Y, Utani A, Imafuku S, Muto M, Akimoto T, Kanekura T, Furue M, Uchi H. Current skin symptoms of Yusho patients exposed to high levels of 2,3,4,7,8-pentachlorinated dibenzofuran and polychlorinated biphenyls in 1968. *Chemosphere*. 2015 Oct; 137: 45-51. doi: 10.1016/j.chemosphere.2015.03.070.

Mitoma C, Uchi H, Tsukimori K, Yamada H, Akahane M, Imamura T, Utani A, Furue M. Yusho and its latest findings-A review in studies conducted by the Yusho Group. *Environ Int*. 2015 Sep;82:41-8. doi: 10.1016/j.envint.2015.05.004.

三苦千景，内 博史，辻 学，古賀沙緒里，古江増隆. 油症の最新の知見と治療開発に向けて. *福岡医誌* 2015, 106(5): 184-195.