

研究開発部門

Department of Research and Development

病態制御分野

Division of Bioscience

生体防御学領域

Section of Host Defences

脂質代謝ユニット

Nutritional Biochemistry

准教授 渡辺 志朗 Shiro Watanabe

◆ 著書

- 1) Okuyama H, Sultan S, Ohara N, Hamazaki T, Langsjoen PH, Hama R, Ogushi Y, Kobayashi T, Natori N, Uchino H, Hashimoto Y, Watanabe S, Tatematsu K, Miyazawa D, Nakamura M, Oh-hashii K. Lipid Nutrition Guidelines A Comprehensive Analysis. Okuyama Harumi ed. Basel, Switzerland: MDPI; 2021 Apr; p. 1-84.

◆ 原著

- 1) Kawaguchi K, Mukai E, Watanabe S, Yamashita A, Morita M, So T, Imanaka T. Acyl-CoA thioesterase activity of peroxisomal ABC protein ABCD1 is required for the transport of very long-chain acyl-CoA into peroxisomes. *Sci Rep*. 2021 Jan; 11(1): 2192. doi: 10.1038/s41598-021-81949-3.
- 2) Morita M, Toida A, Horiuchi Y, Watanabe S, Sasahara M, Kawaguchi K, So T, Imanaka T. Generation of an immortalized astrocytic cell line from Abcd1-deficient H-2KbtsA58 mice to facilitate the study of the role of astrocytes in X-linked adrenoleukodystrophy. *Heliyon*. 2021 Feb; 7(2): e06228. doi: 10.1016/j.heliyon.2021.e06228.
- 3) Morita M, Kaizawa T, Yoda T, Oyama T, Asakura R, Matsumoto S, Nagai Y, Watanabe Y, Watanabe S, Kobayashi H, Kawaguchi K, Yamamoto S, Shimozawa N, So T, Imanaka T. Bone marrow transplantation into Abcd1-deficient mice: Distribution of donor derived-cells and biological characterization of the brain of the recipient mice. *J Inherit Metab Dis*. 2021 Mar; 44(3): 718-27. doi: 10.1002/jimd.12346.
- 4) Nishidono Y, Niwa K, Kitajima A, Watanabe S, Tezuka Y, Arita M, Takabayashi J, Tanaka K. α -Linolenic acid in *Papilio machaon* larvae regurgitant induces a defensive response in Apiaceae. *Phytochem*. 2021 Aug; 188: 112796. doi: 10.1016/j.phytochem.2021.112796.
- 5) Doshi M, Watanabe S, Natori Y, Hosoyamada M, Hirashima-Akai, Y. Triiodothyronine aggravates global cerebral ischemia-reperfusion injury in mice. *Biol Pharm Bull*. 2021 Dec; 182(12): 182-8. doi: 10.1248/bpb.b21-00424.

◆ 学会報告

- 1) 渡辺志朗, 陳 卓爾. ヒオデオキシコール酸がマウスにおける糞便中への脂質排泄に及ぼす影響. 日本薬学会第141年会; 2021 Mar 26-29; 広島 (オンライン).
- 2) 道志 勝, 渡辺志朗, 名取雄人, 細山田真, 赤江 豊. マウス脳虚血再灌流後の神経細胞死の発生に対するトリヨードチロニンの悪化作用. 日本薬学会第141年会; 2021 Mar 26-29; 広島 (オンライン).