



研究実績 2018 年度

Moe Iseki, Kasumi Shida, Takatoshi Wakabayashi, Masaharu Mizutani, Hirosato Takikawa, Yukihiro Sugimoto: Evidence for species-dependent biosynthetic pathways for converting carlactone to strigolactones in plants, *Journal of Experimental Botany*, 69 (9), 2305-2318, 2018.

Misa Yamauchi, Kotomi Ueno, Toshio Furumoto, Takatoshi Wakabayashi, Masaharu Mizutani, Hirosato Takikawa, Yukihiro Sugimoto: Reductive metabolism of the D-ring in strigolactones by plants, *Bioorganic and Medicinal Chemistry*, 26, 4225-4233, 2018.

Masaru Nakayasu, Ryota Akiyama, Hyoung Jae Lee, Keishi Osakabe, Yuriko Osakabe, Bunta Watanabe, Yukihiro Sugimoto, Naoyuki Umemoto, Kazuki Saito, Toshiya Muranaka, Masaharu Mizutani; Generation of α -solanine-free hairy roots of potato by CRISPR/Cas9 mediated genome editing of the St16DOX gene, *Plant Physiology and Biochemistry*, 131, 70-77, 2018.

Kotomi Ueno, Hitomi Nakashima, Masaharu Mizutani, Hirosato Takikawa, Yukihiro Sugimoto: The bioconversion of 5-deoxystrigol isomers to monohydroxylated strigolactones by plants, *Journal of Pesticide Science* 43 (3), 198-206, 2018.

Yasuo Yamauchi, Aya Matsuda, Nagisa Matsuura, Masaharu Mizutani, Yukihiro Sugimoto: Transcriptome analysis of *Arabidopsis thaliana* treated with green leaf volatiles: possible role of green leaf volatiles as self-made damage-associated molecular patterns, *Journal of Pesticide Science* 43 (3), 207-213, 2018.

Hiroaki Samejima and Yukihiro Sugimoto; Recent Research Progress in Combatting Root Parasitic Weeds, *Biotechnology and Biotechnological Equipment*, 32 (2), 221-240, 2018. DOI: 10.1080/13102818.2017.1420427

Hiroaki Samejima, Abdel Gabar Babiker, Yukihiro Sugimoto: Improvement of food security in semiarid regions of Sudan through management of root parasitic weeds. pp. 159-175. In (Eds.) Makie Kokubun and Shuichi Asanuma, *Crop Production under Stressful Conditions, Application of Cutting-edge Science and Technology in Developing Countries*, Springer Verlag, 2018 Aug. DOI: 10.1007/978-981-10-7308-3_9

鮫島啓彰、杉本幸裕：根寄生雑草ストライガの猛威と、総合防除に向けた研究開発の動向、*化学と生物*、56 (10), 697-701, 2018.

上野琴巳、杉本幸裕：ストリゴラビリンスー植物生理活性物質ストリゴラクトンの構造多様性、*化学*、73 (12), 66-67, 2018.

滝川浩郷、杉本幸裕：根寄生雑草防除剤の開発研究、梅津憲治監修 農薬の創製研究の動向-安全で環境に優しい農薬開発の展開、pp. 194-200、シーエムシー出版、東京、2018.

Ono E, Murata J, Toyonaga H, Nakayasu M, Mizutani M, Yamamoto MP, Umezawa T, Horikawa M: Formation of a Methylenedioxy Bridge in (+)-Epipinoresinol by CYP81Q3 Corroborates with Diastereomeric Specialization in Sesame Lignans. *Plant & cell physiology* 59(11) 2278-2287 2018.Nov

Stereospecific reduction of the butenolide in strigolactones in plants.

Yamauchi M, Ueno K, Furumoto T, Wakabayashi T, Mizutani M, Takikawa H, Sugimoto Y: Stereospecific reduction of the butenolide in strigolactones in plants. *Bioorganic & medicinal chemistry* 26(14) 4225-4233 2018 Aug

梅基直行、水谷正治、村中俊哉: 四倍体作物、ジャガイモのゲノム編集
化学と生物 56(8) 566-572 2018年7月20日

Masaru Nakayasu, Naoki Shioya, Masahito Shikata, Chonprakun Thagun, Ayman Abdelkareem, Yoshihiro Okabe, Tohru Ariizumi, Gen-ichiro Arimura, Masaharu Mizutani, Hiroshi Ezura, Takashi Hashimoto, Tsubasa Shoji. JRE4 is a master transcriptional regulator of defense-related steroidal glycoalkaloids in tomato. *The Plant Journal* 94(6) 975-990 2018 Jun.

Bunta Watanabe, Hiroaki Kirikae, Takao Koeduka, Yoshinori Takeuchi, Tomoki Asai, Yoshiyuki Naito, Hideya Tokuoka, Shinri Horoiwa, Yoshiaki Nakagawa, Bun-ichi Shimizu, Masaharu Mizutani, Jun Hiratake. Synthesis and inhibitory activity of mechanism-based 4-coumaroyl-CoA ligase inhibitors
Bioorganic and Medicinal Chemistry 26(9) 2466-2474 2018. May



Graduate School of Agricultural Science, Kobe University
Division of Applied Chemistry in Bioscience
Functional Phytochemistry Lab



神戸大学大学院農学研究科 応用生命化学講座 植物機能化学研究室