

神戸大学大学院農学研究科
応用生命化学
植物機能化学 研究室



2020 年度研究実績

Takatoshi Wakabayashi, Kasumi Shida, Yurie Kitano, Hirosato Takikawa, Masaharu Mizutani, Yukihiro Sugimoto: CYP722C from *Gossypium arboreum*catalyzes the conversion of carlactonoic acid to 5-deoxystrigol, *Planta*, 251 (5), 97, 2020 May. DOI: 10.1007/s00425-020-03390-6

Shunya Yamamoto, Taiki Atarashi, Masaki Kuse, Yukihiro Sugimoto, Hirosato Takikawa: Concise synthesis of heliolactone, a non-canonical strigolactone isolated from sunflower, *Bioscience, Biotechnology, and Biochemistry*, 84 (6), 1113-1118, 2020 Jun.

DOI: 10.1080/09168451.2020.1734444

Kosuke Shimizu, Atsuhiko Kushida, Ryota Akiyama, Hyoung Jae Lee, Yuya Okamura, Yuki Masuda, Itaru Sakata, Keiji Tanino, Seiji Matsukida, Tsutomu Inoue, Yukihiro Sugimoto, Masaharu Mizutani: Hatching stimulation activity of steroidal glycoalkaloids toward the potato cyst nematode, *Globodera rostochiensis*, *Plant Biotechnology*, 37 (3), 319-325, 2020 Sep.

DOI: 10.5511/plantbiotechnology.20.0516a

Atsushi Okazawa, Takatoshi Wakabayashi, Toshiya Muranaka, Yukihiro Sugimoto, Daisaku Ohta: The effect of nojirimycin on transcriptome of germinating *Orobanche minor* seeds, *J Pest Sci.*, 45 (4), 230-237, 2020 Dec. DOI: 10.1584/jpestics.D20-057

Takatoshi Wakabayashi, Hikaru Shinde, Nanami Shiotani, Shunya Yamamoto, Masaharu Mizutani, Hirosato Takikawa, Yukihiro Sugimoto: Conversion of methyl carlactonate to heliolactone in sunflower, published online in *Natural Product Research*, 2020 Oct. DOI: org/10.1016/j.tetlet.2021.152922

Takatoshi Wakabayashi, Shunsuke Ishiwa, Kasumi Shida, Noriko Motonami, Hideyuki Suzuki, Hirosato Takikawa, Masaharu Mizutani, Yukihiro Sugimoto:
Identification and characterization of sorgomol synthase in sorghum strigolactone biosynthesis, *Plant Physiol.*, 185 (3), 902-913, 2021 DOI:10.1093/plphys/kiaa113

Nanami Shiotani, Takatoshi Wakabayashi, Yusuke Ogura, Yukihiro Sugimoto, Hirosato Takikawa: Studies on strigolactone BC-ring formation: Chemical conversion of an 18-hydroxycarboxylactone derivative into racemic 4-deoxyorobanchol/5-deoxystrigol via acid-mediated cascade cyclization, Tetrahedron Letters, 60, Article 152922, 2021 Mar. DOI: org/10.1016/j.tetlet.2021.152922

Ryota Akiyama, Bunta Watanabe, Masaru Nakayasu, Hyoung Jae Lee, Junpei Kato, Naoyuki Umemoto, Toshiya Muranaka, Kazuki Saito, Yukihiro Sugimoto, Masaharu Mizutani: The biosynthetic pathway of potato solanidanes diverged from that of spirosolanes due to evolution of a dioxygenase. Nat Commun 12, 1300, 2021 Feb <https://DOI.org/10.1038/s41467-021-21546-0>

杉本幸裕:「魔女の雑草」ストライガに秘められた謎、植物の生長調節、55(1), 67-69, 2020 May.

若林孝俊、水谷正治、杉本幸裕：典型的ストリゴラクトンの合成、化学と生物、58(11), 628-634, 2020. (掲載号の表紙に採用) 2020 Nov

Daichi Watanabe, Ikuo Takahashi, Naiyanate Jaroensanti-Tanaka, Sho Miyazaki, Kai Jiang, Masaru Nakayasu, Masato Wada, Tadao Asami, Masaharu Mizutani, Kazuma Okada, Masatoshi Nakajima The apple gene responsible for columnar tree shape reduces the abundance of biologically active gibberellin. The Plant Journal 105(4) 1026-1034 2021 年 2 月

Kosuke Shimizu, Atsuhiko Kushida, Ryota Akiyama, Hyoung Jae Lee, Yuya Okamura, Yuki Masuda, Itaru Sakata, Keiji Tanino, Seiji Matsukida, Tsutomu Inoue, Yukihiro Sugimoto, Masaharu Mizutani Hatching stimulation activity of steroid glycoalkaloids toward the potato cyst nematode, Globodera rostochiensis Plant Biotechnology 37(3) 319-325 2020 年 9 月 25 日

Kazuma Okada, Masato Wada, Yumiko Takebayashi, Mikiko Kojima, Hitoshi Sakakibara, Masaru Nakayasu, Masaharu Mizutani, Masatoshi Nakajima, Shigeki Moriya, Taku Shimizu, Kazuyuki Abe: Columnar growth phenotype in apple results from gibberellin deficiency by ectopic expression of a dioxygenase gene. Tree Physiology 40(9) 1205-1216 2020 年 8 月 29 日

Mitsuhiro Aida, Yuka Tsubakimoto, Satoko Shimizu, Hiroyuki Ogiu, Masako Kamiya, Ryosuke Iwamoto, Seiji Takeda, Md Karim, Masaharu Mizutani, Michael Lenhard, Masao Tasaka: Establishment of the Embryonic Shoot Meristem Involves Activation of Two Classes of Genes with Opposing Functions for Meristem Activities. International Journal of Molecular Sciences 21(16) 5864-5864 2020 年 8 月 15 日

Shuhei Yasumoto, Satoru Sawai, Hyoung Jae Lee, Masaharu Mizutani, Kazuki Saito, Naoyuki Umemoto, Toshiya Muranaka : Targeted genome editing in tetraploid potato through transient TALEN

expression by Agrobacterium infection. Plant Biotechnology 37(2) 205-211 2020 年 6 月 25 日

藤山敬介, 日野智也, 水谷正治, 永野真吾: ブラシのステロイド生合成における鍵酵素 CYP90B1 の結晶構造解析と実験上の工夫について. 植物の生長調節 56(1) 35-41 2020 年 6 月 査読有り 招待有り



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