



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

研究実績 2015 年

Nakayasu, M, Kawasaki, T, Lee, H.-J, Sugimoto, Y, Onjo, M, Muranaka, T, Mizutani, M: Identification of furostanol glycoside 26-O- β -glucosidase involved in steroid saponin biosynthesis from *Dioscorea esculenta*, *Plant Biotechnology* 32(4) 299-U141 2015

Kotomi Ueno, Shunsuke Ishiwa, Hitomi Nakashima, Masaharu Mizutani, Hirosato Takikawa, Yukihiko Sugimoto: Regioselective and stereospecific hydroxylation of GR24 by Sorghum bicolor and evaluation of germination inducing activities of hydroxylated GR24 stereoisomers toward seeds of *Striga* species *BIOORGANIC & MEDICINAL CHEMISTRY* 23(18) 6100-6110 2015

Shoji Ohgami, Eiichiro Ono, Manabu Horikawa, Jun Murata, Koujiro Totsuka, Hiromi Toyonaga, Yukie Ohba, Hideo Dohra, Tatsuo Asai, Kenji Matsui, Masaharu Mizutani, Naoharu Watanabe, Toshiyuki Ohnishi: Volatile Glycosylation in Tea Plants: Sequential Glycosylations for the Biosynthesis of Aroma beta-Primeverosides Are Catalyzed by Two *Camellia sinensis* Glycosyltransferases *PLANT PHYSIOLOGY* 168(2) 464-477 2015

Kotomi Ueno, Yukihiko Sugimoto, Binne Zwanenburg: The genuine structure of alectrol: end of a long controversy *PHYTOCHEMISTRY REVIEWS* 14(5) 835-847 2015

Wakabayashi, T, Joseph, B, Yasumoto, S, Akashi, T, Aoki, T, Harada, K, Muranaka, S, Bamba, T, Fukusaki, E, Takeuchi, Y, Yoneyama, K, Ohta, D, Muranaka, T, Sugimoto, Y, Okazawa, A: Identification of planteose as a storage carbohydrate for seed germination of Orobanche minor and elucidation of its metabolism as a possible target for selective control J. Exp. Bot. 2015

鮫島 啓彰, 杉本 幸裕: 根寄生雑草ストライガの防除方法に関する研究成果と
スーダン国ガダーレフ州農家への普及活動 热帯農業研究 8(1) 11-14 2015

Yasuo Yamauchi, Mikiko Kunishima, Masaharu Mizutani, Yukihiro Sugimoto: Reactive short-chain leaf volatiles act as powerful inducers of abiotic stress-related gene expression SCIENTIFIC REPORTS 5 2015



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