

薬学部附属薬用植物園

薬用植物園研究室

園長(併任)助教授 有澤宗久
講師 黒崎文也
技官 藤野廣春
技官 辰尾良秋
技官 山崎紀仁

◆著書

- 1) Kurosaki, F.: Induction and regulation of carrot phytoalexin biosynthesis, In Recent Research Developments in Phytochemistry, Vol. 4, by Pandalai, S. G. (Ed.) 173-185, Research Signpost, Trivandrum, 2000.
- 2) Kurosaki, F.: Induction and regulation of biosynthetic activity of phytoalexin in carrot cells, In Studies in Natural Product Chemistry Vol. 25, by Rahman, A. U. (Ed.) 483-512, Elsevier, Amsterdam, 2001.

◆原著

- 1) Ishii, R., Horie, M., Saito, K., Arisawa, M., and Kitanaka, S.: Inhibitory effects of phlo-roglucinol derivatives from *Mallotus japonicus* on nitric oxide production by a murine macrophage-like cell line, RAW 264.7, activated by lipopolysaccharide and interferon- γ . *Biochim. Biophys. Acta* 1568:74-82, 2001.
- 2) Asano, N., Yokoyama, K., Sakurai, M., Ikeda, K., Kizu, H., Kato, A., Arisawa, M., Haeke, D., Draeger, B., Watson, A. A., and Nash, R.: Dihydroxynortropane alkaloids from calystegine-producing plants. *Phytochemistry* 57:721-726, 2001.
- 3) Kurosaki, F., Togashi, K., and Arisawa, M.: Regulation of catalytic activity of a multifunctional polyketide biosynthetic enzyme, 6-hydroxymellein synthase, by interaction between NADPH and phenylglyoxal-sensitive amino acid residue at the reaction center. *Biochim. Biophys. Acta* 1549:51-60, 2001.
- 4) Kurosaki, F., Yamashita A., and Arisawa, M.: Involvement of GTP-binding protein in the induction of phytoalexin biosynthesis in cultured carrot cells. *Plant Science*. 161: 273-278, 2001.

- 5) Kurosaki, F., Yamashita A., and Arisawa, M.: Determination of Ca^{2+} -influx across plant plasma membrane with sealed vesicles reoriented by Brij58. *Anal. Biochem.* 299: 266-268, 2001.
- 6) Takeuchi, M., Suzuki, Y., Suzuki, S., Fujino, H., Yoshizaki, M., and Kohda, H.: Evaluation of *Valeriana* plants and their improvement for crude drug production 2. Diversity of sesquiterpenoids contents. *Natural Medicines* 55:225-230, 2001.

- 7) Takeuchi, M., Suzuki, S., Fujino, H., Arisawa, M., and Kohda, H.: Evaluation of *Valeriana* plants and their improvement for crude drug production 3. F1 hybrid production and their sesquiterpenoids contents. *Natural Medicines* 55:231-234, 2001.

◆総説

- 1) 有澤宗久, 林利光, 百瀬弥寿徳: パラグアイの薬用植物ニヤンガピリーの効用. *Food Style* 21, 5:69-73, 2001

◆学会報告

- 1) 中村エリアネ静, 黒崎文也, 有澤宗久, 徳田春邦, 西野輔翼, Floriano, P. Jr: ブラジル産薬用飲料植物Jucaのガン予防効果の検討. 第8回日本がん予防研究会, 2001, 7, 名古屋.
- 2) 中村エリアネ静, 黒崎文也, 有澤宗久, 徳田春邦, 西野輔翼, Floriano, P. Jr: ブラジルの薬用植物Jucaのガン予防活性成分の構造活性相関と皮膚二段階発ガン予防効果. 日本生薬学会第48回年会, 2001, 9, 金沢.
- 3) 藤野廣春, 有澤宗久, 神田博史: イトヒメハギ *Polygala tenuifolia* Willd. の栽培研究 (3) 根伏せ繁殖・栽培. 日本生薬学会第48回年会, 2001, 9, 金沢.
- 4) 辰尾良秋, 藤野廣春, 有澤宗久, 神田博史: エンゴサク *Corydalis turtschaninovii* BESSER forma yanhusuoの栽培試験. 日本生薬学会第48回年会, 2001, 9, 金沢.

◆その他

- 1) 富山医科薬科大学薬学部附属薬用植物園植物目録, 2001, 3.
- 2) 富山医科薬科大学薬学部附属薬用植物園標本目録, 2001, 3.
- 3) 富山医科薬科大学薬学部附属薬用植物園種子標本目録, 2001, 3.