야생동충하초로부터의 우량균주선발(Ⅱ)

방극소, 조덕현 우석대학교 생명과학부 생물학과

Excellent Strains Sellection from Wild Cordyceps spp(II)

Keuk-So Pang and Duck-Hyun Cho
Department of Biology, School of Technology of Life, Collegy of
Science and Technology, Woosuk university, Chonju 565-701, Korea

Abstract

Many *Cordyceps* spp were collected for exellent strains selection at near Wanju-kun from mid May to October, 2000.

They were identified. As the resulting they were 2 genera and 4 species. 6 strains got through 4 species which were culturated: *Cordyceps militaris* f. *albino*(CHO-6715), *C. gracilioides* (CHO-6716, CHO-6717), *C. militaris*(CHO-7410), *Isaria japoica*(CHO-6713, CHO-7413). Among them 4 species used for induction of artifitial fruiting body. 3 strains of them were selected to excellent strains: *Corcyceps militaris*(CHO-7410), *Isaria japoica*(CHO-6713, CHO-7413).

Keyword : Cordyceps militaris f. albino, C. militaris, C. gracilioides, Isaria japoica