



圖 49. 不同添加物對塊莖培養產生corydaline 及 tetrahydropalmatine 之含量比較

Figure 49. Effect of different treatments (culture on different levels of ABA, paclobutrazol, ancymidol, GA₃, and PEG-4000 for one month) and age (culture on 0.1 mg/l GA₃ and 0.5 mg/l paclobutrazol containing medium for 6 months, data represented by the last two bars on extreme right) on the production of dl-tetrahydropalmatine (A) and D-corydaline (B) (mg/g dry weight) by the tubers of somatic embryo-derived plants of *C. yanhusuo*.

