Pharmacologic Evalution of Some Anti-Cancer Plants in China and Its Clinical Use of Traditional Chinese Medicine

Soo-Cheol Kim¹⁾ Sang-Rae Lee²⁾ Jong-Il-Li ³⁾

¹⁾Agricultural College of Yabian University

²⁾Tokyo College of Pharmacy

³⁾Sunchon National University

Abstract

Many plant species are used in China in tradtional medicine for the prevention and treatment of cancer. This paper presents some of these species with detals on other pharmacologic evaluation and its tradional Chinese meditional uses. The known bioaktivities and some chemical constituents of each of the species given. Information on bioactivities of each species resulting from tests on experimental animals are given. Many of the known chemical constituents of each species are given.

Various species of plants efective for various types. In this meeting I will present on some antitumor of the plants which are as follows; (1) Akebia trifoliata(Thunb.)Koidz. ((2) Panax notoginseng(Burk.) F, H, Chen., (3)Ziziphus jujuba Mill., (4)coriolus versicolor(Fr.)Que l., (5)Trichosanthes kirilowii Maxim., (6) Ficus carica Linnaeus., (7) Acanthopanax senticosus(Rupr.et Maxim.)Harms., (8) Hibiscus mutabilis Linnaeus., (9) Arctium lappa Linnaeus., (11) Agrimonia pilosa Ledebour and (12) Hedyotis diffusa Willd.