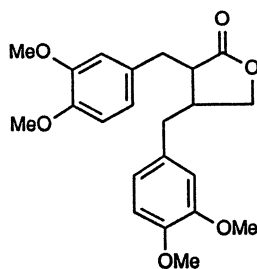
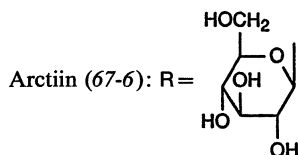


Arctigenin (67-5): R=H

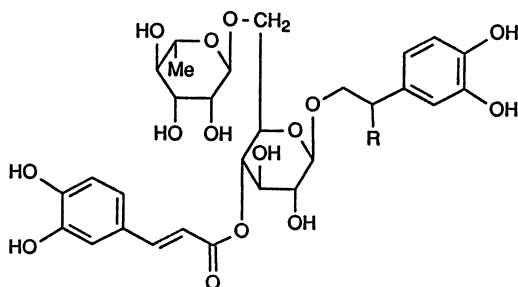


O-Methylarctigenin (67-7)

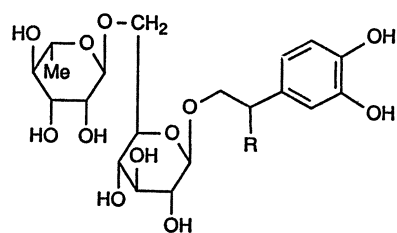


Arctiin (67-6): R=

Epipinoresinol-4''-glucoside was obtained from the bark of *F. suspensa* collected in the Federal Republic of Germany [7]. A number of phenolic glycosides from *F. suspensa* were named forsythosides. Forsythoside A (67-8) was isolated from the leaves of *F. suspensa*. The structure of forsythoside A was determined on the basis of chemical degradation and spectral analyses [8]. It was also isolated from the fruits of *F. suspensa* and was named forsythiaside [9]. Then, forsythosides C (67-9) (suspensaside [10]), D (67-10) [11], and E (67-11) [12] were also isolated from the fruits of *F. suspensa*. Forsythoside B (67-12) did not occur in *F. suspensa*. It was isolated from *F. koreana* [13].



Forsythoside A (Forsythiaside)  
(67-8): R=H  
Forsythoside C (Suspensaside)  
(67-9): R=OH



Forsythoside D (67-10): R=OH  
Forsythoside E (67-11): R=H