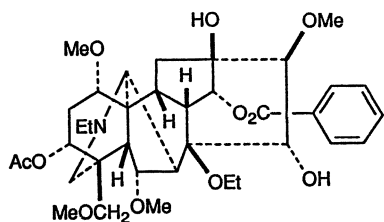
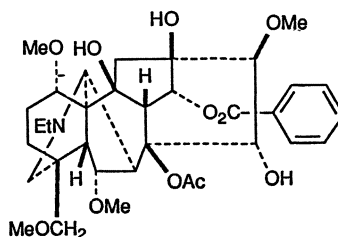


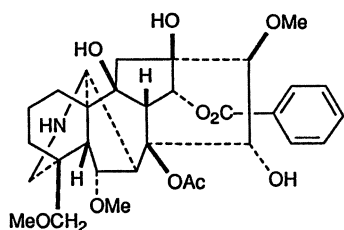
determined on the basis of ^1H and ^{13}C NMR spectra [64]. Polyschistine A possesses an ethoxy group at position C-8 and polyschistine C has a secondary amine group.



Polyschistine A (3-82)



Polyschistine B (3-83)



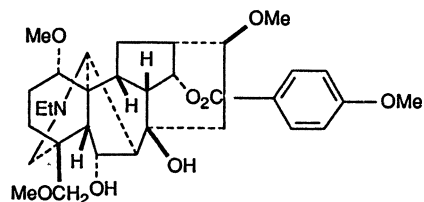
Polyschistine C (3-84)

3.2.3.23 *Aconitum longtounense*

The known alkaloids chasmanine, yunaconitine, and crassicauline A and the new alkaloids longtouconitine B [65] and 8-acetyl-14-benzoylchasmanine [66] were isolated from *A. longtounense*. Longtouconitine B was proved to be identical with forestine (3-78).

3.2.3.24 *Aconitum geniculatum*

Seven diterpene alkaloids were isolated from *A. geniculatum*. Six of them were identified as yunaconitine, crassicauline A, vilmorrianine C, talatisamine, chasmanine, and 8-deacetylyunaconitine. A new alkaloid, geniconitine (3-85), was structurally elucidated [67].



Geniconitine (3-85)

3.2.3.25 *Aconitum duclouxii*

A chasmaconitine analog with a 12- β -hydroxyl group, duclouxine (3-86), was isolated from the root of *A. duclouxii* together with aconitine [68].