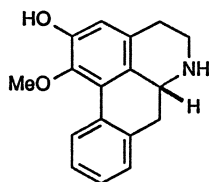
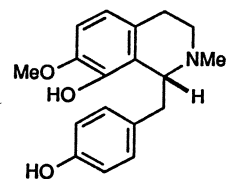


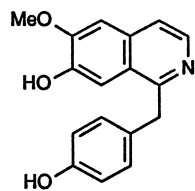
Norisoboldine (124-11)



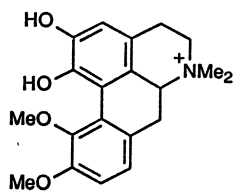
Asimilobine (124-12)



Yuziphine (124-13)

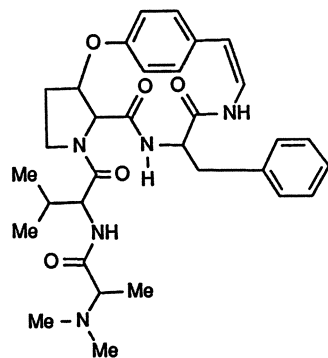


Yuzirine (124-14)

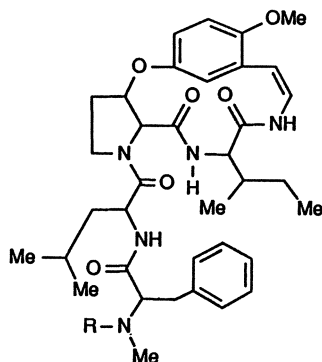


Zizyphusine (124-15)

Furthermore, the cyclopeptide alkaloids mauritine A (124-16), mucronine D (124-17), amphibine H (124-18), nummularine A (124-19), nummularine B (124-20), jubanine A (124-21), jubanine B (124-22) [12], and frangufoline (124-23) [13] were isolated from the stem bark of *Z. jujuba*. A structure-related compound, named daechycyclopeptide-1 (124-24), was isolated from the fruits [11].



Mauritine A (124-16)



Mucronine D (124-17): R=CH₃
Nummularine A (124-19): R=H