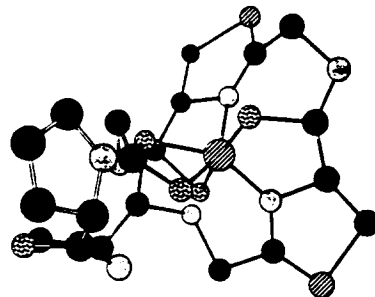
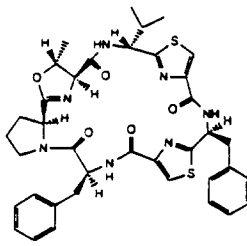
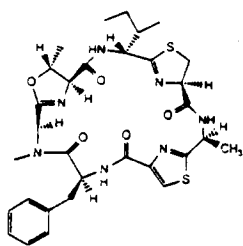
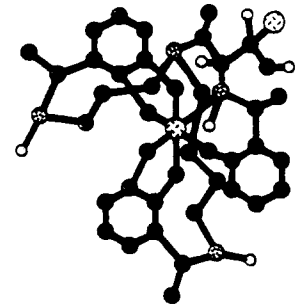
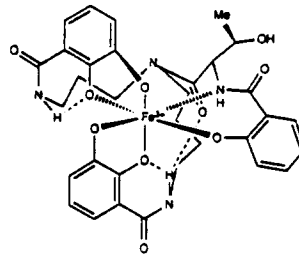
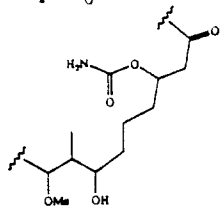
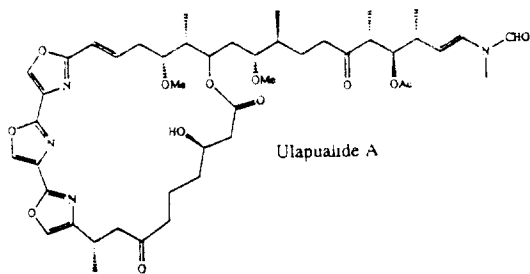


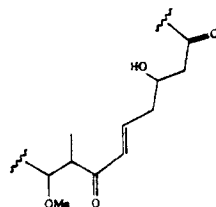
Fe(III) Complex of Parvacin A



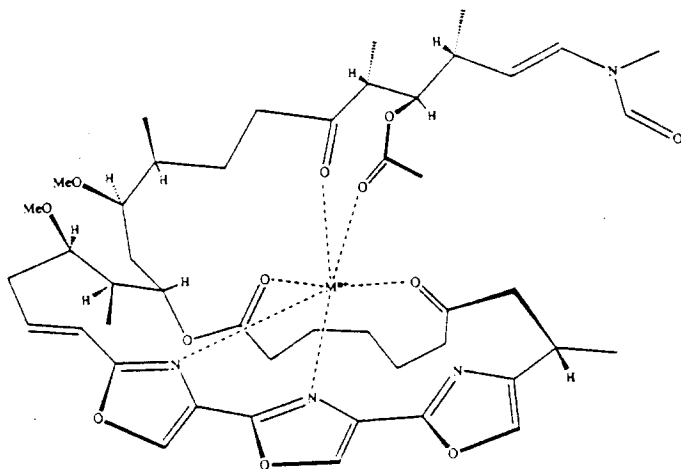
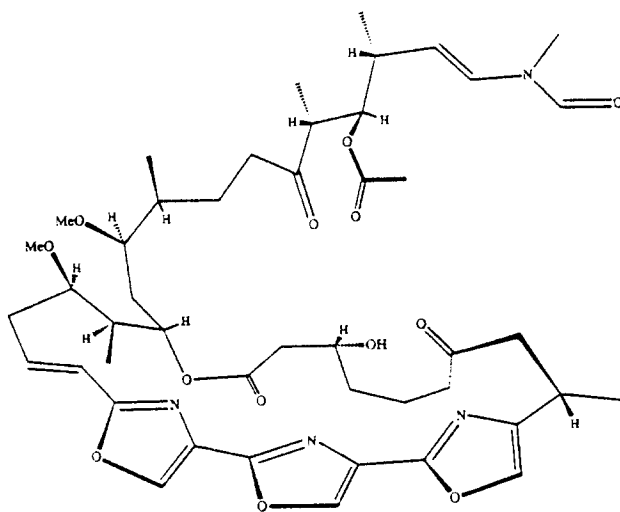
Model Lissoclinamide-5 + ion complex - no substitution, no hydrogens

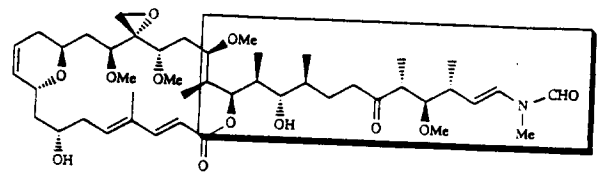
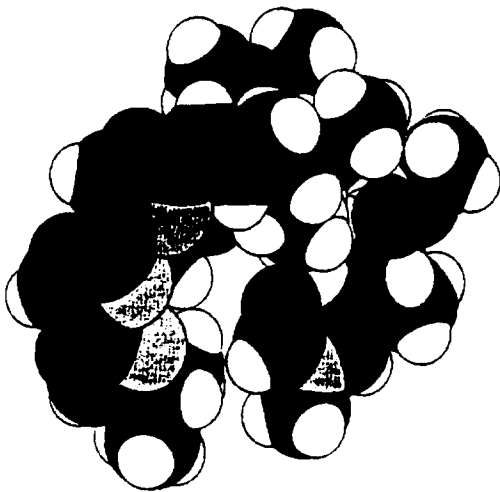
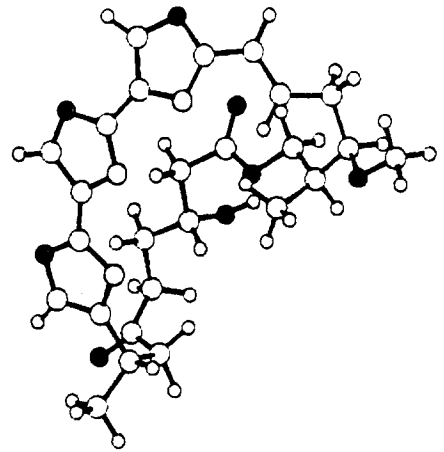
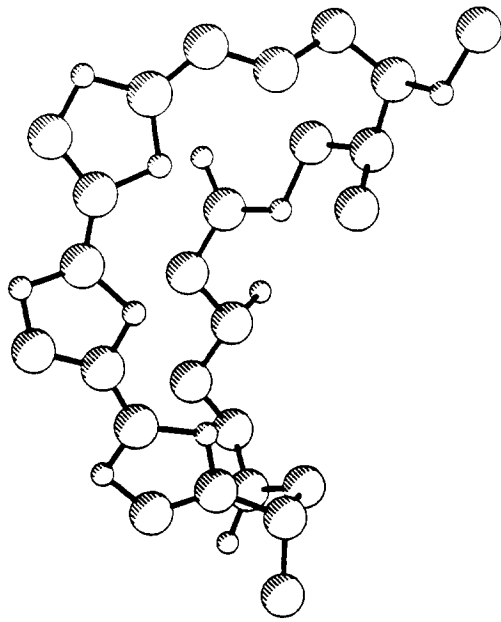


ex *Hexabranchnus sanguineus* .

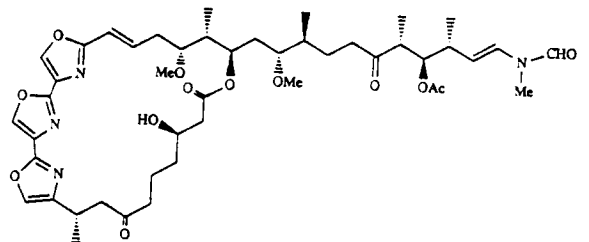


ex *Mycale sp.*

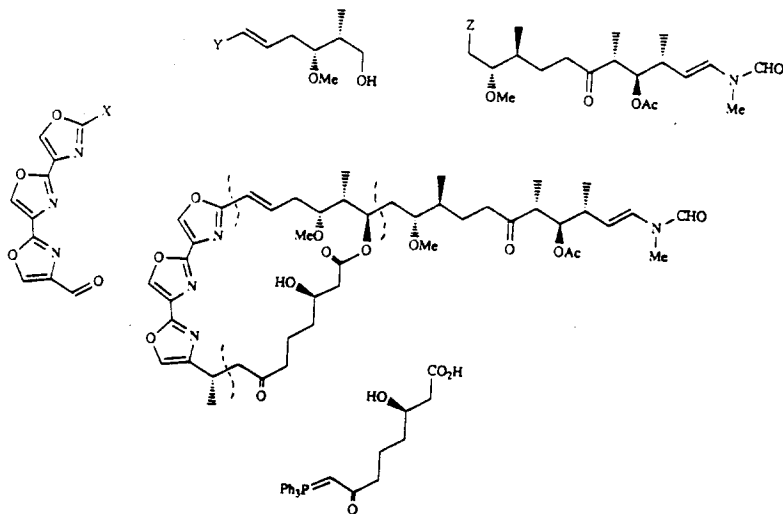


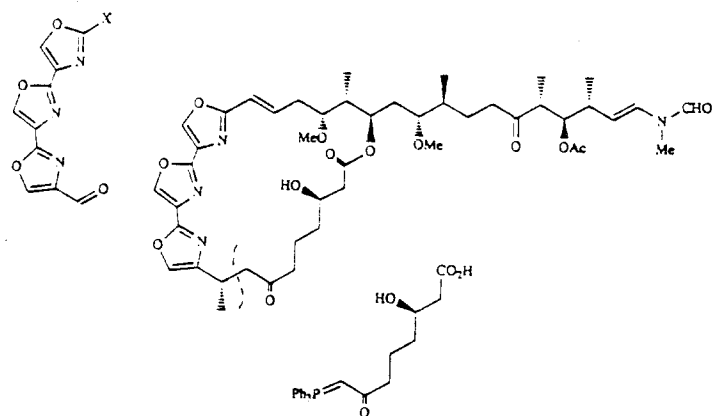
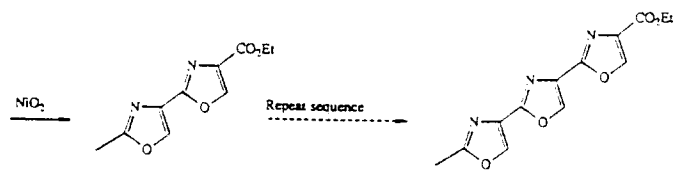
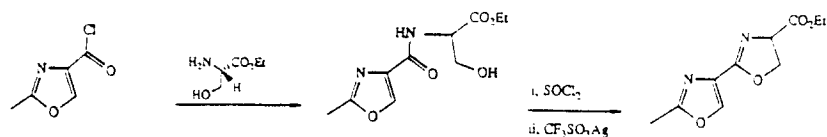
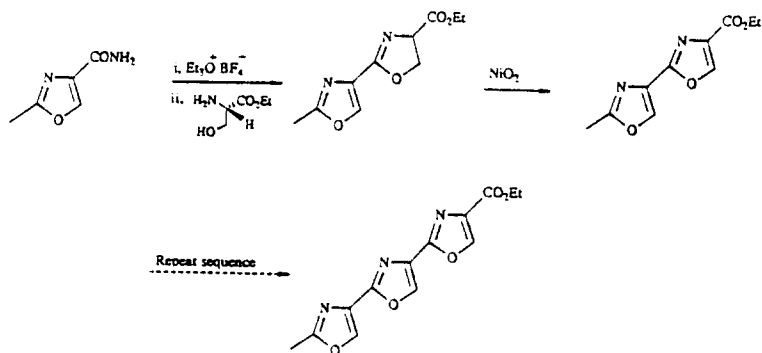
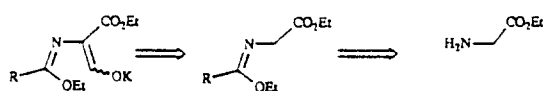
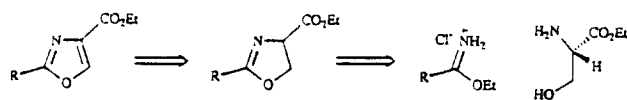
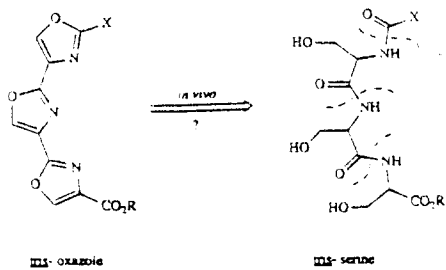


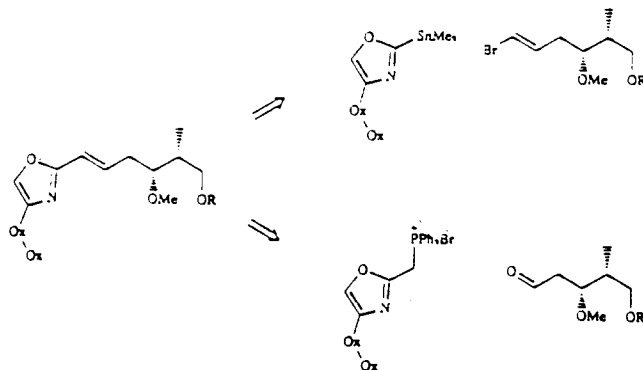
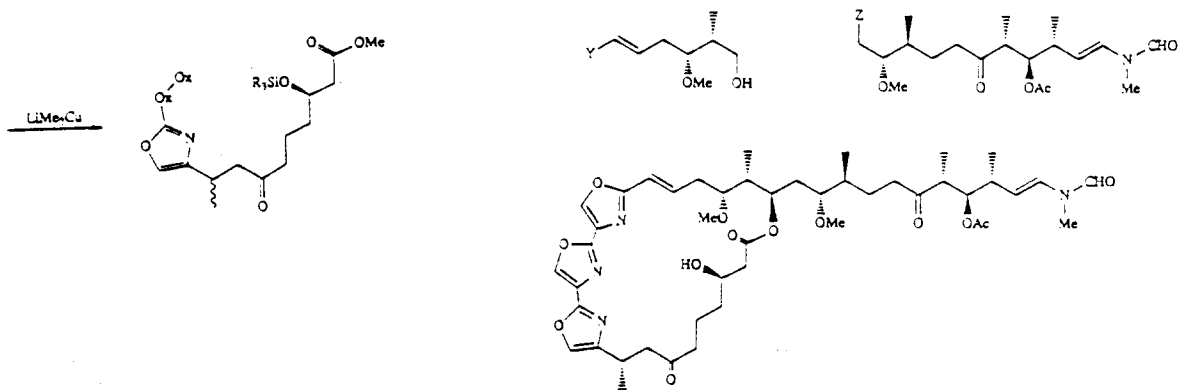
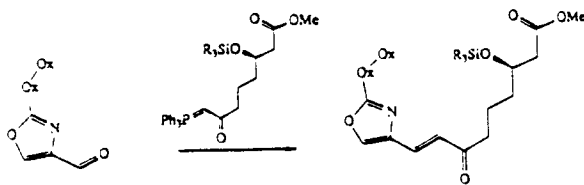
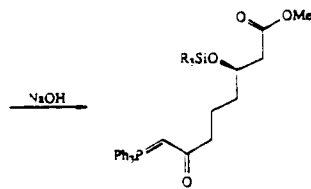
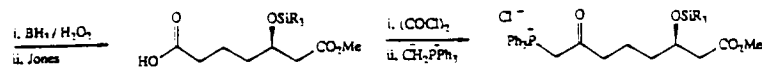
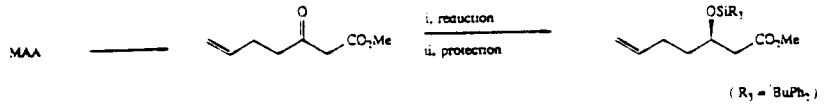
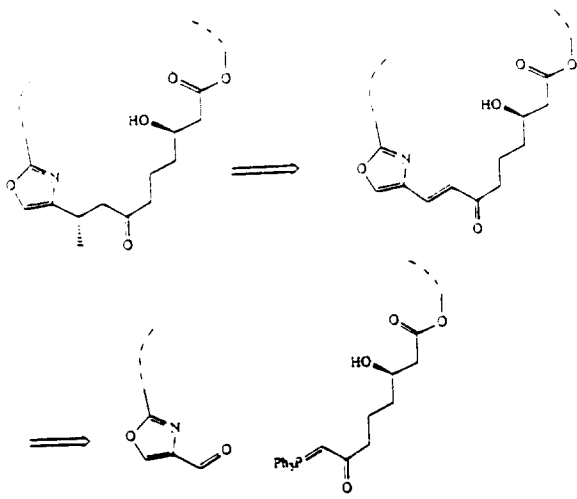
Scytophycin C

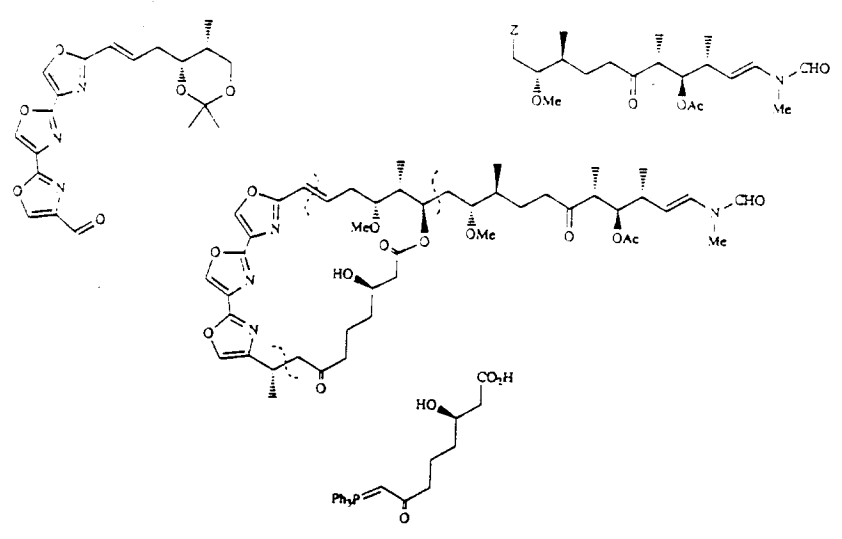
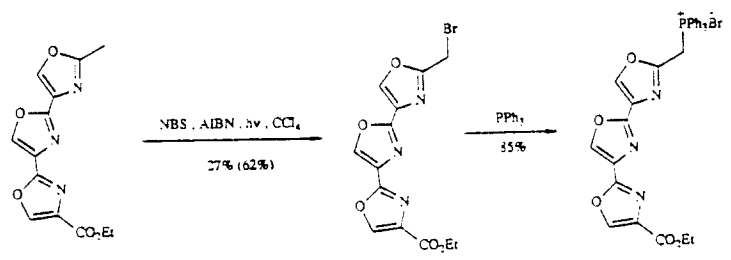
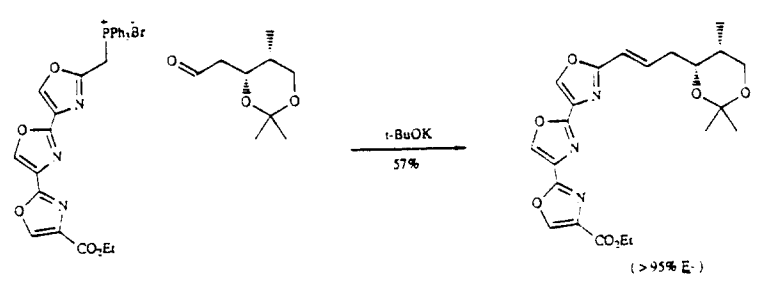
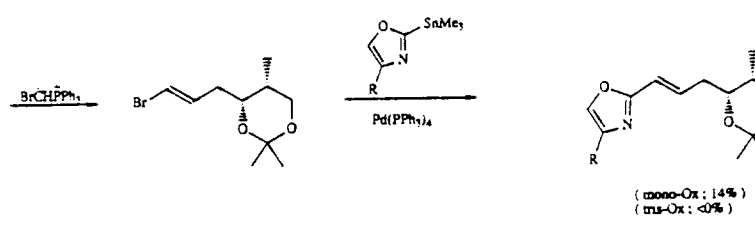
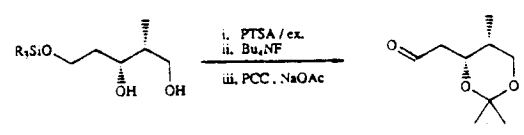
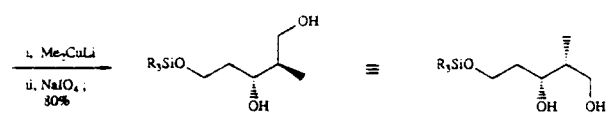
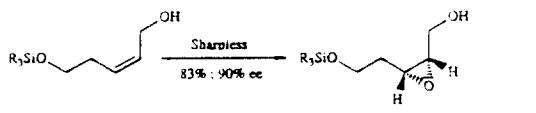
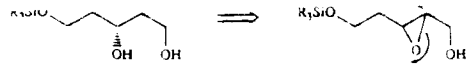


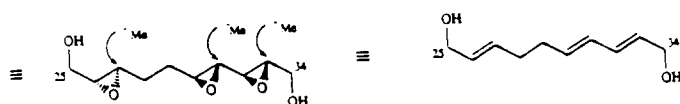
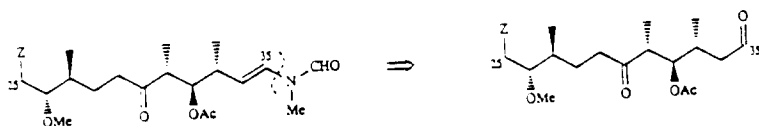
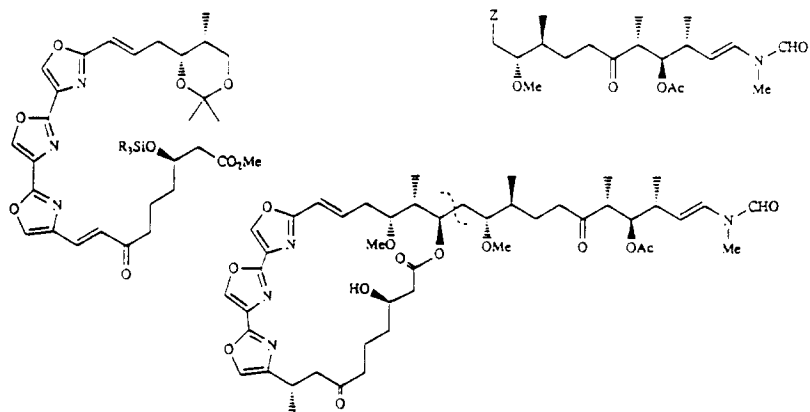
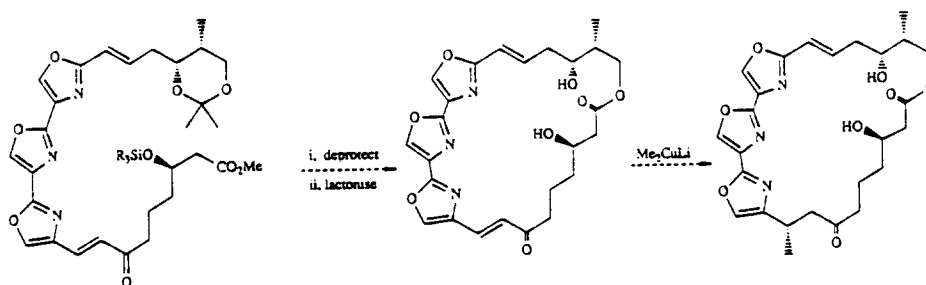
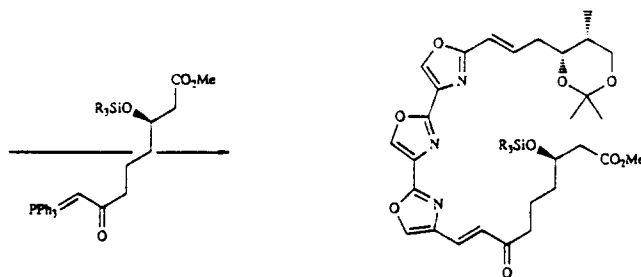
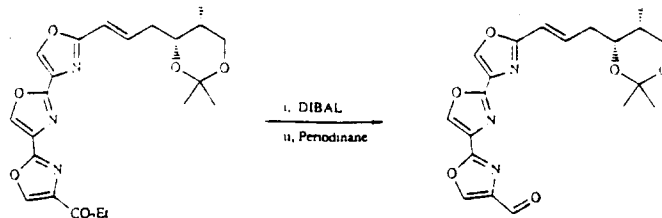
Ulapualide A

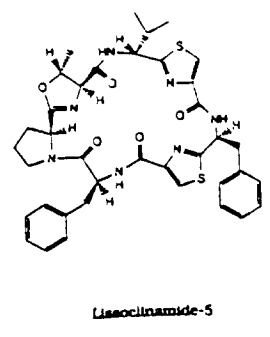
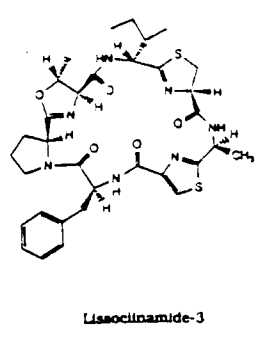
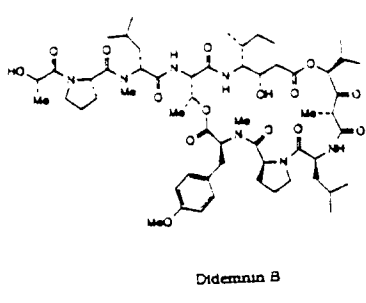
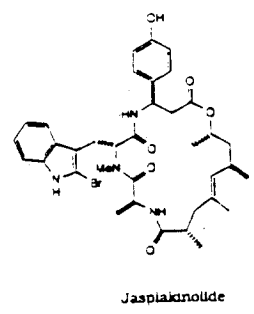
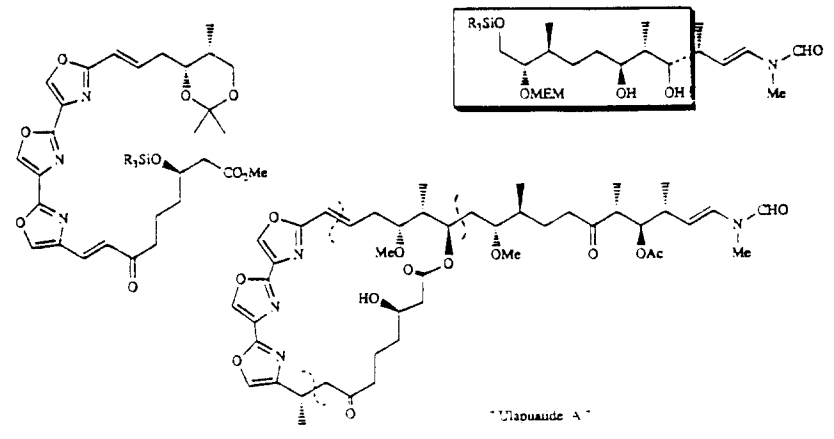
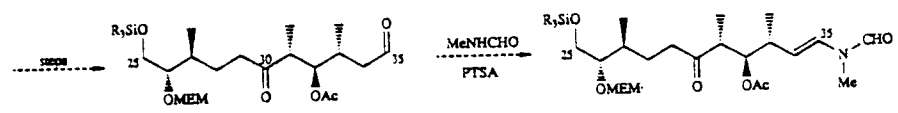
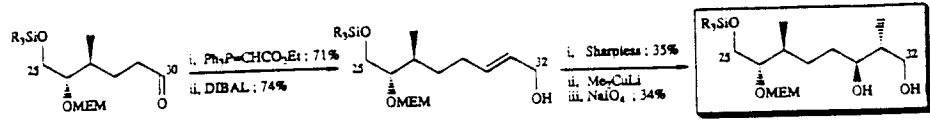
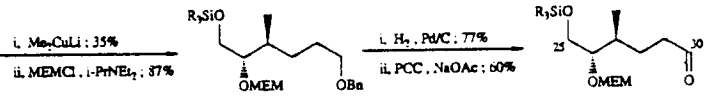
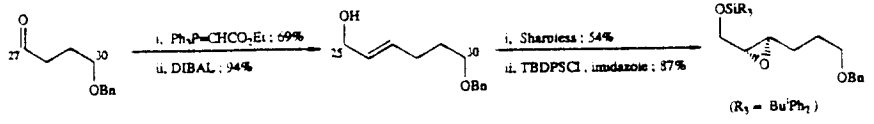
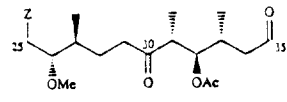


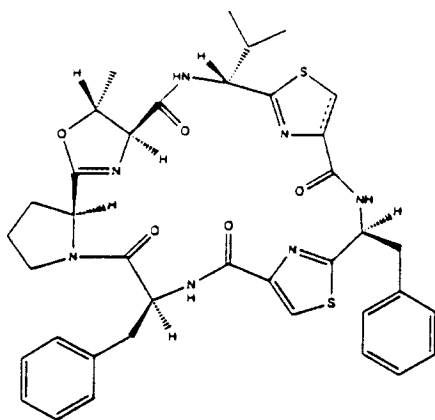






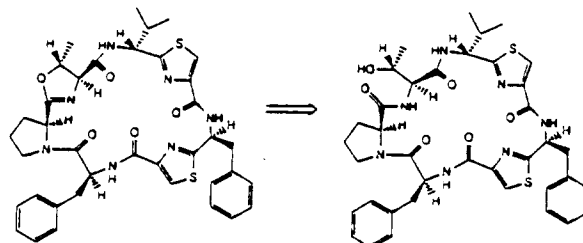






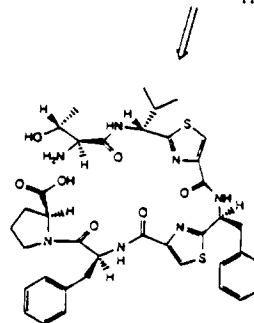
..... = single bond: Lissoclinamide-4

..... = double bond: Lissoclinamide-5

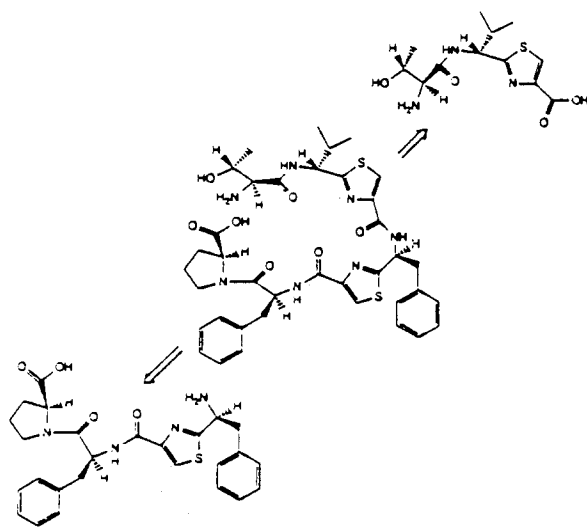


Lissoclinamide-5

Pre-lissoclinamide-5

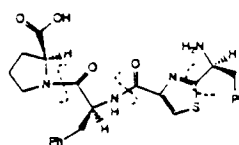


Pre-pre-lissoclinamide-5

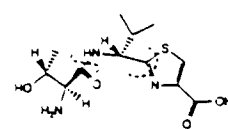


Tetrapeptide Unit

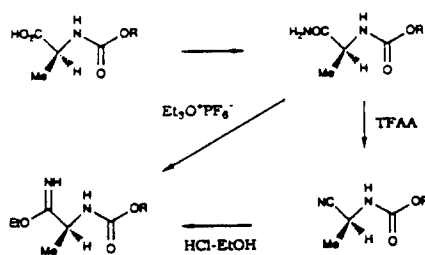
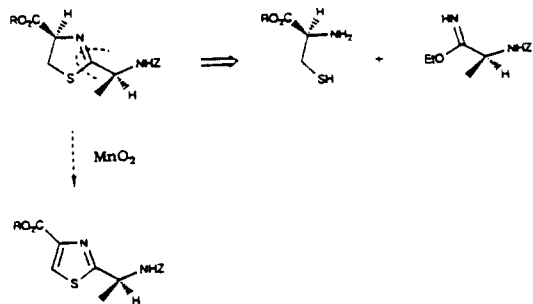
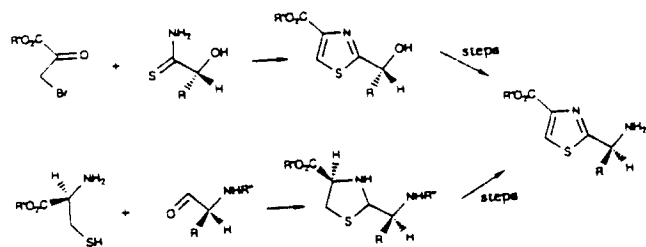
Tripeptide Unit



S-Proline: S-Phenylalanine:
R-Cysteine: S-Phenylalanine



S-Threonine: R-Valine: R-Cysteine



[R = allyl ; CH₂CCl₂ ; ^tBu]

