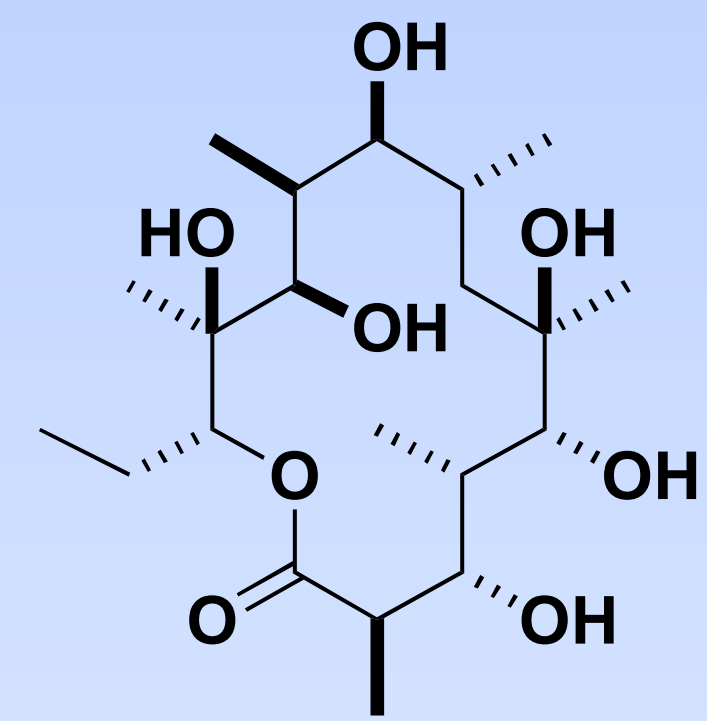
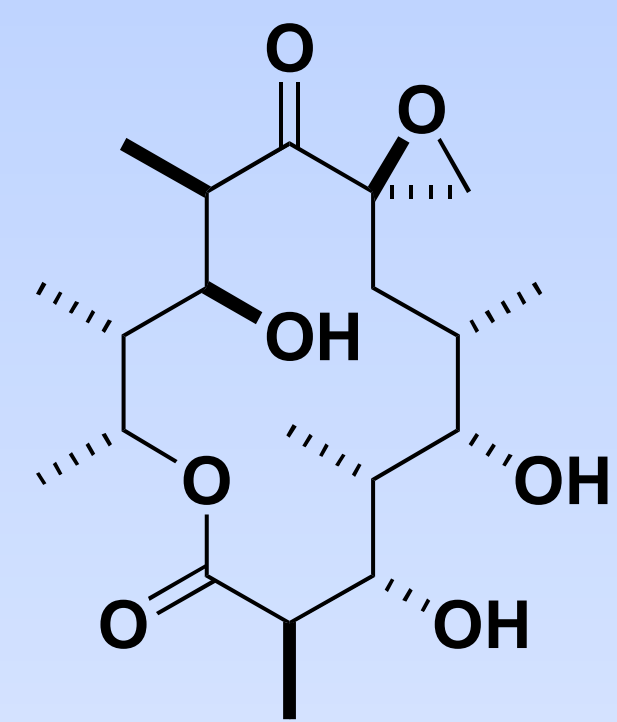




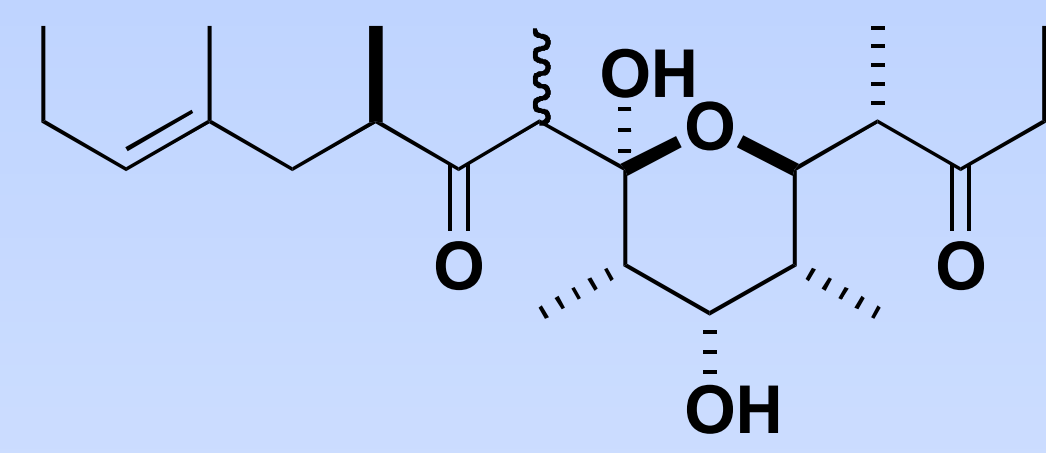
Total Synthesis of Bioactive Natural Products in the Paterson Group



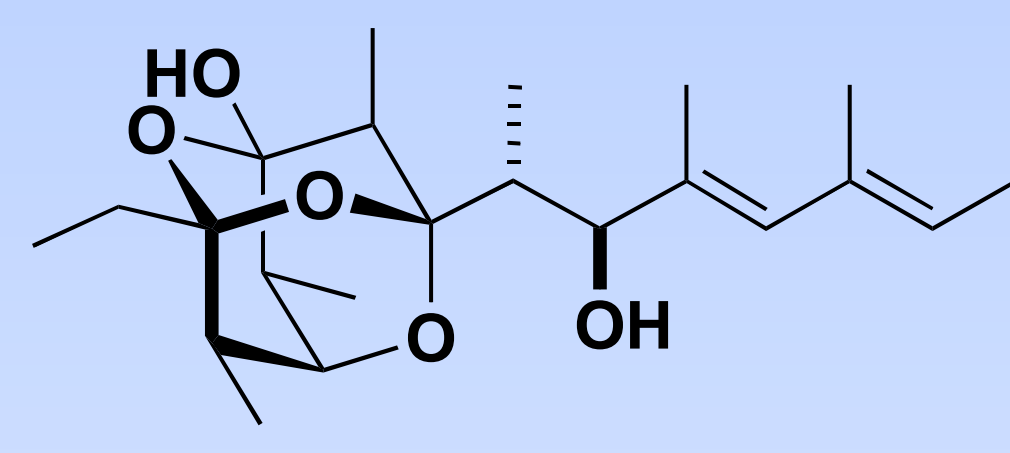
(+)-(9S)-dihydro-erythronolide A (1989)



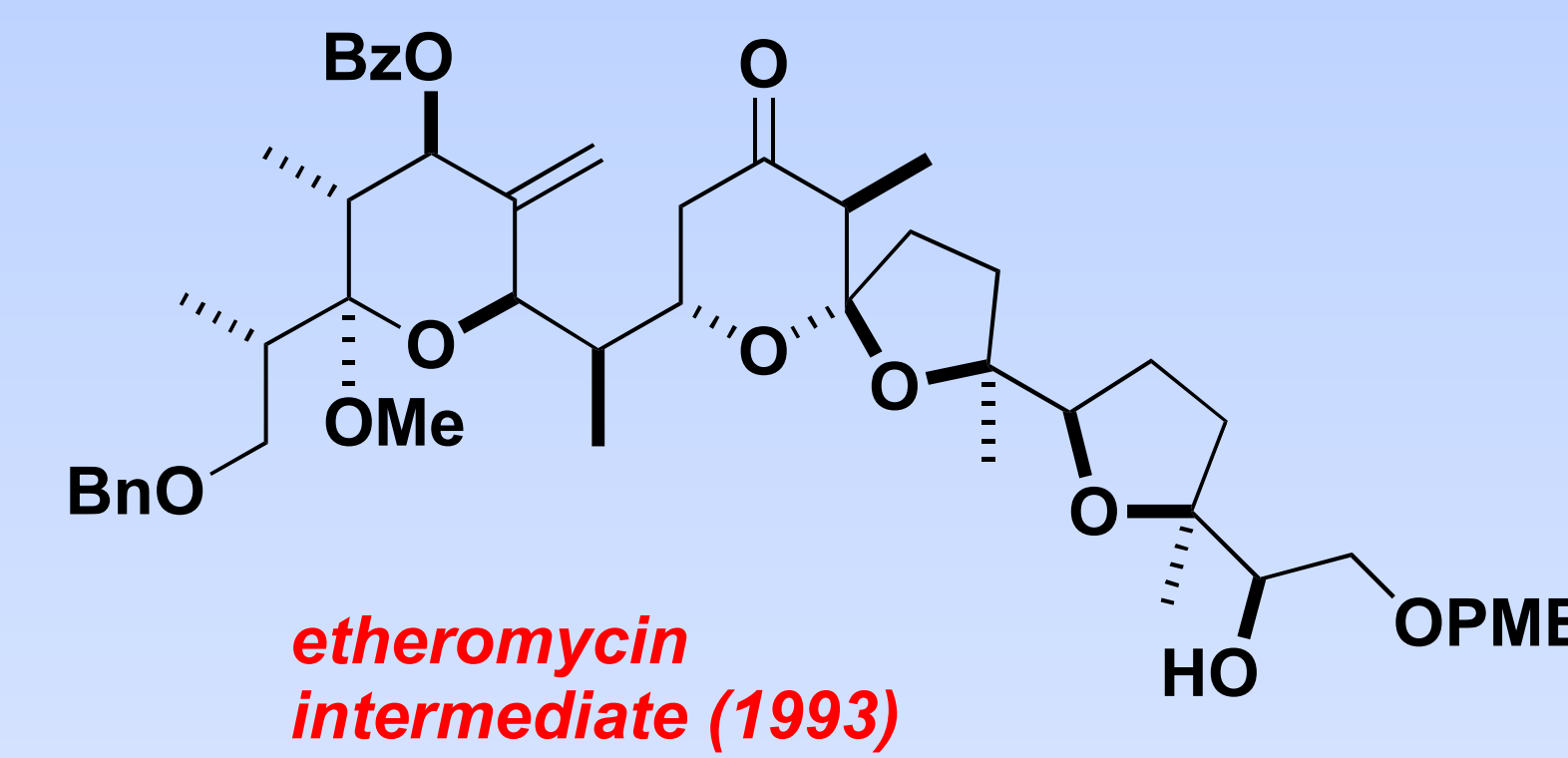
(-)-oleandolide (1994)



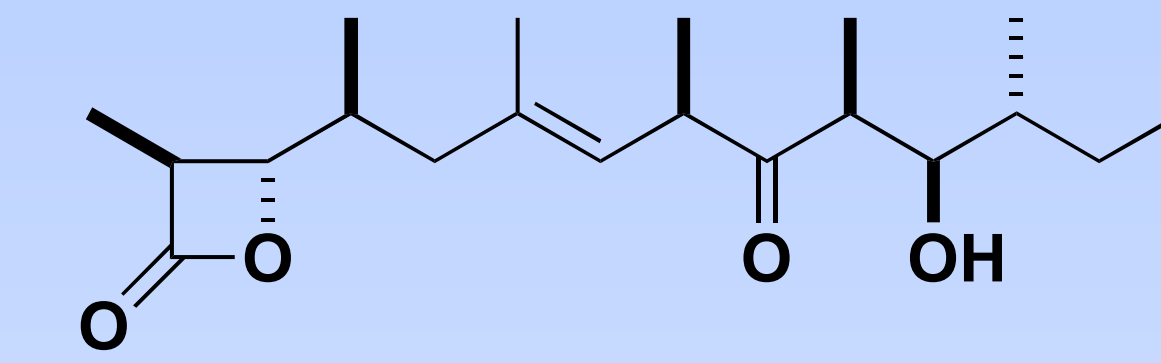
(-)-denticulatin A & B (1992)



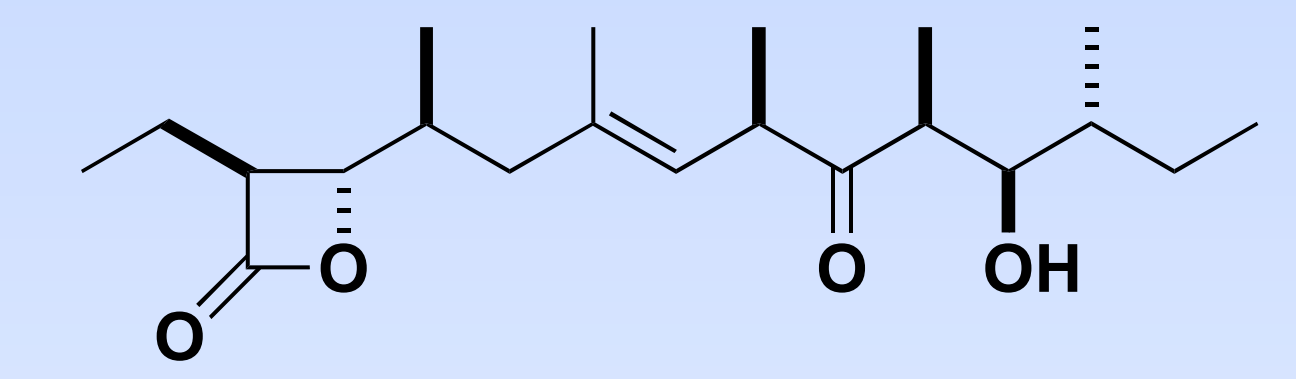
(+)-muamvatin (1993)



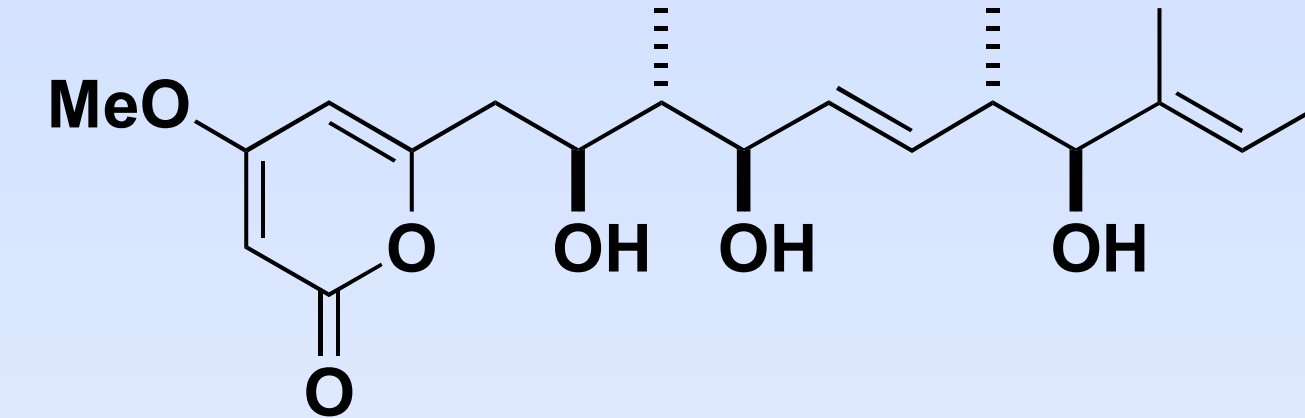
etheromycin intermediate (1993)



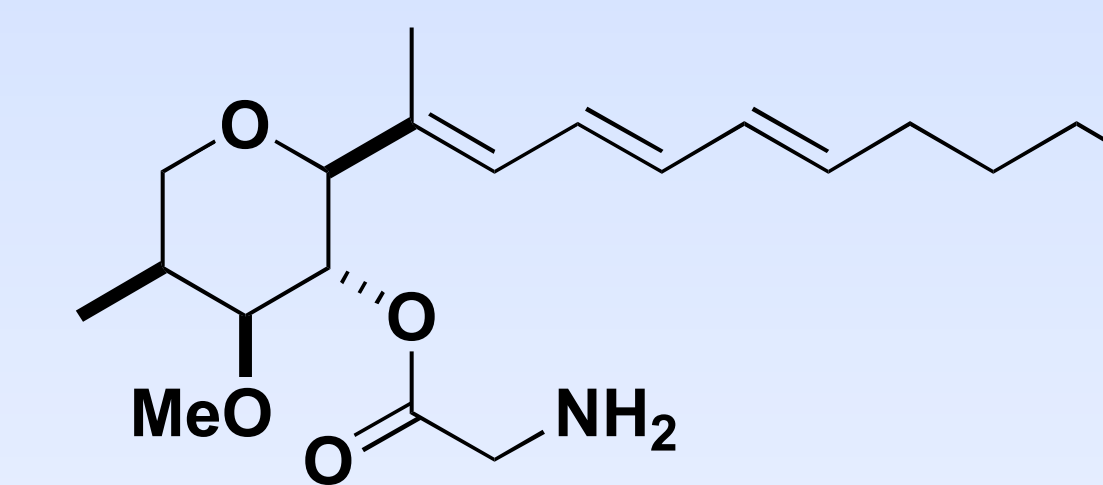
(-)-ebelactone A (1993)



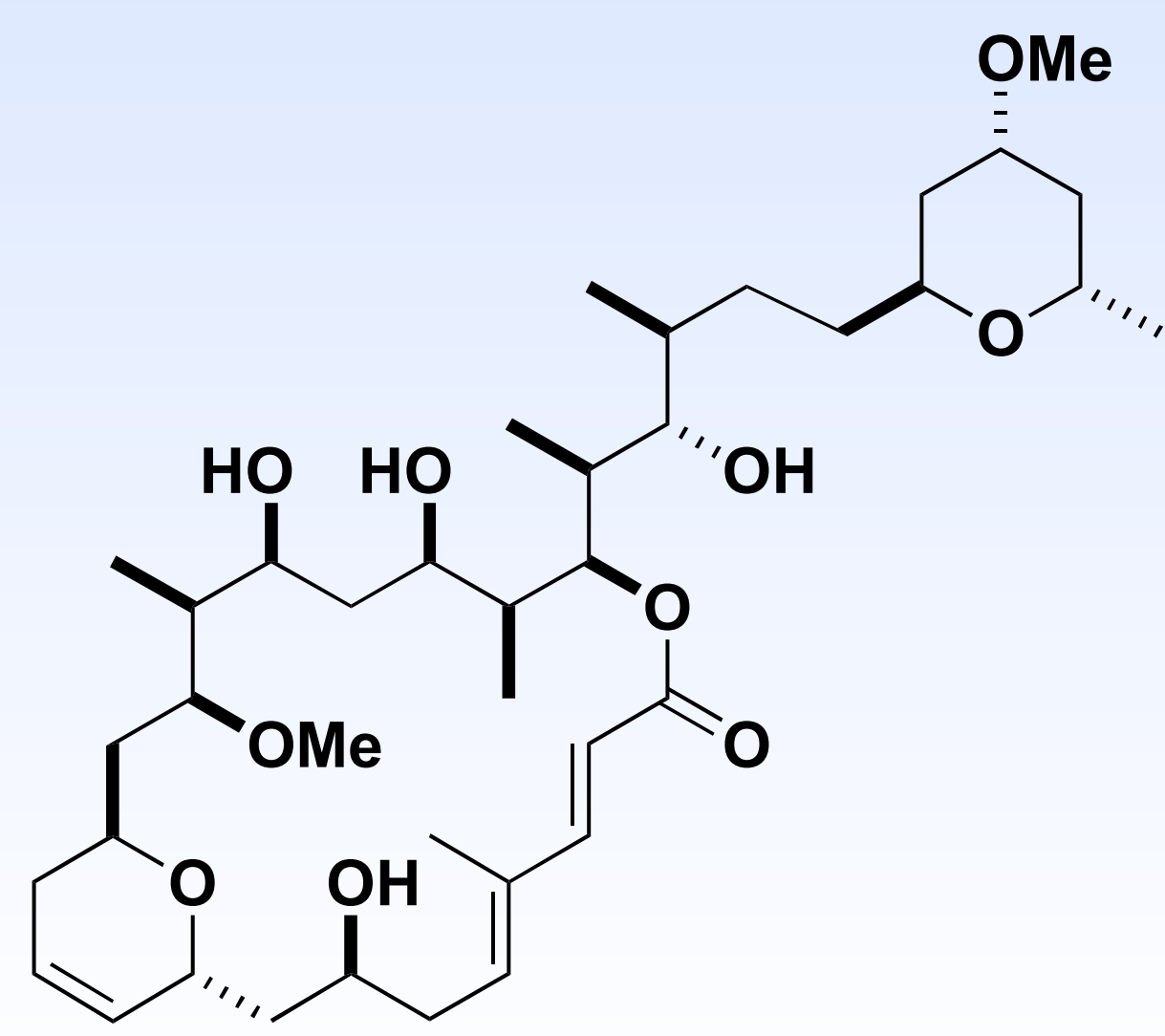
(-)-ebelactone B (1993)



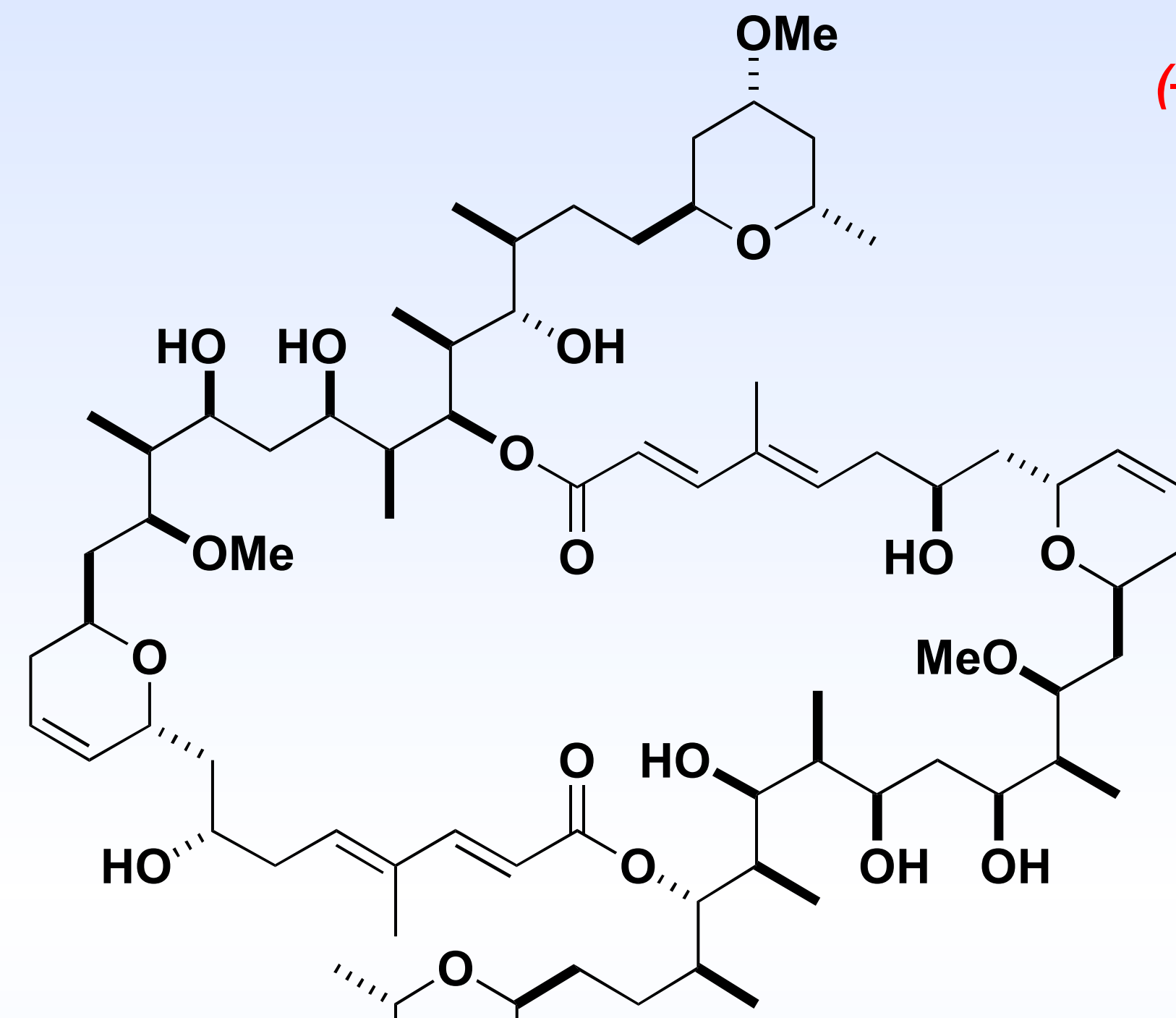
(-)-ACRL toxin IIIB (1994)



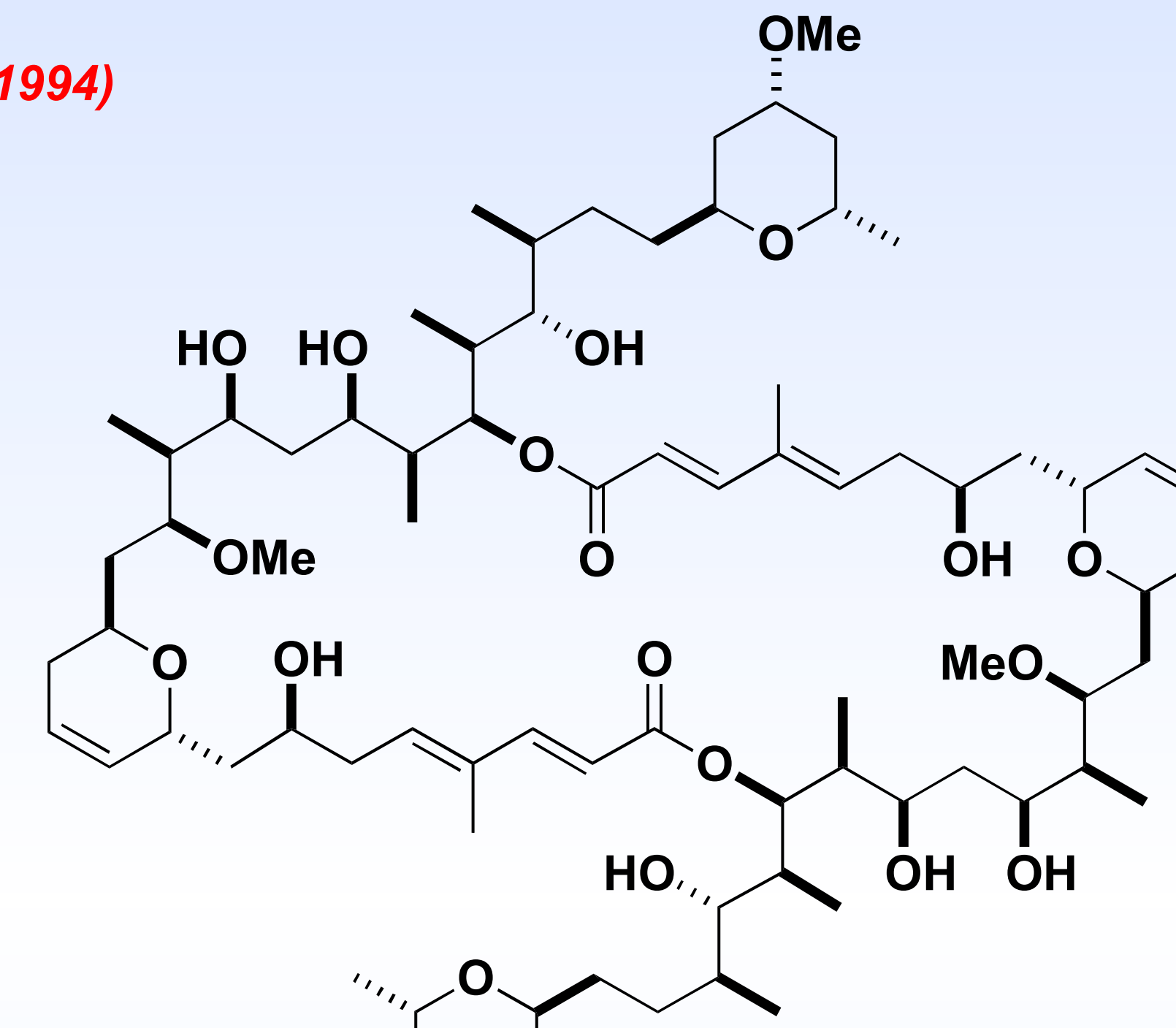
(+)-restricticin (1996)



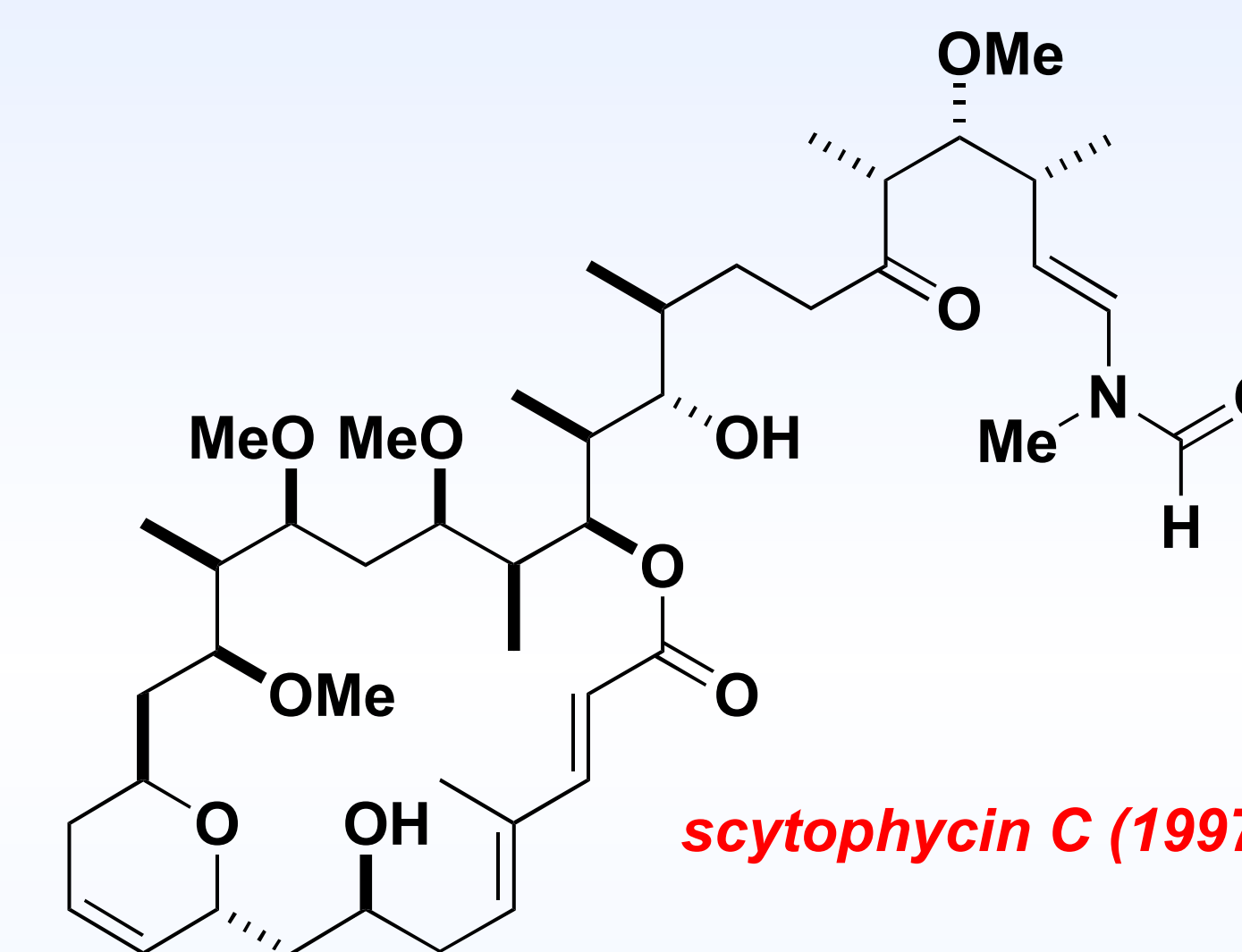
(-)-hemiswinholide A (1994)



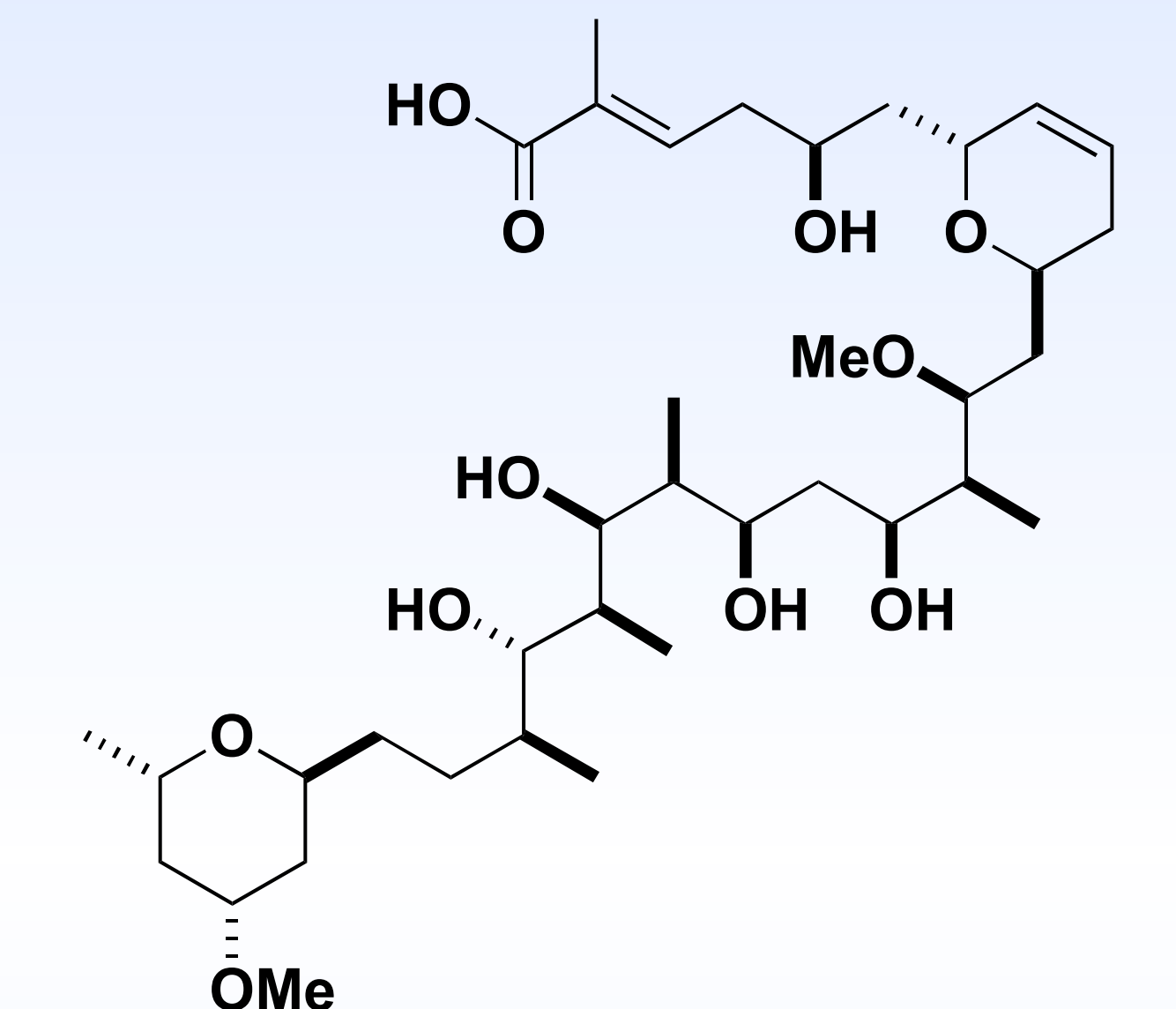
(-)-isoswinholide A (1994)



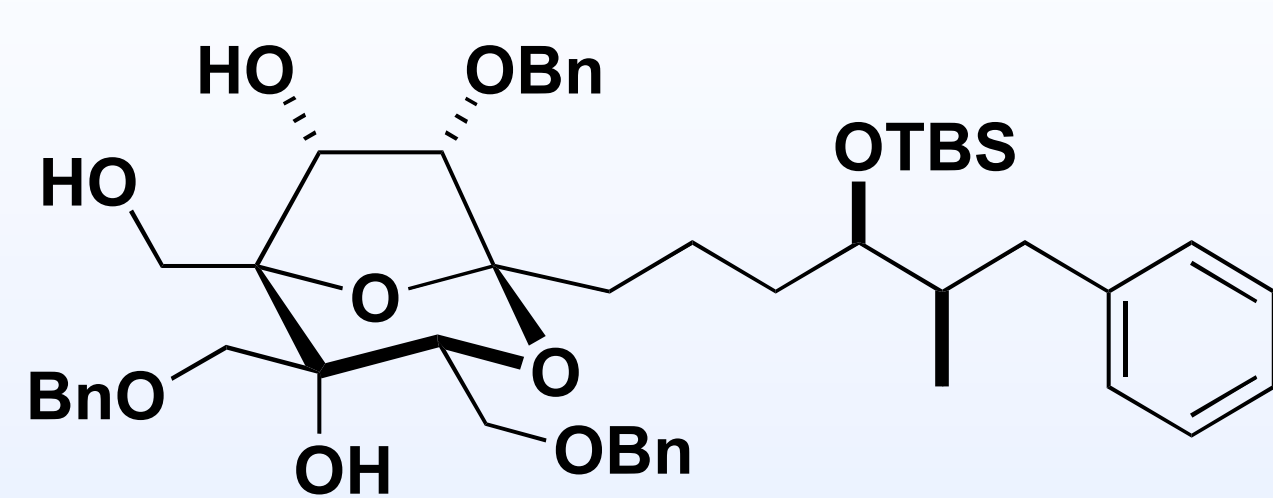
(-)-swinholide A (1994)



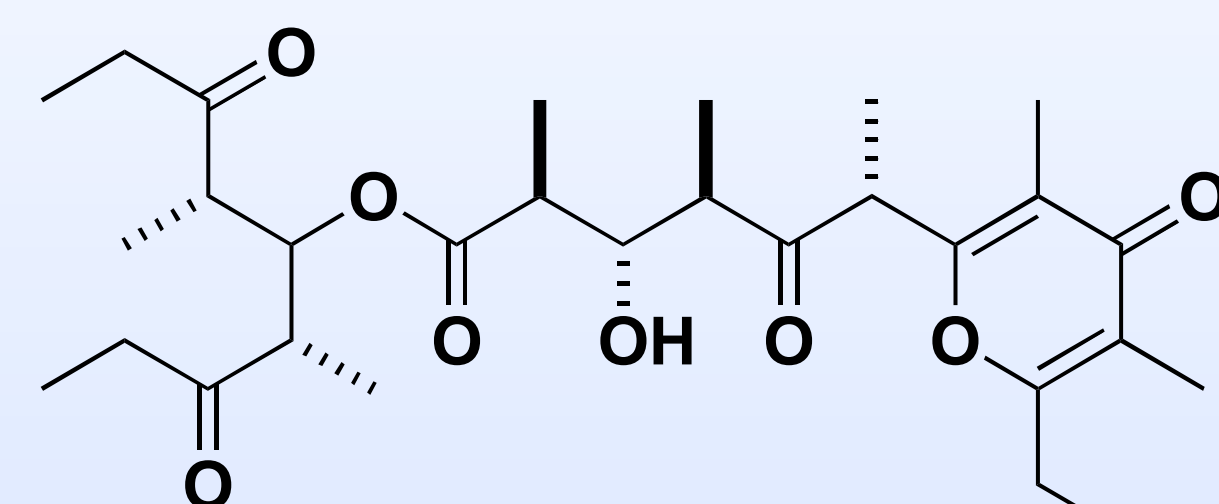
scytophycin C (1997)



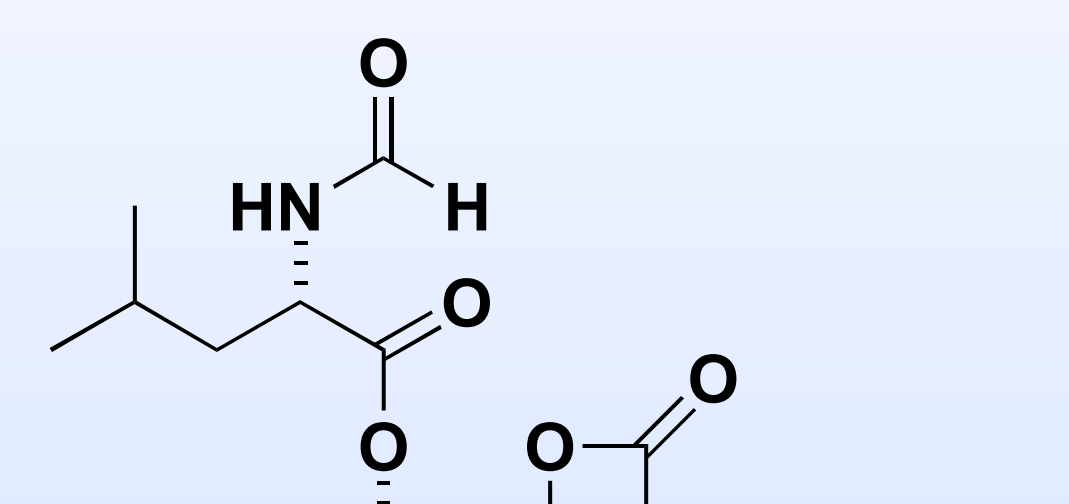
(-)-bistheonelic acid B (1996)



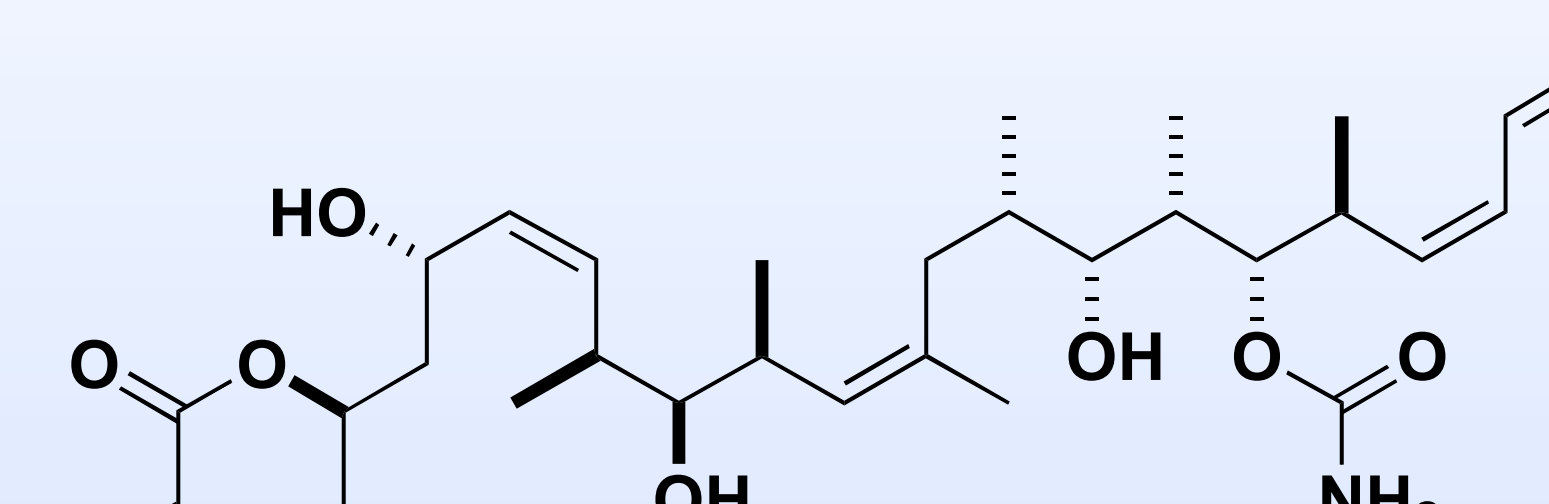
zaragozic acid C intermediate (1997)



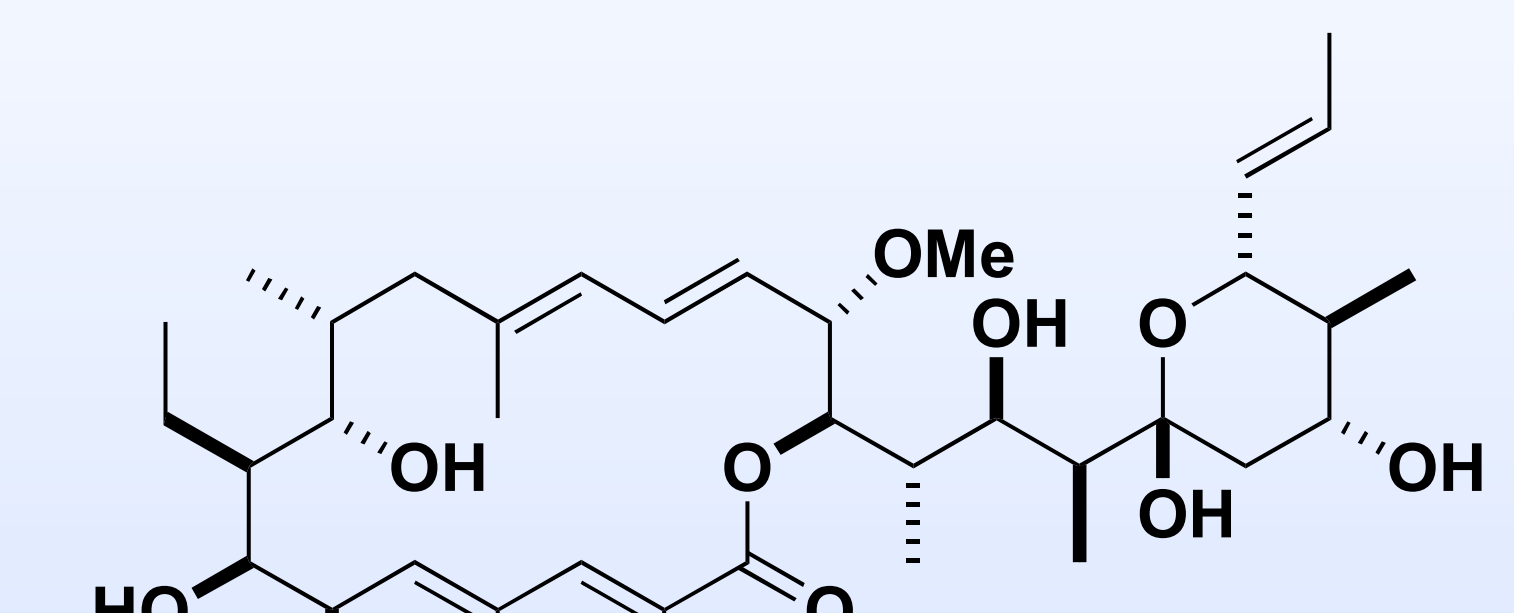
(-)-baconipyronone C (1999)



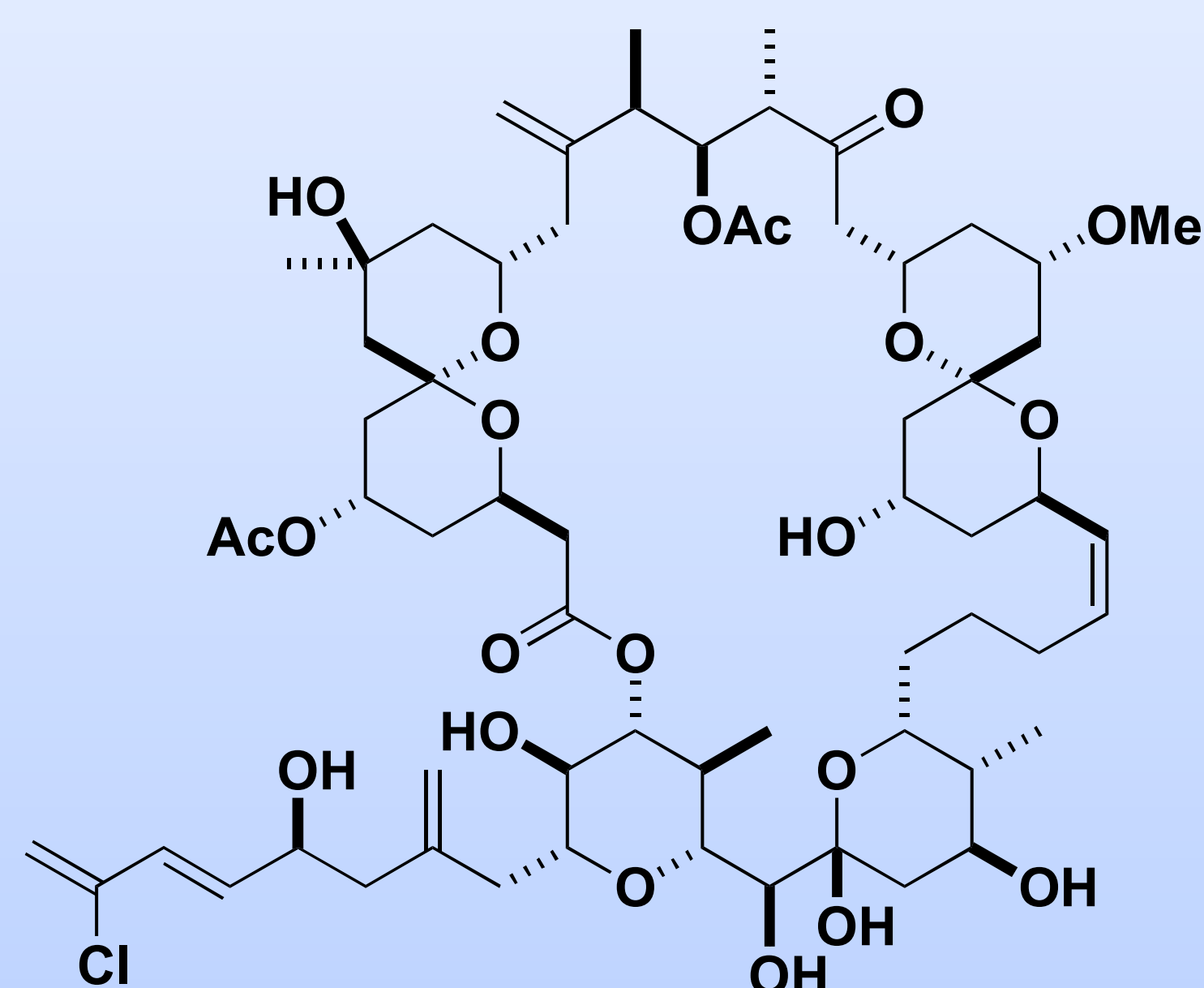
(-)-tetrahydropipstatin (1999)



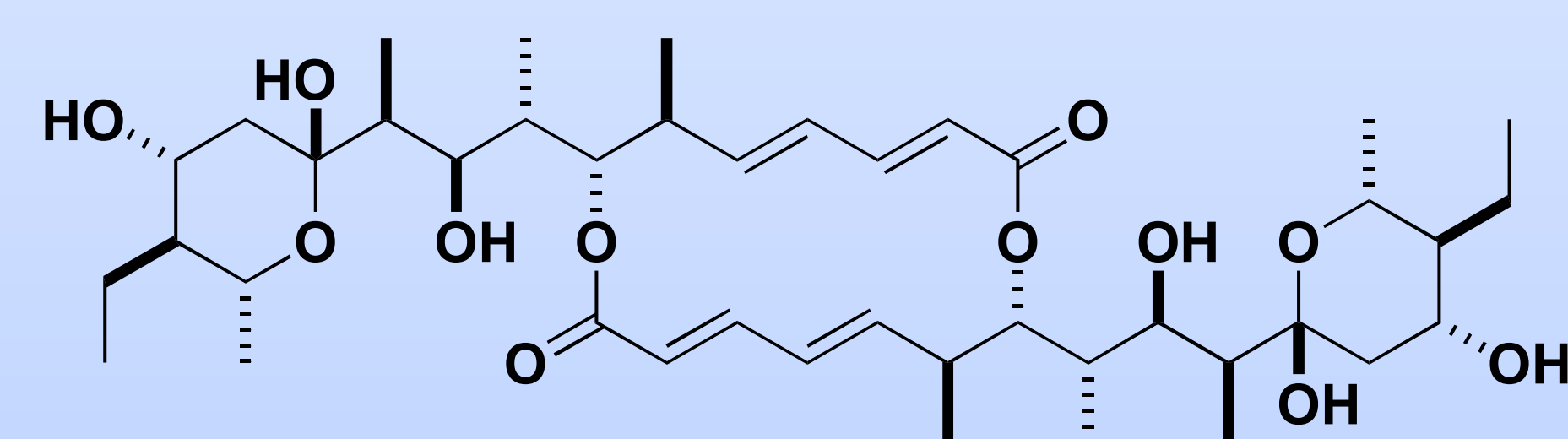
(+)-discodermolide (1999, 2001, 2004)



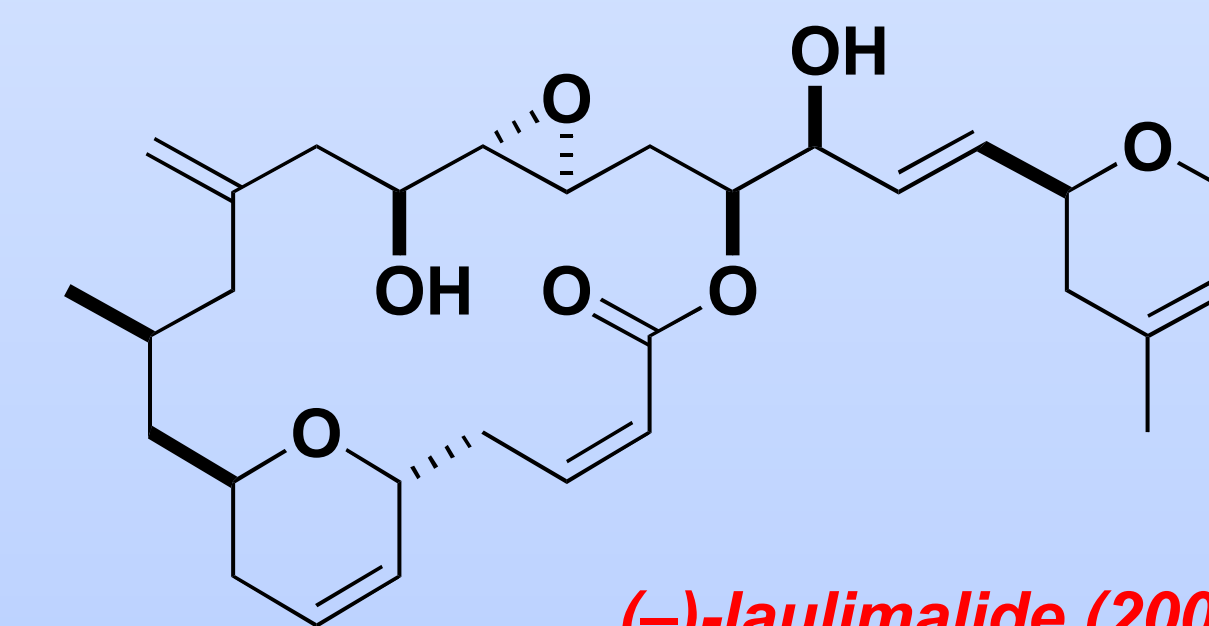
(+)-concanamycin F (1999)



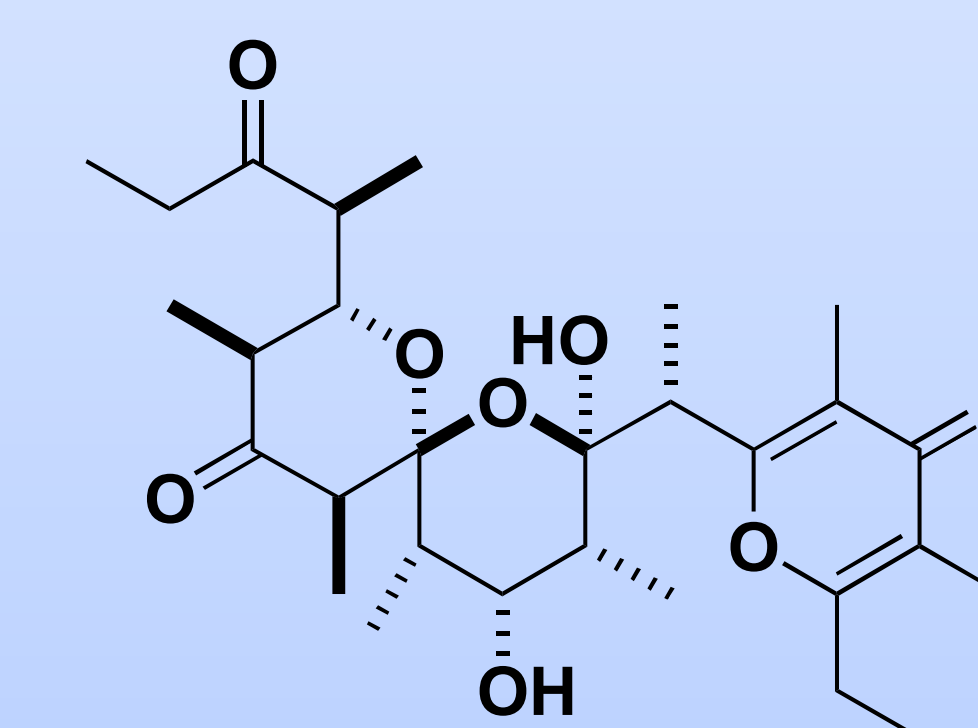
(+)-spongistatin 1 (altohyrtin A) (2001)



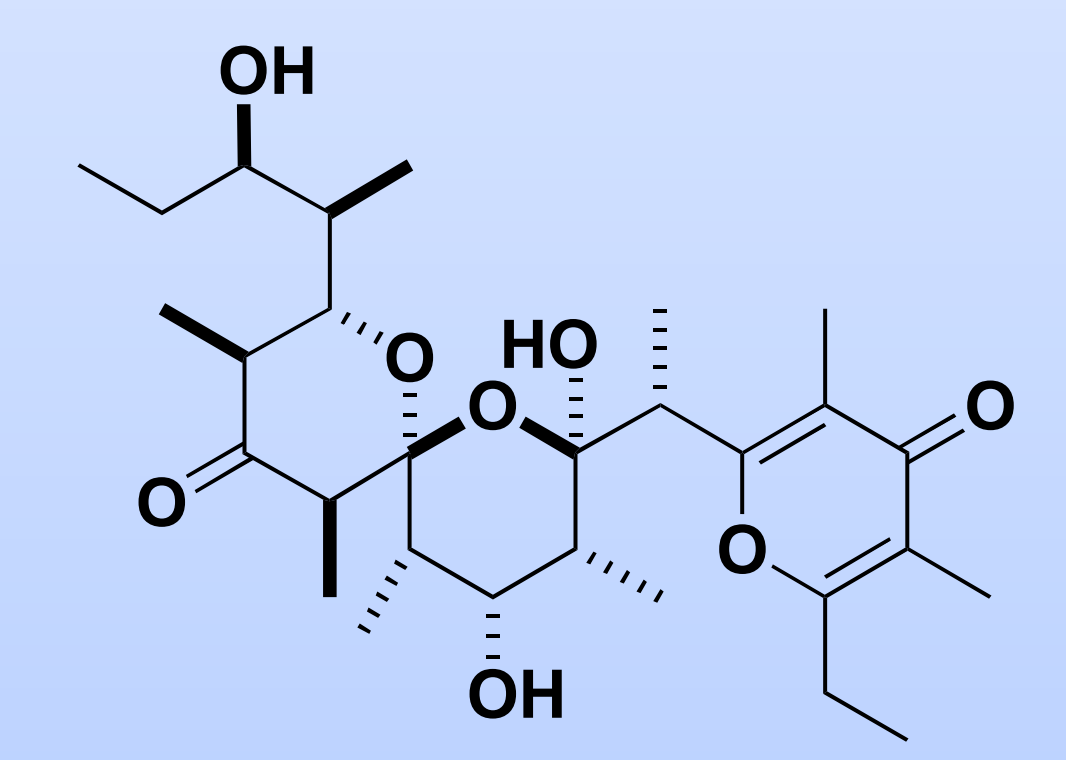
(+)-elaiolide (1999)



(-)-lailimalide (2001)



(+)-siphonarins B (2001)



(-)-3-dihydrosiphonarins B (2001)