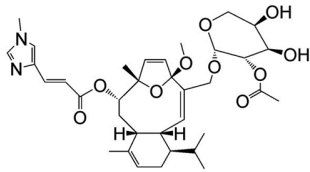
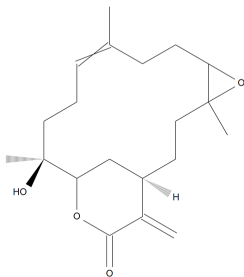
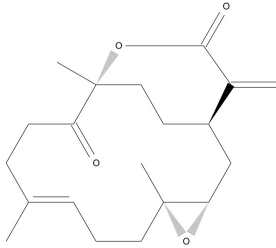
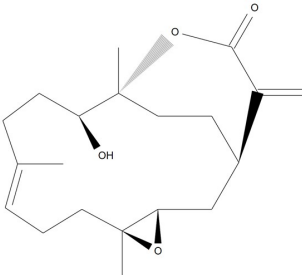
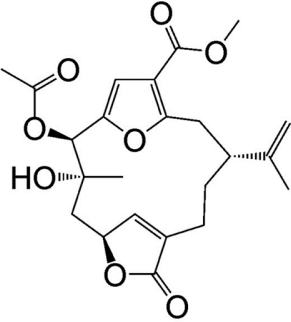
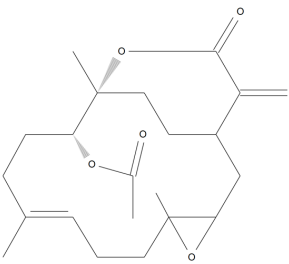
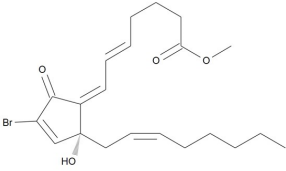
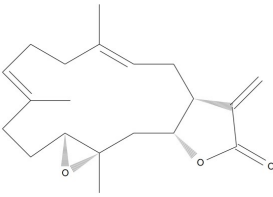
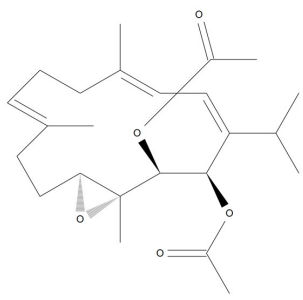
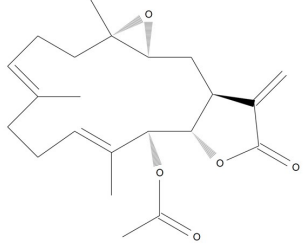
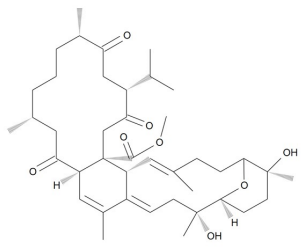
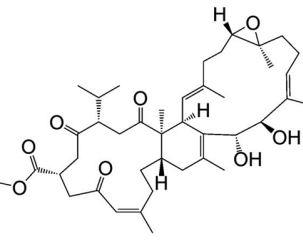
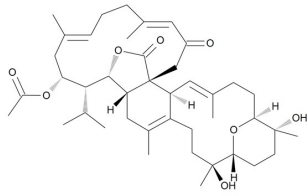
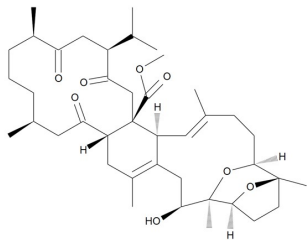
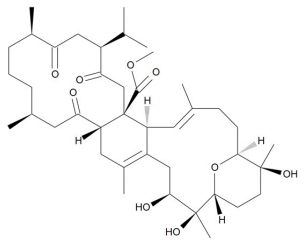
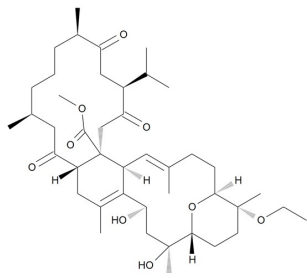
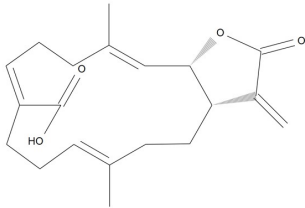
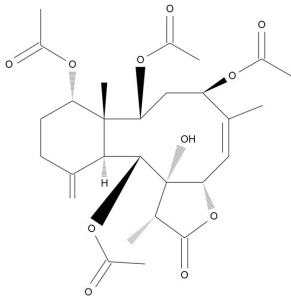
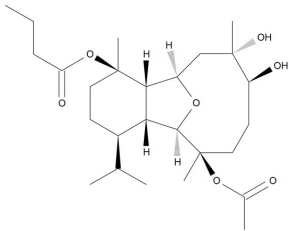


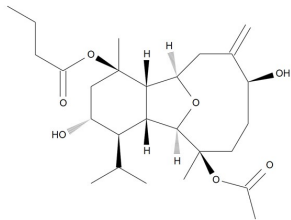
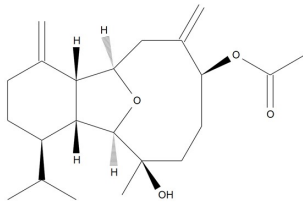
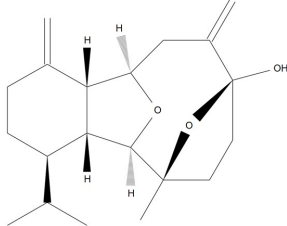
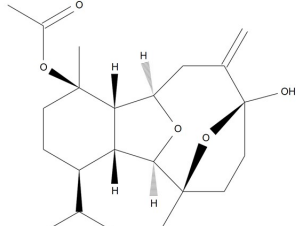
Marine Source	Compound	Structure	Compound ID
Coral	Eleutherobin		L10065
Coral	5-Epi-sinuleptolide	Not found	
Coral	Sinularin		L2224
Coral	11-Dehydrosinulariolide		L2079
Coral	Sinulariolide		L1962

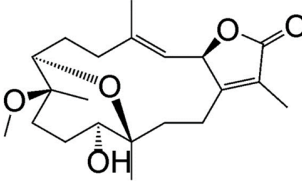
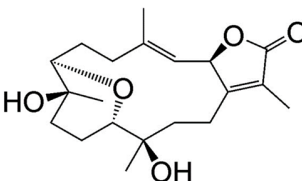
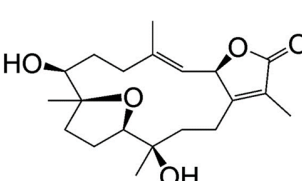
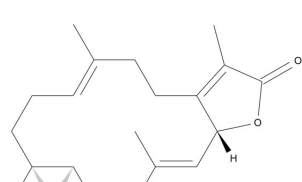
Coral	7-Acetylsinumaximol B		L28210
Coral	11-Epi-sinulariolide acetate		L2115
Coral	4-Carbomethoxy-10-epigyrosanoldie	Not found	
Coral	Bromovulone III		L15061
Coral	Crassolide		L12696

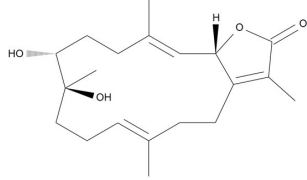
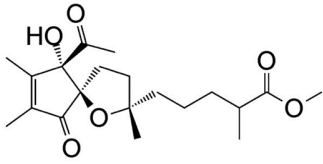
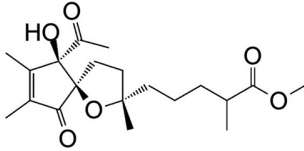
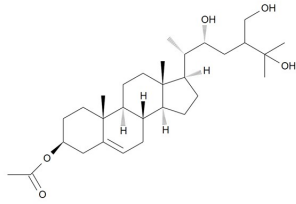
Coral	Flaccidoxide-13-acetate	 The chemical structure of Flaccidoxide-13-acetate is a complex polycyclic molecule. It features a central ring system with several fused and bridged rings. There are two acetoxy groups (-O-C(=O)-CH3) attached to the structure, one at the top and one at the bottom right. The molecule also contains several double bonds and a hydroxyl group.	L12573
Coral	13-Acetoxy sarcocrassolide	 The chemical structure of 13-Acetoxy sarcocrassolide is a complex polycyclic molecule. It features a central ring system with several fused and bridged rings. There is an acetoxy group (-O-C(=O)-CH3) attached to the structure at the bottom. The molecule also contains several double bonds and a hydroxyl group.	L12697
Coral	Methyl sartortuoate	 The chemical structure of Methyl sartortuoate is a complex polycyclic molecule. It features a central ring system with several fused and bridged rings. There are several hydroxyl groups (-OH) and a methyl ester group (-O-C(=O)-CH3) attached to the structure. The molecule also contains several double bonds.	L17268
Coral	Sarelengan B	 The chemical structure of Sarelengan B is a complex polycyclic molecule. It features a central ring system with several fused and bridged rings. There are several hydroxyl groups (-OH) and a methyl ester group (-O-C(=O)-CH3) attached to the structure. The molecule also contains several double bonds.	L30275

Coral	Bislatumlide A		L17993
Coral	Dioxanyalolide		L18401
Coral	Desacetylnyalolide		L18399
Coral	Lobophytone W		L22576
Coral	24-Methyl-cholesta-5,24(28)-diene-3 β ,19-diol-7 β -monoacetate	Not found	

Coral	Lobohedleolide		L1632
Coral	Junceollolide D		L7525
Coral	Dihydroaustrasulfone	Not found (Synthetic)	
Coral	1-Tosylpentan-3-one	Not found (Synthetic)	
Coral	4-(phenylsulfanyl)butan-2-one	Not found (Synthetic)	
Coral	(1S,2S,3E,7E,11E)-3,7,11,15-cembratetraen-17,2-olide	Not found	
Coral	Pachycladin A		L21083

Coral	Pachycladin B		L21084
Coral	Pachycladin C		L21085
Coral	Pachycladin D		L21086
Coral	Pachycladin E		L21087

Coral	Sarcoehrenbergilid A		L30612
Coral	Sarcoehrenbergilid B		L30613
Coral	Sarcoehrenbergilid C		L30614
Coral	Sarcophine		L1842

Coral	(+)-7 α -8 β -dihydroxydeepoxysarcophine		L10839
Coral	Sinulolide A		L26872
Coral	Sinulolide B		L26873
Coral	Sardisterol		L13077