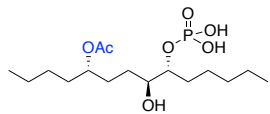
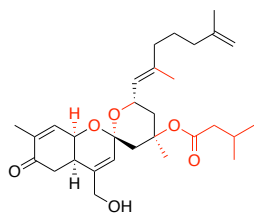


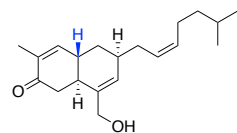
Phosphoeleganin  
Protein tyrosine phosphatase 1B inhibitor



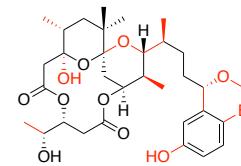
Alotaketal B  
*Pharmaceuticals* **2022**, *15*, 325.



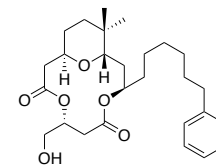
Alotaketal B  
Protein kinase C activator



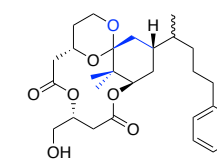
Aplysiatoxin  
*Chem. Commun.* **2022**, *58*, 6693.



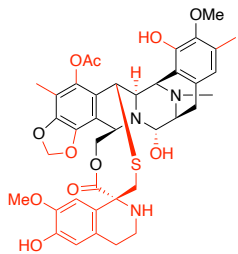
Aplysiatoxin  
Protein Kinase C activator



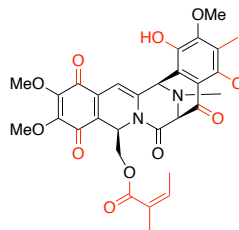
Barkleylactone A  
*BMC* **2022**, *73*, 116988.



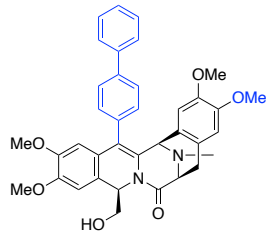
Barkleylactone A  
*Biosci. Biotechnol. Biochem.* **2022**, *86*, 1013.



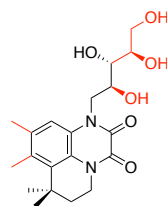
Ecteinascidin 743  
FUS-CHOP blocker



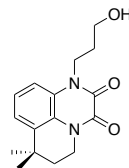
Cribrostatin 4



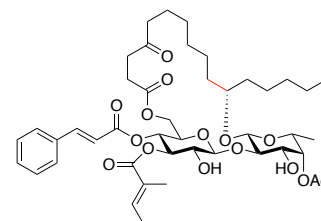
Hunanamyacin A  
*Org. Biomol. Chem.* **2022**, *20*, 8438.



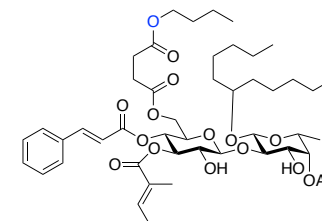
Hunanamyacin A  
Riboflavin synthase inhibitor



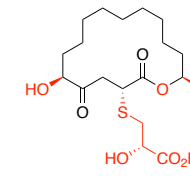
Ipomoeassin F  
*Eur. J. Med. Chem.* **2022**, *236*, 114245.



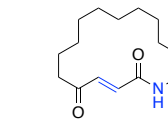
Ipomoeassin F  
Sec61 inhibitor



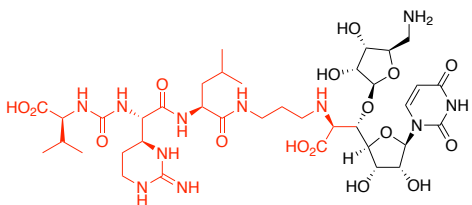
Barkleylactone A  
*Molecules* **2022**, *27*, 4419.



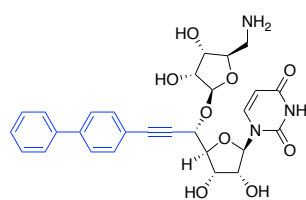
Barkleylactone A  
Antibiotic activity



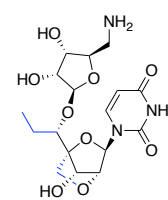
Barkleylactone A  
*Org. Biomol. Chem.* **2022**, *20*, 7821.



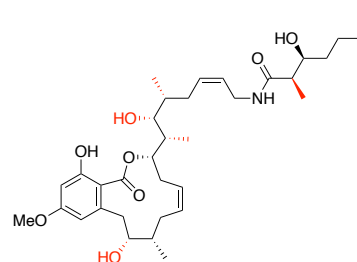
Muraymycin D2  
*MiraY (phospho-MurNAc-pentapeptide translocase) inhibitor*



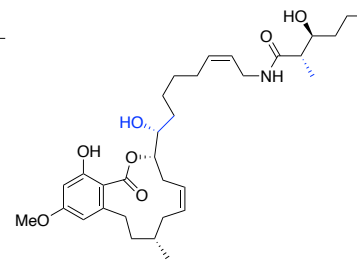
Muraymycin D2  
*BMC* **2022**, *55*, 116556.



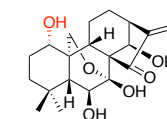
Muraymycin D2  
*BMC* **2022**, *65*, 116744.



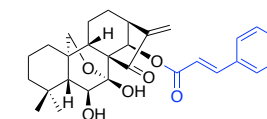
Cruentaren A  
*F1Fo ATPase synthase inhibitor*



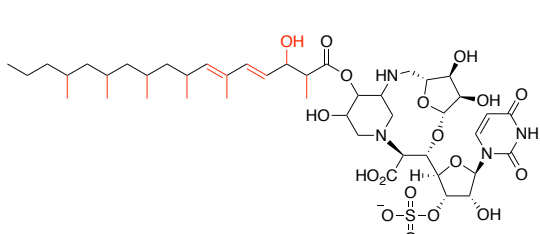
Cruentaren A  
*JOC* **2022**, *87*, 9940.



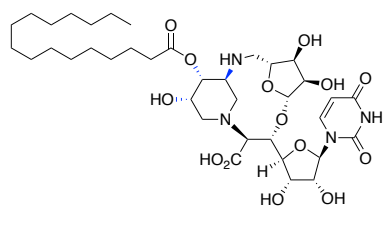
Oridonin  
Anticancer activity



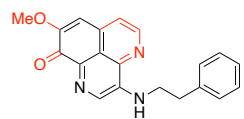
Oridonin  
*Eur. J. Med. Chem.* **2022**, *231*, 114155.



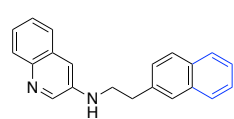
Sphaerimicin A  
*MiraY (phospho-MurNAc-pentapeptide translocase) inhibitor*



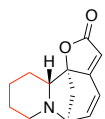
Sphaerimicin A  
*Nat. Commun.* **2022**, *13*, 7575.



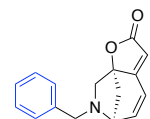
3-(phenethylamino)demethyl(oxy)aaptamine  
Antibacterial activity



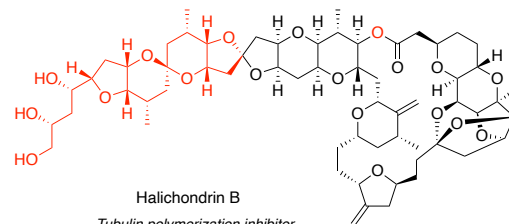
3-(phenethylamino)demethyl(oxy)aaptamine  
*Molecules* **2022**, *27*, 8701.



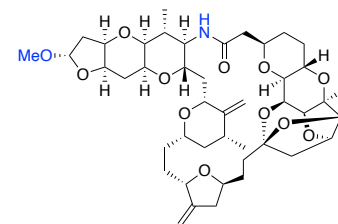
Securinine  
Cytotoxicity



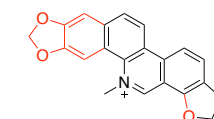
Securinine  
*BMC* **2022**, *58*, 116658.



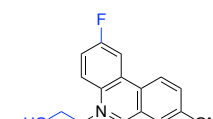
Halichondrin B  
Tubulin polymerization inhibitor



Halichondrin B  
*PNAS* **2022**, *119*, e2208938119.



Sanguinarine  
PPM1A inhibitor  
activating autophagy



Sanguinarine  
*Cell Chem. Biol.* **2022**, *29*, 1126.