
Subject: Bad Displaying of Complex Polycyclic Molecules

Posted by [yunforce](#) on Fri, 20 Sep 2024 02:56:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

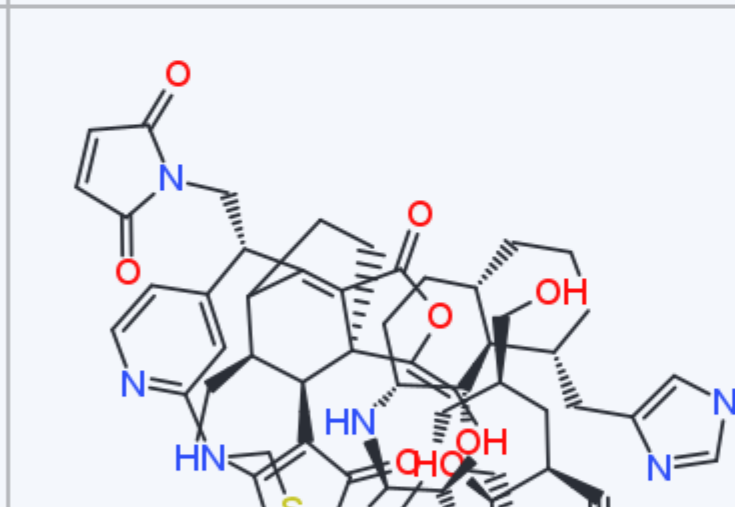
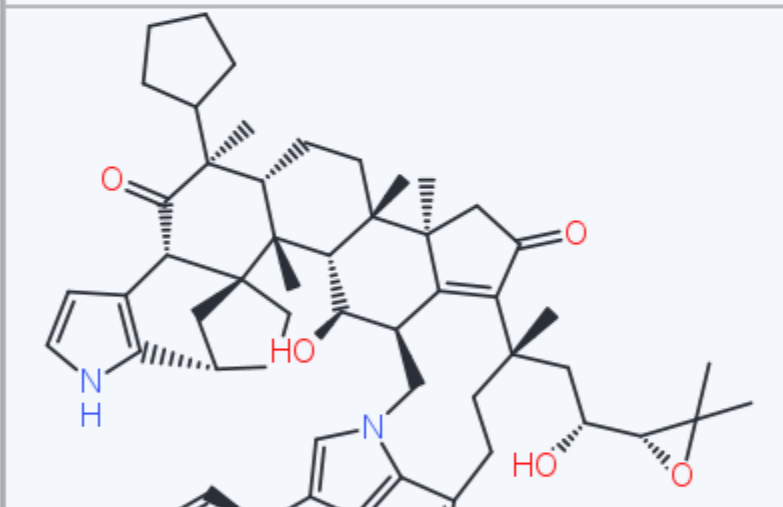
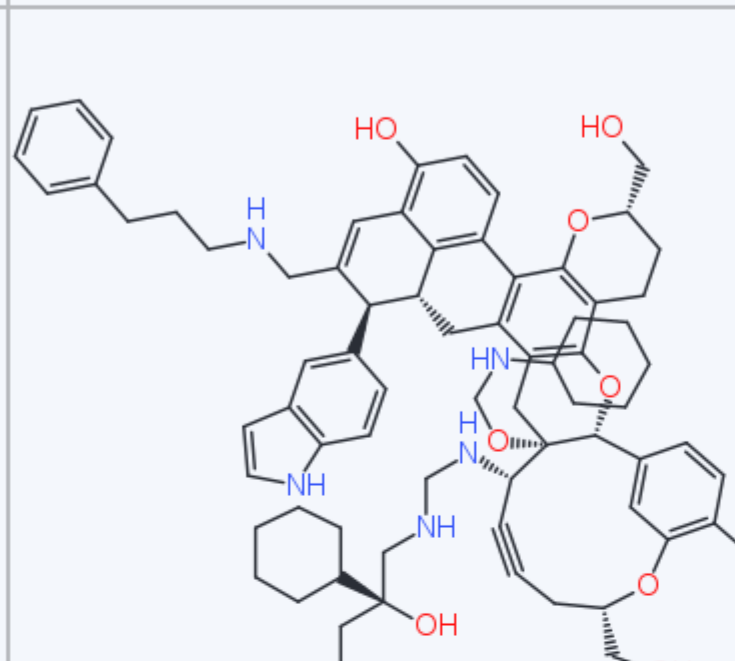
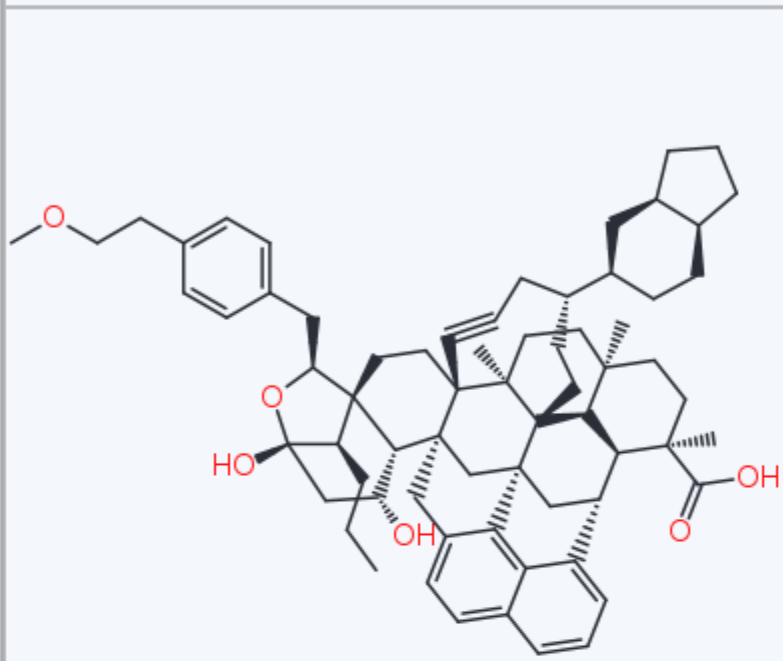
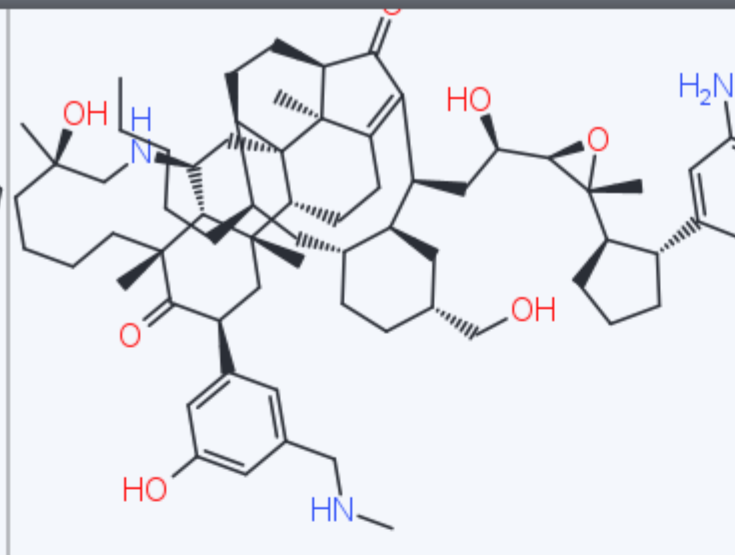
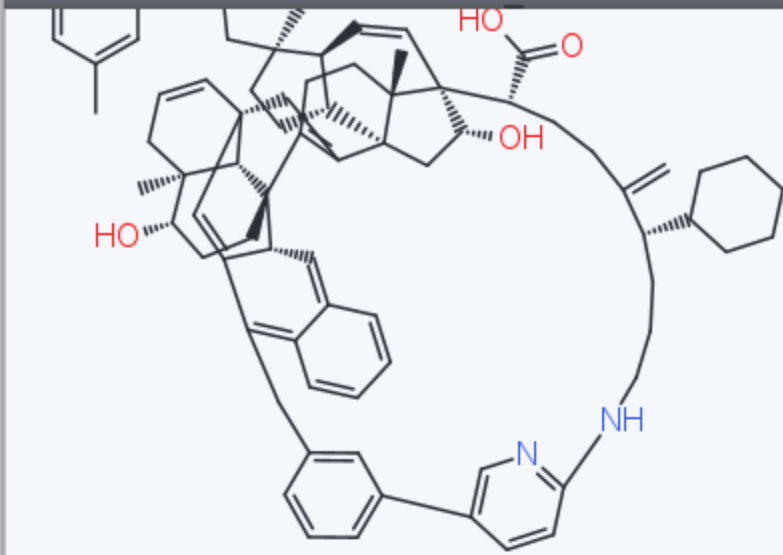
When working with complex polycyclic molecules in DataWarrior, it has come to my notice that the current visualization capabilities of the software sometimes struggle with accurately and effectively displaying the structure of these intricate molecules.

While DataWarrior is an invaluable tool for chemical data analysis, the display issue can significantly impact the user experience and the accuracy of our work. Specifically, when dealing with molecules that have multiple rings or complex bonding patterns, the visualization can become cluttered or distorted, making it difficult to discern important structural details.

File Attachments

1) [Snipaste_2024-09-20_10-50-09.png](#), downloaded 543 times

Structure of canonical smiles



2) [examples.dwar](#), downloaded 369 times
