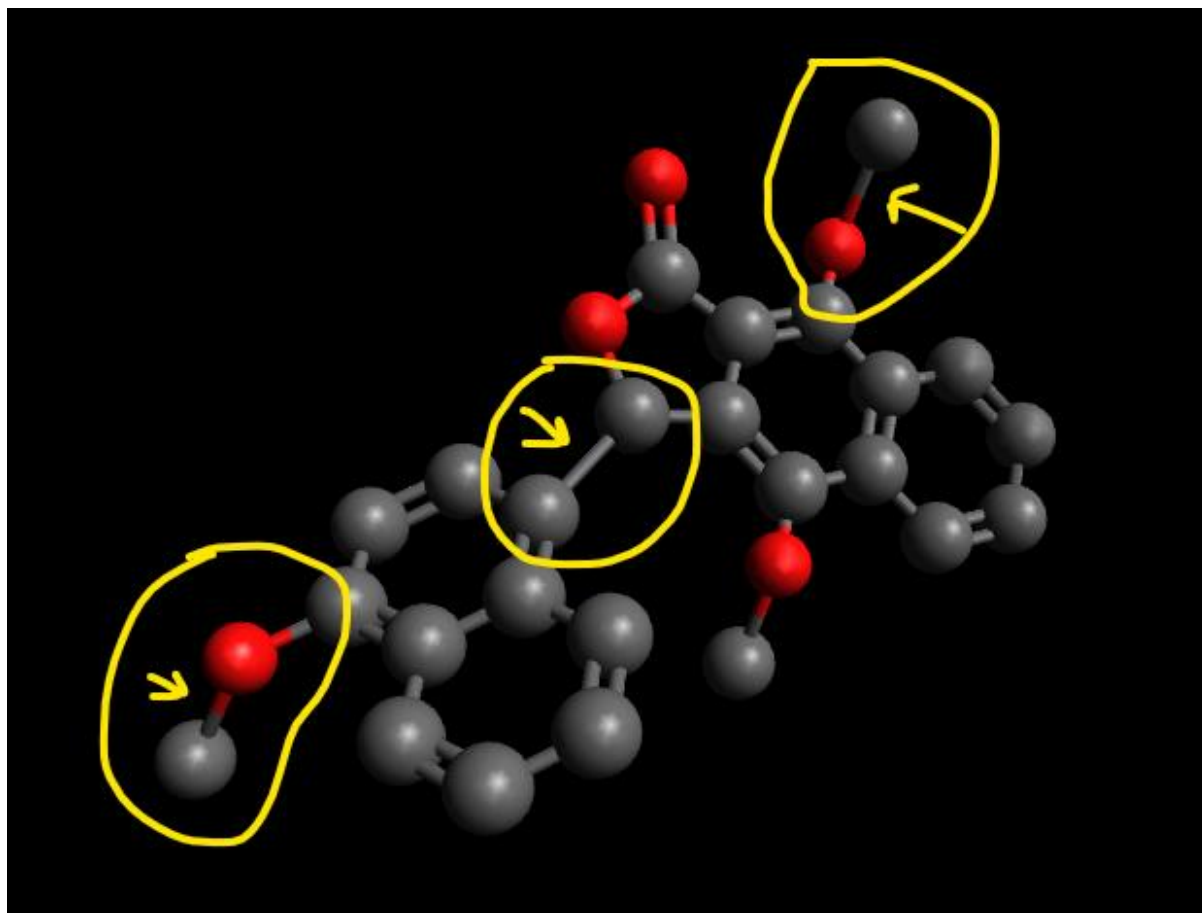


This is the view in Avogadro and similar view in PyMol.

Here the arrowed bonds are missing in chimera display. And upon addh command those Carbon atoms are separate entity.



In Chimera view the atoms encircled above are stranded and are not connected.

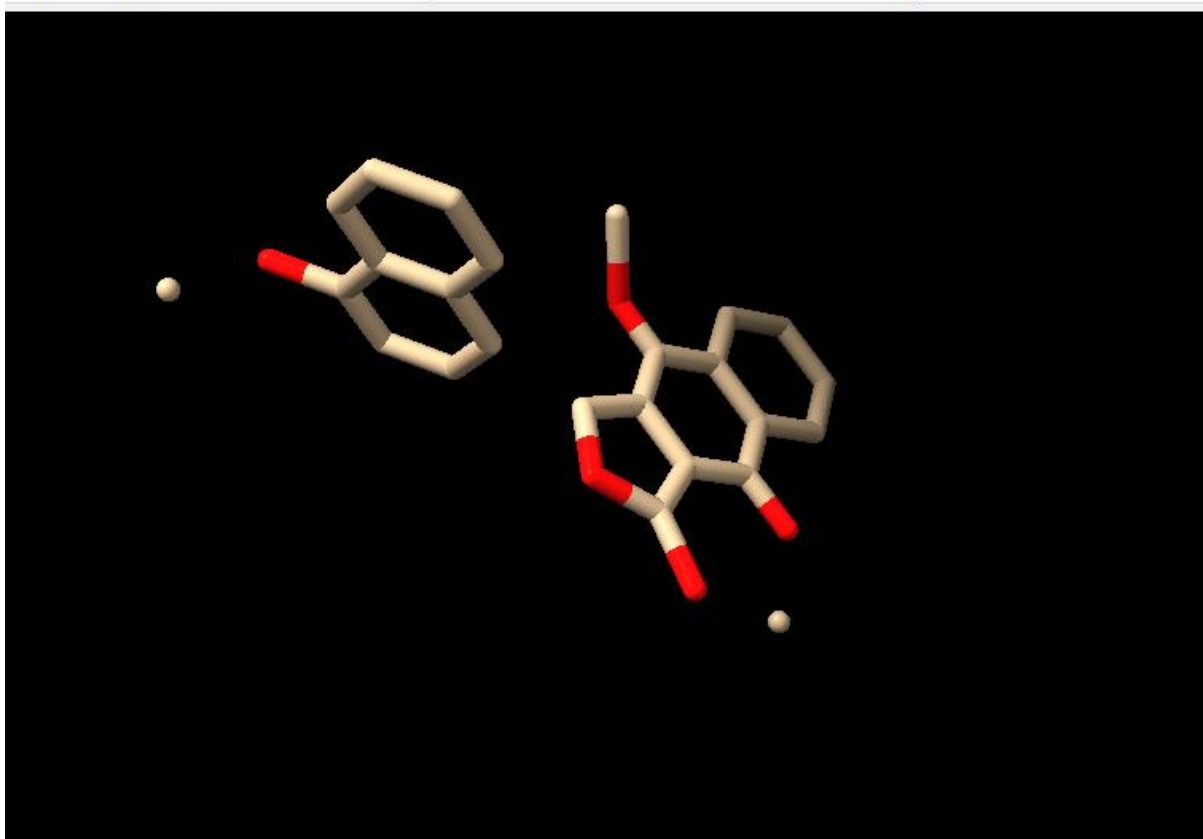
ChimeraX

File Edit Select Actions Tools Favorites Presets Help

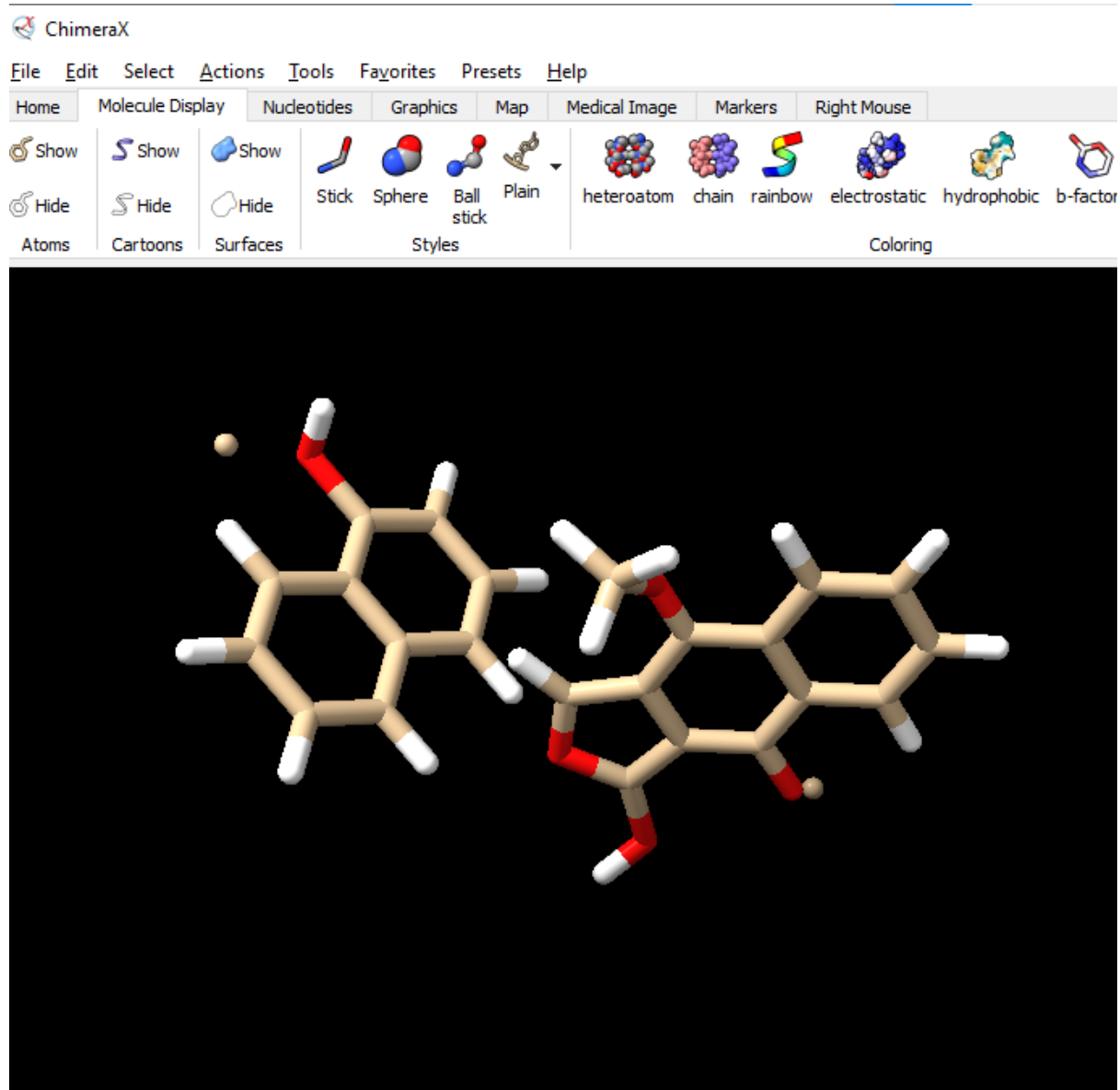
Home	Molecule Display	Nucleotides	Graphics	Map	Medical Image	Markers	Right Mouse
Show	Show	Show	Stick	Sphere	Ball stick	Plain	
Hide	Hide	Hide					
Atoms	Cartoons	Surfaces	Styles				

heteroatom chain rainbow electrostatic hydrophobic b-factor nucleotide

Coloring

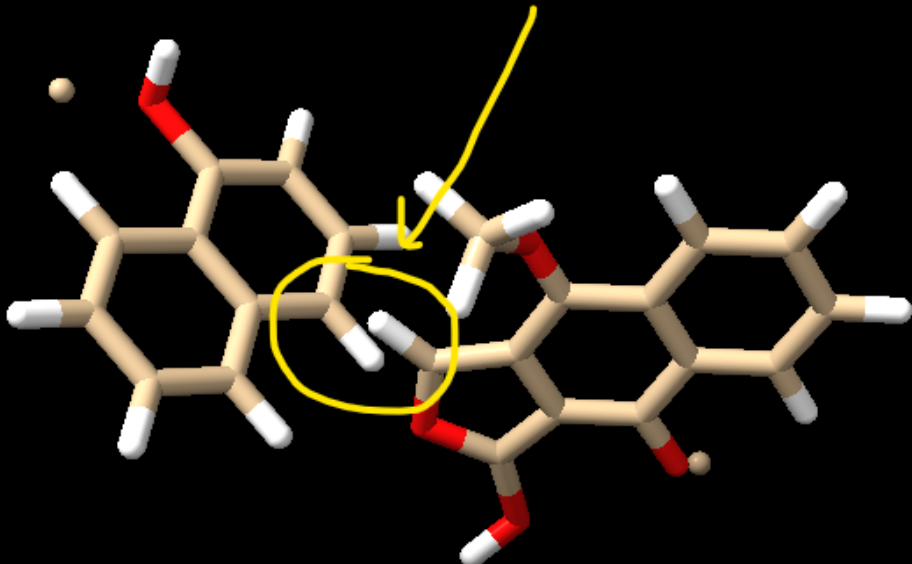


Command: close



The below circled link is also missing. I am not able to debug the issue in chimera.

File Edit Select Actions Tools Favorites Presets Help



A 3D ball-and-stick model of a complex organic molecule, likely a polycyclic aromatic hydrocarbon derivative. The structure features a central core with several fused and fused rings. The atoms are represented by spheres: carbon (grey), oxygen (red), and hydrogen (white). A yellow circle highlights a specific region of the molecule, and a yellow arrow points to a specific atom within that region.