Visualizing Chemical Structures with MolView

John Minter

2020-05-20

Contents

Visualizing Chemical Structures	1
Chloroquine	3
Export Data	3
Back to Index	

Visualizing Chemical Structures

Chemists and students studying Chemistry typically need to draw visual representations of chemical structures. Before computers were common, chemists had plastic templates to trace different features to build up structures.

There are now several expensive software packages to do this. Examples are ACD Chemsketch which has a free version for personal/academic use. It runs on Windows 64 bit computers. ACD Labs notes that it will run on MacOS in a Windows Virtual Machine.

There is also a package called Chem Doodle that runs on Windows, MacOS, and Linux. It sounds great, right? There is a problem: The license costs 15/month or 150/year of 750/life. Ouch!

Here is the good news: There is a website online that serves an Open Source package called MolView. This is great: No software to download. It runs in your Web Browser!

There is a manual available in PDF format here. There is a helpful video by Roger Nixon on YouTube that demonstrates how to use MolView.

One advantage of Molview is that one can find input data for many organic molecules on the Pubchem website. This makes it easy to find molecular structures.

One can query for a molecule like toluene. Note that Pubchem lists an InChIKey for toluene: YXFVVABEGXRONW-UHFFFAOYSA-N. If one types that key into the Molview search box at the top, Molview will draw the structure. That is really helpful!

We can also toggle certain features (like bonds and H) in the display

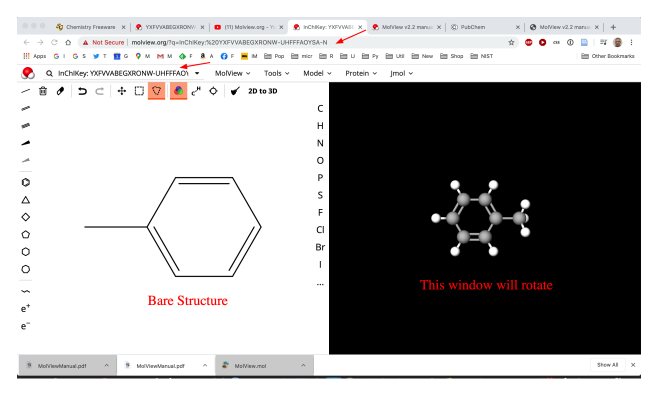
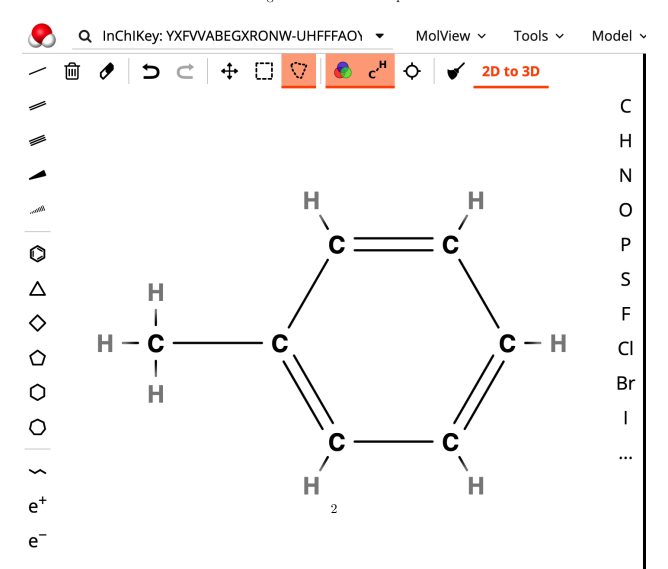


Figure 1: Toluene Example



We can search for benzoic acid on PubChem. The search returns

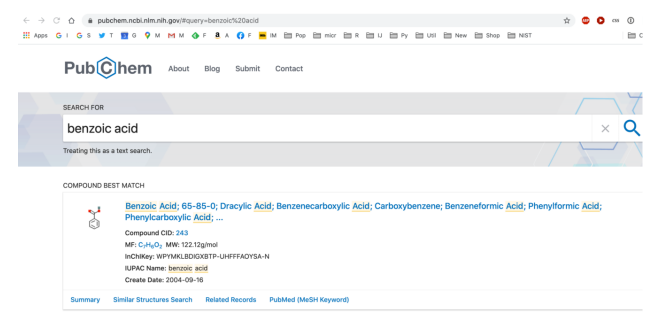


Figure 2: Benzoic Acid on PubChem

Note the key information:

MF: C7H6O2 MW: 122.12g/mol

InChIKey: WPYMKLBDIGXBTP-UHFFFAOYSA-N

IUPAC Name: benzoic acid

Let's use the InChIKey to get the structure in MolView

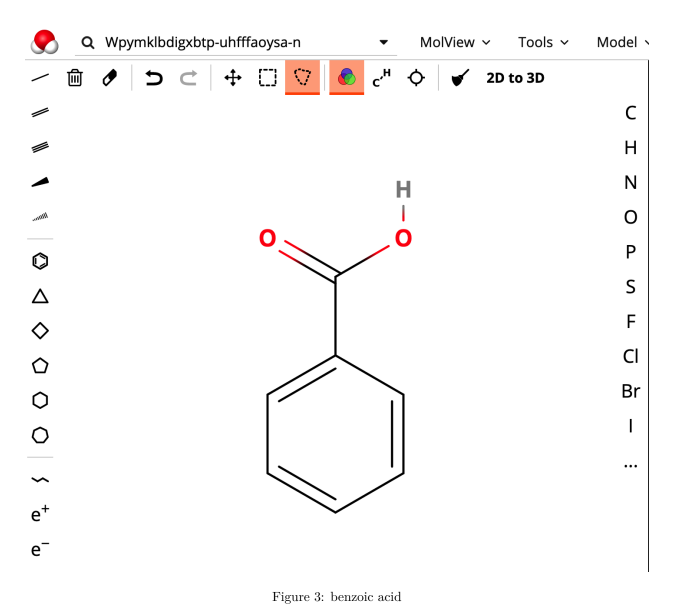
Chloroquine

This is the covid-19 candidate drug.

The InChI Key: WHTVZRBIWZFKQO-UHFFFAOYSA-N

Export Data

Note what you can export from the tools menu:



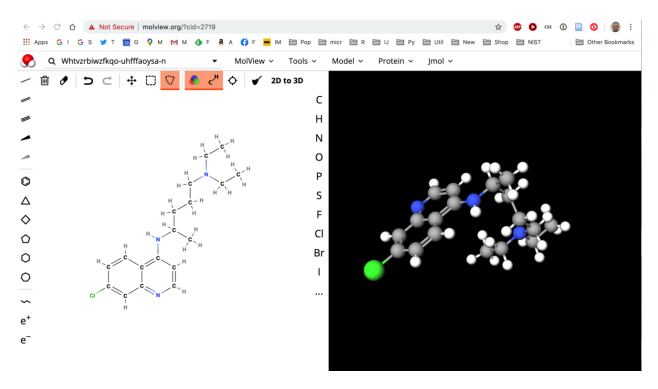
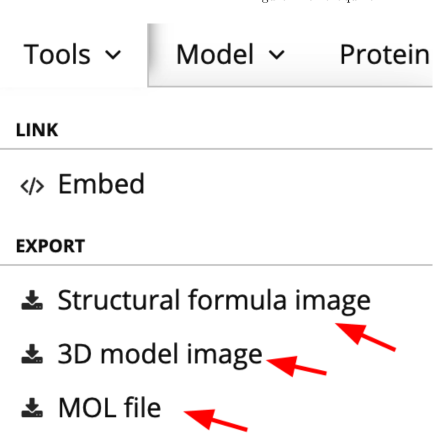


Figure 4: chloroquine



Spactroscopy

CHEMICAL DATA

Back to Index