

Helpful websites to practice building and naming molecules

Chem Space- Chemical Building Blocks

Search in the largest catalog of **1,605,719,800** small molecules

Entire Catalogue

Building Blocks, Intermediates, and Reagents

Screening Compounds

Exact Match

Substructure

Similarity

This is good for a 3-D view for molecules, especially helpful for isomer work.

Bio Model- Build your own Molecule

1. Draw here your molecule in 2D:

2. Give it a name:

3. Transfer to the right-hand panel (H atoms will be added)

4. Optimise the structure in 3D. (Several times may be needed; [help](#))

5. Observe the molecule in 3D on the right-hand panel.

6. You can also get 3D structures typing their name in English: and then you may , for example to add some modifications.

move the model using your mouse

JSmol

advanced options ([help](#))

JSmol modality: HTML5 Java WebGL