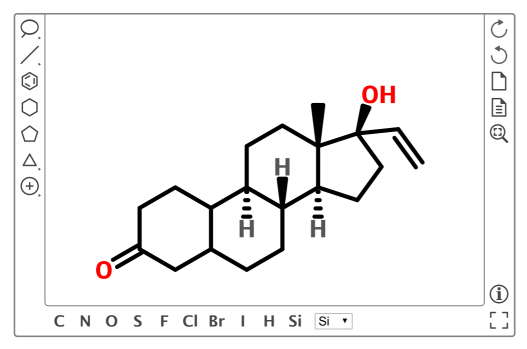


User Guide



Keyboard: Hover Atom & Press

- a Aromatic Ring
- b Boron
- f Fluorine
- h Hydrogen
- i lodine
- l Chlorine
- o Oxygen
- p Phosphorous
- r Bromine
- s Sulfur
- t Tin
- z Silicon
- Delete

Mouse

Zoom Mouse Wheel
Pan Shift-move
Free Rotate Shift-drag



Select

Selects a group of atoms with a freeform lasso.



Delete

Deletes a group of atoms with a freeform lasso.



Bond

Draws single bonds. Increases bond order when used on existing bonds.



Wedge Bond

Draws a wedge bond. Flips orientation of existing wedge bonds.



Hash Bond

Draws a hash bond. Flips orientation of existing hash bonds.



Squiggle Bond

Draws a squiggle bond, representing unknown stereochemistry. Flips orientation of existing hash bonds.



Crossed Bond

Changes any pressed bond to a stereochemically ambiguous double bond.



Increase Charge

Increases charge on pressed atom.



Decrease Charge

Decreases charge on pressed atom.



Next Isotope

Increases isotope on pressed atom. Resets to natural abundance after highest available isotope.



Undo

Reverts the last edit.



Redo

Re-applies the last undone edit.

New Document



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