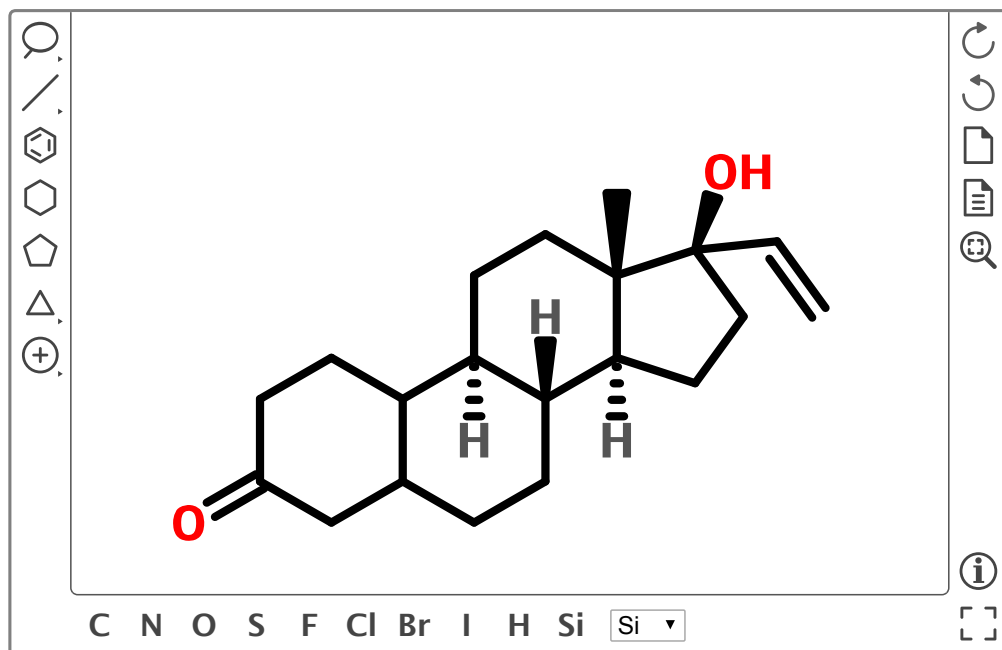


User Guide



Keyboard: Hover Atom & Press

a	Aromatic Ring
b	Boron
f	Fluorine
h	Hydrogen
i	Iodine
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**



Clears canvas area. Can be undone.



Inspect Document

Copy, paste & edit Document data.



Reset View

Center and auto-scale view.



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