

# Aromatize

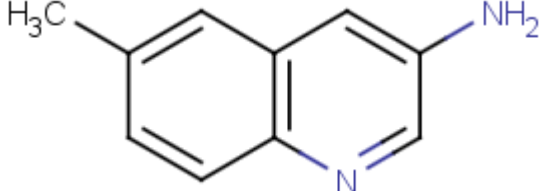
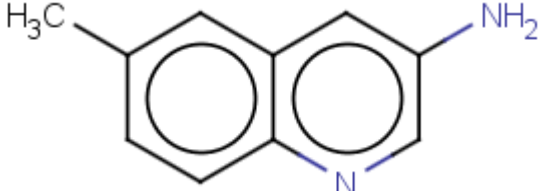
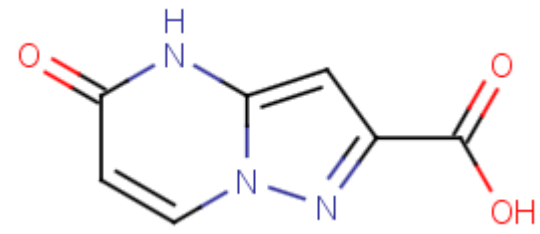
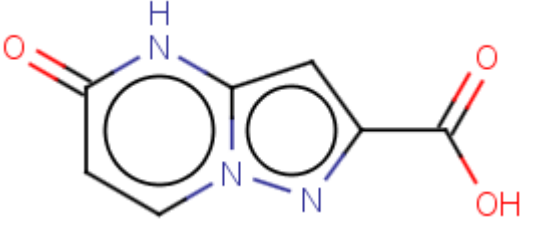
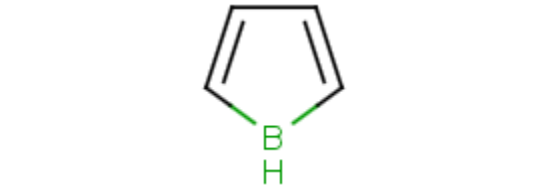
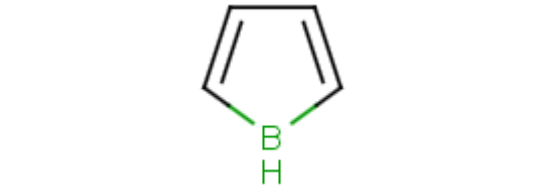
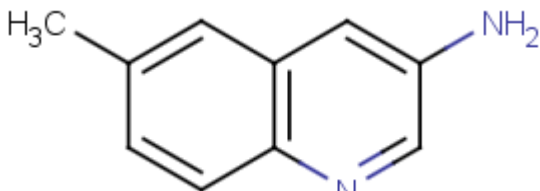
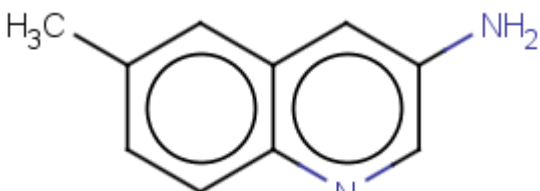
This action performs aromatization according to the selected aromatization method.

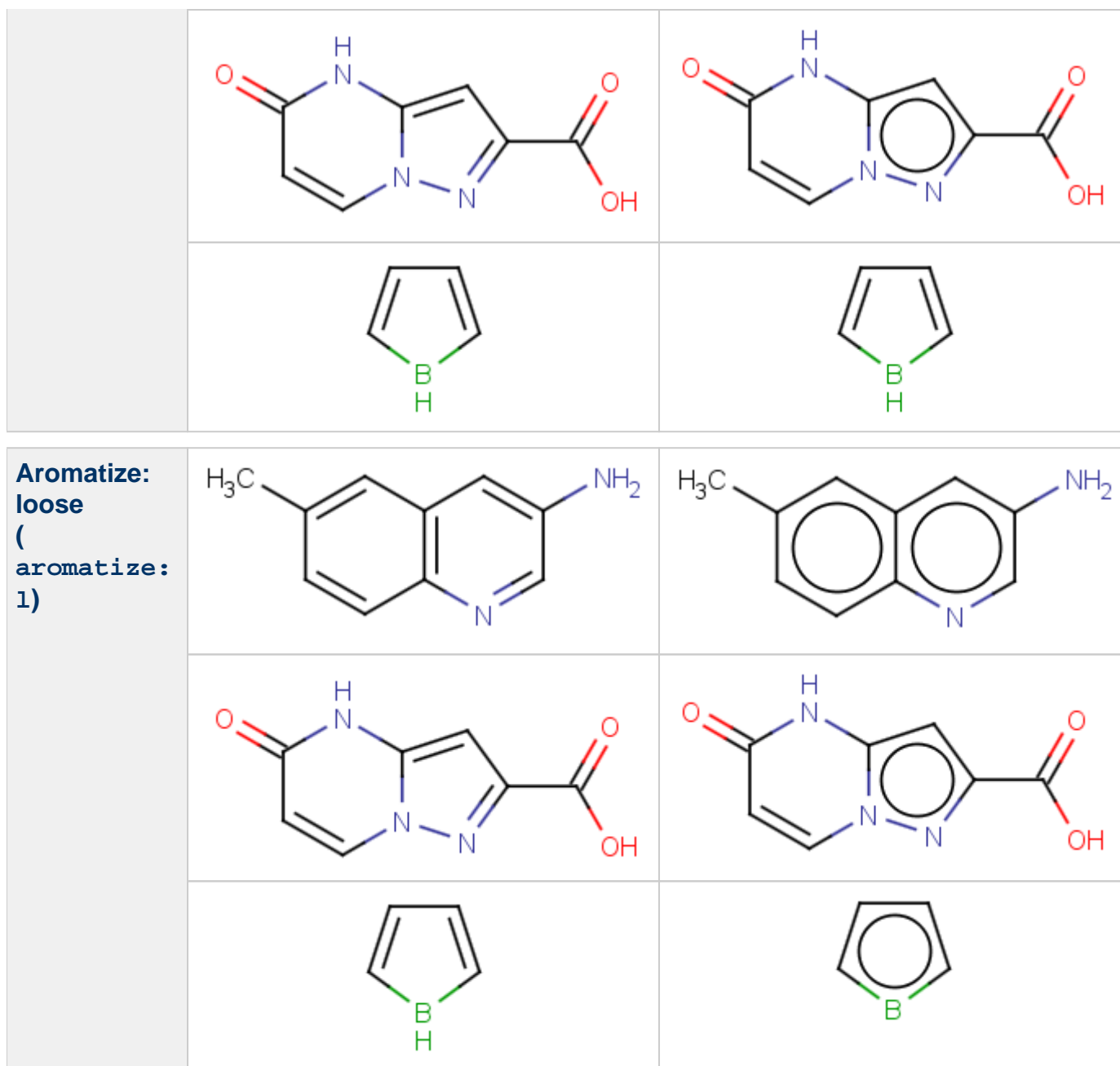
Set aromatization method by using one of the following options:

- general: general (Daylight) type aromatization (`aromatize`) (default)
- basic: basic (ChemAxon) type aromatization (`aromatize:b`)
- loose: loose type aromatization (`aromatize:l`)

See the [aromaticity documentation](#) for detailed description of the above methods.

Example :

Action	Input	Output
<b>Aromatize: general (<code>aromatize</code>)</b>		
		
		
<b>Aromatize: basic (<code>aromatize: b</code>)</b>		



**Note :**

- Aromatization does not change existing aromatic bonds, so if you need to rearomatize an incorrectly aromatized molecule, please place action "Dearomatize" before "Aromatize".
- Example of action sequence: if an action transforms aromatized functional groups, aromatization should occur before transformation in order to receive the correct substructure search results.