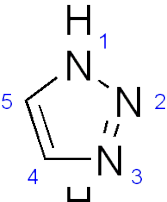
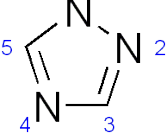


# Triazole

**Triazole** (Htrz) refers to either one of a pair of isomeric chemical compounds with molecular formula C<sub>2</sub>H<sub>3</sub>N<sub>3</sub>, having a five-membered ring of two carbon atoms and three nitrogen atoms.

The two isomers are:

- 1,2,3-Triazole
- 1,2,4-Triazole

## Derivatives

The triazole antifungal drugs include fluconazole, isavuconazole, itraconazole, voriconazole, pramiconazole, and posaconazole.

The triazole plant protection fungicides include epoxiconazole, triadimenol, propiconazole, metconazole, cyproconazole, tebuconazole, flusilazole and paclobutrazol.

## External links

- Synthesis of 1,2,3-triazoles (overview of recent methods)<sup>[1]</sup>

## References

[1] <http://www.organic-chemistry.org/synthesis/heterocycles/1,2,3-triazoles.shtml>

# Article Sources and Contributors

**Triazole** *Source:* <http://en.wikipedia.org/w/index.php?oldid=295777341> *Contributors:* Arcadian, Beetstra, Carlo Banez, Chem-awb, DanielCD, Ed!, Edgar181, Effeietsanders, Gak, Gertlex, Icairns, Kirikou, Maccheek, Physchim62, Rifleman 82, ScAvenger lv, V8rik, Wickey-nl, 5 anonymous edits

# Image Sources, Licenses and Contributors

**image:1,2,3-triazole numbering.png** *Source:* [http://en.wikipedia.org/w/index.php?title=File:1,2,3-triazole\\_numbering.png](http://en.wikipedia.org/w/index.php?title=File:1,2,3-triazole_numbering.png) *License:* Public Domain *Contributors:* Original uploader was Edgar181 at en.wikipedia

**image:1,2,4-triazole numbering.png** *Source:* [http://en.wikipedia.org/w/index.php?title=File:1,2,4-triazole\\_numbering.png](http://en.wikipedia.org/w/index.php?title=File:1,2,4-triazole_numbering.png) *License:* Public Domain *Contributors:* Original uploader was Edgar181 at en.wikipedia

# License

---

Creative Commons Attribution-Share Alike 3.0 Unported  
<http://creativecommons.org/licenses/by-sa/3.0/>