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Torsten Schmiermund

Introduction to Stereochemistry

For Students and Trainees

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What You Can Find in This *essential*

- A short introduction to the stereochemistry of organic compounds
- Explanation of most of the intentions that make stereochemical statements
- Differences between configuration, conformation, constitution isomerism and tautomerism
- Distinction of geometric isomerism and optical isomerism
- Different display/visualization options for isomers