

R and S Configuration Using Cahn Ingold Prelog Priority Rules

Written by pimpitcha

Sunday, 10 January 2016 11:57 -

{youtube}WW6oAqVNBR8{/youtube}

This video shows you how to find Absolute Configuration - R and S using the Cahn-Ingold-Prelog priority rules for ranking substituents, specifically when the lowest priority is towards the back. Now that you understand about chirality, how do you find it's absolute configuration to see if it's R or S? Learn how to rank substituents using the Cahn-Ingold-Prelog system and using priorities to differentiate between R and S stereoisomers.

□□□□ : <http://leah4sci.com/organic-chemistry>

□□□□ : <https://youtu.be/WW6oAqVNBR8>

□□□□□□□□ : [Leah Fisch](#)