6.2.2 Amino Acids and Chirality



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Other reactions of amino acids

The carboxylic acid group and amine group in amino acids can undergo the usual reactions of these functional groups met in earlier topics.



Optical Isomerism

Optical isomerism occurs in carbon compounds with 4 different groups of atoms attached to a carbon (called an **asymmetric carbon**).



A carbon atom that has four different groups attached is called a **chiral** (asymmetric) carbon atom

These four groups are arranged tetrahedrally around the carbon.



This causes two different isomers that are not superimposable to be formed. They are mirror images

Optical Activity All amino acids, except glycine, are chiral because there are four different groups around the C H₂N $\int_{CH_3}^{C} CO_2H$



Many naturally occurring molecules contain chiral C atoms, but are usually found in nature as a pure enantiomer

Two compounds that are optical isomers of each other are called **enantiomers**.

Optical isomers have similar physical and chemical properties, but they rotate plane polarised light in different directions.

One enantiomer rotates it in one direction and the other enantiomer rotates it by **the same amount in the opposite direction**.

One optical isomer will rotate light clockwise (+)(called dextrorotatory). The other will rotate it anticlockwise(-)(called laevorotatory).

Optical isomerism and *EIZ* isomerism are different types of stereoisomerism, which is defined as the same structural formula but a different spatial arrangement of atoms Different systems of nomenclature are is existence for optical isomers. D/L or +/- are commonly used, but both have been superseded by the more useful and informative R/S system (this is not on the syllabus – for information only).



-ve enantiomer Anticlockwise rotation

+ve enantiomer clockwise rotation