



May 04, 2022

# Chiral resolution process

BOC Sciences<sup>1</sup>

<sup>1</sup>BOC Sciences

1



protocol .

BOC Sciences

BOC Sciences

The separation of a racemic mixture into two optically active forms (+ or -) is known as chiral resolution. Since diastereomers have different chemical and physical properties, they can be separated into corresponding enantiomers by chiral resolution. This method is called enantiomeric enrichment, and it is a process of continuously increasing the percentage of enantiomers until the enantiomeric excess finally approaches 100%.

Chiral-Resolution-Picture-1.png

<https://chiral.bocsci.com/services/chiral-resolution.html>

BOC Sciences 2022. Chiral resolution process. **protocols.io**  
<https://protocols.io/view/chiral-resolution-process-b8qyrvxw>



protocol ,

May 04, 2022

May 04, 2022

61944