



Jul 04, 2022

Chiral Analysis

BOC Sciences¹

¹BOC Sciences

1 Works for me



This protocol is published without a DOI.

BOC Sciences

BOC Sciences

ABSTRACT

Chirality plays an important role in the fields of asymmetric synthesis, biology and medicine. Therefore, it is of great significance to analyze chiral compounds quickly, sensitively, and selectively. BOC Sciences can perform chiral analysis following regulatory standards. We offer chiral column screening, chiral analysis method development and optimization services. Our chiral analysis experts can characterize the enantiomers of chiral compounds for your research needs.

EXTERNAL LINK

https://chiral.bocsci.com/services/chiral-analysis.html

PROTOCOL CITATION

BOC Sciences 2022. Chiral Analysis. **protocols.io** https://protocols.io/view/chiral-analysis-cckusuww

LICENSE

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Jul 04, 2022

LAST MODIFIED

Jul 04, 2022

PROTOCOL INTEGER ID

65908

