

Phenomenex and LCGC teamed up to discuss current trends in [chiral separation](#) and dig deep into the development and use of chiral stationary phases and separation modes.

LCGC conducted a Q & A with Phenomenex's Global Product Manager for Chiral and Preparative Chromatography, Marc Jacob, PhD. Read the introduction below and click the link below to read the full article.

## A Q&amp;A

## Current Trends in Chiral Separations



**Marc Jacob, PhD**  
Global Product Manager  
for Chiral and Preparative  
Chromatography  
Phenomenex

A discussion of the trends, development, and use of chiral stationary phases and separation modes

Chiral compounds such as pharmaceuticals, pesticides, and raw materials are challenging to work with because enantiomeric species can provide varying physio-chemical properties. Chromatography products and systems are available for use in a range of separation modes to assist in the accurate separation and analysis of these distinct compound forms. LCGC recently sat down with Marc Jacobs, PhD, to discuss trends in the development of chiral columns and his advice on choosing columns and separation modes for chiral screening.

*To continue reading the rest of the Q & A session, click on the link below:*

[“Current Trends in Chiral Separations” Q & A with LCGC](#)

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### Summary



Article Name

Current Trends in Chiral Separation: Q&A with LCGC

Description

LCGC conducted a Q & A with Phenomenex's Marc Jacob, PhD to discuss current trends in chiral separation, as well as development and separation modes.