



May 04, 2022

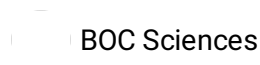
Labelled APIs

BOC Sciences¹¹BOC Sciences

1

[dx.doi.org/10.17504/protocols.io.5qpvobq8zl4o/v1](https://doi.org/10.17504/protocols.io.5qpvobq8zl4o/v1)

BOC Sciences



Isotope-labeled API is a chemical reagent that contains one or several isotopic atoms in the molecule, and uses its traceability for analytical determination. The chemical properties of the reagents replaced by isotopes are usually unchanged except for isotopic effects. Therefore, isotope-labeled reagents can participate in similar chemical reactions and are widely used as tracers to study the laws of substance movement and change.

DOI

[dx.doi.org/10.17504/protocols.io.5qpvobq8zl4o/v1](https://doi.org/10.17504/protocols.io.5qpvobq8zl4o/v1)<https://isotope.bocsci.com/products/labelled-apis-3831.html>BOC Sciences 2022. Labelled APIs. **protocols.io**<https://dx.doi.org/10.17504/protocols.io.5qpvobq8zl4o/v1>

Isotope-Labeled APIs

protocol ,

May 04, 2022

May 04, 2022

61964