



May 04, 2022

## API Synthesis

## BOC Sciences<sup>1</sup>

<sup>1</sup>BOC Sciences





dx.doi.org/10.17504/protocols.io.eq2lyne2pvx9/v1

## **BOC Sciences**



BOC Sciences' priority is to provide the highest quality APIs to our customers. Our experts have a wealth of experience in the synthesis of APIs with various starting materials and intermediates. The products will be provided with integrated data packages including chemical purity (GC/MS, HPLC, LC/MS) and concentration (mass spectrometry and NMR). We are pleased to hear from you and looking forward to working with you.

DOI

dx.doi.org/10.17504/protocols.io.eq2lyne2pvx9/v1

https://www.solutions.bocsci.com/api-synthesis.htm

BOC Sciences 2022. API Synthesis. **protocols.io** https://dx.doi.org/10.17504/protocols.io.eq2lyne2pvx9/v1

.

**API Synthesis** 

\_\_\_\_\_ protocol,

May 04, 2022

May 04, 2022

61971



1

Citation: BOC Sciences API Synthesis https://dx.doi.org/10.17504/protocols.io.eq2lyne2pvx9/v1