

May 04, 2022

## Non-cleavable Linkers

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

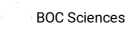
<sup>1</sup>BOC Sciences





dx.doi.org/10.17504/protocols.io.kqdg3p3yel25/v1

## **BOC Sciences**



Non-cleavable linkers require mAb degradation within lysosomes after ADC internalization to release the active drug. **BOC Sciences** provides synthetic noncleavable linker products with a wide range of scales, purities, and delivery time options to meet your research needs. We ensure that each custom linker product is multiple-checked for quality via both mass spectrometry (MS) and high-performance liquid chromatography (HPLC) analyses during linker purification and quality control (QC) procedures after each step.

DOI

dx.doi.org/10.17504/protocols.io.kqdg3p3yel25/v1

https://adc.bocsci.com/services/non-cleavable-linkers.html

BOC Sciences 2022. Non-cleavable Linkers. **protocols.io** https://dx.doi.org/10.17504/protocols.io.kqdg3p3yel25/v1

B

Non-cleavable Linkers

protocol,

May 04, 2022

May 04, 2022

61968



1

Citation: BOC Sciences Non-cleavable Linkers <a href="https://dx.doi.org/10.17504/protocols.io.kqdg3p3yel25/v1">https://dx.doi.org/10.17504/protocols.io.kqdg3p3yel25/v1</a>