

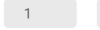


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Enzymatically Cleavable Linkers

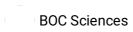
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dx.doi.org/10.17504/protocols.io.4r3l2o3yxv1y/v1

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Enzyme-cleavable linkers have emerged as a particularly effective ADC linker type due to their ability to selectively release payloads in the lysosomes of target cells. **BOC Sciences**is committed to providing flexible ADC enzymatically cleavable linkers at competitive prices. In BOC Sciences, we support various ADC linkers development and bioconjugation services for global customers to achieve new drug discovery milestones with comprehensive and advanced platforms.

DOI

dx.doi.org/10.17504/protocols.io.4r3l2o3yxv1y/v1

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

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