

Product Data Sheet

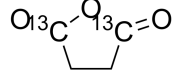
Succinic anhydride-13C₂

Cat. No.:HY-79369S1CAS No.:67519-25-9Molecular Formula: $C_2^{13}C_2H_4O_3$ Molecular Weight:102.06Target:ADC Linker

Pathway: Antibody-drug Conjugate/ADC Related

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.



BIOLOGICAL ACTIVITY

Description	Succinic anhydride- 13 C ₂ is the 13 C labeled Succinic anhydride[1]. Succinic anhydride is a cyclic anhydride and a nonclaevable ADC linker extracted from patent WO2009064913A1. Succinic anhydride can react with compound 4 of the patent to link the proagent to an amine or hydroxy 1 group of a targeting polypeptide[2].
In Vitro	Stable heavy isotopes of hydrogen, carbon, and other elements have been incorporated into drug molecules, largely as tracers for quantitation during the drug development process. Deuteration has gained attention because of its potential to affect the pharmacokinetic and metabolic profiles of drugs ^[1] . MCE has not independently confirmed the accuracy of these methods. They are for reference only.

REFERENCES

 $[1]. \ Russak \ EM, et \ al. \ Impact \ of \ Deuterium \ Substitution \ on \ the \ Pharmacokinetics \ of \ Pharmaceuticals. \ Ann \ Pharmacother. \ 2019 \ Feb; 53(2): 211-216.$

[2]. Dale Boger.et al. Chimer containing a targeting portion linked to a scission-activated duocarmycin-type prodrug. WO2009064913A1.

Caution: Product has not been fully validated for medical applications. For research use only.

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