## 2-Ethyl-3-methylpyrazine-d<sub>3</sub>

MedChemExpress

Cat. No.:HY-W012832SCAS No.:1335401-33-6Molecular Formula:C7H7D3N2Molecular Weight:125.19Target:Isotope-Labeled CompoundsPathway:OthersStorage:Please store the product under the recommended conditions in the Certificate of Analysis.			
Molecular Formula: C7H7D3N2   Molecular Weight: 125.19   Target: Isotope-Labeled Compounds   Pathway: Others   Storage: Please store the product under the recommended conditions in the Certificate of	Cat. No.:	HY-W012832S	П
Molecular Weight: 125.19   Target: Isotope-Labeled Compounds   Pathway: Others   Storage: Please store the product under the recommended conditions in the Certificate of	CAS No.:	1335401-33-6	
Target: Isotope-Labeled Compounds   Pathway: Others   Storage: Please store the product under the recommended conditions in the Certificate of	Molecular Formula:	C <sub>7</sub> H <sub>7</sub> D <sub>3</sub> N <sub>2</sub>	N
Pathway: Others   Storage: Please store the product under the recommended conditions in the Certificate of	Molecular Weight:	125.19	
Storage: Please store the product under the recommended conditions in the Certificate of	Target:	Isotope-Labeled Compounds	
	Pathway:	Others	
	Storage:		N

BIOLOGICAL ACTIVITY		
BIOLOGICALMONT		
Description	2-Ethyl-3-methylpyrazine-d <sub>3</sub> is deuterated labeled 3-Methylcyclopentane-1,2-dione.	
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 <sup>[1]</sup> . 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.

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

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