

Tetradecylamine-d29

Product Code: F251258

CAS No.: 204244-82-6

Mol. Weight: C14H2D29N

Mol. Formula: 242. 58

Storage Temp: Please store the product under the

recommended conditions in the

Certificate of Analysis.

Target: Isotope-Labeled Compounds

Pathway: Others



Biological Activity

制备储备液:

质量 溶剂体积 浓度	1 mg	5 mg	10 mg
1 mM	4.1224 mL	20.6118 mL	41.2235 mL
5 mM	0.8245 mL	4.1224 mL	8.2447 mL
10 mM	0.4122 mL	2.0612 mL	4.1224 mL

Bioactive: Tetradecylamine-d29 is the deuterium labeled Tetradecylamine.

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.

Inhibitor · Compound Libraries · Proteins · Natural Compounds



访问 FELIX 中国官网获取最新优惠活动、产品动态 FELIX 所有产品只能用于科学研究 任何个人和单位不能将产品用于人体、临床等非科学研究领域和用途

Inhibitor · Compound Libraries · Proteins · Natural Compounds