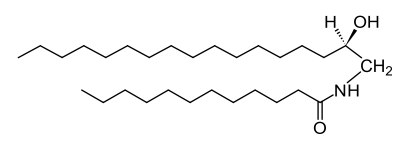
TECHNICAL DATA SHEET

N-lauroyl-1-desoxymethyl-D-erythro-sphinganine (d17:0/12:0)

Catalog Number	860461	Physical state	Powder
Purity	>99%	Transition temp.	No data
CAS		СМС	No data
Synonyms	N-C12-desoxyMe-sphinganine; N- dodecanoyl-1-desoxymethyl-D-erythro- sphinganine (d17:0/12:0)	pK _a	No data
Molec. Formula	C ₂₉ H ₅₉ NO ₂	TLC mobile phase	C:M*, 95:5, v/v
MW	453.784	Exact Mass	453.455
Percent composition	C 76.76% H 13.11% N 3.09% O 7.05%		
Stability	Store in <-20°C freezer for up to one year		
Solubility	Soluble in DMSO at 40°C + Sonication. Note: solidifies at room temperature in DMSO (i.e. keep warm with sonication). Soluble in methanol and ethanol:water, 95:5, at 40°C. Concentration should be 10 mg/mL.		
Web link	860461		

*C, chloroform; M, methanol



Description:

Commonly referred to as 1-desoxymethyldihydroceramide (1-desoxyMeDHCer), this product is the N-acylated form of 1-desoxymethylsphinganine, a potent inhibitor of sphingolipid metabolism. The biological activity of 1-desoxyMeDHCer is not clearly understood at this time.

References:

Zitomer, NC *et al* (2009) Ceramide synthase inhibition by fumosin B1 causes accumulation of 1-deoxysphinganine. J Biol Chem. 284(8):4786-95
Pruett, ST *et al* (2008). Thematic Review Series: Sphingolipids. Biodiversity of sphingoid bases ("sphingosines") and related amino alcohols. J Lipid Res 49:1621-39

Related products: Sphingolipids

MSDS: Available at www.avantilipids.com for Product Number 860461

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