

Product Data Sheet

Inhibitors

Screening Libraries

Proteins

Linoleamide

 Cat. No.:
 HY-N7848

 CAS No.:
 3999-01-7

 Molecular Formula:
 C₁₈H₃₃NO

 Molecular Weight:
 279.46

Target: Others
Pathway: Others

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

Analysis.

NH NH

BIOLOGICAL ACTIVITY

Description

 $Lino leamide is a lino leic acid amide. \ Lino leamide regulates \ Ca (II) ? ux and inhibits the erg current \ [1].$

REFERENCES

[1]. Farrell EK, et al. Primary fatty acid amide metabolism: conversion of fatty acids and an ethanolamine in N18TG2 and SCP cells. J Lipid Res. 2012 Feb;53(2):247-56.

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

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