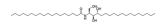


## **N-Stearoyl Phytosphingosine**

货号: B27862



## 产品信息

生物活性	C18 Phytoceramide (t18:0/18:0) (Cer(t18:0/18:0)) is a bioactive sphingolipid found in the stratum corneu m of Saccharomyces cerevisiae, wheat grain, and mammalian epidermis. Cer(t18:0/18:0) consists of a ph ytosphingosine backbone amine linked to a C18 fatty acid chain. Cer(t18:0/18:0) has the function of regul ating <b>apoptosis</b> , cell differentiation, proliferation of smooth muscle cells and inhibition of mitochondrial r espiratory chain. It also suppresses the expression of allergic cytokines <b>IL-4</b> , TNF- $\alpha$ , and transcription fact ors c-Jun and <b>NF-KB</b> in histone-stimulated mouse skin tissue. Formulations containing cer(t18:0/18:0) hav e been used as skin protectants in cosmetics as they reduce water loss and prevent epidermal dehydrati on and irritation.
CAS	34354-88-6
中文名称	N-硬脂酰基植物鞘氨醇
分子量	583.97
体外研究	
体内研究	
形式	
运输条件	Room temperature in continental US; may vary elsewhere.
保存条件	Please store the product under the recommended conditions in the Certificate of Analysis.
溶解性	
纯度	