

## PRODUCT DATA SHEET

Code No.: BIA-I2400

Pack sizes.: 1mg, 5mg

Synonyms:

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## **Specifications**

CAS # : NA

Molecular Formula : C21H32O6

Molecular Weight : 380.5

Source :-

Appearance : White solid
Purity : >95% by HPLC

Long Term Storage : -20°C

Solubility : Soluble in methanol or DMSO

## **Application Notes**

The nanangenines are newly discovered drimane sesquiterpenoid metabolites from a hitherto undescribed Australian fungus, Aspergillus nanangensis. Isonanangenine B is an acylated drimane bearing an isomeric lactone. Isonanangenine B had modest activity against B. subtilis (IC50 56  $\mu$ g/mL) but the most cytotoxic of the nanangenines against several tumor cell lines (mouse myeloma NS-1 cell, human prostate DU-145 cell line and human breast adenocarcinoma MC-7; IC50 0.16, 0.9, 0.19 and 0.19  $\mu$ g/Ml, respectively). The nanangenines did not exhibit Gram negative antibacterial, antifungal or herbicidal activity.

## References

1. Nanangenines: drimane sesquiterpenoids as the dominant metabolite cohort of a novel Australian fungus, Aspergillus nanangensis. Lacey H.J. et al. Beilstein J Org Chem 2019, 15, 2631.