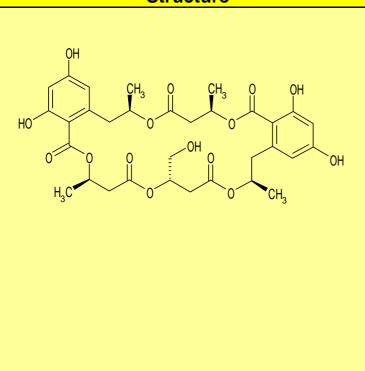
NG 012 Cat.# BLK0650

Structure



Origin: Penicillium sp. FKI-5387

CAS Registry Number: 141731-76-2

CA Index Name: (3R,7S,11R,17R,21R)-7-

(Hydroxymethyl)-3,11,17,21-tetramethyl-13,14:23,24-bis[1,3]butadieno-25,27,29,31-tetrahydroxy-2,6,10,16,20-pentaoxacyclotetracosa-13,23-diene-1,5,9,15,19-pentone,

Orbuticin derivative

Appearance: Pale White solid

Molecular Formula/ Weight: C₃₂H₃₈O₁₅=662.65

Melting Point: 109 - 112 Purity: 95>% by HPLC

Solubility: Sol. MeOH, EtOH, EtOAc, Chloroform,

Acetonitrile, Acetone Inso. Water, Hexane

Background Information:

Nerve growth factor potentiator. NG-012, novel potentiators of nerve growth factor (NGF), were isolated from the culture broth of *Penicillium verruculosum* F-4542^{1, 2)}.

Handling and Storage:

Store at -20 .

References:

- 1. M. Ito, et al. J Antibiot 45, 1559-1565 (1992).
- 2. M. Ito, et al. J Antibiot 45, 1566-1572 (1992).