

Product Data Sheet

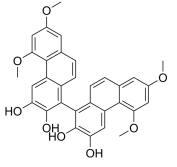
Volucrin

Cat. No.:HY-N12020CAS No.:130217-31-1Molecular Formula: $C_{32}H_{26}O_8$ Molecular Weight:538.54

Target: Others
Pathway: Others

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

Analysis.



BIOLOGICAL ACTIVITY

Description

Volucrin is a dimeric phenanthrene derivative that can be isolated from the orchid lusia volucris $^{[1]}$.

REFERENCES

[1]. Majumder PL, et al. Volucrin, a new dimeric phenanthrene derivative from the orchid Lusia volucris[J]. Tetrahedron, 1990, 46(10): 3621-3626.

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

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