## **Gnetifolin E**

Cat. No.:HY-N9867CAS No.:140671-07-4Molecular Formula: $C_{21}H_{24}O_9$ Molecular Weight:420.41Target:TNF ReceptorPathway:ApoptosisStorage:Please store the product under the Analysis.	$HO_{HO_{V}} \xrightarrow{QH} HO_{HO_{V}} \xrightarrow{QH} OH_{HO_{V}} \xrightarrow{QH} OH_{V} \xrightarrow{QH} OH_{HO_{V}} Q$
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BIOLOGICAL ACTIV	
Description	Gnetifolin E is a resveratrol trimer derivative that can be isolated from Gnetum brunonianum. Gnetifolin E has anti- inflammatory activity, and inhibits TNF- $\alpha^{[1]}$ .

## REFERENCES

[1]. Yao CS, et al. A new resveratrol trimer derivative from Gnetum brunonianum. J Asian Nat Prod Res. 2012;14(9):918-22.

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

## Product Data Sheet