Inhibitors

Product Data Sheet

Taxinine J

Cat. No.:HY-N7475CAS No.:18457-46-0Molecular Formula: $C_{39}H_{48}O_{12}$ Molecular Weight:708.79Target:OthersPathway:Others

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

Analysis.

BIOLOGICAL ACTIVITY

Description Taxinine J (0

Taxinine J (Cuspidatin C) is a natural compound isolated from the stem bark of Taxus sumatrana^[1].

REFERENCES

[1]. Wen-Lung Kuo, et al. Taxusumatrin, a New Taxoid from the Stem Bark of Taxus sumatrana. Chem Nat Compd 51, 427-430 (2015).

[2]. Wen-Lung Kuo, et al. TAXUSUMATRIN, A NEW TAXOID FROM THE STEM BARKOF Taxus sumatrana. Chemistry of Natural Compounds, Vol. 51, No. 3, May, 2015

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

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