Isobatatasin I

Cat. No.: HY-N11974 CAS No.: 39499-84-8 Molecular Formula: C₁₇H₁₆O₄ Molecular Weight: 284.31 Target: Others

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

Analysis.

Others

BIOLOGICAL ACTIVITY

Description

Pathway:

 $Is obatatas in \ I \ is \ a \ phen anthrene \ derivative \ that \ can \ be \ is olated \ from \ the \ rhizome \ of \ safflower^{[1]}.$

REFERENCES

[1]. Aquino R, et al. Phenanthrene derivatives from Tamus communis[J]. Biochemical systematics and ecology, 1985, 13(3): 251-252.

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