

Product Data Sheet

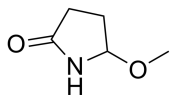
Pterolactam

Cat. No.:HY-N1567CAS No.:38072-88-7Molecular Formula: $C_sH_9NO_2$ Molecular Weight:115.13Target:Fungal

Pathway: Anti-infection

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

Analysis.



BIOLOGICAL ACTIVITY

Description

Pterolactam can be isolated from Chrysanthemum coronarium L. Pterolactam derivates serval analogues that Mannich bases of amide with antifungal activities and cytotoxicity [1][2].

REFERENCES

[1]. Song MC, et al. Heterocyclic compounds from Chrysanthemum coronarium L. and their inhibitory activity on hACAT-1, hACAT-2, and LDL-oxidation. Arch Pharm Res. 2008 May;31(5):573-8.

[2]. Dascalu AE, et al. Design, synthesis and antifungal activity of pterolactam-inspired amide Mannich bases. Fitoterapia. 2020 Jun;143:104581.

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

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