## **Product** Data Sheet

## **Unguisin A**

Cat. No.:HY-133801CAS No.:226956-06-5Molecular Formula: $C_{40}H_{54}N_8O_7$ Molecular Weight:758.91

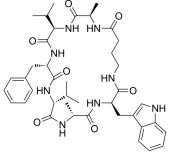
Sequence: Cyclo(Ala-Trp-{Oaa}-Ala-Val-Leu-Val)

**Sequence Shortening:** Cyclo(AW-{Oaa}-AVFV)

Target: Others
Pathway: Others

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

Analysis.



## **BIOLOGICAL ACTIVITY**

**Description** Unguisin As a cyclic peptides that can be isolated from the marine-derived fungus Emericella unguis<sup>[1]</sup>.

## **REFERENCES**

[1]. Malmstrom J. Unguisins A and B: new cyclic peptides from the marine-derived fungus emericella unguis. J Nat Prod. 1999 May;62(5):787-9.

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

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