

Padanamide A

## PRODUCT DATA SHEET

Code No.: BIA-P1639

Pack sizes.: 1mg, 5mg

Synonyms: Actinoramide A

## **Specifications**

CAS # : 1314881-80-5

Molecular Formula : C31H47N7O9

Molecular Weight : 661.75

Source :-

Appearance : Pale yellow solid
Purity : >95% by HPLC

Long Term Storage : -20°C

Solubility : Soluble in ethanol, methanol, DMF or DMSO.

## **Application Notes**

Padanamide A (actinoramide A) was isolated independently from marine Streptomyces strains by researchers at University of British Columbia, Canada and SCRIPPS in California, USA in 2011. Padanamide is a unique linear peptide featuring three uncommon amino acids, 2-amino-4-ureidobutanoic acid (Auba), and 4-amino-3-hydroxy-2-methyl-5-phenylpentanoic acid (Ahmppa), and two rare but known amino acids, piperazic acid (Pip) and 3β-hydroxyleucine (Hle). Although possessing an unusual structure, padanamide has to date only been shown to exhibit weak antitumor and antimicrobial activity.

## References

- 1. Padanamides A and B, highly modified linear tetrapeptides produced in culture by a Streptomyces sp. isolated from a marine sediment. Williams D.E. et al., Org. Lett. 2011, 13, 3936.
- 2. Isolation and characterization of actinoramides A-C, highly modified peptides from a marine Streptomyces sp. Nam S-J. et al., Tetrahedron 2011, 67, 6707.