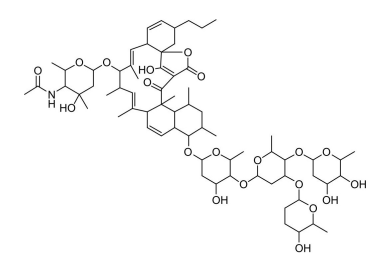


Saccharocarcin B

PRODUCT DATA SHEET

Code No.: BIA-S1135

Pack sizes.: 0.5mg, 2.5mg



Synonyms:

Specifications

CAS #	: 158475-33-3
Molecular Formula	: C68H103NO20
Molecular Weight	: 1254.6
Source	:-
Appearance	: White solid
Purity	: >99% by HPLC
Long Term Storage	: -20°C
Solubility	: Soluble in ethanol, methanol, DMF or DMSO. Limited water solubility.

Application Notes

Saccharocarcin B is an unusual tetronic acid structurally related to kijanimicin, chlorothricin, tetrocarcins and versipelostatin, which has pronounced activity against Gram positive bacteria and Chlamydia trachomatis. Limited availability has restricted further investigation of this metabolite, however several members of this class have received considerable literature focus. Versipelostatin inhibits transcription from the promoter of GRP78, a gene that is activated as part of a stress signalling pathway under glucose deprivation resulting in unfolded protein response (UPR), causing death of glucose-deprived cells. Tetrocarcin A appears to target the phosphatidylinositide-3'-kinase/Akt signalling pathway.

References

- A family of novel macrocyclic lactones, the saccharocarcins produced by Saccharothrix aerocolonigenes subsp. antibiotica. I. Taxonomy, Fermentation, Isolation, and Biological Properties. Horan A.C. et al., J. Antibiot. 1997, 50, 119.
- 2. A family of novel macrocyclic lactones, the saccharocarcins produced by Saccharothrix aerocolonigenes

subsp. antibiotica. II. Physico-chemical Properties and Structure Determination. Hegde V.R. et al., J. Antibiot. 1997, 50, 126.

3. Effect on tumor cells of blocking survival response to glucose deprivation. Park H.R. J. Natl. Cancer. Inst. 2004, 96, 1300.