

#### PRODUCT DATA SHEET

Code No.: BIA-Q1072

Pack sizes.: 0.5mg, 2.5mg

# Quinaldopeptin

Synonyms:

BMY 28662, BU 3845T

## Specifications

CAS # : 130743-07-6

Molecular Formula : C62H78N14O14

Molecular Weight : 1243.4

Source :-

Appearance : Yellow Powder
Purity : >95% by HPLC

Long Term Storage : -20°C

Solubility : Soluble in DMF or DMSO. Moderately soluble in methanol or ethanol.

Poor water solubility.

### **Application Notes**

Quinaldopeptin is a symmetrical, cyclic decapeptide from an Amycolatopsis sp. that is a bis-intercalator of DNA, exhibiting strong in vitro antimicrobial and cytotoxic activity. Quinaldopeptin significantly prolongs the survival time of mice inoculated with a murine tumor, and also shows weak nematocidal activity. Quinaldopeptin is related to the luzopeptins and sandramycin.

### References

- 1. Quinaldopeptin, a novel antibiotic of the quinomycin family. Toda S. et al., J. Antibiot. 1990, 43, 796.
- 2. Structure of actinotetraose hexatiglate, a unique glucotetraose from an actinomycete bacterium. Rickards R.W. et al., J. Antibiot. 1998, 51, 1093.