

nocardicin A epimerase

Cat. No. EXWM-5372

Lot. No. (See product label)

Introduction

Description Requires pyridoxal 5'-phosphate. The enzyme, characterized from the bacterium Nocardia uniformis, is

involved in the biosynthesis of the monolactam antibiotic nocardicin A. It catalyses the epimerization of the amino group at position 9' from (S)- configuration to (R)-. The enzyme can act on both isonocardicin A

and isonocardicin C, but the in vivo substrate appears to be the latter.

Synonyms isonocardicin A epimerase; nocJ (gene name)

Product Information

Form Liquid or lyophilized powder

EC Number EC 5.1.1.14

CAS No. 118246-75-6

Reaction (1) isonocardicin C = nocardicin C; (2) isonocardicin A = nocardicin A

Notes This item requires custom production and lead time is between 5-9 weeks. We can custom produce

according to your specifications.

Storage and Shipping Information

Store it at +4 °C for short term. For long term storage, store it at -20 °C∼-80 °C.

Tel: 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com

1/1