

pikromycin synthase

Cat. No. EXWM-0784

Lot. No. (See product label)

Introduction

Description A heme-thiolate protein (cytochrome P-450). Involved in the biosynthesis of a number of bacterial

macrolide antibiotics containing a desosamine glycoside unit. With narbomycin it hydroxylates at either C-12 to give pikromycin or C-14 to give neopikromycin or both positions to give narvopikromycin. With 10-deoxymethymycin it hydroxylates at either C-10 to give methymycin or C-12 to give neomethymycin or

both positions to give novamethy mycin.

Synonyms PikC; CYP107L1

Product Information

Form Liquid or lyophilized powder

EC Number EC 1.14.13.185

Reaction (1) narbomycin + NADPH + H+ + O2 = pikromycin + NADP+ + H2O; (2) narbomycin + NADPH + H+ + O2

= neopikromycin + NADP+ + H2O; (3) narbomycin + 2 NADPH + 2 H+ + 2 O2 = novapikromyin + 2 NADP+ + 2 H2O; (4) 10-deoxymethymycin + NADPH + H+ + O2 = methymycin + NADP+ + H2O; (5) 10-deoxymethymycin + NADPH + H+ + O2 = neomethymycin + NADP+ + H2O; (6) 10-deoxymethymycin +

2 NADPH + 2 H + 2 O2 = novamethymycin + 2 NADP + 2 H2O

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