

aklavinone 7-L-rhodosaminyltransferase

Cat. No. EXWM-2563

Lot. No. (See product label)

Introduction

Description Isolated from the bacterium Streptomyces galilaeus. Forms a complex with its

accessory protein AknT, and has very low activity in its absence. The enzyme can

also use dTDP-2-deoxy- β -L-fucose. Involved in the biosynthesis of other

aclacinomycins.

Synonyms AknS/AknT; aklavinone 7-β-L-rhodosaminyltransferase; dTDP-β-L-

rhodosamine:aklavinone 7-α-L-rhodosaminyltransferase

Product Information

Form Liquid or lyophilized powder

EC Number EC 2.4.1.326

Reaction $dTDP-\beta$ -L-rhodosamine + aklavinone = dTDP + aclacinomycin T

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

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

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

1/1