

16S rRNA (guanine1405-N7)-methyltransferase

Cat. No. EXWM-1777

Lot. No. (See product label)

Introduction

Description The enzyme from the antibiotic-producing bacterium Micromonospora zionensis

specifically methylates guanine1405 at N7 in 16S rRNA, thereby rendering the ribosome resistant to 4,6-disubstituted deoxystreptamine aminoglycosides, which

include gentamicins and kanamycins.

Synonyms methyltransferase Sgm; m7G1405 Mtase; Sgm Mtase; Sgm; sisomicin-gentamicin

methyltransferase; sisomicin-gentamicin methylase; GrmA; RmtB; RmtC; ArmA

1/1

Product Information

Form Liquid or lyophilized powder

EC Number EC 2.1.1.179

Reaction S-adenosyl-L-methionine + guanine1405 in 16S rRNA = S-adenosyl-L-homocysteine

+ N7-methylguanine1405 in 16S rRNA

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