

## tRNA (guanine37-N1)-methyltransferase

Cat. No. EXWM-1831

Lot. No. (See product label)

## Introduction

**Description** This enzyme is important for the maintenance of the correct reading frame during translation. Unlike

TrmD from Escherichia coli, which recognizes the G36pG37 motif preferentially, the human enzyme

(encoded by TRMT5) also methylates inosine at position 37.

Synonyms TrmD; tRNA (m1G37) methyltransferase; transfer RNA (m1G37) methyltransferase; Trm5p; TRMT5; tRNA-

(N1G37) methyltransferase; MJ0883 (gene name)

## **Product Information**

Form Liquid or lyophilized powder

**EC Number** EC 2.1.1.228

**Reaction** S-adenosyl-L-methionine + guanine37 in tRNA = S-adenosyl-L-homocysteine + N1-methylguanine37 in

tRNA

**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