

[formate-C-acetyltransferase]-activating enzyme

Cat. No. EXWM-1693

Lot. No. (See product label)

Introduction

- An iron-sulfur protein. A single glycine residue in EC 2.3.1.54, formate C-acetyltransferase, is oxidized to Description the corresponding radical by transfer of H from its CH2 to AdoMet with concomitant cleavage of the latter. The reaction requires Fe2+. The first stage is reduction of the AdoMet to give methionine and the 5'deoxyadenosin-5'-yl radical, which then abstracts a hydrogen radical from the glycine residue.
- Synonyms PFL activase; PFL-glycine:S-adenosyl-L-methionine H transferase (flavodoxin-oxidizing, S-adenosyl-Lmethionine-cleaving); formate acetyltransferase activating enzyme; formate acetyltransferase-glycine dihydroflavodoxin:S-adenosyl-L-methionine oxidoreductase (S-adenosyl-L-methionine cleaving)

Product Information

Form	Liquid or lyophilized powder
EC Number	EC 1.97.1.4
CAS No.	206367-15-9
Reaction	S-adenosyl-L-methionine + dihydroflavodoxin + [formate C-acetyltransferase]-glycine = 5'- deoxyadenosine + L-methionine + flavodoxin semiquinone + [formate C-acetyltransferase]-glycin-2-yl radical
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. Storage