

Lipase A from Candida Antarctica, Recombinant

Cat. No. NATE-0397

Lot. No. (See product label)

Introduction

Description

Lipase A from Candida Antarctica catalyzes hydrolysis of tertiary alcohols to form glycerol and fatty acids and shows selectivity for the N-acylation of β -amino esters.

Synonyms

EC 3.1.1.3; lipase; triglyceride lipase; tributyrase; butyrinase; glycerol ester hydrolase; tributyrinase; Tween hydrolase; steapsin; triacetinase; tributyrin esterase; Tweenase; amno N-AP; Takedo 1969-4-9; Meito MY 30; Tweenesterase; GA 56; capalase L; triglyceride hydrolase; triolein hydrolase; tween-hydrolyzing esterase; amano CE; cacordase; triglyceridase; triacylglycerol ester hydrolase; amano P; amano AP; PPL; glycerol-ester hydrolase; GEH; meito Sangyo OF lipase; hepatic lipase; lipazin; post-heparin plasma protamine-resistant lipase; salt-resistant post-heparin lipase; heparin releasable hepatic lipase; amano CES; amano B; tributyrase; triglyceride lipase; liver lipase; hepatic monoacylglycerol acyltransferase; 9001-62-1

Product Information

Species

Candida Antarctica

Source

Aspergillus oryzae

Form

powder; beige

EC Number

EC 3.1.1.3

CAS No.

9001-62-1

Activity

~2 units/mg

Unit Definition

1 U corresponds to the amount of enzyme which liberates 1 μ mol oleic acid per minute at pH 8.0 and 40°C; 1 U as described above is equivalent to ~0.15 U using tributyrine, as substrate, at pH 8.0 and 70°C

Storage and Shipping Information

Storage

2-8°C