

endopeptidase La

Cat. No. EXWM-4145

Lot. No. (See product label)

Introduction

Description Product of the lon gene in Escherichia coli. ATP hydrolysis is linked with peptide bond hydrolysis; vanadate

inhibits both reactions. Type example of peptidase family S16. A similar enzyme occurs in animal

mitochondria

Synonyms ATP-dependent serine proteinase; Ion proteinase; protease La; proteinase La; ATP-dependent Ion

proteinase; ATP-dependent protease La; Escherichia coli proteinase La; Escherichia coli serine proteinase

La; gene lon protease; gene lon proteins; PIM1 protease; PIM1 proteinase; serine protease La

Product Information

Form Liquid or lyophilized powder

EC Number EC 3.4.21.53

CAS No. 79818-35-2

Reaction Hydrolysis of proteins in presence of ATP

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