

HsIU-HsIV peptidase

Cat. No. EXWM-4375

Lot. No. (See product label)

Introduction

Description The HsIU subunit of the HsIU-HsIV complex functions as an ATP dependent 'unfoldase'. The binding of ATP

and its subsequent hydrolysis by HsIU are essential for unfolding of protein substrates subsequently hydrolysed by HsIV. HsIU recognizes the N-terminal part of its protein substrates and unfolds these before

they are guided to HsIV for hydrolysis. In peptidase family T1.

Synonyms HsIUV; HsIV-HsIU; HsIV peptidase; ATP-dependent HsIV-HsIU proteinase; caseinolytic protease X;

caseinolytic proteinase X; ClpXP ATP-dependent protease; ClpXP protease; ClpXP serine proteinase; Escherichia coli ClpXP serine proteinase; HsIUV protease; HsIUV proteinase; HsIVU protease; HsIVU proteinase; Hs

proteinase; protease HsIVU; proteinase HsIUV

Product Information

Form Liquid or lyophilized powder

EC Number EC 3.4.25.2

Reaction ATP-dependent cleavage of peptide bonds with broad specificity.

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.

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