

Product datasheet

Recombinant Human Proteasome 20S LMP2 protein ab105592

1 图像

概述

产品名称	重组人Proteasome 20S LMP2蛋白
蛋白长度	Full length protein

描述

性质	Recombinant
来源	Escherichia coli
氨基酸序列	
Accession	P28065
种属	Human

序列	<p>MGSSHHHHHSSGLVPRGSHMTTIMAVEFDGGVVMGS DSRVSA GEAVV NRVFDKLSPLHERIYCALSGSAADAQAVADMAAYQLELHG IELEE PPL VLAAANVVRNISYKYREDLSAHLMVAGWDQREGGQVYGTL GGMLTRQ P FAIGGSGSTFIYGYVDAAYKPGMSPEECRRFTTDAIALAM SRDGSSGGV IYLVTTITAAGVDHRVILGNELPKFYDE</p>
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分子量	24 kDa including tags
氨基酸	21 to 219
标签	His tag N-Terminus

技术指标

Our [Abpromise guarantee](#) covers the use of **ab105592** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

应用	<p>SDS-PAGE</p> <p>Mass Spectrometry</p>
质谱法	MALDI-TOF
纯度	<p>> 90 % SDS-PAGE.</p> <p>ab105592 was purified by using anion-exchange chromatography (DEAE sepharose resin) and gel-filtration chromatography (Sephacryl S-200) with 20mM Tris pH 7.5, 2mM EDTA.</p>

形式 Liquid

制备和贮存

稳定性和存储

Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw cycles.

pH: 8.00

Constituents: 0.316% Tris HCl, 10% Glycerol, 0.29% Sodium chloride

常规信息

功能

The proteasome is a multicatalytic proteinase complex which is characterized by its ability to cleave peptides with Arg, Phe, Tyr, Leu, and Glu adjacent to the leaving group at neutral or slightly basic pH. The proteasome has an ATP-dependent proteolytic activity. This subunit is involved in antigen processing to generate class I binding peptides. Replacement of PSMB6 by PSMB9 increases the capacity of the immunoproteasome to cleave model peptides after hydrophobic and basic residues.

序列相似性

Belongs to the peptidase T1B family.

发展阶段

Highly expressed in immature dendritic cells (at protein level).

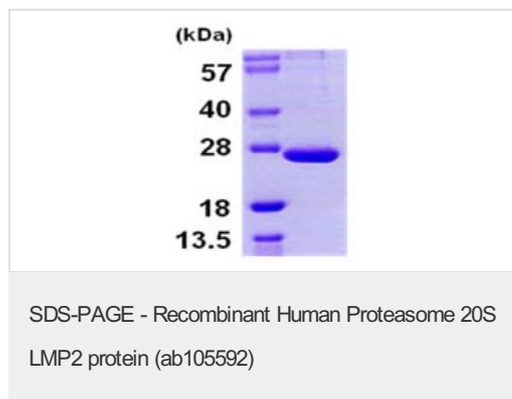
翻译后修饰

Autocleaved. The resulting N-terminal Thr residue of the mature subunit is responsible for the nucleophile proteolytic activity.

细胞定位

Cytoplasm. Nucleus.

图片



15% SDS-PAGE analysis of 3µg ab105592.

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