

# **Product** Data Sheet

# CAP8A Protein, Staphylococcus aureus (Cell-Free, His)

Cat. No.: HY-P702231

Synonyms: Capsular polysaccharide type 8 biosynthesis protein cap8A

Staphylococcus aureus Species:

E. coli Cell-free Source: P72367 (M1-N319) Accession:

Gene ID:

26.4 kDa Molecular Weight:

## **PROPERTIES**

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AA	Sea	uen	ce

LIILPLLFLI MESTLELTKI KEVLQKNLKI ISAIVTFFVL SPKYQANTQI LVNQTKGDNP QFMAQEVQSN IQLVNTYKEI VKSPRILDEV SKDLNNKYSP SKLSSMLTIT NQENTQLINI QVKSGHKQDS EKIANSFAKV TSKQIPKIMS LDNVSILSKA DGTAVKVAPK LGLVVALIYI TVVNLIGAFF FFKVIFDKRI

KDEEDVEKEL GLPVLGSIQK FΝ

**Appearance** 

Lyophilized powder.

Formulation

Lyophilized from a 0.22 µm filtered solution of Tris/PBS-based buffer, 6% Trehalose, pH 8.0.

**Endotoxin Level** 

<1 EU/ $\mu$ g, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100  $\mu g/mL$  in ddH<sub>2</sub>O. For long term storage it is recommended to add 5-50% of glycerol (final concentration). Our default final concentration of glycerol is 50%. Customers could use it as reference.

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

**Shipping** 

Room temperature in continental US; may vary elsewhere.

### **DESCRIPTION**

### Background

CAP8A plays an indispensable role in the intricate process of biosynthesizing type 8 capsular polysaccharide (Cap8/CP8). As a putative chain-length regulator, its involvement is crucial in orchestrating the controlled assembly of the capsular polysaccharide structure. The enzymatic functions of CAP8A contribute significantly to the precise biosynthesis of Cap8/CP8, underscoring its importance in the intricate molecular machinery governing the formation and regulation of capsular polysaccharides, particularly in the context of type 8 structures.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$ 

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