**Proteins** 

## **Product** Data Sheet



## F12/Coagulation Factor XII, Pig (P. pastoris, His)

Cat. No.: HY-P700599

Synonyms: F12 Coagulation factor XII; EC 3.4.21.38; Hageman factor; HAF; Coagulation factor XIIa heavy

chain; Coagulation factor XIIa light chain

Pig Species:

P. pastoris Source:

O97507 (I20-R371) Accession:

397474 Gene ID: Molecular Weight: 41.8 kDa

## **PROPERTIES**

AA	seq	uei	nce

IPPWKDPRKH KVMASEHTVV LTVTGEPCHF PFQYYRQLYY KCIQRGQRGP RPWCATTPNF EKDQRWAYCL EPMKVKDHCN CVNMPNGPHC CQKEKCFEPQ KGNPCQKGGT ICPDHFTGKH FLQFFQENEI WHRFEPAGVS  $\mathsf{C}\;\mathsf{K}\;\mathsf{P}\;\mathsf{V}\;\mathsf{A}\;\mathsf{S}\;\mathsf{Q}\;\mathsf{V}\;\mathsf{C}\;\mathsf{S}$ KCQCKGPKAQ TNPCLNGGSC LQTEGHRLCR CPTGYAGRLC DVDLKERCYS DRGLSYRGMA QTTLSGAPCQ PWASEATYWN MTAEQALNWG LGDHAFCRNP DNDTRPWCFV WRGDQLSWQY CRLARCQAPI GEAPPILTPT QSPSEHQDSP LLSREPQPTT QTPSQNLTSA

WCAPPEQRGP LPSAGLVGCG QRLRKRLSSL NR

**Biological Activity** 

The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.

**Appearance** 

Lyophilized powder.

**Formulation** 

Lyophilized from a 0.2 µm filtered solution of Tris/PBS-based buffer, 6% Trehalose, pH 8.0.

**Endotoxin Level** 

<1 EU/µg, 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.

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

Coagulation Factor XII, also known as F12, is a serum glycoprotein with multifaceted roles in the initiation of blood coagulation, fibrinolysis, and the generation of bradykinin and angiotensin. Factor XII participates in the intricate cascade of events by cleaving prekallikrein to form kallikrein. Subsequently, factor XII undergoes cleavage itself, initially to alpha-factor XIIa and then to beta-factor XIIa through trypsin activity. Notably, alpha-factor XIIa is implicated in the activation of Factor XI to Factor XIa, contributing to the propagation of the coagulation cascade.

Caution: Product has not been fully validated for medical applications. For research use only.

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