Proteins





Product Data Sheet

Serpin H1 Protein, Human (HEK293, His)

Cat. No.: HY-P71298

Serpin H1; 47 kDa Heat Shock Protein; Arsenic-Transactivated Protein 3; AsTP3; Cell Synonyms:

Proliferation-Inducing Gene 14 Protein; Collagen-Binding Protein; Colligin; Rheumatoid

Arthritis-Related Antigen RA-A47; SERPINH1; CBP1; CBP2; HSP47; SERPINH2

Species: Human Source: **HEK293**

Accession: P50454 (A19-L418)

Gene ID: 871

Molecular Weight: Approximately 51.0 kDa

PROPERTIES

AA	Sec	luer	1CE

AEVKKPAAAA	APGTAEKLSP	KAATLAERSA	$G\;L\;A\;F\;S\;L\;Y\;Q\;A\;M$
AKDQAVENIL	VSPVVASSL	GLVSLGGKAT	TASQAKAVLS
AEQLRDEEVH	AGLGELLRSL	SNSTARNVTW	KLGSRLYGPS
SVSFADDFVR	SSKQHYNCEH	SKINFRDKRS	ALQSINEWAA
QTTDGKLPEV	TKDVERTDGA	LLVNAMFFKP	HWDEKFHHKM
VDNRGFMVTR	S Y T V G V M M M H	RTGLYNYYDD	EKEKLQIVEM
PLAHKLSSLI	ILMPHHVEPL	ERLEKLLTKE	QLKIWMGKMQ
KKAVAISLPK	GVVEVTHDLQ	KHLAGLGLTE	AIDKNKADLS
RMSGKKDLYL	ASVFHATAFE	LDTDGNPFDQ	DIYGREELRS
PKLFYADHPF	IFLVRDTQSG	SLLFIGRLVR	PKGDKMRDEL

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.

Endotoxin Level

<1 EU/ μ g, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

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

The Serpin H1 Protein demonstrates a specific affinity for collagen, indicating its role in selectively binding to this

Page 1 of 2 www.MedChemExpress.com extracellular matrix protein. This interaction suggests that Serpin H1 may play a functional role as a chaperone in the biosynthetic pathway of collagen, potentially contributing to the intricate process of collagen synthesis. By virtue of its specific binding to collagen, Serpin H1 likely participates in regulating collagen-related biological processes, emphasizing its potential importance in maintaining the structural integrity of tissues and modulating cellular responses associated with collagen metabolism.

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

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