

# Produktinformation



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Zellkultur & Verbrauchsmaterial
Diagnostik & molekulare Diagnostik
Laborgeräte & Service

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# Zuschläge

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- Expressversand

# SZABO-SCANDIC HandelsgmbH

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# HSP70 Protein

Human Recombinant HSP70 Full Length Protein Catalog No. SPR-117



# Overview

Product Name
HSP70 Protein
Description
Human Recombinant HSP70 Full Length Protein
Applications
WB, SDS-PAGE, ATPase Activity Assay, Functional Assay, ELISA
Concentration
1 mg/ml
Conjugates
No tag
Nature
Recombinant
Species
Human
Expression System
Baculovirus/Hi5 cells
Amino Acid Sequence
MAKAAAVGID LGTTYSCVGV FQHGKVEIIA NDQGNRTTPS YVAFTDTERL IGDAAKNQVA LNPQNTVFDA KRLIGRKFGD PVVQSDMKHW PFQVIN DGDK PKVQVSYKGE TKAFYPEEIS SMVLTKMKEI AEAYLGYPVT NAVITVPAYF NDSQRQATKD AGVIAGLNVL RIINEP
Protein Length
Full Length
Properties
Storage Buffer

50mM Tris/HCl pH7.5, 0.3M NaCl, 10% glycerol, 0.1mM EDTA

### Storage Temperature

-20°C

#### Shipping Temperature

Blue Ice or 4°C

Purification

Endotoxin-free, Multi-Step Purified

#### Specificity

~70 kDa

#### **Cite This Product**

Human Recombinant HSP70 Protein (StressMarq Biosciences Inc., Victoria BC CANADA, Catalog # SPR-117)

#### **Certificate Of Analysis**

This product has been certified >90% pure using SDS-PAGE analysis. The protein tested positive for ATPase activity using a Malachite Green assay.

# **Biological Description**

#### **Alternative Names**

HSP70 1 Protein, HSP70 2 Protein, HSP70.1 Protein, HSP72 Protein, HSP73 Protein, HSPA1 Protein, HSPA1A Protein, HSPA1B Protein

Research Areas
Cancer, Heat Shock
Cellular Localization
Cytoplasm
Accession Number
M11717
Gene ID
3303
Swiss Prot
P08107

#### Scientific Background

HSP70 genes encode abundant heat-inducible 70-kDa HSPs (HSP70s). In most eukaryotes HSP70 genes exist as part of a multigene family. They are found in most cellular compartments of eukaryotes including nuclei, mitochondria, chloroplasts, the endoplasmic reticulum and the cytosol, as well as in bacteria. The genes show a high degree of conservation, having at least 50% identity (2). The N-terminal two thirds of HSP70s are more conserved than the C-terminal third. HSP70 binds ATP with high affinity and possesses a weak ATPase activity which can be stimulated by binding to unfolded proteins and synthetic peptides (3). When HSC70 (constitutively expressed) present in mammalian cells was truncated, ATP binding activity was found to reside in an N-terminal fragment of 44kDa which lacked peptide binding capacity. Polypeptide binding ability therefore resided within the C-terminal half (4). The structure of this ATP binding domain displays multiple features of nucleotide binding proteins (5). All HSP70s, regardless of location, bind proteins, particularly unfolded ones. The molecular chaperones of the HSP70 family recognize and bind to nascent polypeptide chains as well as partially folded intermediates of proteins preventing their aggregation and misfolding. The binding of ATP triggers a critical conformational change leading to the release of the bound substrate protein (6). The universal ability of HSP70s to undergo cycles of binding to and release from hydrophobic stretches of partially unfolded proteins determines their role in a great variety of vital intracellular functions such as protein synthesis, protein folding and oligomerization and protein transport. Looking for more information on HSP70? Visit our new HSP70 Scientific Resource Guide at http://www.HSP70.com.

#### References

- 4. DeLuca-Flaherty et al. (1990) Cell. 62: 875-887.
- 5. Bork P., Sander C. & Valencia A. (1992) Proc. Natl Acad. Sci. USA. 89: 7290-7294.

<sup>1.</sup> Zho J. (1998) Cell. 94: 471-480. 2. Boorstein W. R., Ziegelhoffer T. & Craig E. A. (1993) J. Mol. Evol.38(1): 1-17.

<sup>3.</sup> Rothman J. (1989) Cell. 59: 591 -601.

# **Product Images**



SDS-PAGE of endotoxin-free 70kDa native human Hsp70 protein (SPR-117).

# **Product Citations (1)**

# **Other Citations**

Modulating Effect of Extracellular HSP70 on Generation of Reactive Oxigen Species in Populations of Phagocytes.

Troyanova, N.I. et al. -2015 Russian Journal of Bioorganic Chemistry. 41(3): 271-279.

PubMed ID: Applications: Functional Assay

## Reviews

Based on validation through cited publications.

