# abcam

# Product datasheet

# Recombinant Human RBBP7 protein ab114396

# 1 Image

**Description** 

Product name Recombinant Human RBBP7 protein

Expression system Wheat germ
Accession Q16576

Protein length Full length protein

Animal free No

Nature Recombinant

**Species** Human

Sequence MASKEMFEDTVEERVINEEYKIWKKNTPFLYDLVMTHALQ

**WPSLTVQWLP** 

EVTKPEGKDYALHWLVLGTHTSDEQNHLVVARVHIPNDD

AQFDASHCDSD

KGEFGGFGSVTGKIECEIKINHEGEVNRARYMPQNPHIIATK

TPSSDVLV

FDYTKHPAKPDPSGECNPDLRLRGHQKEGYGLSWNSNL

**SGHLLSASDDHT** 

**VCLWDINAGPKEGKIVDAKAIFTGHSAVVEDVAWHLLHES** 

LFGSVADDQK

LMIWDTRSNTTSKPSHLVDAHTAEVNCLSFNPYSEFILATG

SADKTVALW

DLRNLKLKLHTFESHKDEIFQVHWSPHNETILASSGTDRRL

**NVWDLSKIG** 

EEQSAEDAEDGPPELLFIHGGHTAKISDFSWNPNEPWVIC

SVSEDNIMQI WQMAENIYNDEESDVTTSELEGQGS

Predicted molecular weight 73 kDa including tags

Amino acids 1 to 425

#### **Specifications**

Our Abpromise guarantee covers the use of ab114396 in the following tested applications.

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

Applications SDS-PAGE

**ELISA** 

1

Western blot

Form Liquid

#### **Preparation and Storage**

Stability and Storage Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

pH: 8.00

Constituents: 0.3% Glutathione, 0.79% Tris HCI

#### General Info

**Function** Core histone-binding subunit that may target chromatin remodeling factors, histone

acetyltransferases and histone deacetylases to their histone substrates in a manner that is regulated by nucleosomal DNA. Component of several complexes which regulate chromatin metabolism. These include the type B histone acetyltransferase (HAT) complex, which is required for chromatin assembly following DNA replication; the core histone deacetylase (HDAC) complex, which promotes histone deacetylation and consequent transcriptional repression; the nucleosome

PRC2/EED-EZH2 complex, which promotes repression of homeotic genes during development;

remodeling and histone deacetylase complex (the NuRD complex), which promotes transcriptional repression by histone deacetylation and nucleosome remodeling; and the

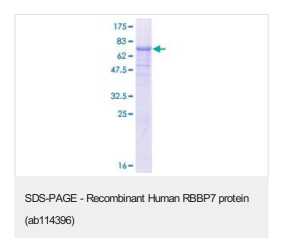
and the NURF (nucleosome remodeling factor) complex.

**Sequence similarities**Belongs to the WD repeat RBAP46/RBAP48/MSI1 family.

Contains 7 WD repeats.

Cellular localization Nucleus.

#### **Images**



ab114396 analysed on a 12.5% SDS-PAGE Stained with Coomassie Blue.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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