

DNAxPAb

Hard-to-Find  
Antibody

# SLBP DNAxPab

Catalog # H00007884-W01P

Size 200 ug

## Specification

<b>Product Description</b>	Rabbit polyclonal antibody raised against a full-length human SLBP DNA using DNAx™ Immune technology.
<b>Technology</b>	<a href="#">DNAx™ Immune</a>
<b>Immunogen</b>	Full-length human DNA
<b>Sequence</b>	MACRPRSPPRHQSRCDGDASPPSPARWSLGRKRRADGRRWRPEDAEAAEHGAERRPESFT TPEGPKPRSRCSDWASAVEEDEMRTVRNKEMARYKRKLLINDFGRERKSSSGSSDSKESMSTV PADFETDESVLMRQKQINYGKNTIAYDRYKEVPRHLRQPGIHPKTPNKFKKYSRRSWDQQIKLW KVALHFWDPPAEEGCDLQEIHVPDLESAESSSEPQTSSQDDFDVYSGTPTKVRHMDSQVEDEF DLEACLTEPLRDFSAMS
<b>Host</b>	Rabbit
<b>Reactivity</b>	Human
<b>Purification</b>	Protein A
<b>Quality Control Testing</b>	Antibody reactive against mammalian transfected lysate.
<b>Storage Buffer</b>	In 1x PBS, pH 7.4
<b>Storage Instruction</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Applications

- Western Blot (Transfected lysate)

[Protocol Download](#)

- Immunofluorescence (Transfected cell)
- Flow Cytometry (Transfected cell)

## Gene Info — SLBP

**Entrez GeneID** [7884](#)**GeneBank Accession#** [BC014908](#)**Protein Accession#** [AAH14908](#)**Gene Name** SLBP**Gene Alias** HBP**Gene Description** stem-loop binding protein**Omim ID** [602422](#)**Gene Ontology** [Hyperlink](#)

**Gene Summary** This gene encodes a protein that binds to the stem-loop structure in replication-dependent histone mRNAs. Histone mRNAs do not contain introns or polyadenylation signals, and are processed by endonucleolytic cleavage. The stem-loop structure is essential for efficient processing but this structure also controls the transport, translation and stability of histone mRNAs. Expression of the protein is regulated during the cell cycle, increasing more than 10-fold during the latter part of G1. [provided by RefSeq]

**Other Designations** OTTHUMP00000113498|hairpin binding protein, histone|histone binding protein|histone stem-loop binding protein|stem-loop (histone) binding protein