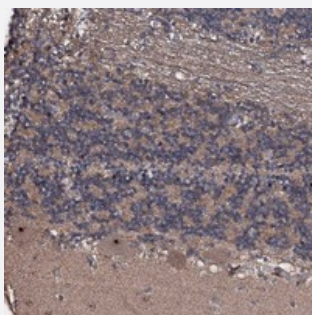


SUPT7L polyclonal antibody

Catalog # PAB23560 Size 100 uL

Applications



Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections)

Immunohistochemical staining of human cerebellum with SUPT7L polyclonal antibody (Cat # PAB23560) shows distinct nucleolar positivity in purkinje cells at 1:200-1:500 dilution.

Specification

Product Description	Rabbit polyclonal antibody raised against recombinant SUPT7L.
Immunogen	Recombinant protein corresponding to amino acids of human SUPT7L.
Sequence	HEYCLKFTKLLRFAVDREARLGQTPFPDVMEQVFHEVGIGSVLSLQKFWQHRKDYHSYMLQISK QLSEEYERIVNPEKATEDAKPVKIK
Host	Rabbit
Reactivity	Human
Form	Liquid
Purification	Antigen affinity purification
Isotype	IgG
Recommend Usage	Immunohistochemistry (1:200-1:500) The optimal working dilution should be determined by the end user.
Storage Buffer	In PBS, pH 7.2 (40% glycerol, 0.02% sodium azide)

Storage Instruction

Store at 4°C. For long term storage store at -20°C.
Aliquot to avoid repeated freezing and thawing.

Note

This product contains sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

Applications

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Gene Info — SUPT7L

Entrez GeneID[9913](#)**Protein Accession#**[O94864](#)**Gene Name**

SUPT7L

Gene Alias

ART1, KIAA0764, MGC90306, SPT7L, STAF65, STAF65(gamma)

Gene Description

suppressor of Ty 7 (S. cerevisiae)-like

Gene Ontology[Hyperlink](#)**Gene Summary**

SUPT7L is a protein subunit of the human STAGA complex (SPT3; (MIM 602947)/TAF9 (MIM 600822)/GCN5 (MIM 602301) acetyltransferase complex), which is a chromatin-modifying multiprotein complex (Martinez et al., 2001 [PubMed 11564863]).[supplied by OMIM]

Other Designations

SPTF-associated factor 65 gamma|STAGA complex 65 gamma subunit|adenocarcinoma antigen ART1