For Research Use Only

BCL11A Polyclonal antibody

Catalog Number: 11613-1-AP



Purification Method:

IHC 1:50-1:500

Positive Controls:

Antigen affinity purification

Recommended Dilutions:

IHC: human tonsillitis tissue, human gliomas tissue

Basic Information

Catalog Number: GenBank Accession Number:

11613-1-AP BC021098 GeneID (NCBI):

150ul , Concentration: 550 ug/ml by Nanodrop: **UNIPROT ID:** Q9H165

Isotype: B-cell CLL/lymphoma 11A (zinc finger

Full Name:

IgG protein)

Immunogen Catalog Number: Calculated MW: 835 aa, 91 kDa AG2187

Applications

Tested Applications:

IHC, ELISA

Rabbit

Species Specificity: human, mouse, rat

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate

buffer pH 6.0

Background Information

 $B\text{-}CELL\ CLL/LYMPHO\ MA\ 11A\ (BCL11A) is\ a\ highly\ conserved\ zinc\ finger\ gene.\ It\ acts\ as\ a\ myeloid\ and\ B\text{-}cell\ proto-proto$ oncogene, and may play key roles in leukemogenesis and hematopoiesis. It is an essential factor in lymphopoiesis, and required for B-cell formation in fetal liver. May function as a modulator of the transcriptional repression activity of ARP1. It is also involved in lymphoid malignancies through translocation or amplification events. It has recently been shown that BCL11A expression is inversely correlated with y globin expression. (PMID:21156846). This is a rabbit polyclonal antibody raised against part chain of N-terminal BCL11A of human origin. There are three isoforms of BCL11A: isoform1(773aa), isoform2(486aa) and isoform3(239aa)

Storage

Storage:

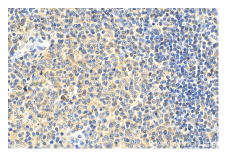
Store at -20°C. Stable for one year after shipment.

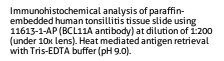
PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

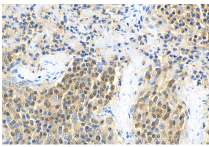
Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

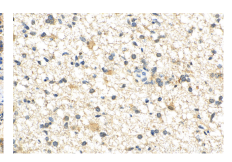
Selected Validation Data



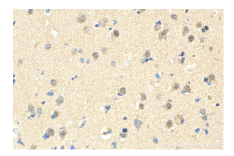




Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 11613-1-AP (BCL11A antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human gliomas tissue slide using 11613-1-AP (BCL11A antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human gliomas tissue slide using 11613-1-AP (BCL11A antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).