BCOR polyclonal antibody

Catalog # PAB6440 Size 100 ug

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Product Description	Goat polyclonal antibody raised against synthetic peptide of BCOR.	
Immunogen	A synthetic peptide corresponding to human BCOR.	
Sequence	LSATPLYGNVHSW-C	
Host	Goat	
Theoretical MW (kDa)	188, 186, 192	
Specificity	This antibody is expected to recognize both reported isoforms (represented by NP_060215 and NP _065977).	
Form	Liquid	
Purification	Antigen affinity purification	
Concentration	0.5 mg/mL	
Quality Control Testing	Antibody Reactive Against Synthetic Peptide.	
Recommend Usage	ELISA (1:2000) The optimal working dilution should be determined by the end user.	
Storage Buffer	In Tris saline, pH 7.3 (0.5% BSA, 0.02% sodium azide)	
Storage Instruction	Store at -20°C. Aliquot to avoid repeated freezing and thawing.	
Note	This product contains sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which shoul d be handled by trained staff only.	

Applications

• ChIP

• Enzyme-linked Immunoabsorbent Assay

Gene Info — BCOR **Entrez GenelD** <u>54880</u> **Protein Accession#** NP_060215;NP_065977 Gene Name BCOR **Gene Alias** ANOP2, FLJ20285, FLJ38041, KIAA1575, MAA2, MCOPS2, MGC131961, MGC71031 **Gene Description** BCL6 co-repressor **Omim ID** 300166 300485 **Gene Ontology Hyperlink Gene Summary** The protein encoded by this gene was identified as an interacting corepressor of BCL6, a POZ/zi nc finger transcription repressor that is required for germinal center formation and may influence a poptosis. This protein selectively interacts with the POZ domain of BCL6, but not with eight other POZ proteins. Specific class I and II histone deacetylases (HDACs) have been shown to interact with this protein, which suggests a possible link between the two classes of HDACs. Several tran script variants encoding different isoforms have been found for this gene. [provided by RefSeq **Other Designations** 5830466J11Rik|8430401K06Rik|BCL-6 interacting corepressor|OTTHUMP00000025766|OTTH UMP0000025768

Publication Reference

The forkhead transcription factor AFX activates apoptosis by induction of the BCL-6 transcriptional repressor.

Tang TT, Dowbenko D, Jackson A, Toney L, Lewin DA, Dent AL, Lasky LA.

The Journal of Biological Chemistry 2002 Apr; 277(16):14255.