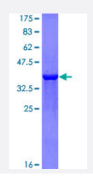
BCOR (Human) Recombinant Protein (Q01)

Catalog # H00054880-Q01 Size 25 ug, 10 ug

Applications



Specification	
Product Description	Human BCOR partial ORF (NP_060215, 1361 a.a 1460 a.a.) recombinant protein with GST-tag at N-terminal.
Sequence	RRFRKRPEPSSDYDLSPAKQEPKPFDRLQQLLPASQSTQLPCSSSPQETTQSRPMPPEARRLIV NKNAGETLLQRAARLGYEEVVLYCLENKICDVNHRD
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	36.74
Interspecies Antigen Sequence	Mouse (88); Rat (89)
Preparation Method	in vitro wheat germ expression system
Purification	Glutathione Sepharose 4 Fast Flow
Quality Control Testing	12.5% SDS-PAGE Stained with Coomassie Blue.
Storage Buffer	50 mM Tris-HCI, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
Note	Best use within three months from the date of receipt of this protein.



Applications

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Gene Info — BCOR	
Entrez GenelD	<u>54880</u>
GeneBank Accession#	<u>NM_017745</u>
Protein Accession#	<u>NP_060215</u>
Gene Name	BCOR
Gene Alias	ANOP2, FLJ20285, FLJ38041, KIAA1575, MAA2, MCOPS2, MGC131961, MGC71031
Gene Description	BCL6 co-repressor
Omim ID	<u>300166 300485</u>
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 UMP00000025768