

## Recombinant Monkey Crebbp Protein, His tagged

Cat. No. CREBBP-1022R Lot. No. (See product label)

### SPECIFICATION

<b>Product Overview</b>	Recombinant Monkey Crebbp Protein with His tag was expressed in HEK293.
<b>Species</b>	Monkey
<b>Source</b>	HEK293
<b>Description</b>	<p>This gene is ubiquitously expressed and is involved in the transcriptional coactivation of many different transcription factors. First isolated as a nuclear protein that binds to cAMP-response element binding protein (CREB), this gene is now known to play critical roles in embryonic development, growth control, and homeostasis by coupling chromatin remodeling to transcription factor recognition. The protein encoded by this gene has intrinsic histone acetyltransferase activity and also acts as a scaffold to stabilize additional protein interactions with the transcription complex. This protein acetylates both histone and non-histone proteins. This protein shares regions of very high sequence similarity with protein p300 in its bromodomain, cysteine-histidine-rich regions, and histone acetyltransferase domain. Mutations in this gene cause Rubinstein-Taybi syndrome (RTS). Chromosomal translocations involving this gene have been associated with acute myeloid leukemia. Alternative splicing results in multiple transcript variants encoding different isoforms.</p>
<b>Molecular Mass</b>	The protein has a calculated MW of 44 kDa.
<b>AA Sequence</b>	HHHHHHHHKFSAKRLQTTRLGNHLEDRVNKFLLRRQNHPEAGEVFVRVVASSDKTV EVKPGMKSRFVDSGEMSESPYR TKALFAFEEIDGVDVCFFGMHVQEYGSDCPPP

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

NTRRVYISYLDSEIHFFRPRCLRTAVYHEILIGYLEYVKKLGYVTGHIWACPPSEGDDYI  
 FHCHPPDQKIPKPKRLQEWYKKMLDKAFAERIIHDYKDIFKQATEDRLTSAKELPYFE  
 GDFWPNVLEESIKELEQEEEEERKKEESTAASETTEGSQGDSKNAKKKNNKKTNKNK  
 SSISRANKKKPSMPNV/SNDLSQKLYATMEKHKEVFFVIHLHAGPVINTLPPIVDPDPL  
 LSCDLMDGRDAFLTARDKHWEFSSLRRSKWSTLCMLVELHTQGQ

**Endotoxin** < 1 EU/μg by LAL

**Purity** > 90% by SDS-PAGE

**Storage** Store it under sterile conditions at -20 to -80 centigrade. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

**Concentration** 0.36 mg/mL by BCA

**Storage Buffer** PBS, pH 7.4, 1% SKL

## GENE INFORMATION

**Gene Name** CREBBP CREB binding protein [ *Macaca mulatta* ]

**Official Symbol** CREBBP

**Synonyms** CREBBP; CREB binding protein; CREB-binding protein;

**Gene ID** 704331

**mRNA Refseq** NM\_001260715

**Protein Refseq** NP\_001247644

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



UniProt ID

A0A5F7ZKK8

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA