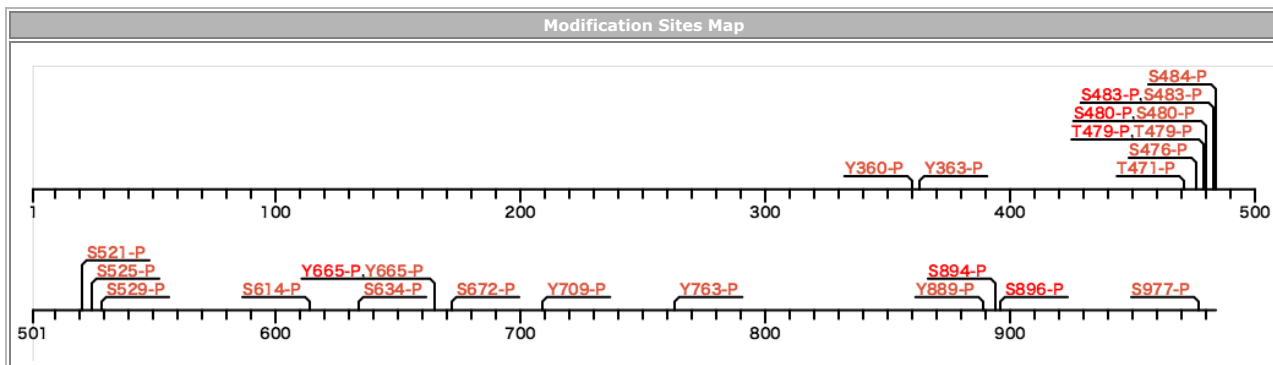


ID	Accession	GeneName	Chr.No.	Description
CBLB_HUMAN	Q13191	CBLB	3q13.11 105374305..105588396	E3 ubiquitin-protein ligase CBL-B



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
665	Y	P	Lab	100626-nagata-pOVSAYO-10mg.mgf[F015001]
665	Y	P	Paper	Cell Rep 2014, 8(5), 1583-1594

Protein Sequence

MANSMNGRNP GGRGGNPRKG RILGIIDAIQ DAVGPPKQAA ADRRTVEKTW KLMDKVRLC QNPKLQKNS PPYILDILPD TYQHLRLILS KYDDNQKLAQ LSENEYFKIY IDS
 LMKKSKR AIRLFKEGKE RMYEEQSQR RNLTKLSLIF SHMLAEIKAI FPNGQFQGDN FRITKADAAE FWRKFFGDKT IVPWKVFRQC LHEVHQISSG LEAMALKSTI DLTCND
 YISV FEFDIFTRLF QPWGSILRNW NFLAVTHPGY MAFLTYDEVK ARLQKYSTKP GSYIFRLSCT RLGQWAIGYV TGDGNILQTI PHNKPLFQAL IDGSREGFYL YPDGRSYNPD
 LTGLCEPTPH DHIKVTQEY ELYCEMGSTF QLCKICAEND KDVKIEPCGH LMCTSCLTAW QESDGGQCPF CRCEIKGTEP IIVDPFDPD EGSRCCSIID PFGMPMLDLDD DDD
 DREESLM MNRLANVRKC I DRQNSPVTS PGSSPLAQRK KPQPDPLQIP HLSLPPVPPR LDLIQKIVR SPCGSPTGSP KSSPCMVSRKQ DKPLPAPPPP LRDP PPPPPPE RPPPIPP
 DNR LSRHIIHVES VPSRDPPMPL EAWCRDVFV TNQLVGCRLG GEGSPKPGIT ASSNVNGRHS RVGSDPVLMR KHRRHDLPLE GAKVFSNGHL GSEEVDPVPR LSPPPVPT
 TL LPSIKCTGPL ANSLSEKTRD PVEEDDDEYK IPSSHPVSLN SQPSHCHNVK PPVRSCDNHG CMLNGTHGPS SEKKSNIPLD SIYLGKDVFD SASDPVPLPP ARPPTRDNPK
 HGSSLNRTPS DYDLLIPPLG EDAFDALPPS LPPPPPARH SLIEHSPKPPG SSSRPSSGQD LFLPSDPFV DLASGQVPLP PARRLPGENV KTNRTSQDYD QLPSCSDGSQ APAR
 PPKPRP RRTAPEIHRH KPHGPEAALE NVDAKIAKLM GEGYAFEEVK RALEIAQNNV EVARSILREF AFPPVSPRL N

Backcolor of amino acid : Yellow -> site of modification, gray -> in front of processing