

Recombinant Human Rb protein ab83205

画像数 2

製品の詳細

製品名	Recombinant Human Rb protein
精製度	> 95 % SDS-PAGE. Purified by affinity and FPLC chromatography.
発現系	Baculovirus infected insect cells
アクセッション番号	<u>NM_000321</u>
タンパク質長	Full length protein
Animal free	No
由来	Recombinant
生物種	Human
配列	MPPKTPRKTAATAAAAAAEPAPPPPPPEEDPEQDSGPEDL PLVRLEFE ETEEPDF TALCQKLIKIPDHVRERAWLTWEKVSSVDGVLGGYI QKKKELWG ICIFIAAVDLDEMSFTFTELQKNIEISVHKFFNLLKEIDTST KVDNAMSR LLKKYDVL FALFSKLERTCELIYLTQPSSSISTEINSALVLK VSWITFLL AKGEVLQMEDDLVISFQLMLCVLDYFIKLSPPMLLKEPYKTA VIPINGSP RTPRRGQNRSARIAKQLENDTRIEVLCKEHECNIDEVKNVY FKNFIPFM NSLGLVTSNGLPEVENLSKRYEEIYLKNKDLARLFLDHDKT LQTSIDS FETQRTPRKSNLDEEVNVI PPHTPVRTVMNTIQQLMILNSA SDQPSEN ISYFNNCTVNPKESILKRVKDIGYIFKEKFAKAVGQCVEIG SQRYKLG RLYYRMESMLKSEEERLSIQNFSKLLNDNIFHMSLLACALE VVMATYSR STSQNLDSGTDLSFPWILNVLNLKAFDFYKVIKESFIKAEGLN TREM IKHL ERCEHRIMESLAWLSDSPLFDLIKQSKDREGPTDHLESACPL NLPLQNNH TAADMYLSPVRSPPKKKGSTTRVNSTANAETQATSAFQTQKPL

KSTSLSLF
YKKVYRLAYLRLNLTLCERLLSEHPELEHIIWTLFQHTLQNEY
ELMRDRHL
DQIMMCSMYGICKVKNIDLKFKIIVTAYKDLPHAVQETFKRV
LIKEEYD
SIIIVFYNSVFMQRLKTNILQYASTRPPTLSPIPHIPRSPYKF
PSSPLRIP
GGNIYISPLKSPYKISEGLPTPTKMTPRSRILVSGESFGTS
EKFKINQ
MVCNSDRVLKRSAEGSNPPKPLKLRFDIEGSDEADGSKHLP
GESKFQQK LAEMTSTRTRMQKQKMNDSDMTSNKEEK

予測される分子量 108 kDa
領域 1 to 928
タグ His tag N-Terminus

特性

Our **Abpromise guarantee** covers the use of **ab83205** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

アプリケーション SDS-PAGE
Gel Supershift Assays
Western blot
EMSA

製品の状態 Liquid

前処理および保存

保存方法および安定性 Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.
pH: 7.9
Constituents: 0.0154% DTT, 0.316% Tris HCl, 0.00584% EDTA, 20% Glycerol (glycerin, glycerine)

関連情報

機能 Key regulator of entry into cell division that acts as a tumor suppressor. Promotes G0-G1 transition when phosphorylated by CDK3/cyclin-C. Acts as a transcription repressor of E2F1 target genes. The underphosphorylated, active form of RB1 interacts with E2F1 and represses its transcription activity, leading to cell cycle arrest. Directly involved in heterochromatin formation by maintaining overall chromatin structure and, in particular, that of constitutive heterochromatin by stabilizing histone methylation. Recruits and targets histone methyltransferases SUV39H1, KMT5B and KMT5C, leading to epigenetic transcriptional repression. Controls histone H4 'Lys-20' trimethylation. Inhibits the intrinsic kinase activity of TAF1. Mediates transcriptional repression by SMARCA4/BRG1 by recruiting a histone deacetylase (HDAC) complex to the c-FOS promoter. In resting neurons, transcription of the c-FOS promoter is inhibited by BRG1-dependent recruitment of a phospho-RB1-HDAC1 repressor complex. Upon calcium influx, RB1 is dephosphorylated by calcineurin, which leads to release of the repressor complex (By similarity).

In case of viral infections, interactions with SV40 large T antigen, HPV E7 protein or adenovirus E1A protein induce the disassembly of RB1-E2F1 complex thereby disrupting RB1's activity.

組織特異性

Expressed in the retina.

関連疾患

Childhood cancer retinoblastoma
Bladder cancer
Osteogenic sarcoma

配列類似性

Belongs to the retinoblastoma protein (RB) family.

ドメイン

The Pocket domain binds to the threonine-phosphorylated domain C, thereby preventing interaction with heterodimeric E2F/DP transcription factor complexes.

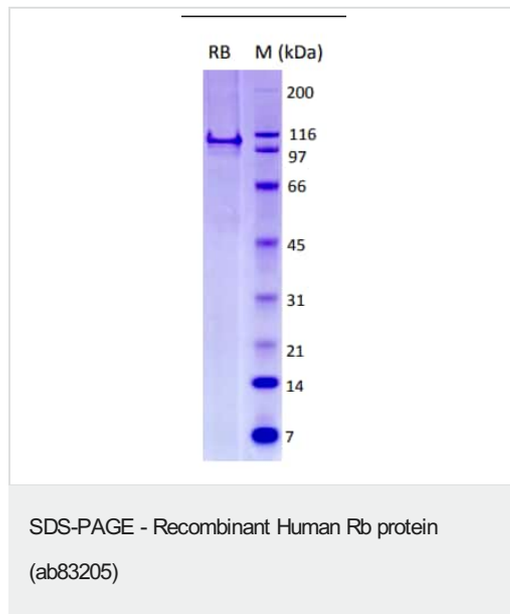
翻訳後修飾

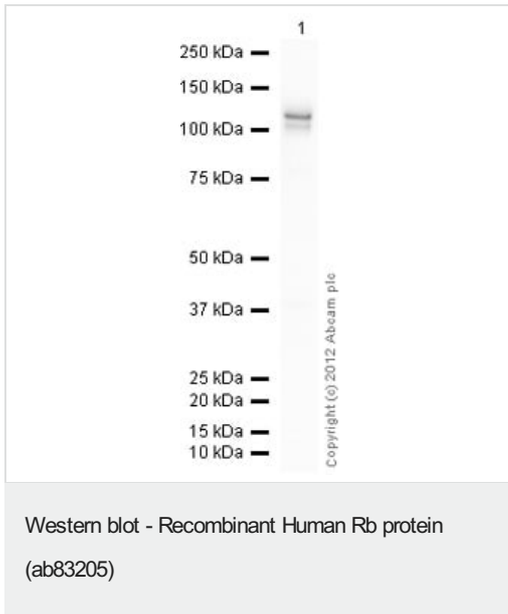
Phosphorylated by CDK6 and CDK4, and subsequently by CDK2 at Ser-567 in G1, thereby releasing E2F1 which is then able to activate cell growth. Dephosphorylated at the late M phase. SV40 large T antigen, HPV E7 and adenovirus E1A bind to the underphosphorylated, active form of pRb. Phosphorylation at Thr-821 and Thr-826 promotes interaction between the C-terminal domain C and the Pocket domain, and thereby inhibits interactions with heterodimeric E2F/DP transcription factor complexes. Dephosphorylated at Ser-795 by calcineurin upon calcium stimulation. CDK3/cyclin-C-mediated phosphorylation at Ser-807 and Ser-811 is required for G0-G1 transition. Phosphorylated by CDK1 and CDK2 upon TGFβ1-mediated apoptosis. N-terminus is methylated by METTL11A/NTM1 (By similarity). Monomethylation at Lys-810 by SMYD2 enhances phosphorylation at Ser-807 and Ser-811, and promotes cell cycle progression. Monomethylation at Lys-860 by SMYD2 promotes interaction with L3MBTL1. Acetylation at Lys-873 and Lys-874 regulates subcellular localization, at least during keratinocytes differentiation.

細胞内局在

Nucleus.

画像





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