

兔抗 CDK5(Ab-15) 多克隆抗体

- 中文名称: 兔抗 CDK5(Ab-15) 多克隆抗体
- 英文名称: Anti-CDK5(Ab-15) rabbit polyclonal antibody
- 别 名: PSSALRE
- 相关类别: 一抗
- 储存: 冷冻(-20℃) 避光
- 宿 主: Rabbit
- 抗原: CDK5(Ab-15)
- 反应种属: Human
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

Background:	Proline-directed serine/threonine-protein kinase esse ntial for neuronal cell cycle arrest and differentiatio n and may be involved in apoptotic cell death in n euronal diseases by triggering abortive cell cycle re -entry. Interacts with D1 and D3-type G1 cyclins. P hosphorylates SRC, NOS3, VIM/vimentin, p35/CDK5 R1, MEF2A, SIPA1L1, SH3GLB1, PXN, PAK1, MCAM/ MUC18, SEPT5, SYN1, DNM1, AMPH, SYNJ1, CDK16, RAC1, RHOA, CDC42, TONEBP/NFAT5, MAPT/TAU, MAP1B, histone H1, p53/TP53, HDAC1, APEX1, PTK2 /FAK1, huntingtin/HTT, ATM, MAP2, NEFH and NEF M. Regulates several neuronal development and ph
	ysiological processes including neuronal survival, mi



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gration and differentiation, axonal and neurite grow th, synaptogenesis, oligodendrocyte differentiation, synaptic plasticity and neurotransmission, by phosp horylating key proteins. Activated by interaction wit h CDK5R1 (p35) and CDK5R2 (p39), especially in po st-mitotic neurons, and promotes CDK5R1 (p35) ex pression in an autostimulation loop. Phosphorylates many downstream substrates such as Rho and Ras family small GTPases (e.g. PAK1, RAC1, RHOA, CDC 42) or microtubule-binding proteins (e.g. MAPT/TAU , MAP2, MAP1B), and modulates actin dynamics to regulate neurite growth and/or spine morphogenesi s. Phosphorylates also exocytosis associated protein s such as MCAM/MUC18, SEPT5, SYN1, and CDK16/ PCTAIRE1 as well as endocytosis associated proteins such as DNM1, AMPH and SYNJ1 at synaptic termi nals. In the mature central nervous system (CNS), r egulates neurotransmitter movements by phosphory lating substrates associated with neurotransmitter re lease and synapse plasticity; synaptic vesicle exocyt osis, vesicles fusion with the presynaptic membrane, and endocytosis. Promotes cell survival by activatin g anti-apoptotic proteins BCL2 and STAT3, and neg atively regulating of JNK3/MAPK10 activity. Phosph orylation of p53/TP53 in response to genotoxic and oxidative stresses enhances its stabilization by prev enting ubiquitin ligase-mediated proteasomal degra dation, and induces transactivation of p53/TP53 tar get genes, thus regulating apoptosis. Phosphorylati on of p35/CDK5R1 enhances its stabilization by pre venting calpain-mediated proteolysis producing p25 /CDK5R1 and avoiding ubiquitin ligase-mediated pr oteasomal degradation. During aberrant cell-cycle a ctivity and DNA damage, p25/CDK5 activity elicits c ell-cycle activity and double-strand DNA breaks tha t precedes neuronal death by deregulating HDAC1. DNA damage triggered phosphorylation of huntingt in/HTT in nuclei of neurons protects neurons again st polyglutamine expansion as well as DNA damage mediated toxicity. Phosphorylation of PXN reduces i ts interaction with PTK2/FAK1 in matrix-cell focal a dhesions (MCFA) during oligodendrocytes (OLs) diff erentiation. Negative regulator of Wnt/beta-catenin signaling pathway. Activator of the GAIT (IFN-gam



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	ma-activated inhibitor of translation) pathway, whic
	h suppresses expression of a post-transcriptional re
	gulon of proinflammatory genes in myeloid cells; p
	hosphorylates the linker domain of glutamyl-prolyl
	tRNA synthetase (EPRS) in a IFN-gamma-dependent
	manner, the initial event in assembly of the GAIT c
	omplex. Phosphorylation of SH3GLB1 is required for
	autophagy induction in starved neurons. Phosphoryl
	ation of TONEBP/NFAT5 in response to osmotic str
	ess mediates its rapid nuclear localization. MEF2 is
	inactivated by phosphorylation in nucleus in respon
	se to neurotoxin, thus leading to neuronal apoptosi
	s. APEX1 AP-endodeoxyribonuclease is repressed by
	phosphorylation, resulting in accumulation of DNA
	damage and contributing to neuronal death. NOS3
	phosphorylation down regulates NOS3-derived nitrit
	e (NO) levels. SRC phosphorylation mediates its ubi
	quitin-dependent degradation and thus leads to cyt
	oskeletal reorganization. May regulate endothelial c
	ell migration and angiogenesis via the modulation
	of lamellipodia formation. Involved in dendritic spin
	e morphogenesis by mediating the EFNA1-EPHA4 si
	gnaling. The complex p35/CDK5 participates in the
	regulation of the circadian clock by modulating the
	function of CLOCK protein: phosphorylates CLOCK a
	t 'Thr-451' and 'Thr-461' and regulates the transcrip
	tional activity of the CLOCK-ARNTL/BMAL1 heterodi
	mer in association with altered stability and subcell
	ular distribution.
Applications:	WB, IHC
Name of antibody:	CDK5(Ab-15)
	Synthesized non-phosphopeptide derived from hum
Immunogen:	an CDK5 around the phosphorylation site of tyrosin
	e 15 (G-T-Y(p)-G-T).
Full name:	cyclin-dependent kinase 5
Synonyms :	PSSALRE
SwissProt:	Q00535
IHC positive control:	Human brain tissue
IHC Recommend dilution:	50-100
WB Predicted band size:	33 kDa
WB Positive control:	Jurkat cells and HepG2 cells lysates



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