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CDK5RAP2-Specific Polyclonal antibody

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Catalog Number:20061-1-AP

1 Publications

ELSA Cited Applications: WB, IF Species Specificity: human Cited Species: human COKSRAP2, also named as CEP215 and KIAA1633, belongs to the methylthiotransferase fam This protein binds to p25NCK5A and therefore may be involved in neuronal differentiation. I substrate of neuronal CDC2-like kinase. CDKSRAP2 specifically inhibits CDK5 activation by CDKSRAP2 are the cause of primary microcephaly autosomal recessive type 3 (MCPH3). Mul through co- and/or posttranslational modifications or degradation may exist as scientists tha 70, 90, 105, 200, and 230 kDa in mice depending on the age and organ investigated as well a antibody applied or 210kd in total cell Lysates of some human canser cell lines. (PUMID: 213 18042621). The antibody is specific to CDKSRAP2. Notable Publications Author Pubmed ID Journal Umut Batman 35849559 PLoS Biol Storage: Storage: Storage Buffer:		Purification Meth Antigen affinity p			Catalog Number: 20061-1-AP	Basic Information
Source: UNIPROT ID: Rabbit Babbit Q965N8 Isotype: Full Name: IgG IgG CDKS regulatory suburit associated protein 2 Calculated MW: 215 kDa Applications EUSA Cited Applications: WB, IF Species Specificity: human Cited Species: human Cited Species: human Cited Species: human Cited Species: and Construction of primary microcephaly autosomal recessive type 3 (MCPH3). Mul through co- and/or posttransidon in total cell yeastes of some human canser cell lines. (PUMID: 212 18042621). The antibody is specific to CDKSRAP2. Notable Publications Author Pubmed ID Journal Umut Batman Storage Storage: Storage Storage Storage						
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Applications Tested Applications: ELISA Cited Applications: W8, IF Species Specificity: human Background Information CDKSRAP2, also named as CEP215 and KIAA1633, belongs to the methylthiotransferase fam This protein binds to p25NCK5A and therefore may be involved in neuronal differentiation. I substrate of neuronal CDC2-like kinase. CDKSRAP2 specifically inhibits CDK5 activation by CDKSRAP2 are the cause of primary microcephaly autosomal recessive type 3 (MCPH3), Mul through co- and/or posttranslational modifications or degradation may exist as scientists ha 70, 90, 105, 200, and 230 KDa in mice depending on the age and organ investigated as well a antibody applied or 210kd in total cell Lysates of some human canser cell lines. (PUMID: 213 18042621). The antibody is specific to CDKSRAP2. Notable Publications Author Pubmed ID Journal Umut Batman 35849559 PLoS Biol Storage: Storage: Storage Lifer: Storage Lifer:		ted	regulatory subunit associat	CDł	20 C	
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human Background Information CDK5RAP2, also named as CEP215 and KIAA1633, belongs to the methylthiotransferase fam This protein binds to p25NCK5A and therefore may be involved in neuronal differentiation. I substrate of neuronal CDC2-like kinase. CDK5RAP2 specifically inhibits CDK5 activation by CDK5RAP2 are the cause of primary microcephaly autosomal recessive type 3 (MCPH3). Mult through co- and/or posttranslational modifications or degradation may exist as scientists ha 70, 90, 105, 200, and 230 kDa in mice depending on the age and organ investigated as well a antibody applied or 210kd in total cell Lysates of some human canser cell lines. (PUMID: 213 18042621). The antibody is specific to CDK5RAP2. Notable Publications Author Pubmed ID Journal Umut Batman 35849559 PLoS Biol Storage: Storage: Storage: Storage Muffer:						
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Umut Batman 35849559 PLoS Biol Storage: Storage: Storage at -20°C. Stable for one year after shipment. Storage Buffer:	It may also be a CDK5R1. Defects in Itiple isoforms generated ave described bands of as the anti-Cdk5rap2	onal differentiation. It s CDK5 activation by C type 3 (MCPH3). Multip exist as scientists have nvestigated as well as	re may be involved in neuro K5RAP2 specifically inhibits phaly autosomal recessive cations or degradation may ding on the age and organ in tes of some human canser ce	25NCK5A and there CDC2-like kinase. C se of primary micro ttranslational modi 30 kDa in mice depe .0kd in total cell lys	substrate of neuronal C CDKSRAP2 are the caus through co- and/or post 70, 90, 105, 200, and 23 antibody applied or 210	Background Information
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Store at -20°C. Stable for one year after shipment. Storage Buffer:	WB,IF		PLoS Biol	3584955	Umut Batman	
PBS with 0.02% sodium azide and 50% glycerol pH 7.3.				2	Store at -20°C. Stable for Storage Buffer:	Storage
*** 20ul sizes contain 0.1% BSA				ary for -20°C storag	Aliquoting is unnecess	*** 20ul sizes contain 0.1% BSA

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