

Datasheet for ABIN1945436 NPDC1 Protein (AA 35-181) (His tag)



Overview Quantity: 50 µg Target: NPDC1 Protein Characteristics: AA 35-181 Human Origin: Human Cells Source: Protein Type: Recombinant Purification tag / Conjugate: This NPDC1 protein is labelled with His tag. **Product Details** Recombinant Human NPDC1/CAB1 (C-6His) Purpose: Sequence: GHPDVAACPG SLDCALKRRA RCPPGAHACG PCLQPFQEDQ QGLCVPRMRR PPGGGRPQPR LEDEIDFLAQ ELARKESGHS TPPLPKDRQR LPEPATLGFS ARGQGLELGL PSTPGTPTPT PHTSLGSPVS SDPVHMSPLE PRGGQGDVDH HHHHH Characteristics: Recombinant Human Neural proliferation differentiation and control protein 1 is produced by our mammalian expression system in human cells. The target protein is expressed with sequence (AA 35-181) of Human NPDC1 fused with a 6His tag at the C-terminus. Purity: > 95 % as determined by reducing SDS-PAGE. Sterility: 0.2 µm filtered Endotoxin Level: Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test

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Target Details

Target:	NPDC1
Alternative Name:	Neural Proliferation Differentiation and Control Protein 1 (NPDC1 Products)
Background:	Neural proliferation differentiation and control protein 1(NPDC1) is a protein that in humans is
	encoded by the NPDC1 gene. It is a single-pass membrane protein and belongs to the
	NPDC1/cab-1 family. The protein strongly expressed in adult brain and especially in
	hippocampus, frontal lobe and temporal lobe. The protein suppresses oncogenic
	transformation in neural and non-neural cells and down-regulates neural cell proliferation and it
	might be involved in transcriptional regulation.
Molecular Weight:	16.5 kDa
UniProt:	Q9NQX5
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	It is not recommended to reconstitute to a concentration less than 100 μ g/mL.
	Dissolve the lyophilized protein in ddH2O.
	Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
Buffer:	Lyophilized from a 0.2 μm filtered solution of 20 mM Tris,150 mM NaCl, pH 8.0.
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting.
Storage:	4 °C/-20 °C/-80 °C
Storage Comment:	Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks
	Reconstituted protein solution can be stored at 4-7°C for 2-7 days.
	Aliquots of reconstituted samples are stable at < -20°C for 3 months.