abcam

Product datasheet

Recombinant Human PRPS1 protein ab92935

画像数1

創具の詳細

製品の詳細	
製品名	Recombinant Human PRPS1 protein
精製度	> 90 % SDS-PAGE.
	ab92935 is purified using conventional chromatography techniques.
発現系	Escherichia coli
タンパク質長	Full length protein
Animal free	No
由来	Recombinant
生物種	Human
配列	MGSSHHHHHH SSGLVPRGSH MPNIKIFSGS
	SHQDLSQKIA DRLGLELGKV VTKKFSNQET
	CVEIGESVRG EDVYIVQSGC GEINDNLMEL
	LIMINACKIA SASRVTAVIP CFPYARQDKK
	DKSRAPISAK LVANMLSVAG ADHIITMDLH
	ASQIQGFFDI PVDNLYAEPA VLKWIRENIS
	EWRNCTIVSP DAGGAKRVTS IADRLNVDFA
	LIHKERKKAN EVDRMVLVGD VKDRVAILVD
	DMADTCGTIC HAADKLLSAG ATRVYAILTH
	GIFSGPAISR INNACFEAVV VTNTIPQEDK
	MKHCSKIQVI DISMILAEAI RRTHNGESVS YLFSHVPL

特性

Our Abpromise guarantee covers the use of ab92935 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

Liquid

製品の状態

前処理および保存

保存方法および安定性

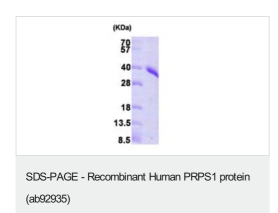
Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw cycles.

pH: 8.00

Constituents: 0.0154% DTT, 0.316% Tris HCl, 20% Glycerol (glycerin, glycerine), 0.58% Sodium chloride

関連情報	
機能	Catalyzes the synthesis of phosphoribosylpyrophosphate (PRPP) that is essential for nucleotide synthesis.
パスウェイ	Metabolic intermediate biosynthesis; 5-phospho-alpha-D-ribose 1-diphosphate biosynthesis; 5- phospho-alpha-D-ribose 1-diphosphate from D-ribose 5-phosphate (route I): step 1/1.
関連疾患	Defects in PRPS1 are the cause of phosphoribosylpyrophosphate synthetase superactivity (PRPS1 superactivity) [MIM:300661]; also known as PRPS-related gout. It is a familial disorder characterized by excessive purine production, gout and uric acid urolithiasis. Defects in PRPS1 are the cause of Charcot-Marie-Tooth disease X-linked recessive type 5 (CMTX5) [MIM:311070]; also known as optic atrophy-polyneuropathy-deafness or Rosenberg-Chutorian syndrome. CMTX5 is a form of Charcot-Marie-Tooth disease, the most common inherited disorder of the peripheral nervous system. Charcot-Marie-Tooth disease is classified in two main groups on the basis of electrophysiologic properties and histopathology: primary peripheral demyelinating neuropathies characterized by severely reduced motor nerve conduction velocities (NCVs) (less than 38m/s) and segmental demyelination and remyelination, and primary peripheral axonal neuropathies characterized by normal or mildly reduced NCVs and chronic axonal degeneration and regeneration on nerve biopsy. Defects in PRPS1 are the cause of ARTS syndrome (ARTS) [MIM:301835]; also known as fatal ataxia X-linked with deafness and loss of vision. ARTS is a disorder characterized by mental retardation, early-onset hypotonia, ataxia, delayed motor development, hearing impairment, and optic atrophy. Susceptibility to infections, especially of the upper respiratory tract, can result in early death. Defects in PRPS1 are the cause of deafness X-linked type 1 (DFNX1) [MIM:304500]; also known as congenital sensorineural deafness X-linked 2 (DFN2). It is a form of deafness characterized by progressive, severe-to-profound sensorineural hearing loss in males. Females manifest mild to moderate hearing loss.
配列類似性	Belongs to the ribose-phosphate pyrophosphokinase family.





15% SDS-PAGE showing ab92935 (3µg) at approximately 36.9kDa.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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