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# Datasheet for ABIN5710101 PITX3 Protein (AA 1-302, full length) (GST tag)



Overview

Image

Quantity:	100 µg
Target:	PITX3
Protein Characteristics:	AA 1-302, full length
Origin:	Mouse
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This PITX3 protein is labelled with GST tag.
Application:	SDS-PAGE (SDS)

### Product Details

Sequence:	MEFGLLGEAE ARSPALSLSD AGTPHPPLPE HGCKGQEHSD SEKASASLPG GSPEDGSLKK					
	KQRRQRTHFT SQQLQELEAT FQRNRYPDMS TREEIAVWTN LTEARVRVWF KNRRAKWRKR					
	ERSQQAELCK GGFAAPLGGL VPPYEEVYPG YSYGNWPPKA LAPPLAAKTF PFAFNSVNVG					
	PLASQPVFSP PSSIAASMVP SAAAAPGTVP GPGALQGLGG APPGLAPAAV SSGAVSCPYA					
	SAAAAAAAA SSPYVYRDPC NSSLASLRLK AKQHASFSYP AVPGPPPAAN LSPCQYAVER PV					
Purification:	SDS-PAGE					
Purity:	> 90 %					

#### Target Details

Target:	PITX3
Alternative Name:	PITX3 (PITX3 Products)

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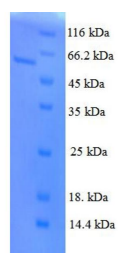
## Target Details

Background:	Transcriptional regulator which is important for the differentiation and maintenance of meso-
	diencephalic dopaminergic (mdDA) neurons during development. In addition to its importance
	during development, it also has roles in the long-term survival and maintenance of the mdDA
	neurons. Activates NR4A2/NURR1-mediated transcription of genes such as SLC6A3, SLC18A2,
	TH and DRD2 which are essential for development of mdDA neurons. Acts by decreasing the
	interaction of NR4A2/NURR1 with the corepressor NCOR2/SMRT which acts through histone
	deacetylases (HDACs) to keep promoters of NR4A2/NURR1 target genes in a repressed
	deacetylated state. Essential for the normal lens development and differentiation. Plays a
	critical role in the maintenance of mitotic activity of lens epithelial cells, fiber cell differentiation
	and in the control of the tporal and spatial activation of fiber cell-specific crystallins. Positively
	regulates FOXE3 expression and negatively regulates PROX1 in the anterior lens epithelium,
	preventing activation of CDKN1B/P27Kip1 and CDKN1C/P57Kip2 and thus maintains lens
	epithelial cells in cell cycle.
Molecular Weight:	59.1 kDa
UniProt:	035160

## Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Concentration:	0.1-2 mg/mL
Buffer:	20 mM Tris-HCl based buffer, pH 8.0
Storage:	-80 °C,4 °C,-20 °C
Storage Comment:	Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

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S	DS	5-F	Ά	GI	Ξ

Image 1.

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