

www.shjning.com

RFX6 抗原(重组蛋白)

- 中文名称: RFX6 抗原 (重组蛋白)
- 英文名称: RFX6 Antigen (Recombinant Protein)
- 别名: MTFS; MTCHRS; RFXDC1; dJ955L16.1
- 储存: 冷冻 (-20℃)
- 相关类别: 抗原

概述:

Fusion protein corresponding to a region derived from 729-928 amino acids of human RFX6

技术规格:

Full name:	regulatory factor X6					
Synonyms:	MTFS; MTCHRS; RFXDC1; dJ955L16.1					
Swissprot:	Q8HWS3					
Gene Accession:	BC039248					
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE					
Expression system:	Escherichia coli					
Tags:	His tag C-Terminus, GST tag N-Terminus					
Background:	The nuclear protein encoded by this gene is a member of th e regulatory factor X (RFX) family of transcription factors. Stu dies in mice suggest that this gene is specifically required for the differentiation of islet cells for the production of insulin, but not for the differentiation of pancreatic polypeptide-prod ucing cells. It regulates the transcription factors involved in b eta-cell maturation and function, thus, restricting the expressi on of the beta-cell differentiation and specification genes. Mu tations in this gene are associated with Mitchell-Riley syndro me, which is characterized by neonatal diabetes with pancreat					



ic hypoplasia,	duodenal	and	jejunal	atresia,	and	gall	bladder	а
genesis.								