

MED16 抗原(重组蛋白)

中文名称: MED16 抗原(重组蛋白)

英文名称: MED16 Antigen (Recombinant Protein)

别 名: mediator complex subunit 16; DRIP92; THRAP5; TRAP95

储 存: 冷冻(-20℃)

相关类别: 抗原

概述

Fusion protein corresponding to N terminal 200 amino acids of human MED16

技术规格

Full name:	mediator complex subunit 16
Synonyms:	DRIP92; THRAP5; TRAP95
Swissprot:	Q9Y2X0
Gene Accession:	BC004554
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	Component of the Mediator complex, a coactivator involved in the regulated transcription of nearly all RNA polymerase II-dependent g enes. Mediator functions as a bridge to convey information from g ene-specific regulatory proteins to the basal RNA polymerase II tran scription machinery. Mediator is recruited to promoters by direct int eractions with regulatory proteins and serves as a scaffold for the a ssembly of a functional preinitiation complex with RNA polymerase



- 6						
	II and	the	general	transcription	factors.	