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ZNF354A 抗原(重组蛋白)

- 中文名称: ZNF354A 抗原 (重组蛋白)
- 英文名称: ZNF354A Antigen (Recombinant Protein)

别 名: zinc finger protein 354A; EZNF; HKL1; KID1; KID-1; TCF17; HEL104

- 相关类别: 抗原
- 储 存: 冷冻 (-20℃)

概述

Fusion protein corresponding to a region derived from 406-605 amino acids of human ZNF354A

技术规格

Full name:	zinc finger protein 354A
Synonyms:	EZNF; HKL1; KID1; KID-1; TCF17; HEL104
Swissprot:	O60765
Gene Accession:	BC047105
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	ZNF354A, also called EZNF, KID-1 or TCF17, belongs to the Krüppel C2H2-type zinc-finger family of proteins that contain KRAB domai ns and act as transcriptional regulators. Expressed primarily in the adult kidney, ZNF354A is a transcriptional repressor that plays a r ole in late renal development and is suppressed after renal ische mia. The N-terminus of ZNF354A contains the KRAB domain whic h confers transcriptional repressor activity, while the C-terminus co ntains multiple Cys2His2-zinc fingers. ZNF354A is located in the n ucleolus and is thought to specifically influence development of th



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e proximal tubule by shutting off dispensable or inhibitory genes. Reduced ZNF354A expression prevents proper cell differentiation a nd may, therefore, be implicated in renal carcinoma.