

EZR 抗原(重组蛋白)

中文名称: EZR 抗原(重组蛋白)

英文名称: EZR Antigen (Recombinant Protein)

别名: CVL; CVIL; VIL2; HEL-S-105

储 存: 冷冻(-20℃)

相关类别: 抗原

概 述:

Fusion protein corresponding to a region derived from 2-295 amino acids of human EZR

技术规格:

Full name:	ezrin
Synonyms:	CVL; CVIL; VIL2; HEL-S-105
Swissprot:	P15311
Gene Accession:	BC013903
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 cytoplasmic peripheral membrane protein encoded by this gene functions as a protein-tyrosine kinase substrate in microvilli. As a me mber of the ERM protein family, this protein serves as an intermediat e between the plasma membrane and the actin cytoskeleton. This protein plays a key role in cell surface structure adhesion, migration and organization, and it has been implicated in various human cancers. A pseudogene located on chromosome 3 has been identified for this



aono	Altorpotivolv	colicad	variante	have	ماده	hoon	doccribod	for	+bic
gene.	Alternatively	spiiced	variants	nave	aiso	been	described	101	uiis
gene.									