

MSN 抗原(重组蛋白)

- 中文名称: MSN 抗原 (重组蛋白)
- 英文名称: MSN Antigen (Recombinant Protein)
- 别名: HEL70
- 储存: 冷冻(-20℃)
- 相关类别: 抗原

概述

Fusion protein corresponding to N terminal 300 amino acids of human MSN

技术规格

Full name:	moesin
Synonyms:	HEL70
Swissprot:	P26038
Gene Accession:	BC017293
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	Moesin (for membrane-organizing extension spike protein) is a m ember of the ERM family which includes ezrin and radixin. ERM p roteins appear to function as cross-linkers between plasma membr anes and actin-based cytoskeletons. Moesin is localized to filopodi a and other membranous protrusions that are important for cell-c ell recognition and signaling and for cell movement. Probably inv olved in connections of major cytoskeletal structures to the plasm



a membrane.	May inł	nibit herpes	simplex	virus 1	infection	at a	an e
arly stage.							