

CEP57 抗原(重组蛋白)

- 中文名称: CEP57 抗原(重组蛋白)
- 英文名称: CEP57 Antigen (Recombinant Protein)
- 别名: MVA2; PIG8; TSP57
- 储存: 冷冻(-20℃)
- 相关类别: 抗原

概述

Full length fusion protein

技术规格

Full name:	centrosomal protein 57
Synonyms:	MVA2; PIG8; TSP57
Swissprot:	Q86XR8
Gene Accession:	BC039711
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	This gene encodes a cytoplasmic protein called Translokin. T his protein localizes to the centrosome and has a function i n microtubular stabilization. The N-terminal half of this prot ein is required for its centrosome localization and for its mu ltimerization, and the C-terminal half is required for nucleati ng, bundling and anchoring microtubules to the centrosome s. This protein specifically interacts with fibroblast growth fa



ctor 2 (FGF2), sorting nexin 6, Ran-binding protein M and t he kinesins KIF3A and KIF3B, and thus mediates the nuclear translocation and mitogenic activity of the FGF2. It also inte racts with cyclin D1 and controls nucleocytoplasmic distribut ion of the cyclin D1 in quiescent cells. This protein is crucial for maintaining correct chromosomal number during cell div ision. Mutations in this gene cause mosaic variegated aneup loidy syndrome, a rare autosomal recessive disorder. Multipl e alternatively spliced transcript variants encoding different i soforms have been identified.