

血小板跨膜反应蛋白1抗体

产品货号:	mIR7508
英文名称:	THSD1
中文名称:	血小板跨膜反应蛋白 1 抗体
	Thrombospondin type 1 domain containing protein 1; Thrombospondin type I domain 1; adin, type I, domain containing 1; THSD1; TMTSP; THSD 1; THSD-1; Transmembrane molecule with din module; UNQ3010; THSD1_HUMAN.
研究领域:	心血管 细胞生物 干细胞 血管内皮细胞
抗体来源:	Rabbit
克隆类型:	Polyclonal
交叉反应:	Human, Mouse, Rat, Pig, Cow,
产品应用 ·	FUSA=1·500-1000 JHC-P=1·400-800 JHC-F=1·400-800 JCC=1·100-500 JF=1·100-500 (石蜡切片雲

not yet tested in other applications.

做抗原修复)



optimal dilutions/concentrations should be determined by the end user.

分子量: 92kDa

细胞定位: 细胞膜 分泌型蛋白

性 状: Lyophilized or Liquid

浓 度: 1mg/ml

免疫原: KLH conjugated synthetic peptide derived from human THSD1:71-170/852 <Extracellular>

亚 型: lgG

纯化方法: affinity purified by Protein A

储存液: 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.

保存条件: Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20 °C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.

PubMed: PubMed



产品图片

产品介绍: Tmtsp is a novel marker gene for primitive hematopoietic cells and endothelial cells. Tmtsp gene is a newly identified cell-surface molecule with thrombospondin domain. Tmtsp antibody would serve as a valuable tool for the analysis of both embryonic and adult hematopoiesis, as well as for vascular biology.

Cellular localization: Isoform 1: Membrane; Single-pass type I membrane protein, Isoform 2: Membrane; Single-pass type I membrane protein, Isoform 3: Secreted.

Subcellular Location:
Isoform 1: Membrane; Single-pass type I membrane protein (Potential).
Isoform 2: Membrane; Single-pass type I membrane protein (Potential).
Isoform 3: Secreted.
SWISS:
Q9NS62
Gene ID:
55901
Important Note:
This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic
applications.



