



TREM-1 Polyclonal Antibody

Immunogen Synthesize Specificity TREM-1 Po Formulation Liquid in PE Source Polyclonal, Purification The antibod affinity-chromatory Dilution WB 1:500-2 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms TREM1; Transceptor ex Observed Band 26kD Cell Pathway [Isoform 1]: lipid rafts what of this was one of this was one of this was one of this was one of the polysacolisted of this was one of this was one of the polysacolisted of the polys	
Reactivity Applications WB;IHC;IF; Gene Name TREM1 Protein Name Immunogen Synthesize Specificity TREM-1 Po Formulation Liquid in PE Source Polyclonal, Purification The antibod affinity-chro Dilution WB 1:500-2 Concentration Tug/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms TREM1; Tr receptor ex Observed Band Cell Pathway Tissue Specificity Mostly expression of function:Sti Triggers rel increased s responses s mediator of lipopolysac	5
Applications Gene Name TREM1 Protein Name Immunogen Synthesize Specificity Formulation Source Polyclonal, Purification The antibod affinity-chro Dilution Concentration Tug/ml Purity ≥90% Storage Stability Synonyms TREM1; Tr receptor ex Observed Band Cell Pathway Tissue Specificity Mostly expression of function: Sti Triggers relincreased stresponses in mediator of lipopolysace Function TREM1 TREM1 Triggers relincreased stresponses in mediator of lipopolysace TREM1 TREM1 Triggers relincreased stresponses in mediator of lipopolysace	
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SourcePolyclonal,PurificationThe antibod affinity-chroDilutionWB 1:500-2Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yeaSynonymsTREM1; Tr receptor exObserved Band26kDCell Pathway[Isoform 1]: lipid rafts wTissue SpecificityMostly expr macrophag associated Highly expr Also express Isoform 2 wFunctionfunction:Sti Triggers rel increased s responses s mediator of lipopolysac	olyclonal Antibody detects endogenous levels of TREM-1 protein.
Purification The antibod affinity-chromatory Dilution WB 1:500-2 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms TREM1; Transceptor extended Observed Band 26kD Cell Pathway [Isoform 1]: lipid rafts which was associated of Highly expression associated Highly expression associated Highly expressions associated Highly expressions associated was associated Highly expression associated Highly expressions associated Highly expression associate	BS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
affinity-chro Dilution WB 1:500-2 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 yea Synonyms TREM1; Tr receptor ex Observed Band 26kD Cell Pathway [Isoform 1]: lipid rafts w Tissue Specificity Mostly expression associated Highly expression 2 w Function Function function:Sti Triggers relincreased seresponses and diator of lipopolysace	Rabbit,IgG
Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms TREM1; Transceptor extracted Observed Band 26kD Cell Pathway [Isoform 1]: lipid rafts which was a sociated and responses a sociated and responses and lipopolysaction. Function function:Sti Triggers relincreased samediator of lipopolysaction.	dy was affinity-purified from rabbit antiserum by omatography using epitope-specific immunogen.
Purity ≥90% Storage Stability -20°C/1 year Synonyms TREM1; Transceptor example of the stable of t	2000;IHC-p 1:100-500;IF/ICC 1:100-500;ELISA 1:5000-20000
Storage Stability -20°C/1 year Synonyms TREM1; Tr receptor ex Observed Band 26kD Cell Pathway [Isoform 1]: lipid rafts w Tissue Specificity Mostly expression associated Highly expression 2 w Function Function function:Sti Triggers relincreased seresponses and interest of lipopolysace.	
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Tissue Specificity Mostly expromacrophag associated Highly expropriate Also expression function: Sti Triggers relincreased stresponses in mediator of lipopolysac	
macrophag associated Highly expr Also expres Isoform 2 w Function function:Sti Triggers rel increased s responses i mediator of lipopolysac	Cell membrane ; Single-pass type I membrane protein . Recruited to hen activated; [Isoform 2]: Secreted .
Triggers rel increased s responses mediator of lipopolysac	ressed by immune cells of the myeloid lineage, such as monocytes, es, neutrophils and dendritic cells (PubMed:10799849). Expression is with a mature stage of myeloid development (PubMed:11922939). essed in adult liver, lung and spleen than in corresponding fetal tissue. ssed in the lymph node, placenta, spinal cord and heart tissues. vas detected in the lung, liver and mature monocytes.
,	mulates neutrophil and monocyte-mediated inflammatory responses. lease of pro-inflammatory chemokines and cytokines, as well as surface expression of cell activation markers. Amplifier of inflammatory that are triggered by bacterial and fungal infections and is a crucial septic shock, induction: Up-regulated by bacteria, fungi and charides (LPS)., PTM: Glycosylated., similarity: Contains 1 Ig-like V-type obulin-like) domain., subunit: Interacts with TYROBP/DAP12., tissue

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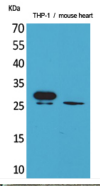


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	specificity: Highly expressed in adult liver, lung and spleen than in corresponding fetal tissue. Also expressed in the lymph node, placenta, spinal cord and heart tissues. Expression is more elevated in peripheral blood leukocytes than in the bone marrow and in normal cells than malignant cells. Expressed at low levels in the early development of the hema
Background	triggering receptor expressed on myeloid cells 1(TREM1) Homo sapiens This gene encodes a receptor belonging to the Ig superfamily that is expressed on myeloid cells. This protein amplifies neutrophil and monocyte-mediated inflammatory responses triggered by bacterial and fungal infections by stimulating release of pro-inflammatory chemokines and cytokines, as well as increased surface expression of cell activation markers. Alternatively spliced transcript variants encoding different isoforms have been noted for this gene.[provided by RefSeq, Jun 2011],
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



Western Blot analysis of THP-1, mouse heart cells using TREM-1 Polyclonal Antibody. Secondary antibody(catalog#:RS0002) was diluted at 1:20000



Immunohistochemical analysis of paraffin-embedded human-brain, antibody was diluted at 1:100

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