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Product datasheet for TA336403

TEM7 (PLXDC1) Mouse Monoclonal Antibody [Clone ID: 197C193 (IM193)]

Product data:

Product Type:	Primary Antibodies
Clone Name:	197C193 (IM193)
Applications:	ICC/IF, IHC, IP, WB
Recommended Dilution:	Immunocytochemistry/ Immunofluorescence: 1:10-1:500, Immunohistochemistry-Frozen), Immunohistochemistry-Paraffin: 2-5 ug/ml, Immunoprecipitation: 1:10-1:500, Immunohistochemistry: 1:10-1:500, Western Blot
Reactivity:	Human, Mouse, Rat
Host:	Mouse
lsotype:	lgG1
Clonality:	Monoclonal
Immunogen:	Amino acids 409-425 (LQNNLSPKTKGTPVHLG) of human TEM7 were used to develop this monoclonal antibody.
Formulation:	PBS containing 0.05% BSA, 0.05% Sodium Azide. Store at 4C short term. Aliquot and store at - 20C long term. Avoid freeze-thaw cycles.
Concentration:	lot specific
Purification:	Protein G purified
Conjugation:	Unconjugated
Storage:	Store at -20°C as received.
Stability:	Stable for 12 months from date of receipt.
Gene Name:	plexin domain containing 1
Database Link:	<u>NP_065138</u> <u>Entrez Gene 72324 MouseEntrez Gene 303505 RatEntrez Gene 57125 Human Q8IUK5</u>

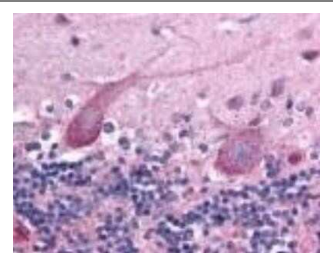


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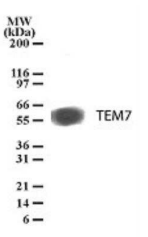
	TEM7 (PLXDC1) Mouse Monoclonal Antibody [Clone ID: 197C193 (IM193)] – TA336403
Background:	Recently, using SAGE (Serial Analysis of Gene Expression) technology, St. Croix et al, have identified 46 genes, whose expression is specifically elevated in tumor-associated endothelium. Nine of these genes were prominently expressed only in tumor endothelial cells (EC), but were absent or barely detectable in normal ECs, and named as Tumor Endothelial Markers (TEMs, TEM 1-9). TEM7 (Tumor endothelial marker 7) transcripts are specifically expressed in the endothelium of colorectal cancer, primary cancers of lung, pancreas, breast, and brain. TEM7 is expressed specifically in endothelium of these cancers, whether primary or metastasis. The other six members of this family (TEM1, 3, 4, 5, 8, and 9) also show similar expression pattern in lung and brain tumors, and liver metastasis. Since most of the genes expressed differentially in tumor endothelium are also expressed during angiogenesis, these newly discovered genes might provide important resources for basic and clinical studies of human angiogenesis.
Synonyms:	TEM3; TEM7
Note:	lmmunocytochemistry/Immunofluorescence: see Meng et al, 2007. Immunohistochemistry (frozen): see Lee et al, 2006. Immunohistochemistry (paraffin): 2-5 ug/ml; see Nanda et al, 2004 and Lee et al, 2005. Immunoprecipitation: see Nanda et al, 2004.
Protein Families:	Druggable Genome, Secreted Protein, Transmembrane
Product image	PS:



Immunohistochemistry-Paraffin: TEM7/PLXDC1 Antibody (197C193 (IM193)) TA336403 - Formalinfixed, paraffin-embedded human breast vessel stained with TEM7 antibody at 5 ug/ml.

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Immunohistochemistry: TEM7/PLXDC1 Antibody (197C193 (IM193)) TA336403 - Staining of Tumor Endothelial Marker 7 in formalin-fixed, paraffinembedded human Purkinje neurons at 2.5 ug/ml. Hematoxylin-eosin counterstain.



250kDa 150kDa 100kDa 75kDa

50kDa

37kDa

25kDa 20kDa

15kDa

Western Blot: TEM7/PLXDC1 Antibody (197C193 (IM193)) TA336403 - Detection of TEM7 with TEM7 antibody. Human HCT-116 cell lysate probed with TEM7 antibody at 1 ug/ml.

Western Blot: TEM7/PLXDC1 Antibody (197C193 (IM193)) TA336403 - Analysis of human breast cancer lysate (35 ug per lane, RIPA buffer) at 0.03ug/ml. Band observed at ~60kDa. (Expected MW of 55.8kDa according to NP_065138.2).

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