

DNAxPAb



CMTM7 DNAxPab

Catalog # H00112616-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human CMTM7 DNA using DNAx™ Immune te chnology.
Technology	<u>DNAx™ Immune</u>
Immunogen	Full-length human DNA
Sequence	MSHGAGLVRTTCSSGSALGPGAGAAQPSASPLEGLLDLSYPRTHAALLKVAQMVTLLIAFICVRS SLWTNYSAYSYFEVVTICDLIMILAFYLVHLFRFYRVLTCISWPLSELLHYLIGTLLLLIASIVAASKSYN QSGLVAGAIFGFMATFLCMASIWLSYKISCVTQSTDAAV
Host	Rabbit
Reactivity	Human
Purification	Protein A
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

• Western Blot (Transfected lysate)

Protocol Download

- Immunofluorescence (Transfected cell)
- Flow Cytometry (Transfected cell)

😭 Abnova

Product Information

Gene Info — CMTM7

Entrez GenelD	<u>112616</u>
GeneBank Accession#	<u>NM_138410.2</u>
Protein Accession#	<u>NP_612419.1</u>
Gene Name	CMTM7
Gene Alias	CKLFSF7, FLJ30992
Gene Description	CKLF-like MARVEL transmembrane domain containing 7
Omim ID	<u>607890</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene belongs to the chemokine-like factor gene superfamily, a novel family that is similar to t he chemokine and transmembrane 4 superfamilies. This gene is one of several chemokine-like fa ctor genes located in a cluster on chromosome 3. The protein encoded by this gene is highly expr essed in leukocytes, but its exact function is unknown. Alternatively spliced transcript variants enc oding different isoforms have been identified. [provided by RefSeq
Other Designations	chemokine-like factor super family 7 chemokine-like factor super family member 7 variant 2 chem okine-like factor superfamily 7