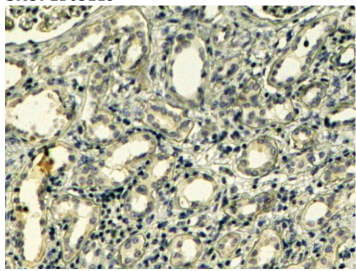


Telephone: (650) 697-3600

GOAT ANTI-TENSIN 1 / TNS1 ANTIBODY

SKU: EB05119



SPECIFICATIONS

 $\textbf{Formulation} \ \text{Supplied at 0.5 mg/ml in Tris saline, 0.02\% sodium azide, pH7.3 with 0.5\% bovine serum albumin.}$

 $\textbf{Unit Size} \qquad 100 \; \mu \text{g}$

 $\begin{tabular}{ll} \textbf{Storage} \\ \textbf{Instructions} \end{tabular} A liquot and store at -20 {}^{\circ}\text{C}. Minimize freezing and thawing.} \end{tabular}$

Community to be a single control of the control of

Synonym / tensin|matrix-remodelling associated 6|Matrix-remodelling-associated protein

Alias 6|MXRA6|MSTP127|MSTP122|MST127|MST091|DKFZp586K0617|MSTP091|DKFZP434G162|FLJ10923|PR00929|MGC88584|tensin|TNS|tensin

 Names
 1|TNS1

 Accession
 NP_072174.3

Blocking Peptide EBP05119

Immunogen Peptide with sequence C-VSKVMLNAGQKR, from the C Terminus of the protein sequence according to NP_072174.3.

Peptide C-VSKVMLNAGQKR Sequence

Purification
Method

Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

Shipping InstructionsRefrigerated

Predicted Species Human, Mouse, Rat, Dog, Cow

Reactive Species Human Gene ID 7145

Mouse Gene ID





Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

Rat Gene ID 301509

Product Grade

 $https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png\\$

In paraffin embedded Human Kidney shows weak staining of the basement membranes of convoluted tubules. Recommended concentration, **IHC Results**

4-6μg/ml.

ELISA

Detection Antibody detection limit dilution 1:2000.

Limit Western Blot

Preliminary experiments in Human Heart, Kidney and Skeletal Muscle lysates gave no specific signal but low background (at antibody concentration

up to 1µg/ml). We would appreciate any feedback from people in the field - have any results been reported with other antibodies/lysates?

Application

Pep-ELISA, IHC Туре

GALLERY IMAGES

