

Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

GOAT ANTI-PLEKHA5 / PEPP2 ANTIBODY

SKU: EB11504

SPECIFICATIONS

Formulation Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

Unit Size

Storage Instructions Aliquot and store at -20°C. Minimize freezing and thawing.

Synonym / PLEKHA5|pleckstrin homology domain-containing family A member 5|pleckstrin homology domain containing, family A member 5|phosphoinositol 3-phosphate-binding

protein-2|PH domain-containing family A member

Names $5|\text{PEPP-2}|\text{PEPP2}|\text{OTTHUMP0000023732}|\text{OTTHUMP00000237302}|\text{OTTHUMP00000237302}|\text{OTTHUMP00000237309}|\text{OTTHUMP00000237299}|\text{KIAA1686}|\text{FLJ31492}|\text{FLJ26734}|\text{FLJ10667}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ1067}|\text{FLJ10$

Accession NP 061885.2; NP 001137293.2 ID

Blocking

Peptide

Immunogen Peptide with sequence C-RENDVKPDHETP, from the internal region of the protein sequence according to NP_061885.2; NP_001137293.2.

Product This antibody is expected to recognize isoform 1 (NP 061885.2) and isoform 2 (NP 001137293.2) only. Comments

Peptide C-RENDVKPDHETP

Sequence

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

Instructions Refrigerated

Predicted Human, Dog

Species Human

Gene ID

Product $https://prod-vector-labs-pimcore-assets.s 3. us-east-1. amazonaws. com/assets/products/image/aspiring_medium.png\\$ Grade

ELISA

Detection Antibody detection limit dilution 1:2000.

Application Pep-ELISA