

Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

GOAT ANTI-HYPA / FBP11 ANTIBODY

SKU: EB06338

SPECIFICATIONS

Unit Size 100 µg

Synonym / formin-binding protein 3|Huntingtin-interacting protein A|Fas-ligand associated factor 1|NY-REN-6 antigen|formin

Alias binding protein 3|NY-REN-6|FL|20585|FBP-11|HIP10|FLAF1|FBP11|HYPA|FNBP3|PRP40 pre-mRNA processing factor

Names 40 homolog A (S. cerevisiae)|PRPF40A

Accession

NP_060362.3 ID

Blocking EBP06338 **Peptide**

Peptide with sequence C-KRRRTLLEQLDDDQ, from the C Terminus of the protein sequence according to **Immunogen**

NP 060362.3.

Peptide C-KRRRTLLEQLDDDQ

Sequence

Shipping Refrigerated Instructions

Predicted

Human, Mouse, Rat, Dog, Pig **Species**

Human 55660 Gene ID

Mouse 56194 Gene ID

Product Grade

https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/aspiring medium.png FIISA

Detection Antibody detection limit dilution 1:64000. Limit

Preliminary experiments gave an approx 28kDa band in A549 lysates at 1ug/ml, this band was successfully blocked by incubation with the immunising peptide. Please note that currently we cannot find a definitive Western explanation in the literature for the band we observe given the predicted size of approx. 110kDda according to

XP_371575.4 and XP_943607.2 (no refseq available yet). We would appreciate any feedback from people in the field - have any results been reported with other antibodies/lysates? Have any further splice variants/modified

forms been reported?

Application Pep-ELISA Type

Blot