Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

GOAT ANTI-WDR9 / BRWD1 ANTIBODY

SKU: EB05809

SPECIFICATIONS

Unit Size 100 µg

Synonym / transcriptional unit N143|WD repeat protein WDR9-form2|N143|FLJ43918|bromodomain and WD repeat domain Alias

containing 1|C21orf107|cAMP response element binding and beta-tranducin family-like|FL|11315|90/3H1|WD Names

repeat domain 9|WDR9|BRWD1

Accession

ID

NP_061836.2; NP_387505.1; NP_001007247.1

Blocking EBP05809 **Peptide**

Peptide with sequence AEPSSARRPVPLI-C, from the N Terminus of the protein sequence according to NP_061836.2; **Immunogen**

NP_387505.1; NP_001007247.1.

This antibody is expected to recognise all three human isoforms of this protein (NP 061836; NP 387505; **Product**

Comments NP 001007247.1). Peptide AEPSSARRPVPLI-C

Human

Sequence **Shipping**

Instructions Refrigerated **Predicted**

Species Human 54014

Gene ID **Product**

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

Detection Antibody detection limit dilution 1:128000. Limit

Preliminary experiments gave no signal but low background in Human Liver and Kidney lysates at up to 1µg/ml. Western However this used our routine western blotting protocol which we would not expect to reliably detect proteins as Blot large as the predicted size of approx. 267/261KDa according to NP_061836; NP_387505. We would appreciate any

feedback from people in the field - have any results been reported with other antibodies/lysates?

Application Pep-ELISA **Type**