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GOAT ANTI-UHRF1 / ICBP90 ANTIBODY

SKU: EB09807

SPECIFICATIONS

Unit Size 100 µg

Synonym / FLJ21925|hNP95|ICBP90|inverted CCAAT box-binding protein of 90 kDa|MGC138707|Np95|nuclear zinc finger Alias protein Np95|RING finger protein 106|RNF106|transcription factor ICBP90|ubiquitin-like, containing PHD and RING

Names finger domains, 1|UHRF1

Accession

NP_001041666.1; NP_037414.3 ID

Peptide with sequence NKRTAEQSCDQKLTN, from the internal region of the protein sequence according to Immunogen NP_001041666.1; NP_037414.3.

Product Comments

This antibody is expected to recognize both reported isoforms (NP 001041666.1; NP 037414.3).

Peptide

NKRTAEQSCDQKLTN Sequence

Shipping

Refrigerated Instructions

Predicted

Human, Rat, Dog, Cow

Species

Human 29128

Gene ID **Rat Gene ID** 316129

Product

Grade

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

FI ISA

Detection Antibody detection limit dilution 1:2000.

Limit

Western

Preliminary experiments in HeLa, HEK293, HG2, Human Thymus 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 -Blot

have any results been reported with other antibodies/lysates?

Application

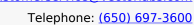
ELISA **Type**

SELECTED REFERENCES

[{"pmid": 18772891, "intro": "", "title": "Recognition of hemi-methylated DNA by the SRA protein UHRF1 by a base flipping mechanism.", "author": "Arita K, Ariyoshi M, Tochio H,









Nakamura Y, Shirakawa M.", "journal": "Nature. 2008 Oct 9;455(7214):818-21. Epub 2008 Sep 3."}]