

Product datasheet for TA342346

NRIP2 Rabbit Polyclonal Antibody

Product data:

Product Type: Primary Antibodies

Applications: WB

Recommended Dilution: WB

Reactivity: Mouse

Host: Rabbit

Isotype: IgG

Clonality: Polyclonal

Immunogen: The immunogen for anti-Nrip2 antibody: synthetic peptide directed towards the N terminal of

mouse Nrip2. Synthetic peptide located within the following region: MSTGQEARRDEGDSRKEQEASLRDRAHLSQQRQLKQATQFLHKDSADLLP

Formulation: Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%

sucrose.

Conjugation: Unconjugated

Storage: Store at -20°C as received.

Stability: Stable for 12 months from date of receipt.

Predicted Protein Size: 25 kDa

Gene Name: nuclear receptor interacting protein 2

Database Link: NP 113662

Entrez Gene 60345 Mouse

Q9BQ19

Background: NIX1 holds two copies of the LXXLL motif. NIX1 displays a neuronal specific expression

pattern. It selectively interacts with distinct nuclear receptors of the RAR and TR subfamily, but does not bind steroid hormone receptors. By docking to activated nuclear receptors in an AF2-D-dependent fashion, NIX1 might displace coactivators and result in suppression of the

transcriptional activity of liganded nuclear receptors.

Synonyms: DKFZp761G1913

Note: Immunogen Sequence Homology: Mouse: 100%; Rat: 93%; Human: 93%; Horse: 86%; Rabbit:

85%; Dog: 79%; Bovine: 79%; Pig: 77%



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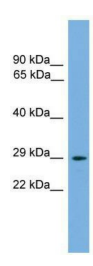
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Protein Families: Druggable Genome

Product images:



WB Suggested Anti-Nrip2 Antibody Titration: 0.2-1 ug/ml; ELISA Titer: 1:312500; Positive Control: Mouse Thymus