

Goat Anti-TAIP-12 / FAM130A1 Antibody
Peptide-affinity purified goat antibody
Catalog # AF2064a**Specification**

Goat Anti-TAIP-12 / FAM130A1 Antibody - Product Information

Application	WB, E
Primary Accession	Q9H175
Other Accession	NP_700456 , 81566 , 207785 (mouse) , 315308 (rat)
Reactivity	Human, Mouse
Predicted	Rat, Dog
Host	Goat
Clonality	Polyclonal
Concentration	100ug/200ul
Isotype	IgG
Calculated MW	59591

Goat Anti-TAIP-12 / FAM130A1 Antibody - Additional Information**Gene ID** 81566**Other Names**

Cysteine/serine-rich nuclear protein 2, CSRNP-2, Protein FAM130A1, TGF-beta-induced apoptosis protein 12, TAIP-12, CSRNP2, C12orf22, FAM130A1, TAIP12

Dilution

WB~~1:1000

E~~N/A

Format

0.5 mg IgG/ml in Tris saline (20mM Tris pH7.3, 150mM NaCl), 0.02% sodium azide, with 0.5% bovine serum albumin

Storage

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C in small aliquots to prevent freeze-thaw cycles.

Precautions

Goat Anti-TAIP-12 / FAM130A1 Antibody is for research use only and not for use in diagnostic or therapeutic procedures.

Goat Anti-TAIP-12 / FAM130A1 Antibody - Protein Information**Name** CSRNP2**Synonyms** C12orf22, FAM130A1, TAIP12

Function

Binds to the consensus sequence 5'-AGAGTG-3' and has transcriptional activator activity (By similarity). May play a role in apoptosis.

Cellular Location

Nucleus.

Goat Anti-TAIP-12 / FAM130A1 Antibody - Protocols

Provided below are standard protocols that you may find useful for product applications.

- [Western Blot](#)
- [Blocking Peptides](#)
- [Dot Blot](#)
- [Immunohistochemistry](#)
- [Immunofluorescence](#)
- [Immunoprecipitation](#)
- [Flow Cytometry](#)
- [Cell Culture](#)

Goat Anti-TAIP-12 / FAM130A1 Antibody - Images

AF2064a (0.1 µg/ml) staining of Human Heart lysate (35 µg protein in RIPA buffer). Primary incubation was 1 hour. Detected by chemiluminescence.

Goat Anti-TAIP-12 / FAM130A1 Antibody - References

The level of the transcription factor Pax6 is essential for controlling the balance between neural stem cell self-renewal and neurogenesis. Sansom SN, et al. PLoS Genet, 2009 Jun. PMID 19521500.
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Libraries enriched for alternatively spliced exons reveal splicing patterns in melanocytes and melanomas. Watahiki A, et al. Nat Methods, 2004 Dec. PMID 15782199.