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anti-Anosmin antibody (AA 430-480)



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0.1 mg	
Anosmin (ANOS1)	
AA 430-480	
Human	
Rabbit	
Polyclonal	
This Anosmin antibody is un-conjugated	
Western Blotting (WB), ELISA, Immunocytochemistry (ICC), Immunofluorescence (IF)	
min antibody was raised against an 18 amino acid synthetic peptide near the center of	
n Anosmin. The immunogen is located within amino acids 430 - 480 of Anosmin.	
IgG	
Anosmin Antibody is affinity chromatography purified via peptide column.	
Anosmin (ANOS1)	
min (ANOS1)	
min (ANOS1) min (ANOS1 Products)	
min (ANOS1 Products)	
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Target Details

puberty caused by disrupted migration of the gonadotropin-releasing hormone neuron.

Anosmin-1 has been shown to directly bind FGFR1 via its N-terminal cysteine-rich domain, whey-acidic protein-like domain, and its first FnIII repeat with the D2 and D3 ectodomains of FGFR1. It is thought that Anosmin-1 can modulate FGFR1 signaling and have opposing effects on the formation and activation of FGF2-FGFR1-heparing complex.

Gene ID: 3730

NCBI Accession: NP_000207

UniProt: P23352

Application Details

Application Notes:

Anosmin antibody can be used for detection of Anosmin by Western blot at 1 μ ,g/mL. Antibody can also be used for immunocytochemistry starting at 5 μ ,g/mL. For immunofluorescence start at 20 μ ,g/mL.

Antibody validated: Western Blot in human samples, Immunocytochemistry in human samples and Immunofluorescence in human samples. All other applications and species not yet tested.

Restrictions:

For Research Use only

Handling

Format:	Liquid	
Concentration:	1 mg/mL	
Buffer:	Anosmin Antibody is supplied in PBS containing 0.02 % sodium azide.	
Preservative:	Sodium azide	
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.	
Storage:	4 °C	
Storage Comment:	Anosmin antibody can be stored at 4 °C, stable for one year. As with all antibodies care should be taken to avoid repeated freeze thaw cycles. Antibodies should not be exposed to prolonged high temperatures.	