antibodies -online.com







anti-AOC2 antibody (Middle Region)



Image



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Quantity:	100 μL
Target:	AOC2
Binding Specificity:	Middle Region
Reactivity:	Human, Mouse, Cow, Dog, Horse, Rabbit, Guinea Pig, Rat, Pig
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This AOC2 antibody is un-conjugated
Application:	Western Blotting (WB)
Product Details	
Immunogen:	The immunogen is a synthetic peptide directed towards the middle region of human AOC2
Immunogen: Sequence:	The immunogen is a synthetic peptide directed towards the middle region of human AOC2 QATMVDIHIL VGKGAVQLLP GAVCVFEEAQ GLPLRRHHNY LQNHFYGGLA
Sequence:	QATMVDIHIL VGKGAVQLLP GAVCVFEEAQ GLPLRRHHNY LQNHFYGGLA Cow: 100%, Dog: 100%, Guinea Pig: 83%, Horse: 100%, Human: 100%, Mouse: 100%, Pig: 92%,
Sequence: Predicted Reactivity:	QATMVDIHIL VGKGAVQLLP GAVCVFEEAQ GLPLRRHHNY LQNHFYGGLA Cow: 100%, Dog: 100%, Guinea Pig: 83%, Horse: 100%, Human: 100%, Mouse: 100%, Pig: 92%, Rabbit: 100%, Rat: 83% This is a rabbit polyclonal antibody against AOC2. It was validated on Western Blot using a cell
Sequence: Predicted Reactivity: Characteristics:	QATMVDIHIL VGKGAVQLLP GAVCVFEEAQ GLPLRRHHNY LQNHFYGGLA Cow: 100%, Dog: 100%, Guinea Pig: 83%, Horse: 100%, Human: 100%, Mouse: 100%, Pig: 92%, Rabbit: 100%, Rat: 83% This is a rabbit polyclonal antibody against AOC2. It was validated on Western Blot using a cell lysate as a positive control.

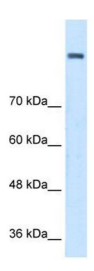
Target Details

Alternative Name:	AOC2 (AOC2 Products)	
Background:	Copper amine oxidases catalyze the oxidative conversion of amines to aldehydes and ammonia	
	in the presence of copper and quinone cofactor. The protein contains several conserved motifs	
	including the active site of amine oxidases and the histidine residues that likely bind copper. It	
	may be a critical modulator of signal transmission in retina, possibly by degrading the biogenic	
	amines dopamine, histamine, and putrescine. Copper amine oxidases catalyze the oxidative	
	conversion of amines to aldehydes and ammonia in the presence of copper and quinone	
	cofactor. This gene shows high sequence similarity to copper amine oxidases from various	
	species ranging from bacteria to mammals. The protein contains several conserved motifs	
	including the active site of amine oxidases and the histidine residues that likely bind copper. It	
	may be a critical modulator of signal transmission in retina, possibly by degrading the biogenic	
	amines dopamine, histamine, and putrescine. This gene may be a candidate gene for hereditary	
	ocular diseases. Alternate splicing results in multiple transcript variants.	
	Alias Symbols: DA02, RA0	
	Protein Size: 756	
Molecular Weight:	84 kDa	
Gene ID:	314	
NCBI Accession:	NM_009590, NP_033720	
UniProt:	075106	
Application Details		
Application Notes:	Optimal working dilutions should be determined experimentally by the investigator.	
Comment:	Antigen size: 756 AA	
Restrictions:	For Research Use only	
Handling		
Format:	Liquid	
Concentration:	Lot specific	
Buffer:	Liquid. Purified antibody supplied in 1x PBS buffer with 0.09 % (w/v) sodium azide and 2 %	
	sucrose.	
Preservative:	Sodium azide	

Handling

Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-20 °C
Storage Comment:	For short term use, store at 2-8°C up to 1 week. For long term storage, store at -20°C in small aliquots to prevent freeze-thaw cycles.

Images



Western Blotting

Image 1. WB Suggested Anti-AOC2 Antibody Titration: 0.2-1 ug/ml Positive Control: Jurkat cell lysate