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Produktinformation



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Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

OTX2 polyclonal antibody

Catalog Number: PAB19983

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against recombinant OTX2.

Immunogen: Recombinant protein corresponding to amino acids of human OTX2.

Sequence:

SSSAPVSIWSPASISPLSDPLSTSSSCMQRSYPMTYQT
ASGYSQGYAGSTSYFGGMDCGSYLTPMHQLPGPG
ATLSPMGTNAVTSHLNQSPASLSTQGYGASSLGFNST
TDCLDYKDQTASWKLNFNADCLDYK

Host: Rabbit

Reactivity: Human

Applications: IHC-P

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Form: Liquid

Purification: Antigen affinity purification

Isotype: IgG

Recommend Usage: Immunohistochemistry

(1:200-1:500)

The optimal working dilution should be determined by the end user.

Storage Buffer: In PBS, pH 7.2 (40% glycerol, 0.02% sodium azide)

Storage Instruction: Store at 4°C. For long term storage store at -20°C.

Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 5015

Gene Symbol: OTX2

Gene Alias: MCOPS5, MGC45000

Gene Summary: This gene encodes a member of the bicoid sub-family of homeodomain-containing transcription factors. The encoded protein acts as a transcription factor and may play a role in brain and sensory organ development. A similar protein in mice is required for proper forebrain development. Two transcript variants encoding distinct isoforms have been identified for this gene. Other alternative splice variants may exist, but their full length sequences have not been determined. [provided by RefSeq]