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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

SIX1 monoclonal antibody, clone CL0185

Catalog Number: MAB15554

Regulatory Status: For research use only (RUO)

Product Description: Mouse monoclonal antibody raised against partial recombinant human SIX1.

Clone Name: CL0185

Immunogen: Recombinant protein corresponding to human SIX1.

Sequence:

CFKEKSRGVLREWYAHNPYPSPREKRELAETGLTTT
QVSNWFKNRRQRDRAAEAKERENTENNNSSSNKQN
QLSPLEGGKPLMSSEEEFSPQSPDQNSVLLLQGN
MGHARSSNYSLPGLTASQPSHGLQTHQHQLQDS

Host: Mouse

Reactivity: Human

Applications: IF, IHC-P, WB-Ce

(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: Protein A purification

Isotype: IgG1

Recommend Usage: Immunofluorescence (1-4 ug/mL)

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections) (1:200-1:500)

Western Blot (1:500-1:1000)

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: 6495

Gene Symbol: SIX1

Gene Alias: BOS3, DFNA23, TIP39

Gene Summary: The protein encoded by this gene is a homeobox protein that is similar to the Drosophila 'sine oculis' gene product. This gene is found in a cluster of related genes on chromosome 14 and is thought to be involved in limb development. Defects in this gene are a cause of autosomal dominant deafness type 23 (DFNA23) and branchiootic syndrome type 3 (BOS3). [provided by RefSeq]