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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

MEIS2 monoclonal antibody (MP01), clone 1H4 (PE)

Catalog Number: H00004212-MP01

Regulation Status: For research use only (RUO)

Product Description: PE conjugated mouse monoclonal antibody raised against a full length recombinant MEIS2.

Clone Name: 1H4

Immunogen: MEIS2 (AAH01516, 1 a.a. ~ 381 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

MDGVGVSPASMYGDPHAPRPIPPVHHLNHGPPLHATQ
HYGAHAPHNPVMPASMGSAVNDALKRDKDAIYGHPL
FPLLALVFEKCELATCTPREPGVAGGDVCSSDSFNEDI
AVFAKQVRAEKPLFSSNPELDNLMIQAIQVLRFHLLLELE
KVHELCDNFCHRYISCLKGKMPIDLVIDERDGSSKSDH
EELSGSSTNLADHNPSSWRDHDATSTHSAGTPGPS
SGGHASQSGDNSSEQGDGLDNSVASPGTGDDDDPD
KDKKRQKKRGIFPKVATNIMRAWLFQHLTHPYPSEEQ
KKQLAQDTGLTILQVNNWFINARRRIVQPMIDQSNRAV
SQGAAYSPEGQPMGSFVLDGQQHMGIRPAGPMSGM
GMNMGMDGQWHYM

Host: Mouse

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols

Conjugation: PE

Isotype: IgG1 kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to
avoid repeated freezing and thawing.

Entrez GeneID: 4212

Gene Symbol: MEIS2

Gene Alias: HsT18361, MGC2820, MRG1

Gene Summary: This gene encodes a homeobox protein belonging to the TALE ('three amino acid loop extension') family of homeodomain-containing proteins. TALE homeobox proteins are highly conserved transcription regulators, and several members have been shown to be essential contributors to developmental programs. Multiple transcript variants encoding distinct isoforms have been described for this gene. [provided by RefSeq]