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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

NFE2L2 monoclonal antibody (MP04J), clone 3G7 (PE)

Catalog Number: H00004780-MP04J

Regulation Status: For research use only (RUO)

Product Description: PE conjugated mouse monoclonal antibody raised against a partial recombinant NFE2L2.

This product is belong to Cell Culture Grade Antibody (CX Grade).

Clone Name: 3G7

Immunogen: NFE2L2 (NP_006155.2, 351 a.a. ~ 450 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

SPSVASPEHSVESSSYGDTLLGLSDSEVEELDSAPGS
VKQNGPKTPVHSSGDMVQPLSPSQGQSTHVHDAQC
ENTPEKELPVSPGHRKTPFTKDKHSSRL

Host: Mouse

Interspecies Antigen Sequence: Mouse (75); Rat (78)

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

Conjugation: PE

Preparation Method: Cell Culture Production

Isotype: IgG2a 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: 4780

Gene Symbol: NFE2L2

Gene Alias: NRF2

Gene Summary: NFE2 (MIM 601490), NFE2L1 (MIM

163260), and NFE2L2 comprise a family of human genes encoding basic leucine zipper (bZIP) transcription factors. They share highly conserved regions that are distinct from other bZIP families, such as JUN (MIM 165160) and FOS (MIM 164810), although remaining regions have diverged considerably from each other (Chan et al., 1995 [PubMed 7868116]).[supplied by OMIM]