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## **Datasheet**

## MESP2 monoclonal antibody (M01), clone 1C8

Catalog Number: H00145873-M01

Regulation Status: For research use only (RUO)

**Product Description:** Mouse monoclonal antibody raised against a partial recombinant MESP2.

Clone Name: 1C8

 $\label{eq:mmunogen: MESP2} \begin{tabular}{ll} \textbf{Immunogen:} & MESP2 & (XP\_085261, 2 a.a. $\sim 125 a.a.) \\ \textbf{partial recombinant protein with GST tag.} & MW & of the \\ \end{tabular}$ 

GST tag alone is 26 KDa.

## Sequence:

AQSPPPQSLLGHDHWIFAQGWGWAGHWDSTSPASS SDSSGSCPCDGARGLPQPQPPSCSSRAAEAAATTPR RARTGPAGGQRQSASEREKLRMRTLARALHELRRFL PPSLAPAGQSLTKIETL

Host: Mouse

Reactivity: Human

Applications: ELISA, IF

(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

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 GenelD: 145873

Gene Symbol: MESP2

Gene Alias: SCDO2, bHLHc6

**Gene Summary:** This gene encodes a member of the bHLH family of transcription factors and plays a key role in defining the rostrocaudal patterning of somites via

interactions with multiple Notch signaling pathways. This gene is expressed in the anterior presomitic mesoderm and is downregulated immediately after the formation of segmented somites. This gene also plays a role in the formation of epithelial somitic mesoderm and cardiac mesoderm. Mutations in the MESP2 gene cause autosomal recessive spondylocostal dystosis 2 (SCD02). [provided by RefSeq]