

Datasheet

C10orf7 monoclonal antibody (M08), clone 4B9

Catalog Number: H00008872-M08

Regulatory Status: For research use only (RUO)

Product Description: Mouse monoclonal antibody raised against a full length recombinant C10orf7.

Clone Name: 4B9

Immunogen: C10orf7 (AAH09598, 1 a.a. ~ 336 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

MKKEHVLHCQFSAWYPPFRGVTIKSVILPLPQNVKDYL
LDDGTLVVSGRDDPPTHSQPDSDEAEEIQWSDDEN
TATLTAPEFPEFATKVQEAINSLGGSVFPKLNWSAPRD
AYWIAMNSSLKCKTSLDIFLLFKSSDFITRDFTQPFIHCT
DDSPDPCIEYELVLRKWCELIPGAEFRFCFVKENKLGIS
QRDYTQYYDHISKQKKEIIRRCIQDFFKKHIQYKFLDED
FVFDIYRDSRGKVLIDFNPFGEVTDSELLFTWEELISE
NNLNGDFSEVDAQEQDSPAFRCTNSEVTVQPSPYLSY
RLPKDFVDLSTGEDAHKLIDFLKLRNQQEDD

Host: Mouse

Reactivity: Human

Applications: ELISA, IHC-P, S-ELISA, WB-Re
(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 GeneID: 8872

Gene Symbol: CDC123

Gene Alias: C10orf7, D123, FLJ13863

References:

1. Integrated profiling of basal and luminal breast cancers. Adelaide J, Finetti P, Bekhouche I, Repellini L, Geneix J, Sircoulomb F, Charafe-Jauffret E, Cervera N, Desplans J, Parzy D, Schoenmakers E, Viens P, Jacquemier J, Birnbaum D, Bertucci F, Chaffanet M. Cancer Res. 2007 Dec 15;67(24):11565-75.