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## **Datasheet**

## BAG1 monoclonal antibody (M02A), clone 2D3

Catalog Number: H00000573-M02A

Regulatory Status: For research use only (RUO)

Product Description: Mouse monoclonal antibody

raised against a partial recombinant BAG1.

Clone Name: 2D3

Immunogen: BAG1 (NP $\_$ 004314, 241 a.a.  $\sim$  345 a.a) partial recombinant protein with GST tag. MW of the

GST tag alone is 26 KDa.

## Sequence:

EKIADQLEELNKELTGIQQGFLPKDLQAEALCKLDRRV KATIEQFMKILEEIDTLILPENFKDSRLKRKGLVKKVQAF LAECDTVEQNICQETERLQSTNFALAE

Host: Mouse

Reactivity: Human, Mouse, Rat

Applications: ELISA, WB-Ce, 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 ascites fluid

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 573

Gene Symbol: BAG1

Gene Alias: RAP46

**Gene Summary:** The oncogene BCL2 is a membrane protein that blocks a step in a pathway leading to apoptosis or programmed cell death. The protein encoded by this gene binds to BCL2 and is referred to

as BCL2-associated athanogene. It enhances the anti-apoptotic effects of BCL2 and represents a link between growth factor receptors and anti-apoptotic mechanisms. At least three protein isoforms are encoded by this mRNA through the use of a non-AUG (CUG) start site, and alternative, downstream, AUG translation initiation sites. [provided by RefSeq]