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Datasheet

CSE1L monoclonal antibody (M05), clone 3F8

Catalog Number: H00001434-M05

Regulatory Status: For research use only (RUO)

Product Description: Mouse monoclonal antibody raised against a partial recombinant CSE1L.

Clone Name: 3F8

 $\label{eq:local_local_local_local} \begin{tabular}{ll} \textbf{Immunogen:} CSE1L (NP_001307, 872 a.a. $\sim 971 a.a) \\ \textbf{partial recombinant protein with GST tag.} \begin{tabular}{ll} MW of the \end{tabular}$

GST tag alone is 26 KDa.

Sequence:

LIGLFELPEDDTIPDEEHFIDIEDTPGYQTAFSQLAFAGK KEHDPVGQMVNNPKIHLAQSLHKLSTACPGRVPSMVS TSLNAEALQYLQGYLQAARVTLL

Host: Mouse

Reactivity: Human

Applications: ELISA, IF, IHC-P, S-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: 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 GenelD: 1434

Gene Symbol: CSE1L

Gene Alias: CAS, CSE1, MGC117283, MGC130036,

MGC130037, XPO2

Gene Summary: Proteins that carry a nuclear

localization signal (NLS) are transported into the nucleus

by the importin-alpha/beta heterodimer. Importin-alpha the NLS, while importin-beta mediates translocation through the nuclear pore complex. After translocation, RanGTP binds importin-beta displaces importin-alpha. Importin-alpha must then be returned to the cytoplasm, leaving the NLS protein behind. The protein encoded by this gene binds strongly to NLS-free importin-alpha, and this binding is released in the cytoplasm by the combined action of RANBP1 and RANGAP1. In addition, the encoded protein may play a role both in apoptosis and in cell proliferation. [provided by RefSeq1