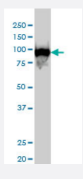


# CSE1L monoclonal antibody (M04A), clone 2F4

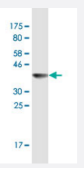
Catalog # H00001434-M04A Size 200 uL

## **Applications**



## Western Blot (Cell lysate)

CSE1L monoclonal antibody (M04A), clone 2F4 Western Blot analysis of CSE1L expression in Hela S3 NE ( Cat # L013V3 ).



Western Blot detection against Immunogen (36.74 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a partial recombinant CSE1L.
Immunogen	CSE1L (NP_001307, 872 a.a. ~ 971 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	LIGLFELPEDDTIPDEEHFIDIEDTPGYQTAFSQLAFAGKKEHDPVGQMVNNPKIHLAQSLHKLSTA CPGRVPSMVSTSLNAEALQYLQGYLQAARVTLL
Host	Mouse
Reactivity	Human



### **Product Information**

Interspecies Antigen Sequence	Mouse (98); Rat (92)
Isotype	lgG1 Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (36.74 KDa).
Storage Buffer	In ascites fluid
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

# **Applications**

Western Blot (Cell lysate)

 $CSE1L\ monoclonal\ antibody\ (M04A),\ clone\ 2F4\ Western\ Blot\ analysis\ of\ CSE1L\ expression\ in\ Hela\ S3\ NE\ (\ Cat\ \#\ L013V3\ ).$ 

Protocol Download

Western Blot (Recombinant protein)

**Protocol Download** 

ELISA

Gene Info — CSE1L	
Entrez GeneID	1434
GeneBank Accession#	NM_001316
Protein Accession#	NP_001307
Gene Name	CSE1L
Gene Alias	CAS, CSE1, MGC117283, MGC130036, MGC130037, XPO2
Gene Description	CSE1 chromosome segregation 1-like (yeast)
Omim ID	601342
Gene Ontology	<u>Hyperlink</u>



### **Product Information**

#### **Gene Summary**

Proteins that carry a nuclear localization signal (NLS) are transported into the nucleus by the importin-alpha/beta heterodimer. Importin-alpha binds the NLS, while importin-beta mediates translocation through the nuclear pore complex. After translocation, RanGTP binds importin-beta and displaces importin-alpha. Importin-alpha must then be returned to the cytoplasm, leaving the NLS prote in 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 Ref Seq

#### **Other Designations**

 $CSE1\ chromosome\ segregation\ 1-like\ protein|OTTHUMP00000043373|cellular\ apoptosis\ susceptibility\ protein|chromosome\ segregation\ 1-like|importin-alpha\ re-exporter$