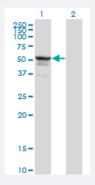


SYMPK monoclonal antibody (M03), clone 4C2

Catalog # H00008189-M03 Size 100 ug

Applications

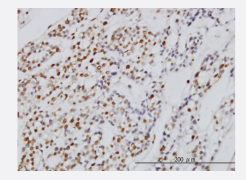


Western Blot (Transfected lysate)

Western Blot analysis of SYMPK expression in transfected 293T cell line by SYMPK monoclonal antibody (M03), clone 4C2.

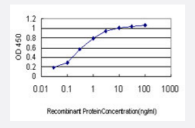
Lane 1: SYMPK transfected lysate(58.9 KDa).

Lane 2: Non-transfected lysate.



Immunohistochemistry (Formalin/PFA-fixed paraffinembedded sections)

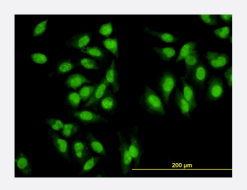
Immunoperoxidase of monoclonal antibody to SYMPK on formalin-fixed paraffin-embedded human ovary, clear cell carcinoma. [antibody concentration 3 ug/ml]



Sandwich ELISA (Recombinant protein)

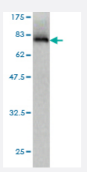
Detection limit for recombinant GST tagged SYMPK is approximately 0.03ng/ml as a capture antibody.





Immunofluorescence

Immunofluorescence of monoclonal antibody to SYMPK on HeLa cell. [antibody concentration 10 ug/ml]



Western Blot detection against Immunogen (84.37 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a full length recombinant SYMPK.
Immunogen	SYMPK (AAH30214, 1 a.a. \sim 533 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MASGSGDSVTRRSVASQFFTQEEGPGIDGMTTSERVVDLLNQAALITNDSKITVLKQVQELIINKDP TLLDNFLDEIIAFQADKSIEVRKFVIGFIEEACKRDIELLLKLIANLNMLLRDENVNVVKKAILTMTQLY KVALQWMVKSRVISELQEACWDMVSAMAGDIILLLDSDNDGIRTHAIKFVEGLIVTLSPRMADSEIP RRQEHDISLDRIPRDHPYIQYNVLWEEGKAALEQLLKFMVHPAISSINLTTALGSLANIARQRPMFM SEVIQAYETLHANLPPTLAKSQVSSVRKNLKLHLLSVLKHPASLEFQAQITTLLVDLGTPQAEIARN MPSSKDTRKRPRDDSDSTLKKMKLEPNLGEDDEDKDLEPGPSGTSKASAQISGQSDTDITAEFL QPLLTPDNVANLVLISMVYLPEAMPASFQAIYTPVESAGTEAQIKHLARLMATQMTAAGLGPGVEQ TKQCKEEPKEEKVVKTESVLIKRRLSAQGQAISVVGSLSSMSPLEEEAPQAKRRPEPIIPVTQPR
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (97); Rat (97)
Isotype	lgG1 Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (84.37 KDa).



Product Information

Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Transfected lysate)

Western Blot analysis of SYMPK expression in transfected 293T cell line by SYMPK monoclonal antibody (M03), clone 4C2.

Lane 1: SYMPK transfected lysate(58.9 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Western Blot (Recombinant protein)

Protocol Download

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections)

Immunoperoxidase of monoclonal antibody to SYMPK on formalin-fixed paraffin-embedded human ovary, clear cell carcinoma. [antibody concentration 3 ug/ml]

Protocol Download

Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged SYMPK is approximately 0.03ng/ml as a capture antibody.

Protocol Download

- ELISA
- Immunofluorescence

Immunofluorescence of monoclonal antibody to SYMPK on HeLa cell. [antibody concentration 10 ug/ml]

Gene Info — SYMPK Entrez GeneID 8189 GeneBank Accession# BC030214 Protein Accession# AAH30214 Gene Name SYMPK



Product Information

Gene Alias	FLJ27092, SPK, SYM
Gene Description	symplekin
Omim ID	602388
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a nuclear protein that functions in the regulation of polyadenylation and promot es gene expression. The protein forms a high-molecular weight complex with components of the p olyadenylation machinery. It is thought to serve as a scaffold for recruiting regulatory factors to the polyadenylation complex. It also participates in 3'-end maturation of histone mRNAs, which do not undergo polyadenylation. The protein also localizes to the cytoplasmic plaques of tight junctions in some cell types. [provided by RefSeq
Other Designations	-

Pathway

• Tight junction

Disease

- Crohn Disease
- Genetic Predisposition to Disease