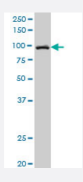


SNX14 polyclonal antibody (A01)

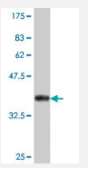
Catalog # H00057231-A01 Size 50 uL

Applications



Western Blot (Cell lysate)

SNX14 polyclonal antibody (A01), Lot # 051003JC01 Western Blot analysis of SNX14 expression in Y-79 (Cat # L042V1).



Western Blot detection against Immunogen (38.1 KDa).

Specification	
Product Description	Mouse polyclonal antibody raised against a partial recombinant SNX14.
Immunogen	SNX14 (AAH05110, 784 a.a. ~ 893 a.a) partial recombinant protein with GST tag.
Sequence	QLFQEHRLVSLITLLRDAIFCENTEPRSLQDKQKGAKQTFEEMMNYIPDLLVKCIGEETKYESIRLLF DGLQQPVLNKQLTYVLLDIVIQELFPELNKVQKEVTSVTSWM
Host	Mouse
Reactivity	Human
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (38.1 KDa).



Product Information

Storage Buffer	50 % glycerol
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Cell lysate)

 $SNX14\ polyclonal\ antibody\ (A01),\ Lot\ \#\ 051003 JC01\ Western\ Blot\ analysis\ of\ SNX14\ expression\ in\ Y-79\ (\ Cat\ \#\ L042 V1\).$

Protocol Download

Western Blot (Recombinant protein)

Protocol Download

ELISA

Gene Info — SNX14	
Entrez GenelD	<u>57231</u>
GeneBank Accession#	BC005110
Protein Accession#	AAH05110
Gene Name	SNX14
Gene Alias	MGC13217, RGS-PX2
Gene Description	sorting nexin 14
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a member of the sorting nexin family. Members of this family contain a phox (PX) domain, which is a phosphoinositide binding domain, and are involved in intracellular trafficking. The encoded protein also contains a regulator of G protein signaling (RGS) domain. Regulator of G protein signaling family members are regulatory molecules that act as GTPase activating proteins for G alpha subunits of heterotrimeric G proteins. Two transcript variants encoding distinct is soforms have been identified for this gene. [provided by RefSeq
Other Designations	-