## IRS-1 (Phospho-Tyr896) Polyclonal Antibody

Catalog No: #12258

Package Size: #12258-1 50ul #12258-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

_		4.0	
De	ecri	ntı	nη
レし	JULI	Pu	OI.

Product Name	IRS-1 (Phospho-Tyr896) Polyclonal Antibody
Host Species	Rabbit
Clonality	Polyclonal
Purification	The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific
	immunogen.
Applications	WB ELISA
Species Reactivity	Hu Ms Rt
Specificity	Phospho-IRS-1 (Y896) Polyclonal Antibody detects endogenous levels of IRS-1 protein only when
	phosphorylated at Y896.
Immunogen Type	peptide
	Combined neutral derived from human IDC 1 around the pheenbourlation site of VCCC
Immunogen Description	Synthesized peptide derived from human IRS-1 around the phosphorylation site of Y896.
Immunogen Description  Target Name	IRS-1
Target Name	IRS-1
Target Name  Modification	IRS-1 Phospho
Target Name  Modification  Other Names	IRS-1 Phospho IRS1; Insulin receptor substrate 1; IRS-1
Target Name  Modification  Other Names  Accession No.	IRS-1 Phospho IRS1; Insulin receptor substrate 1; IRS-1 Swiss-Prot: P35568NCBI Gene ID: 3667
Target Name  Modification  Other Names  Accession No.  Target Species	IRS-1 Phospho IRS1; Insulin receptor substrate 1; IRS-1 Swiss-Prot: P35568NCBI Gene ID: 3667 human
Target Name  Modification  Other Names  Accession No.  Target Species  SDS-PAGE MW	IRS-1 Phospho IRS1; Insulin receptor substrate 1; IRS-1 Swiss-Prot: P35568NCBI Gene ID: 3667 human 180kd
Target Name  Modification Other Names Accession No. Target Species SDS-PAGE MW Concentration	IRS-1 Phospho IRS1; Insulin receptor substrate 1; IRS-1 Swiss-Prot: P35568NCBI Gene ID: 3667 human 180kd 1mg/ml

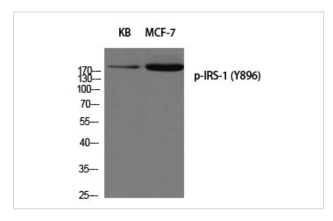
## **Application Details**

Western blotting: 1/500 - 1/2000

ELISA: 1/40000

Not yet tested in other applications

## **Images**



Western blot analysis of KB MCF-7 using p-IRS-1 (Y896) antibody.

Note: This product is for in vitro research use only and is not intended for use in humans or animals.			