

## Phospho-IRS1 (Ser639) polyclonal antibody

Catalog:	BZ16409	Host:	Rabbit	Reactivity: Human, Mouse, Rat
BackGrou	nd:			(kD) 293
May mediate the control of various cellular processes by				170-
insulin. When phosphorylated by the insulin receptor				130-
binds specif	fically to various	cellular proteir	s containing	
SH2 domains such as phosphatidylinositol 3-kinase p85				95-
subunit or GRB2. Activates phosphatidylinositol 3-kinase				55-
when bound	to the regulatory	p85 subunit .		
Product:				Western blot analysis of Phospho-IRS1 in various lysates using F
Liquid in PBS containing 50% glycerol, 0.5% BSA and				pho-IRS1 antibody.
0.02% sodium azide, pH 7.3.				
Molecular	Weight:			
Calculated 1	MW: 132 kDa; Ot	served MW: 15	0 kDa	
Swiss-Prot	*			the second second
P35568				
Purificatio	n&Purity:			
Affinity Pur	rified			Immunohistochemistry analysis of paraffin-embedded Human brea
Applications:				carcinoma, using IRS1 antibody.High-pressure and temperature S
WB: 1/500-1/1000 IHC: 1/50-1/100 ELISA: 1/10000				dium Citrate pH 6.0 was used for antigen retrieval. Sample with blo
Storage&Stability:				ing peptide on the right.
Store at 4 °C short term. Aliquot and store at -20 °C long				Note:
term. Avoid freeze-thaw cycles.				For research use only, not for use in diagnostic proceed
Isotype:				
IgG				
DATA:				

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