IGF-I Receptor β (D23H3) XP [®] Rabbit mAb (Biotinylated)						
Store					Orders:	877-616-CELL (2355) orders@cellsignal.com
E.					Support:	877-678-TECH (8324)
#8521					Web:	info@cellsignal.com cellsignal.com
				3 Trask L	ane Danvers Ma	assachusetts 01923 USA
For Research Use Only. No		-		Coursellootupo		Entros Cono Idi
	Reactivity: H M R Mk	Sensitivity: Endogenous	MW (kDa): 95	Source/Isotype: Rabbit IgG	UniProt ID: #P08069	Entrez-Gene Id: 3480
Product Usage Information		Application Western Blotting		Dilution 1:1000		
Storage		Supplied in 136 mM NaCl, 2.6 mM KCl, 12 mM sodium phosphate (pH 7.4) dibasic, 2 mg/ml BSA, and 50% glycerol. Store at –20°C. Do not aliquot the antibodies.				
		F-I Receptor β (D23H3) XP [®] Rabbit mAb (Biotinylated) detects endogenous levels of total IGF-I receptor protein. This antibody does not cross-react with insulin receptor.				
		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the carboxy terminus of human IGF-I receptor β protein.				
Product Description				y is conjugated to biotin under optimal conditions. The biotinylated is species cross-reactivity as the unconjugated IGF-I Receptor β		
MW (kDa)					95	
Background	vide autoj kinas Phos (IRs) equiv autoj Auto	ly expressed in ma ohosphorylation fol se domain (Tyr113: sphorylation of thes share significant s valent tyrosine clus ohosphorylation of phosphorylation be	any cell lines and lows binding of th 1, Tyr1135, and T se three tyrosine r structural and func- ter (Tyr1146/1156 IRs is one of the egins with phosph	(IGF-IR) is a transmemi cell types within fetal an le IGF-I and IGF-II ligan yr1136) are the earliest esidues is necessary fo ctional similarity with IGI D/1151) within the kinas earliest cellular respons orylation at Tyr1146 and ohosphorylation (8).	d postnatal tissues ds. Three tyrosine major autophospho r kinase activation I receptors, includ e domain activatior es to insulin stimul	(1-3). Receptor residues within the orylation sites (4). (5,6). Insulin receptors ling the presence of an loop. Tyrosine ation (7).
Background Referen	2. Ba 3. Sc 4. He 5. Lo 6. Ba 7. Wi	ernández-Sánchez	Oncogene 19, 557 al. (2000) J Biol (, C. et al. (1995) I. (2000) Biochem Exp Cell Res 253, 85) J Biol Chem 2	4-81. <i>Them</i> 275, 38921-8. <i>Biol Chem</i> 270, 29176-81. <i>Biophys Res Commun</i> 279, 955-60. 1-6. 60, 9470-8.		
Species Reactivity	Speci	es reactivity is dete	ermined by testing	in at least one approve	ed application (e.g.,	western blot).
	estern Blot Buffer IMPORTANT: For western blots, incubat 0.1% Tween® 20 at 4°C with gentle shal		membrane with diluted	primary antibody ir	1 5% w/v BSA, 1X TBS,	

Applications KeyWB: Western BlottingCross-Reactivity KeyH: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster
X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse

GP: Guinea Pig Rab: rabbit All: all species expected

1/1/24, 6:53 AM	IGF-I Receptor β (D23H3) XP® Rabbit mAb (Biotinylated) (#8521) Datasheet Without Images Cell Signaling
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