Phospho-Phospholamban (Ser16/Thr17) Antibody					Cell Signaling TECHNOLOGY®	
Stor				Orders:	877-616-CELL (2355) orders@cellsignal.com	
90				Support:	877-678-TECH (8324)	
#8496				Web:	info@cellsignal.com cellsignal.com	
For Research Use Only. Not for U	se in Diagnostic Proce	edures.	3 Trask La	ne Danvers Mas	ssachusetts 01923 USA	
Applications: Reactivit WB R		MW (kDa): 6 (monomer); 12, 24 (oligomers)	Source: Rabbit	UniProt ID: #P26678	Entrez-Gene Id: 5350	
Product Usage Information	Application Western Blotting			Dilution 1:1000		
Storage	Supplied in 10 mM sodi 20°C. Do not aliquot the), 150 mM NaCl, 100 µ	ug/ml BSA and 50%	ó glycerol. Store at –	
Specificity / Sensitivity	Phospho-Phospholamba protein only when phosp phosphorylated phosph	phorylated at Ser16				
Species predicted to react based on 100% sequence homology:	Human, Mouse, Bovine	, Dog, Pig				
Source / Purification	Polyclonal antibodies ar to residues surrounding A and peptide affinity ch	Ser16/Thr17 of hur	-			
Background	Phospholamban (PLN) of (SR) (1). Its name, "Iam due to the fact that phos response to cardiac stin electrophoretic mobility protein capable of formi expression in cardiac tis Localization of PLN is lin calcium ATPase, SERC. thus reducing calcium tr myotonic dystrophy prot kinase results in release SR (reviewed in 5,6). It but increasing evidence (reviewed in 7,8).	ban", is derived fror spholamban is heav nulation (1). Althoug on SDS-PAGE, PLN ng stable homooligo sue, phospholamba mited to the SR, wh A (4). PLN binds dir ansport into the SR tein kinase and/or p e of PLN from SERC has long been held	n the greek word "lam ily phosphorylated on h originally thought to J is actually a 52 amin omers, even in the pre an is also expressed in ere it serves as a regu ectly to SERCA and e . Phosphorylation of P hosphorylation at Thr CA, relief of this inhibiti that phosphorylation a	bano" meaning "to serine and threonir be a single 20-25 k o acid, 6 kDa, mem sence of SDS (2). In skeletal and smoo lator of the sarco-e ffectively lowers its LN at Ser16 by Pro L7 by Ca2+/calmod on, and increased at Ser16 and Thr17	receive", so named ne residues in kDa protein due to its nbrane-spanning Despite very high oth muscle (3). endoplasmic reticulum affinity for calcium, otein Kinase A or ulin-dependent protein calcium uptake by the occurs sequentially,	
	Rodent models of heart are critical in modulating of PLN promotes increa PLN results in sequestra cardiac dysfunction and Distinct mutations in PL PLN protein (12,13) or b which result in cardiac m defects mimic those see of cardiac disease resul mechanism elusive.	g calcium flux and co sed calcium flux and ation of SERCA, deu failure in mouse mo N have been detect binding defects betwo nyopathy and heart en in rodent and vice	ontractility (reviewed in d increased cardiac co creased calcium flux, i odels of hypertension ed in humans, resultir reen PLN, SERCA and failure. Interestingly, v e versa, there are som	n 9-11). Deletion or ontractility, whereas reduced contractility and cardiomyopath g either in decreas d/or regulatory prote while the human pho e instances where	decreased expression overexpression of y, and rescue of y (reviewed in 10). ed or no expression of eins (14,15), both of enotype of most PLN the type and severity	
Background References	1. Kirchberber, M.A. et a 2. Zhan, Q.Q. et al. (199 3. Fujii, J. et al. (1991) J 4. Tada, M. and Kirchbe	91) J Biol Chem 266 I Biol Chem 266, 11	, 21810-4. 669-75.		<u>.</u>	

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Species Reactivity	Species reactivity is determined by testing in at least one approved application (e.g., western blot).
Western Blot Buffer	IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.
Applications Key	WB: Western Blotting
Cross-Reactivity Key	H: 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
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