Revis	ion 2						
Store at	Cas9 (<i>S. pyogenes</i>) Matched Antil			oody Pair		Cell Signaling	
					Orders:	877-616-CELL (2355) orders@cellsignal.com	
					Support:	877-678-TECH (8324)	
970	Species Cross Reactivity: All	UniProt ID: #Q99ZW2	Entrez-Gene Id: #901176		Web:	info@cellsignal.com cellsignal.com	
 #				3 Trask Lane	Danvers Mass	achusetts 01923 USA	

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Product Includes	Product #	Quantity	Isotype/Source			
Cas9 (<i>S. pyogenes</i>) (E7M1H) XP [®] Rabb	it mAb (BSA and Azide Free)	98605	100 µg	Rabbit IgG		
Cas9 (<i>S. pyogenes</i>) (7A9-3A3) Mouse n	10612	100 µg	Mouse IgG1			
Description	The Cas9 (S. pyogenes) Matched Antibody Pair is ideal for use with immunoassay technologies and high throughput ELISA platforms requiring antibody pairs with specialized or custom antibody labeling. Labels include fluorophores, lanthanides, biotin, and beads. Platforms requiring conjugated Matched Antibody Pairs include MSD, Quanterix Simoa, Alpha Technology (AlphaScreen, AlphaLISA, LANCE, HTRF), and Luminex.					
	Learn how Matched Antibody Pairs move your projects forward, faster at cst-science.com/matched- antibody-pairs.					
Specificity/Sensitivity	This kit detects proteins from the indicated species, as determined through in-house testing, but may also detect homologous proteins from other species.					
Storage	Store at -20°C. <i>This product will freeze at -20°C so it is recommended to aliquot into single-use vials to avoid multiple freeze/thaw cycles</i> . A slight precipitate may be present and can be dissolved by gently vortexing. This will not interfere with antibody performance.					
Directions for Use	Matched Antibody Pairs include capture and detection antibodies to non-overlapping epitopes. Optimal dilutions/concentrations should be determined by the end user.					
Formulation	Supplied in 1X PBS (10 mM Na ₂ HPO ₄ , 3 mM KCl, 2 mM KH ₂ PO ₄ , and 140 mM NaCl (pH 7.8)). BSA and Azide Free.					
Background	The CRISPR associated protein 9 (Cas9) is an RN pyogenes CRISPR antiviral immunity system the extrachromosomal genetic material (1). The CR (i), acquisition of foreign DNA by host bacteriur followed by the formation of RNA-Cas nuclease recognition of foreign DNA by the complex and CRISPR/Cas antiviral immunity system provides potential for specific gene regulation and thera RNA consisting of a fusion between a crRNA an introduced or expressed in a cell. A 20-nucleoti to a specific DNA target site. As a result, Cas9 c <i>vitro</i> and in cells and organisms. CRISPR/Cas9 organisms, including mouse and human cells (used to generate mutant alleles or reporter generation of the second content of the second content of the second content of the second potential to generate mutant alleles or reporter generation of the second content of	VA-guided DNA n at provides adapt ISPR antiviral me n; (ii), synthesis a e protein complex i its cleavage by C a powerful tool f apeutic applicatio id a trans-activati de sequence at tf an be "programm genome editing tr 4,5). Research stu nes in rodents an	uclease and pai ive immunity a chanism of acti nd maturation es; and (iii), tar as nuclease act or precise gen ns (3). The Cas ng crRNA (tracr ne 5' end of the ed" to cut vari bols have been dies demonstra d primate emb	rt of the <i>Streptococcus</i> gainst on involves three steps: of CRISPR RNA (crRNA) get interference through tivity (2). The type II ome editing and has protein and a guide RNA) must be guide RNA directs Cas9 ous DNA sites both <i>in</i> used in many ate that CRISPR can be ryonic stem cells (6-8).		
Background References	Jround References 1. Horvath, P. and Barrangou, R. (2010) Science 327, 167-70. 2. Wiedenheft, B. et al. (2012) Nature 482, 331-8. 3. Singh, P. et al. (2015) Genetics 199, 1-15. 4. Cong, L. et al. (2013) Science 339, 819-23. 5. Mali, P. et al. (2013) Science 339, 823-6. 6. Li, D. et al. (2013) Nat Biotechnol 31, 681-3. 7. Shen, B. et al. (2013) Cell Res 23, 720-3. 8. Niu, Y. et al. (2014) Cell 156, 836-43.					
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