| Revision 1   |                              |  |
|--|------------------------------|--|
| Cas9 <i>(S. pyogenes)</i> (D8Y4K) Rabbit mAb<br>(Biotinylated) | T C                          | ell Signaling                                |
|  | Orders:                      | 877-616-CELL (2355)<br>orders@cellsignal.com |
| 6  | Support:                     | 877-678-TECH (8324)                          |
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| Applications:<br>W           | <b>Reactivity:</b><br>All | Sensitivity:<br>Transfected Only  | <b>MW (kDa):</b><br>150  | <b>Source/Isotype:</b><br>Rabbit IgG   | UniProt ID:<br>#Q99ZW2   | Entrez-Gene Id<br>901176  |  |  |
|------------------------------|---------------------------|---|--|--|--|---|--|--|
| Product Usage<br>Information | 9                         | <b>Application</b><br>Western Blotting  |  |  | <b>Dilution</b><br>1:1000  |   |  |  |
| Storage                      |                           | Supplied in 140 mM NaCl, 3 mM KCI, 10 mM sodium phosphate (pH 7.4) dibasic, 2 mM potassium phosphate monobasic, 2 mg/mL BSA, and 50% glycerol. Store at –20°C. <i>Do not aliquot the antibody.</i>  |  |  |  |   |  |  |
| Specificity/Sensitivity      |                           | Cas9 ( <i>S. pyogenes</i> ) (D8Y4K) Rabbit mAb (Biotinylated) recognizes transfected levels of total Cas9 ( <i>S. pyogenes</i> ) protein. This antibody does not cross-react with Cas9 ( <i>S. aureus</i> ), FnCpf1, and AsCpf1 proteins  |  |  |  |   |  |  |
| Source / Purification        |                           | Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Val16 of Cas9 ( <i>S. pyogenes</i> ) protein.  |  |  |  |   |  |  |
| Description                  |                           |   | is expected to exhi  | is conjugated to biotin u<br>bit the same species cro<br>82.   |  |   |  |  |
| Background                   |                           | pyogenes CRISPR anti<br>extrachromosomal ge<br>(i), acquisition of forei<br>followed by the forma<br>recognition of foreign<br>CRISPR/Cas antiviral in<br>potential for specific g<br>RNA consisting of a fu<br>introduced or express<br>to a specific DNA targ<br>vitro and in cells and o<br>organisms, including | iviral immunity systemetic material (1).<br>gn DNA by host ba<br>ation of RNA-Cas nu<br>i DNA by the comp<br>mmunity system p<br>gene regulation an<br>ision between a crl<br>sed in a cell. A 20-n<br>et site. As a result,<br>organisms. CRISPR<br>mouse and human | s an RNA-guided DNA nu<br>tem that provides adapti<br>The CRISPR antiviral mec<br>cterium; (ii), synthesis ar<br>uclease protein complexe<br>ex and its cleavage by Ca<br>rovides a powerful tool fo<br>d therapeutic application<br>RNA and a trans-activatin<br>ucleotide sequence at<br>Cas9 can be "programm.<br>/Cas9 genome editing to<br>cells (4,5). Research stud<br>ter genes in rodents and | ve immunity agains<br>hanism of action in<br>id maturation of CR<br>s; and (iii), target in<br>as nuclease activity<br>or precise genome d<br>is (3). The Cas9 prot<br>g crRNA (tracrRNA)<br>e 5' end of the guid<br>ed" to cut various D<br>ols have been used<br>dies demonstrate th | t<br>volves three steps:<br>ISPR RNA (crRNA)<br>iterference through<br>(2). The type II<br>editing and has<br>ein and a guide<br>must be<br>e RNA directs Cas9<br>NA sites both <i>in</i><br>in many<br>hat CRISPR can be |  |  |
| Background R                 | eferences                 | 1. Horvath, P. and Bar<br>2. Wiedenheft, B. et al<br>3. Singh, P. et al. (2019<br>4. Cong, L. et al. (2013<br>5. Mali, P. et al. (2013)<br>6. Li, D. et al. (2013)<br><i>N</i><br>7. Shen, B. et al. (2014)<br>8. Niu, Y. et al. (2014)   | I. (2012) Nature 483<br>5) Genetics 199, 1-1<br>8) Science 339, 819-<br>Science 339, 823-6<br>lat Biotechnol 31, 6<br>8) Cell Res 23, 720-3  | 2, 331-8.<br>5.<br>23.<br>81-3.  |  |   |  |  |
| Species Reacti               | vity                      | Species reactivity is de  | etermined by testir  | ig in at least one approve   | ed application (e.g.,  | western blot).  |  |  |
| Western Blot E               | 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 K               | ey                        | W: Western Blotting   |  |  |  |   |  |  |
| Cross-Reactivi               | ty Key                    | All: All Species Expect   | ed   |  |  |   |  |  |
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