

## β-Tubulin (9F3) Rabbit mAb (Biotinylated)



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For Research Use Only. Not for Use in Diagnostic Procedures.

| Applications:<br>WB  | Reactivity:<br>H M R Mk Z B  | Sensitivity:<br>Endogenous   | <b>MW (kDa):</b><br>55   | Source/Isotype:<br>Rabbit IgG   | UniProt ID:<br>#P07437  | Entrez-Gene lo<br>203068   |  |
|--|--|--|--|---|---|--|--|
| Product Usage<br>Information                                     |  | Dication   |  |   | Dilution<br>1:1000  |  |  |
| Storage  | Supp   |  |  | 12 mM sodium phospha<br>quot the antibodies.  |   | mg/ml BSA, and   |  |
| Specificity / Sensit   |  | bulin (9F3) Rabbit<br>ross-react with rec  |  | l) detects endogenous l<br>in.  | evels of total β-tubulin  | protein, and does  |  |
| Species predicted react based on 100 sequence homolog            | )%   | ken  |  |   |   |  |  |
|  |  | Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the amino terminus of human $\beta$ -tubulin.  |  |   |   |  |  |
| Source / Purification  |  |  |  |   | synthetic peptide corre   | esponding to   |  |
|  | resid<br>on This<br>antib  | ues near the amino   | terminus of hun  |   | ınder optimal condition   | ns. The biotinylated   |  |
| Product Descriptio   | resid<br>on This<br>antib  | ues near the amino<br>Cell Signaling Tech<br>ody is expected to  | terminus of hun  | nan β-tubulin.<br>is conjugated to biotin ι   | ınder optimal condition   | ns. The biotinylated   |  |
| Source / Purification  Product Description  IW (kDa)  Background | resident res | cytoskeleton consister polymerization heterodimers for the polymerization with the polymerization atted by microtubul abrane vesicles, children in the polymerization atted by microtubul abrane vesicles, children in the polymerization attention in the polymerization attention in the polymerization attention in the polymerization attention in the polymerization in the polymerization attention in the polymerization in | o terminus of hun<br>nnology antibody<br>exhibit the same<br>sts of three types<br>ents. Globular tubir<br>ming the tubulin<br>of tubulin subun<br>e action, including<br>romosome alignm<br>competitive micro | nan β-tubulin.  is conjugated to biotin uspecies cross-reactivity  of cytosolic fibers: micrulin subunits comprise to subunit common to all exits to form microtubule page the beating of cilia and the continuous ment during meiosis/mitotubule polymerization as | inder optimal condition as the unconjugated  55  otubules, microfilamer he microtubule buildin bukaryotic cells. y-tubu oolymers. Many cell mid flagella, cytoplasmic isis, and nerve-cell ax | ns. The biotinylated β-Tubulin (9F3)  Ints (actin filaments), g block, with α/β-lin is required to ovements are transport of on migration. These |  |

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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information.

## 1/1/24, 7:16 AM **Limited Uses**

β-Tubulin (9F3) Rabbit mAb (Biotinylated) (#6181) Datasheet Without Images Cell Signaling Technology

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