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β-Actin (13E5) Rabbit mAb (Biotinylated)

Applications: WB	Reactivity: H M R Mk B Pg	Sensitivity: Endogenous	MW (kDa): 45	Source/Isotype: Rabbit IgG	UniProt ID: #P60709	Entrez-Gene Id: 60
Product Usage Information		Application Western Blotting		Dilution 1:1000		
Storage				12 mM sodium phosphate (pH 7.4) dibasic, 2 mg/ml BSA, and quot the antibodies.		
Specificity / Sensi	high s (13E5	β -Actin (13E5) Rabbit mAb (Biotinylated) detects endogenous levels of total β -actin protein. Depsite the high sequence identity between the cytoplasmic actin isoforms, β -actin and cytoplasmic γ -actin, β -Actin (13E5) Rabbit mAb (Biotinylated) #5057 does not cross-react with cytoplasmic γ -actin, or any other actin isoforms.				
Species predicted react based on 10 sequence homolo	0%	ster, Chicken, Dog,	Horse, Rabbit			
Source / Purificati		clonal antibody is uses near the amino		nunizing animals with a s nan β-actin.	synthetic peptide corre	sponding to
Product Description	biotin	This Cell Signaling Technology (CST) antibody is conjugated to biotin under optimal conditions. The biotinylated antibody is expected to exhibit the same species cross-reactivity as the unconjugated antibody (β-Actin (13E5) Rabbit mAb #4970).				
MW (kDa)					45	
Background	know expre cytop this re skele actins respe as a f cytok result fragm hyper obser	n in mammals. Not essed, controlling c lasmic β- and γ-ac eason, antibodies r tal actin are express s, α- and γ-actin, an actively. These actin ibrous polymer, F inesis, endocytosis ing in an increase tents and promotes phosphorylated in ved <i>in vitro</i> and in	nmuscle $β$ - and $γ$ ell structure and tin protein seque aised to $β$ -actin sed in striated c re found primarily n isoforms regula actin. In respons s, or stress, cofili in the monomeri s formation of ne primary breast to cardiac and skel	the major component of y-actin, also known as cy motility (1). While all act ences differ by only four l may cross-react with y-a ardiac and skeletal mus y in vascular smooth mu ate the contractile potent e to cytoskeletal reorgar n promotes fragmentatic c globular form, G-actin w actin filaments (3). Re umors (4). Cleavage of a etal muscle, as shown in easome-dependent mus	ytoplasmic actin, are u tin isoforms are highly biochemically similar a actin, and vice versa. c cles, respectively; two scle and enteric smoo tial of muscle cells (1). hizing signals during p on and depolymerizatio (3). The ARP2/3 comp esearch studies have s actin under apoptotic c n research studies (5-	biquitously homologous, amino acids (2). For a-cardiac and α- smooth muscle th muscle, Actin exists mainly rocesses such as on of F-actin, blex stabilizes F-actin shown that actin is conditions has been
Background Refe	1. He 2. Per 3. Co 4. Lim 5. Kay 6. Co	rman, I.M. (1993) (rrin, B.J. and Ervas ndeelis, J. (2001) n, Y.P. et al. (2004) yalar, C. et al. (199	Curr. Opin. Cell E sti, J.M. (2010) C Trends Cell Biol 2 Clin Cancer Res 6) Proc Natl Aca 2002) Proc Natl	Biol. 5, 48-55. Cytoskeleton (Hoboken) (L1, 288-93. 5 10, 3980-7. Id Sci U S A 93, 2234-8. Acad Sci U S A 99, 6252	67, 630-4.	

1/1/24, 7:06 AM	ctin (13E5) Rabbit mAb (Biotinylated) (#5057) Datasheet Without Images Cell Signaling Technology			
Species Reactivity	Species reactivity is determined by testing in at least one approved application (e.g., western blot).			
Western Blot Buffe	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 K	 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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