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**Cell Signaling** GAPDH (14C10) Rabbit mAb (HRP Conjugate) TECHNOLOGY® Orders: orders@cellsignal.com Support: Web: 3 Trask Lane | Danvers | Massachusetts | 01923 | USA

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

Applications: WB	Reactivity: H M R Mk B Pg	Sensitivity: Endogenous	<b>MW (kDa):</b> 37	Source/Isotype: Rabbit IgG	UniProt ID: #P04406	Entrez-Gene Id: 2597	
Product Usage Information	Application Western Blotting			Dilution 1:1000			
Storage				L2 mM sodium phospha Juot the antibodies.	te (pH 7.4) dibasic, 2	mg/ml BSA, and	
Specificity / Sensi	<b>tivity</b> GAF	GAPDH (14C10) Rabbit mAb (HRP Conjugate) detects endogenous levels of total GAPDH protein.					
Species predicted react based on 10 sequence homolo	0%						
Source / Purificati	term		PDH. The antibod	uunizing animals with a s y is conjugated to the ca			
Product Description	pero hum	xidase (HRP) via it	s amine groups. monkey GAPDH	is conjugated to the car The unconjugated GAPI . CST expects that GAF	DH (14C10) Rabbit m	Ab #2118 reacts with	
MW (kDa)					37		
Background	phos be a ofter Rec (4).	sphate during glyco constitutively expr n measured as con ent work has elucid	lysis. Though diff essed housekeep trols in experimen lated roles for GA	nase (GAPDH) catalyze erentially expressed froi ing protein. For this rea ts quantifying specific c PDH in apoptosis (2), g odegenerative patholog	m tissue to tissue (1), son, GAPDH mRNA a hanges in expression ene expression (3), ar	GAPDH is thought to and protein levels are of other targets. nd nuclear transport	
Background Refe	2. Ha 3. Zł 4. Ba	neng, L. et al. (2003	ler, S.H. (2006) C 3) Cell 114, 255-6 ) Proc. Natl. Acad	ell Mol. Neurobiol. 26, 5 6. . Sci. USA 103, 3405-9.			
Species Reactivity	y Spec	es reactivity is dete	ermined by testing	in at least one approve	ed application (e.g., w	estern blot).	
Western Blot Buff			stern blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry ween® 20 at 4°C with gentle shaking, overnight.				
Applications Key	WB:	Western Blotting					
Cross-Reactivity I	X: Xe		B: bovine Dg: do	Mk: monkey Vir: virus N og Pg: pig Sc: S. cerevi es expected		-	

877-616-CELL (2355)

877-678-TECH (8324)

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