e at -20C	MCU (D2Z3B) Rabbit mAb	23B) Rabbit mAb	
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com
97		Support:	877-678-TECH (8324)
<b>#14997</b>		Web:	info@cellsignal.com cellsignal.com
71-		3 Trask Lane   Danvers	Massachusetts   01923   USA

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

Applications: WB, IP, IF-F, IF-IC	Reactivity: H M R Mk	Sensitivity: Endogenous	<b>MW (kDa):</b> 30	Source/Isotype: Rabbit IgG	UniProt ID: #Q8NE86	Entrez-Gene Id: 90550	
Product Usage	Ap	plication			Dilutio	n	
Information	We	estern Blotting			1:1000		
	Im	munoprecipitation			1:50		
		munofluorescence (	,		1:800 -		
	Im	Immunofluorescence (Immunocytochemistry) 1:1600 - 1:3200			- 1:3200		
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.					
	For	a carrier free (BSA	and azide free) v	ersion of this product se	e product #50261.		
Specificity / Sensitivity		MCU (D2Z3B) recognizes endogenous levels of total MCU protein. The antibody non-specifically labels the nucleus in fixed frozen mouse brain by immunofluorescence.					
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the carboxy terminus of human MCU protein.					
Background Background Refere	reg res mai rele incl pain mai trar pro clos the upta for sen	ulation of calcium up ponsible for the rapid trix, taking advantag ease of calcium from uding signal transdu r of transmembrane trix (3). The surround asport, including the teins 1 and 2 (MICU sed state of the trans equilibrium level dur ake, with decreased	take and the maid transport of cald e of the membrar the matrix throug ction, bioenerget domains with bot ling uniporter cor mitochondrial cal 1, MICU2), and the sport complex and ing resting condi- ion transport in c ion where it funct ns (5).	U) is an inner membrar intenance of mitochondr cium ions across the inn he potential generated b th antiporter proteins re- ics, and cell death and s h carboxy- and amino-te mplex contains a number cium uniporter regulator he essential MCU regula d preserves the normal tions (4). The MCUR1 p ells with reduced MCUF ions as bridge between 88, 10750-8.	ial calcium homeostas er membrane and into y the electron transpor gulates a number of bio survival (2,3). The MCU erminal ends within the r of proteins that regul 1 (MCUR1), mitochor ator EMRE (3). MICU1 mitochondrial calcium rotein is an essential r R1 expression (2). EMF	is (1). MCU is the mitochondrial rt chain. Subsequent ological processes, J protein contains a e mitochondrial ate calcium ion ndrial calcium uptake stabilizes the concentration below egulator of calcium RE is also essential	
Background Refere	2. N 3. N 4. N		et al. (2012) <i>Nat C</i> n, P. (2014) <i>J Phy</i> et al. (2012) <i>Cell</i> :	Cell Biol 14, 1336-43. siol 592, 829-39. 151, 630-44.			
Species Reactivity	Spe	cies reactivity is dete	ermined by testing	g in at least one approve	ed application (e.g., we	estern blot).	
Western Blot Buffer				membrane with diluted th gentle shaking, overn		% w/v nonfat dry	
Applications Key		: Western Blotting IF C: Immunofluoresce		tation <b>IF-F:</b> Immunofluo ochemistry)	rescence (Frozen)		
Cross-Reactivity Ke	ey						

1/1/24, 1:45 PM	MCU (D2Z3B) Rabbit mAb (#14997) Datasheet Without Images Cell Signaling Technology				
	<ul> <li>H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster</li> <li>X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse</li> <li>GP: Guinea Pig Rab: rabbit All: all species expected</li> </ul>				
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