Store at -20C

202

Met (E4E4W) Rabbit mAb	T C	Cell Signaling TECHNOLOGY®	
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#82 For Research Use Only. Not for Use in Diagnostic Procedures.

Applications: W	<b>Reactivity:</b> M	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 140, 170	<b>Source/Isotype:</b> Rabbit IgG	<b>UniProt ID:</b> #P16056	Entrez-Gene Id 17295		
Product Usage Information		<b>Application</b> Western Blotting			Dilution 1:1000			
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. <i>Do not aliquot the antibody.</i>						
Specificity/Sen	sitivity	Met (E4E4W) Rabbit n	4E4W) Rabbit mAb recognizes endogenous levels of total mouse Met protein.					
				produced by immunizing animals with recombinant protein specific to the containing IPT-domains of mouse Met protein.				
Background		factor) is a disulfide-li and the amino-termin chain spans the plasr Interaction of Met wi downstream signalin events are important phosphate at cytopla Phosphorylation at T Phosphorylation at T Research studies hav several types of tumo	inked heterodimer r nal region of the β-s na membrane and o th HGF results in au g components, inclu for all of the biolog smic Tyr1003 is ess yr1234/1235 in the I yr1349 in the Met cy e shown that altered ors, including renal,	tor for hepatocyte grown nade of 45 kDa α- and 1- ubunit form the extrace contains a cytoplasmic re- tophosphorylation at mu- iding Gab1, c-Cbl, and P- ical functions involving N- ential for Met protein ub Met kinase domain is crit toplasmic domain provi d Met levels and/or tyros colon, and breast. Thus, tic and diagnostic targe	45 kDa β-subunits ( llular domain. The r egion with tyrosines, wh I3 kinase (3). These Met kinase activity. iquitination and de tical for kinase activ des a direct binding sine kinase activities investigators have	1,2). The α-subunit remainder of the β- kinase activity. hich recruit several fundamental The addition of a gradation (4). /ation. g site for Gab1 (5). s are found in		
Background References 1. Cooper, C.S. et al. (1984) Nature 311, 29-33.   2. Bottaro, D.P. et al. (1991) Science 251, 802-4. 3. Bardelli, A. et al. (1997) Oncogene 15, 3103-1   4. Taher, T.E. et al. (2002) J Immunol 169, 3793-8 5. Schaeper, U. et al. (2000) J Cell Biol 149, 1419-   6. Eder, J.P. et al. (2009) Clin Cancer Res 15, 2207 7. Sattler, M. and Salgia, R. (2009) Update Cancer				302-4. 3103-11. 3793-800. , 1419-32. 5, 2207-14.				
Species Reactiv	vity	Species reactivity is d	etermined by testin	g in at least one approve	ed application (e.g.,	western blot).		
Western Blot B	uffer	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 Ke	ey	W: Western Blotting						
Cross-Reactivit	у Кеу	M: Mouse						
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