Store at -20C

033

Phospho-Met (Tyr1234/1235) (D26) XP[®] Rabbit mAb (Biotinylated)



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

Applications: R WB	Reactivity: H M R	Sensitivity: Endogenous	MW (kDa): 145	Source/Isotype: Rabbit	UniProt ID: #P08581	Entrez-Gene Id: 4233
Product Usage Information		Application Western Blotting		Dilution 1:1000		
Storage		Supplied in 136 mM NaCl, 2.6 mM KCl, 12 mM sodium phosphate (pH 7.4) dibasic, 2 mg/ml BSA, and 50% glycerol. Store at –20°C. Do not aliquot the antibodies.				
Specificity / Sensitivi	when	Phospho-Met (Tyr1234/1235) (D26) XP [®] Rabbit mAb (Biotinylated) detects endogenous levels of Met only when phosphorylated at Tyr1234/1235. This antibody may cross-react with overexpressed tyrosine phosphorylated Src proteins in western blot analysis.				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic phosphopeptide corresponding to residues surrounding Tyr1234/1235 of human Met protein.				
Product Description	biotii	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 Phospho-Met (Tyr1234/1235) (D26) XP [®] Rabbit mAb #3077.				
MW (kDa)				145		
Background	facto and spar Met signa for a Tyr1 the M dom and/ Thus	br) is a disulfide-link the amino-terminal as the plasma memi with HGF results in aling components, i Il of the biological fu 003 is essential for Met kinase domain ain provides a direct or tyrosine kinase a	ed heterodimer r region of the β-s brane and conta autophosphoryla ncluding Gab1, o unctions involvin Met protein ubiq is critical for kina ct binding site for activities are four	tor for hepatocyte growt made of 45 kDa α - and 1 subunit form the extracel ins a cytoplasmic region ation at multiple tyrosine c-Cbl, and PI3 kinase (3) g Met kinase activity. Th uitination and degradation se activation. Phosphory Gab1 (5). Research stund in several types of turn Met is an attractive pote	45 kDa β-subunits (1, lular domain. The rem- with tyrosine kinase a s, which recruit severa). These fundamental of e addition of a phosph on (4). Phosphorylation ylation at Tyr1349 in the dies have shown that nors, including renal, of	2). The α-subunit ainder of the β-chain activity. Interaction of al downstream events are important late at cytoplasmic n at Tyr1234/1235 in the Met cytoplasmic altered Met levels colon, and breast.
Background Referen	2. Bo 3. Ba 4. Ta 5. So 6. Eo	Doper, C.S. et al. (1 ottaro, D.P. et al. (19 ardelli, A. et al. (199 wher, T.E. et al. (200 chaeper, U. et al. (2009 der, J.P. et al. (2009 attler, M. and Salgia	991) Science 25 97) Oncogene 15 92) J Immunol 16 900) J Cell Biol 3 9) Clin Cancer Re	1, 802-4. , 3103-11. 9, 3793-800. 149, 1419-32.	118.	
Species Reactivity	Speci	ies reactivity is dete	ermined by testin	g in at least one approve	ed application (e.g., we	estern 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	,					

1/1/24, 6:22 AM	 Phospho-Met (Tyr1234/1235) (D26) XP® Rabbit mAb (Biotinylated) (#4033) Datasheet Without Images Cell 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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