e at -20C	MOB1 Antibody		Cell Signaling		
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Applications: React WB H M		MW (kDa): 24	Source: Rabbit	UniProt ID: #Q9H8S9, #Q7L9L4	Entrez-Gene Id: 55233, 92597	
Product Usage Information	Application Western Blotting			Dilution 1:1000		
Storage	Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA and 50% glycerol. Store at – 20°C. Do not aliquot the antibody.					
Specificity / Sensitivity	MOB1 Antibody detects endogenous levels of total MOB1 protein (MOB1 α and MOB1 β).					
Source / Purification	Polyclonal antibodies are produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Pro15 of human MOB1. Antibodies are purified by protein A and peptide affinity chromatography.					
Background	mitosis and the maintena respectively, are involved organ size regulation and proteins in humans, MOI than 95% amino acid set kinases, such as LATS1/	ance of ploidy (1). d in the Hippo sign d which has been i B1A and MOB1B, 1 quence identity (6) /2 and NDR1/2, the	Its <i>Drosophila</i> and aling tumor suppr mplicated in canc that are encoded I . Both forms bind ereby stimulating I	Aps with essential roles in th I mammalian homologs, Mat essor pathway, which plays er development (2-5). There by two different genes but w to members of the nuclear E kinase activity (7-9). This bin es (e.g., Thr12, Thr35) by MS	ts and MOB1, a critical role in a are two MOB1 hich have greater Dbf2-related (NDR) iding is promoted	
Background References	 Luca, F.C. and Winey, Edgar, B.A. (2006) Ce Saucedo, L.J. and Edg Harvey, K. and Tapon, Zeng, Q. and Hong, W Praskova, M. et al. (2027) Devroe, E. et al. (2004) Hergovich, A. et al. (2019) Hergovich, A. et al. (2010) Hergovich, A. et al. (2011) 	II 124, 267-73. gar, B.A. (2007) Nat N. (2007) Nat Rev I. (2008) Cancer C 208) Curr Biol 18, 3 4) J Biol Chem 279 205) Mol Cell Biol 206) Biochem Biop	at Rev Mol Cell Bi / Cancer 7, 182-9 ell 13, 188-92. 311-21. /, 24444-51. 25, 8259-72. //ys Res Commun	1.		
Species Reactivity	Species reactivity is deter	rmined by testing in	n at least one app	roved application (e.g., west	ern 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		B: bovine Dg: dog	Pg: pig Sc: S. ce	us Mi: mink C: chicken Dm: revisiae Ce: C. elegans Hr:		
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