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LMO4 (D6V4Z) Rabbit mAb			
Store	Orders:	877-616-CELL (2355) orders@cellsignal.com	
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#81428	Web:	info@cellsignal.com cellsignal.com	
#	3 Trask Lane Danvers Mas	sachusetts 01923 USA	
For Research Use Only. Not for Use in Diagnostic Procedures.			

Applications: WB	Reactivity: H M	Sensitivity: Endogenous	MW (kDa): 16	Source/Isotype: Rabbit IgG	UniProt ID: #P61968	Entrez-Gene Id: 8543	
Product Usage Information		plication stern 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. Do not aliquot the antibody.					
Specificity / Sensi	tivity LMC	LMO4 (D6V4Z) Rabbit mAb recognizes endogenous levels of total LMO4 protein.					
Species predicted react based on 10 sequence homolo	0%						
Source / Purificati		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the carboxy terminus of human LMO4 protein.					
Background	cDN pros amp in le nega	A library (1). This tr tate, pancreas, and lification and mitotion arning and the regu	anscriptional mod l breast (2-4). LM c spindle abnorm llation of motivate learning (6). Fur	aining protein. LMO4 cI dulator is overexpressed O4 exhibits pro-oncoge alities (5). LMO4 is also d behavior. In the baso thermore, in the nucleus	d in several epithelial of nic activities by induci expressed in the brai lateral amygdala, LMO	cancers such as ng centrosome n, in regions involved D4 functions to	
Background Refe	2. M 3. Vi 4. Yu 5. M 6. M	ousses, S. et al. (2 svader, J.E. et al. (2 ı, J. et al. (2008) <i>M</i>	002) Cancer Res 2001) Proc Natl A ol Cancer 7, 93. , M.E. et al. (2010 2) PLoS One 7, et	acad Sci U S A 98, 1445)) J Pathol 222, 271-81. 34559.	2-7.		
Species Reactivity	J Spec	ies reactivity is dete	ermined by testing	g in at least one approve	ed application (e.g., w	estern blot).	
Western Blot Buff			or western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0 at 4°C with gentle shaking, overnight.				
Applications Key	WB:	Western Blotting					
Cross-Reactivity F	X : Xe		B: bovine Dg: d	Mk: monkey Vir: virus I og Pg: pig Sc: S. cerevi es expected		-	
Trademarks and Patents	All ot			of Cell Signaling Techno neir respective owners. V		demarks for more	
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