e at -20C	COUP-TFI (D4H2) Rabbit mAb		Cell Signaling TECHNOLOGY*
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For Research	Use Only	Not for Use	in Diagnostic	Procedures
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Applications: WB, IP	Reactivity: H M R	Sensitivity: Endogenous	MW (kDa): 47	Source/Isotype: Rabbit IgG	UniProt ID: #P10589	Entrez-Gene Id: 7025	
Product Usage Information	Ap j We Imn	plication stern Blotting nunoprecipitation			Dilution 1:1000 1:100		
Storage	Supj 0.02	plied in 10 mM sodiu % sodium azide. Sto	m HEPES (pH 7 pre at –20°C. Do	7.5), 150 mM NaCl, 100 not aliquot the antibody	μg/ml BSA, 50% glyce ν.	erol and less than	
Specificity / Sensit	ivity COL does	P-TFI (D4H2) Rabbit mAb recognizes endogenous levels of total COUP-TFI protein. The antibody not cross-react with COUP-TFII protein.					
Source / Purification	on Mon resid	Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Gln165 of human COUP-TFI protein.					
Background	Chic nucl men bind down AGC prote neur invol	ken ovalbumin upstr ear hormone recepto bers in the NR2 sub ing domains (DBD) a nstream target genes GTCA-3' motif palindr eins (e.g. RXRs) to re onal development, ti lved in angiogenesis	eam promoter tr or family (1). CO family. These tw and the ligand bi s to regulate diff omes, either dir egulate downstr ssue patterning, glucose homeo	anscription factor (COU UP-TFI and COUP-TFII to members are highly of nding domain (LBD), ar erent biological process ectly or indirectly, throug eam target gene expres and differentiation (6-8 ostasis, and mesenchyn	IP-TF) belongs to the N are two of the well-cha conserved in their two and function as represso es (1-3). COUP-TFI ar gh heterodimer formati sion (4,5). COUP-TFI i). COUP-TFII has been nal cell commitment (9)	IR2 subfamily of the aracterized zinc-finger DNA rs or activators of ad II bind to 5'- on with other is involved in a shown to be -12).	
Background Refere	ences 1. Ts 2. Pa 3. Liu 4. Ca 5. M 6. Zh 7. Al 8. Fa 9. Li, 10. Pa 11. Qi 12. Xi	cai, S.Y. and Tsai, M. ark, J.I. et al. (2003) a n, F.J. et al. (2011) <i>E</i> poney, A.J. et al. (199 ontemayor, C. et al. (nou, C. et al. (2001) (fano, C. et al. (2001) (fano, C. et al. (2011) aedo, A. et al. (2008) , L. et al. (2009) <i>Cell</i> ereira, F.A. et al. (199 in, J. et al. (2010) <i>Cal</i> e, X. et al. (2011) <i>Pro</i>	J. (1997) Endoc Keio J Med 52, Indocr Rev 32, 4 92) Mol Cell Bio (2010) PLoS Or Genes Dev 15, 2 Development 1 Cereb Cortex 1 Metab 9, 77-87 99) Genes Dev 2 Incer Res 70, 88 oc Natl Acad Sc	r Rev 18, 229-40. 174-81. 04-21. 12, 4153-63. e 5, e8910. 2054-9. 38, 4685-97. 8, 2117-31. 13, 1037-49. 12-21. <i>i U S A</i> 108, 14843-8.			
Species Reactivity	Spec	ies reactivity is deter	mined by testing	ı in at least one approve	ed application (e.g., we	stern blot).	
Western Blot Buffe	r IMPC 0.1%	RTANT: For western Tween® 20 at 4°C w	i blots, incubate vith gentle shaki	membrane with diluted ng, overnight.	primary antibody in 5%	6 w/v BSA, 1X TBS,	
Applications Key	WB:	Western Blotting IP:	Immunoprecipi	tation			
Cross-Reactivity K	ey H: hu X: Xe GP: 0	iman M: mouse R: ra enopus Z: zebrafish E Guinea Pig Rab: rabl	at Hm: hamster 3: bovine Dg: do bit All: all specie	Mk: monkey Vir: virus M og Pg: pig Sc: S. cerevi es expected	/i: mink C: chicken Dr siae Ce: C. elegans H	n: D. melanogaster r: horse	
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COUP-TFI (D4H2) Rabbit mAb (#6364) Datasheet Without Images Cell Signaling Technology

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