e at -20C	DAX1 (D2F1) Rabbit mAb	T C		
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com	
13538		Support:	877-678-TECH (8324)	
135		Web:	info@cellsignal.com cellsignal.com	
#	31	「rask Lane│Danvers│M	lassachusetts 01923 USA	

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

Applications: React WB, IP, IHC-P, IF-IC H		MW (kDa): 48	Source/Isotype: Rabbit IgG	UniProt ID: #P51843	Entrez-Gene Id: 190	
Product Usage Information	Application				Dilution	
mormation	Western Blotting				1:1000	
	Immunoprecipitation				1:100	
	Immunohistochemistry	/ (Paraffin)			1:400	
	Immunofluorescence	(Immunocytochen	nistry)		1:3200	
Storage	age 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 / Sensitivity	DAX1 (D2F1) recognizes endogenous levels of total DAX1 protein.					
Source / Purification	Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Gly330 of human DAX1 protein.					
Background	the nuclear receptor su binding domain that all transcriptional activity (pituitary-adrenal gonad producing organs that of male and female repro- maintenance of pluripo mutation results in adre	bfamily 0 group E ows it to form hete 1,2). During deve al axis. The recep determine this axi ductive organs (3 tency in embryon enal insufficiency	osome protein 1 (DAX1) a member 1 (<i>NROB1</i>) ge erodimeric complexes w lopment, DAX1 is impor otor is essential for deve s, including the adrenal ,4). Research studies su ic stem cells (5,6). Loss and hypogonadotropic h ses dosage-sensitive se	ne. DAX1 possesses ith DNA binding partr tant for establishmen elopment of several in glands, pituitary, hypo iggest that DAX1 play of DAX1 function thre hypogonadism (7), wh	an atypical DNA ners and repress t of the hypothalamic- nportant hormone- othalamus, and the ys a role in pugh deletion or	
Background References	3. Niakan, K.K. and Mc 4. McCabe, E.R. (2007 5. Uranishi, K. et al. (20	ee, E.R. (2004) M Cabe, E.R. (2005) Mol Cell Endocr)13) Mol Cell Biol ey, A.J. (2013) Ad (1) Mol Cell Endo	ol Genet Metab 83, 60-) Mol Genet Metab 86, inol 265-266, 179-82. 33, 2056-66. v Exp Med Biol 786, 28 crinol 346, 65-73.	70-83.		
Species Reactivity	Species reactivity is det	ermined by testing	g in at least one approve	ed application (e.g., w	vestern blot).	
Western Blot Buffer	n blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, with gentle shaking, overnight.					
Applications Key	WB: Western Blotting IP: Immunoprecipitation IHC-P: Immunohistochemistry (Paraffin) IF-IC: Immunofluorescence (Immunocytochemistry)					
Cross-Reactivity Key	X: Xenopus Z: zebrafish	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				
Trademarks and Patents	Cell Signaling Technology is a trademark of Cell Signaling Technology, Inc. SignalStain is a registered trademark of Cell Signaling Technology, Inc. XP is a registered trademark of Cell Signaling Technology, Inc.					

DAX1 (D2F1) Rabbit mAb (#13538) Datasheet Without Images Cell Signaling Technology

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