e at -20C	JMJD2A (C37E5) Rabbit mAb		Cell Signaling	
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com	
8		Support:	877-678-TECH (8324)	
#5328		Web:	info@cellsignal.com cellsignal.com	
#		3 Trask Lane Danvers	Massachusetts 01923 USA	

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

Applications: F WB, IP, IHC-P, IF-IC	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 150	Source/Isotype: Rabbit IgG	UniProt ID: #O75164	Entrez-Gene Id: 9682	
Product Usage Information		plication				Dilution	
	We	estern Blotting				1:1000	
	Imi	munoprecipitation				1:100	
	Imi	munohistochemistry (I	Paraffin)			1:100	
	Imi	munofluorescence (Im	nmunocytochem	nistry)		1:200	
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 / Sensitiv	- /	JD2A (C37E5) Rabbit cross-react with JMJE	-	s endogenous levels of or JMJD2D.	total JMJD2A protein.	This antibody does	
Source / Purification		noclonal antibody is pr dues surrounding Val		unizing animals with a s MJD2A protein.	synthetic peptide corre	esponding to	
Background	activ dev hister met hom fam com JMJ prot met bee and and com anta GAS exp of C	ve and inactive region elopment (1,2). Jumo one demethylase prot hyl lysine residues via nology, both humans a ilies (3). The jumonji of taining histone demet JD2B/JHDM3B, JMJD teins also contain Jmjl hylated histone H3 at n shown to demethyla repressors of transcri rogen receptor in pros epressor complexes a agonizes histone H3 L SC1, is amplified in so ression decreases cel Dct-4 and is critical for	s of the genom- nji C (JmjC) dor eins (3). The Jn a an oxidative re and mice contain domain-containi hylation protein 2C/JHDM3C, a N, PHD, and tuo Lys4 and Lys9, ate di- and tri- pition (6-11). JN state tumor cells nd is necessary ys9 tri-methylat juamous cell ca Il proliferation (1 the regulation co	in histone proteins is a r e and is crucial for prop nain-containing proteins njC domain can catalyze eaction that requires iror n at least 30 such prote ng protein 2 (JMJD2) fa 3 (JHDM3) family, cont nd JMJD2D/JHDM3D. I dor domains, the latter of and methylated histone ethyl histone H3 at Lys9 (JD2A, JMJD2C, and JI s (7). In contrast, JMJD2 r for transcriptional repre- tion at pericentric heteror rcinomas and metastati (1,12). JMJD2C has als of self-renewal in embry	er programming of the s represent the larges the demethylation of a and α -ketoglutarate ins, which can be divi- mily, also known as th ains four members: JI n addition to the JmjC f which has been sho e H4 at Lys20 (4,5). JI a and Lys36 and funct MJD2D function as co 2A also associates with ession of target geness inchromatin (10). JMJD c lung carcinoma and o been identified as a ponic stem cells (13).	e genome during t class of potential f mono-, di-, and tri- (3). Based on ded into 7 separate ne JmjC domain- MJD2A/JHDM3A, c domain, these wn to bind to MJD2 proteins have ion as both activators vactivators of the h Rb and NCoR c (8,9). JMJD2B D2C, also known as inhibition of JMJD2C	
Background Referen	2. Li 3. K 4. C 5. Li 6. W 7. S 8. G 9. Z 10. F 11. C 12. Iti	in, W. and Dent, S.Y. (lose, R.J. et al. (2006 then, Z. et al. (2007) <i>F</i> ee, J. et al. (2008) <i>Na</i> <i>V</i> hetstine, J.R. et al. (2 hin, S. and Janknecht tray, S.G. et al. (2005) hang, D. et al. (2006) odor, B.D. et al. (2006)	(2006) Curr Opi) Nat Rev Gene Proc Natl Acad S t Struct Mol Bio 2006) Cell 125, t, R. (2007) Bio J Biol Chem 25 Mol Cell Biol 25 Genes Dev 26) Nature 442, 36 Cancer Genet	Sci USA 104, 10818-23. / 15, 109-11. 467-81. chem Biophys Res Com 80, 28507-18. 5, 6404-14. 0, 1557-62. 07-11. Cytogenet 167, 122-30	2. mun 359, 742-6.		

1/1/24, 9:53 AM	JMJD2A (C37E5) Rabbit mAb (#5328) Datasheet Without Images Cell Signaling Technology			
Species Reactivity	Species reactivity is determined by testing in at least one approved application (e.g., western 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 IP: Immunoprecipitation IHC-P: Immunohistochemistry (Paraffin) IF-IC: Immunofluorescence (Immunocytochemistry)			
Cross-Reactivity Key	 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. U.S. Patent No. 7,429,487, foreign equivalents, and child patents deriving therefrom. All other trademarks are the property of their respective owners. Visit cellsignal.com/trademarks for more information.			
Limited Uses	Except as otherwise expressly agreed in a writing signed by a legally authorized representative of CST, the following terms apply to Products provided by CST, its affiliates or its distributors. Any Customer's terms and conditions that are in addition to, or different from, those contained herein, unless separately accepted in writing by a legally authorized representative of CST, are rejected and are of no force or effect.			
	Products are labeled with For Research Use Only or a similar labeling statement and have not been approved, cleared, or licensed by the FDA or other regulatory foreign or domestic entity, for any purpose. Customer shall not use any Product for any diagnostic or therapeutic purpose, or otherwise in any manner that conflicts with its labeling statement. Products sold or licensed by CST are provided for Customer as the end-user and solely for research and development uses. Any use of Product for diagnostic, prophylactic or therapeutic purposes, or any purchase of Product for resale (alone or as a component) or other commercial purpose, requires a separate license from CST. Customer shall (a) not sell, license, loan, donate or otherwise transfer or make available any Product to any third party, whether alone or in combination with other materials, or use the Products to manufacture any commercial products, (b) not copy, modify, reverse engineer, decompile, disassemble or otherwise attempt to discover the underlying structure or technology of the Products, or use the Products for the purpose of developing any products any trademarks, trade names, logos, patent or copyright notices or markings, (d) use the Products solely in accordance with CST Product Terms of Sale and any applicable documentation, and (e) comply with any license, terms of service or similar agreement with respect to any third party products or services used by Customer in connection with the Products.			