e at -20C	Dicer (D38E7) Rabbit mAb	C T	echnology®
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com
32		Support:	877-678-TECH (8324)
#5362		Web:	info@cellsignal.com cellsignal.com
#	:	3 Trask Lane Danvers	Massachusetts 01923 USA

Applications: Boostivity	Soncitivity									
For Research Use Only. Not for Use in Diagnostic Procedures.										

Applications: WB, IP	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 220	Source/Isotype: Rabbit IgG	UniProt ID: #Q9UPY3	Entrez-Gene Id: 23405	
Product Usage Information	-	plication stern Blotting			Dilution 1:1000		
		nunoprecipitation			1:50		
Storage	Sup	plied in 10 mM sod		7.5), 150 mM NaCl, 100 o not aliquot the antibody		erol and less than	
Specificity / Sen	sitivity Dice	er (D38E7) Rabbit n	nAb detects endo	genous levels of total D	icer protein.		
Source / Purifica		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Ala1133 of human Dicer.					
Background	mic miR proc	oRNAs (miRNAs) (NAs by Drosha (2), luce 22-nucleotide	1). After long prin pre-miRNAs are mature miRNAs (y that specifically cleave nary transcript pri-miRN transported to the cytop (3). The mature miRNA to to the 3' UTR of the targ	As are processed to s plasm and further proc hen becomes a part o	tem-looped pre- essed by Dicer to	
Background Ref	2. L	 Hutvágner, G. and Zamore, P.D. (2002) Science 297, 2056-60. Lee, Y. et al. (2003) Nature 425, 415-9. Diederichs, S. and Haber, D.A. (2007) Cell 131, 1097-108. 					
Species Reactiv	ity Spec	ies reactivity is dete	ermined by testin	g in at least one approve	ed application (e.g., w	estern blot).	
Western Blot Bu		IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry milk, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.					
Applications Ke	у wв	Western Blotting II	P: Immunoprecip	itation			
Cross-Reactivity	X : X	 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	All of	ell Signaling Technology is a trademark of Cell Signaling Technology, Inc. I other trademarks are the property of their respective owners. Visit cellsignal.com/trademarks for more formation.				demarks for more	
Limited Uses	follov cond	ving terms apply to itions that are in ad	Products provide dition to, or differ	a writing signed by a leg d by CST, its affiliates o ent from, those containe tive of CST, are rejected	r its distributors. Any C d herein, unless sepa	Customer's terms and rately accepted in	
	appr Cust that end- thera purp other	oved, cleared, or lic comer shall not use a conflicts with its laboure user and solely for r peutic purposes, or pose, requires a sepa wise transfer or ma	ensed by the FD, any Product for a eling statement. F research and dev r any purchase of arate license fron ike available any	Jse Only or a similar lab A or other regulatory for ny diagnostic or therape Products sold or licensed elopment uses. Any use Product for resale (alor n CST. Customer shall (a Product to any third par anufacture any commer	eign or domestic entity autic purpose, or other d by CST are provided of Product for diagno a or as a component) a) not sell, license, loa ty, whether alone or ir	 n, for any purpose. wise in any manner I for Customer as the stic, prophylactic or or other commercial n, donate or combination with 	

Dicer (D38E7) Rabbit mAb (#5362) Datasheet Without Images Cell Signaling Technology

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 or services that would compete with CST products or services, (c) not alter or remove from the 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.