Revision 1					
Vanog (D73G4) XP <sup>®</sup> Rabbit mAb (PE Conjugate)			<b>Cell Signaling</b> TECHNOLOGY®		
Sto			Orders:	877-616-CELL (2355) orders@cellsignal.com	
55			Support:	877-678-TECH (8324)	
:146			Web:	info@cellsignal.com cellsignal.com	
			Danvers Ma	ssachusetts   01923   USA	
	Not for Use in Diagnostic Procedu			Entroz Cono Idi	
Applications: FC-FP	Reactivity: Sensitivity: So H Endogenous	urce/Isotype: Rabbit IgG	UniProt ID: #Q9H9S0	Entrez-Gene Id: 79923	
Product Usage Information	Application			Dilution	
	Flow Cytometry (Fixed/Pe	meabilized)		1:50	
Storage	Supplied in PBS (pH 7.2), le antibodies. Protect from ligh	ess than 0.1% sodium azide and 2 mg/ml nt. Do not freeze.	BSA. Store at 4	4°C. Do not aliquot the	
Specificity / Sens	tivity Nanog (D73G4) XP <sup>®</sup> Rabbi	t mAb (PE Conjugate) recognizes endoge	enous levels of	total nanog protein.	
Source / Purificat		duced by immunizing animals with a synth minus of human nanog protein.	hetic peptide co	rresponding to	
Product Descript	flow cytometry analysis in h	ogy antibody is conjugated to phycoerythi uman cells. The antibody is expected to e ed Nanog (D73G4) XP <sup>®</sup> Rabbit mAb #49	exhibit the same		
Background	pluripotency and self renew factors including Sox2 and	containing transcription factor that is essen al in embryonic stem cells (1). Nanog exp the key pluripotency regulator Oct-4 (1). F d viral expression of combinations of trans LIN28 (2,3).	pression is conti Recent advance	rolled by a network of is in somatic cell	
Background Refe	Tences         1. Kim, J. et al. (2008) Cell           2. Takahashi, K. et al. (2007)           3. Yu, J. et al. (2007) Science	7) Nat Protoc 2, 3081-9.			
Species Reactivit	Species reactivity is determine	ned by testing in at least one approved ap	pplication (e.g.,	western blot).	
Applications Key	FC-FP: Flow Cytometry (Fix	FC-FP: Flow Cytometry (Fixed/Permeabilized)			
Cross-Reactivity	X: Xenopus Z: zebrafish B:	<ul> <li>H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster</li> <li>X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse</li> <li>GP: Guinea Pig Rab: rabbit All: all species expected</li> </ul>			
Trademarks and Patents	XP is a registered trademark	a trademark of Cell Signaling Technology of Cell Signaling Technology, Inc. property of their respective owners. Visit	-	rademarks for more	
Limited Uses	following terms apply to Proc conditions that are in additio	sly agreed in a writing signed by a legally ducts provided by CST, its affiliates or its o n to, or different from, those contained he d representative of CST, are rejected and	distributors. Any erein, unless sep	Customer's terms and parately accepted in	
	approved, cleared, or license Customer shall not use any that conflicts with its labeling end-user and solely for rese therapeutic purposes, or any purpose, requires a separate	or Research Use Only or a similar labeling ed by the FDA or other regulatory foreign Product for any diagnostic or therapeutic statement. Products sold or licensed by arch and development uses. Any use of P or purchase of Product for resale (alone or be license from CST. Customer shall (a) no available any Product to any third party, w	or domestic ent purpose, or oth CST are provid Product for diagi as a componer ot sell, license, lo	ity, for any purpose. erwise in any manner ed for Customer as the nostic, prophylactic or nt) or other commercial pan, donate or	
s://www.cellsignal.c	m/datasheet.jsp?productld=14955	&images=0&protocol=0			

Nanog (D73G4) XP® Rabbit mAb (PE Conjugate) (#14955) Datasheet Without Images Cell Signaling Techn...

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 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.