Applications: FC-FP	Reactivity: H M R	Sensitivity: Endogenous	Source/Isotype: Rabbit IgG	UniProt ID: #O43521	Entrez-Gene Id: 10018
Product Usage Information	•	plication w Cytometry (Fixe	d/Permeabilized)		Dilution 1:50
Storage			.2), less than 0.1% sodium azide light. Do not freeze.	and 2 mg/ml BSA. Store at 4°C	. Do not aliquot the
Specificity / Sensi	· · · · ·	(C34C5) Rabbit m oforms) protein.	nAb (Alexa Fluor [®] 647 Conjugate)) detects endogenous levels of t	total Bim (EL, L, and
Species predicted react based on 10 sequence homolo	0%	ıkey, Bovine, Dog,	Pig		
Source / Purificati		ioclonal antibody is dues surrounding I	s produced by immunizing animal Pro25 of Bim.	s with a synthetic peptide corre	sponding to
Product Descripti	hous	se for direct flow c	chnology antibody is conjugated to ytometric analysis in human cells. y as the unconjugated Bim (C34C	. This antibody is expected to ex	
Background	Bid, Bim Inter regu durir splic tran mote apoj Env	Bik, Hrk, and Nox induces apoptosis ractions have been lating apoptosis a ng which Bim expr sing: Bim _{EL} , Bim _L , siently expressed or complex through ptosis (7). Apoptot ironmental stress t	totic protein belonging to the BH3 a that contain a BH3 domain but I s by binding to and antagonizing a n observed with Bcl-2, Bcl-xL, Mcl ssociated with thymocyte negative ession is elevated (3-6). Three m and Bim _S (1). The shortest form, I during apoptosis. The Bim _{EL} and h an interaction with the dynein lig ic activity of these longer isoforms riggers Bim phosphorylation by Ju d apoptotic activity.	lack other conserved BH1 or BH anti-apoptotic members of the B I-1, BcI-w, BfI-1, and BHRF-1 (1 e selection and following growth ajor isoforms of Bim are genera Bim _S , is the most cytotoxic and Bim _L isoforms may be sequested ght chain and released from this s may be regulated by phospho	12 domains (1,2). cl-2 family. ,2). Bim functions in n factor withdrawal, ted by alternative is generally only ered to the dynein a complex during rylation (8,9).
Background Refe	2. H 3. B 4. W 5. D 6. L 7. P 8. L	su, S.Y. et al. (199 ouillet, P. et al. (20 /hitfield, J. et al. (2 ijkers, P.F. et al. (2 ey, R. et al. (2003) uthalakath, H. et a ei, K. and Davis, R	1998) EMBO J 17, 384-95. 8) Mol Endocrinol 12, 1432-40. 02) Nature 415, 922-6. 001) Neuron 29, 629-43. 000) Curr Biol 10, 1201-4. J Biol Chem 278, 18811-6. I. (1999) Mol Cell 3, 287-96. .J. (2003) Proc Natl Acad Sci U S 2003) Neuron 38, 899-914.	3 A 100, 2432-7.	
Species Reactivity	y Spec	ies reactivity is de	termined by testing in at least one	e approved application (e.g., we	stern blot).
Applications Key	FC-I	-P: Flow Cytometr	y (Fixed/Permeabilized)		

Cross-Reactivity Key

1/1/24, 7:30 AM	Bim (C34C5) Rabbit mAb (Alexa Fluor® 647 Conjugate) (#10408) Datasheet Without Images Cell Signaling
	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
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