Source/Isotype:

UniProt ID:

Entrez-Gene Id:

e at -20C	Arf6 (D12G6) Rabbit mAb			
Store at		Orders:	877-616-CELL (2355) orders@cellsignal.com	
0t		Suppor	t: 877-678-TECH (8324)	
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For Research Use Only. Not for Use in Diagnostic Procedures.									
Applications:	Reactivity:	Sensitivity:	MW (kDa):						

WB, IP H M R		19	Rabbit IgG	#P62330	382	
Product Usage Information	Application Western Blotting Immunoprecipitation			<b>Dilution</b> 1:1000 1:50		
Storage	Supplied in 10 mM sodi 0.02% sodium azide. St				rol and less than	
Specificity / Sensitivity	Arf6 (D12G6) Rabbit mAb detects endogenous levels of total Arf6 protein.					
Source / Purification	Monoclonal antibody is residues surrounding Ar			synthetic peptide corre	sponding to	
Background	ADP-ribosylation factor GTPase superfamily (1) sequence and structura the plasma membrane a proteins important in lip GDP- and GTP-bound s membrane-associated A trafficking, including reg independent pathways,	Aff proteins are I similarity, with A and endosomes ( id metabolism an states, which is re Arf6 appears to pl ulating membran	grouped into three disti rf6 as the single class II 1,2). This small GTPase d actin regulation. Arf6 f gulated by associated C ay several functions dur e receptor internalization	nct classes based on a I protein to date. Arf6 i e interacts with PIP5K, unction depends upon GAP and GEF factors ( ring the many steps of n in both clathrin-depe	amino acid s localized mainly to PLD and Rac1, its cycling between 3,4). Plasma membrane ndent and	
Background References	<ol> <li>Gillingham, A.K. and</li> <li>Donaldson, J.G. and</li> <li>Sakagami, H. (2008)</li> <li>Casanova, J.E. (2007</li> <li>D'Souza-Schorey, C.</li> <li>Donaldson, J.G. (200</li> </ol>	Honda, A. (2005) <i>Tohoku J Exp Me</i> 7) <i>Traffic</i> 8, 1476- and Chavrier, P.	Biochem Soc Trans 33, ed 214, 191-8. 85. (2006) Nat Rev Mol Cell	, 639-42.		
Species Reactivity	Species reactivity is dete	ermined by testing	in at least one approve	ed application (e.g., we	stern blot).	
Western Blot Buffer	IMPORTANT: For wester 0.1% Tween® 20 at 4°C			primary antibody in 5%	6 w/v BSA, 1X TBS,	
Applications Key	WB: Western Blotting IF	P: Immunoprecipi	tation			
Cross-Reactivity Key	H: human M: mouse R: I X: Xenopus Z: zebrafish GP: Guinea Pig Rab: rał	B: bovine Dg: do	og <b>Pg:</b> pig <b>Sc:</b> S. cerevi			
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## Arf6 (D12G6) Rabbit mAb (#5740) Datasheet Without Images Cell Signaling Technology

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