Annexin A1 (D16A10) Rabbit mAb



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Applications: W	Reactivity: H M Mk Pg	Sensitivity: Endogenous	MW (kDa): 38	Source/Isotype: Rabbit IgG	UniProt ID: #P04083	Entrez-Gene Id: 301
Product Usage Information		Application Western Blotting			Dilution 1:1000	
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μ g/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.				
Specificity/Sensitivity		Annexin A1 (D16A10) Rabbit mAb recognizes endogenous levels of total annexin A1 protein. This antibody does not cross-react with other members of the annexin family.				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Val236 of human annexin A1 protein.				
Background		biological and structu annexin family of pro promoting membran- inhibits phospholipas stimulated endocytos by PKC, EGFR, and Ch identified as one of th phagocytes (11). Anno cellular functions, suc	ural homology (1). A teins and is able to e fusion and endocy se A2 activity (5,6). A sis and may be requ ak1 results in inhibi ne 'eat-me' signals o exin A1, as an endoc ch as membrane ag	alcium or calcium and pl nnexin-1 (ANXA1) is the bind to cellular membra rtosis (2-4). Annexin A1 h nnexin A1 can accumula ired for a late stage in ir tion of annexin A1 funct n apoptotic cells that an genous anti-inflammation r development (12-14).	first characterized r nes in a calcium-de nas anti-inflammato ate on internalized v nward vesiculation (iion (8-10). Annexin e to be recognized ry mediator, has rol	nember of the pendent manner, by properties and resicles after EGF-7). Phosphorylation A1 has also been and ingested by es in many diverse
Background References		1. Raynal, P. and Pollard, H.B. (1994) Biochim Biophys Acta 1197, 63-93. 2. Blackwell, G.J. et al. (1980) Nature 287, 147-9. 3. Rothhut, B. et al. (1983) Biochem Biophys Res Commun 117, 878-84. 4. Hirata, F. et al. (1981) Proc Natl Acad Sci USA 78, 3190-4. 5. Kim, K.M. et al. (1994) FEBS Lett 343, 251-5. 6. Kim, S.W. et al. (2001) J Biol Chem 276, 15712-9. 7. White, I.J. et al. (2006) EMBO J 25, 1-12. 8. Varticovski, L. et al. (1988) Biochemistry 27, 3682-90. 9. Dorovkov, M.V. and Ryazanov, A.G. (2004) J Biol Chem 279, 50643-6. 10. Wang, W. and Creutz, C.E. (1994) Biochemistry 33, 275-82. 11. Arur, S. et al. (2003) Dev Cell 4, 587-98. 12. Perretti, M. and Gavins, F.N. (2003) News Physiol Sci 18, 60-4. 13. Parente, L. and Solito, E. (2004) Inflamm Res 53, 125-32. 14. Lim, L.H. and Pervaiz, S. (2007) FASEB J 21, 968-75.				

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 W: Western Blotting

Cross-Reactivity Key H: Human M: Mouse Mk: Monkey Pg: Pig

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