e at -20C	ApoM (8F12) Mouse mAb		Cell Signaling	
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com	
6(		Support:	877-678-TECH (8324)	
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For Research Use Only. Not for Use in Diagnostic Procedures.

Applications: R WB, IP	Reactivity: Sensitivity: H Endogenous	<b>MW (kDa):</b> 21, 25	Source/Isotype: Mouse IgG2a	<b>UniProt ID:</b> #O95445	Entrez-Gene Id: 55937		
Product Usage Information	Application Western Blotting Immunoprecipitation	I		<b>Dilution</b> 1:1000 1:50			
Storage			7.5), 150 mM NaCl, 100 o not aliquot the antibody		erol and less than		
Specificity / Sensitivi	ty ApoM (8F12) Mouse protein.	ApoM (8F12) Mouse mAb recognizes endogenous levels of both unglycosylated and glycosylated ApoM protein.					
Species predicted to react based on 100% sequence homology:							
Source / Purification	Monoclonal antibody ApoM protein.	Monoclonal antibody is produced by immunizing animals with a purified recombinant fragment of human ApoM protein.					
Background	circulatory system. C lipoproteins (VLDL), i density lipoproteins (I Apolipoprotein M (Ap primarily interacts wit kidney proximal tubul	hylomicrons are a f ntermediate-densit HDL) (1,2). oM) is a novel men h HDL and regulate e cells. Recently, A	that function as transpo undamental class of apo y lipoproteins (IDL), low- brane bound apolipopro its metabolism (3). It i poM was shown to act a n endothelial cells (4). Si	blipoproteins containin density lipoproteins (L otein involved in lipid t s highly expressed in as a vasculoprotective	g very low-density .DL), and high- ransport. ApoM hepatocytes and constituent of HDL		
Background Referen	2. Hussain, M.M. (200 3. Xu, N. and Dahlbä	00) Atherosclerosis ck, B. (1999) J Biol et al. (2011) Proc N	148, 1-15. Chem 274, 31286-90. atl Acad Sci U S A 108,	9613-8.			
Species Reactivity	Species reactivity is de	etermined by testing	g in at least one approve	ed application (e.g., we	estern blot).		
Western Blot Buffer	IMPORTANT: For wes 0.1% Tween® 20 at 4		membrane with diluted ing, overnight.	primary antibody in 5 <sup>0</sup>	% w/v BSA, 1X TBS,		
Applications Key	WB: Western Blotting	IP: Immunoprecip	tation				
Cross-Reactivity Key	X: Xenopus Z: zebrafi	<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>					
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Limited Uses							

## ApoM (8F12) Mouse mAb (#5709) Datasheet Without Images Cell Signaling Technology

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