e at -20C	LSR (D3E3N) XP [®] Rabbit mAb	T C	Cell Signaling	
Store at		Orders:	877-616-CELL (2355) orders@cellsignal.com	
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For Research Use Only. Not for Use in Diagnostic Procedures.

Applications: WB, IP, IHC-P	Reactivity: H Mk	Sensitivity: Endogenous	MW (kDa): 65	Source/Isotype: Rabbit IgG	UniProt ID: #Q86X29	Entrez-Gene Id: 51599		
Product Usage	Ар	plication			[Dilution		
Information	We	stern Blotting			1	.:1000		
	Imr	nunoprecipitation			1	.:50		
	Imr	nunohistochemistry	(Paraffin)		1	.:400		
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		LSR (D3E3N) $XP^{ entropyee}$ Rabbit mAb recognizes endogenous levels of total LSR protein.						
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Gly449 of human LSR protein.						
Background Background Refer	sing lipop lipid men varia for n cells inclu meta 2. Ye 3. Ye 3. Ye 4. Pa 5. M 6. G 7. He	le pass transmembro proteins (1). LSR is r distribution between hbrane as a heterod ants from a single ge multiple <i>Clostridium</i> t is (5). Additional studi dding breast, bladder abolism (6-8). hain, B.E. and Yen, en, F.T. et al. (1994) en, F.T. et al. (1999)	ane protein that esponsible for the inter liver and pe- imer consisting of ene (3). Research oxins (4) and pa- ies demonstrate r, and colorectal <i>Biochemistry</i> 33 <i>J Biol Chem</i> 274 al. (2012) <i>Infect</i> 1) <i>J Cell Sci</i> 124 07) <i>Clin Cancer</i> 008) <i>BMC Med G</i>	I, 13390-8. Immun 80, 1418-23. I, 548-55. Res 13, 6351-8. Genomics 1, 31.	B (ApoB) and apolipic cylglyceride-rich lipopi he LSR protein is exp ch are produced as al SR acts as the host c on of tricellular tight jur up-regulated in severa	oprotein E (ApoE) roteins and supports ressed at the cell ternative splice ell surface receptor nctions in epithelial al cancer types,		
Species Reactivity	Spec	ies reactivity is dete	rmined by testing	g in at least one approve	ed application (e.g., w	estern blot).		
Western Blot Buffer		IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X T 0.1% Tween® 20 at 4°C with gentle shaking, overnight.				% w/v BSA, 1X TBS,		
Applications Key	WB:	Western Blotting IP	: Immunoprecipi	tation IHC-P: Immunohi	stochemistry (Paraffir	1)		
Cross-Reactivity Key		 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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LSR (D3E3N) XP® Rabbit mAb (#14804) Datasheet Without Images Cell Signaling Technology

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