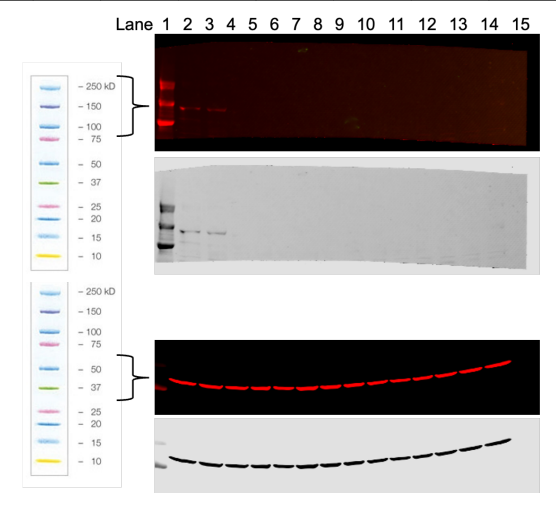
Lane	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Sample	Ladder	428	5606	RF1	RF3	CF1	CF2	TF1	TF2	RM1	RM2	CM2	CM3	TM1	TM2
		Control, no		Rest + PCSK9		Corn + PCSK9		TMX + PCSK9		Rest + PCSK9		Corn + PCSK9		TMX + PCSK9	
		PCSK9		Female		Female		Female		Male		Male		Male	



Full Unedited Blot for Figure 1C.

Blot was scanned on Odyssey CLx. The images here represent a single blot that was cut in half at 75 kDa. Each half of the blot was scanned separately. Ladder is Precision Plus Protein Maleidoscope Prestained Protein Standards #1610375. The top half of the blot was stained for LDLR (BioVision, Catalog: 3839-100, Lot: 7B04L38390, rabbit polyclonal to LDL receptor, 1:1,000 dilution). Visible ladder represents 250, 150, 100 kDa. The bottom half was stained for β -actin as a loading control (Sigma, Catalog: A5441, mouse monoclonal to β -actin, 1:60,000 dilution). Visible ladder represents 50, 37 kDa. All lanes in the unedited blot directly correspond to those shown in Figure 1C.