

Figure 4B

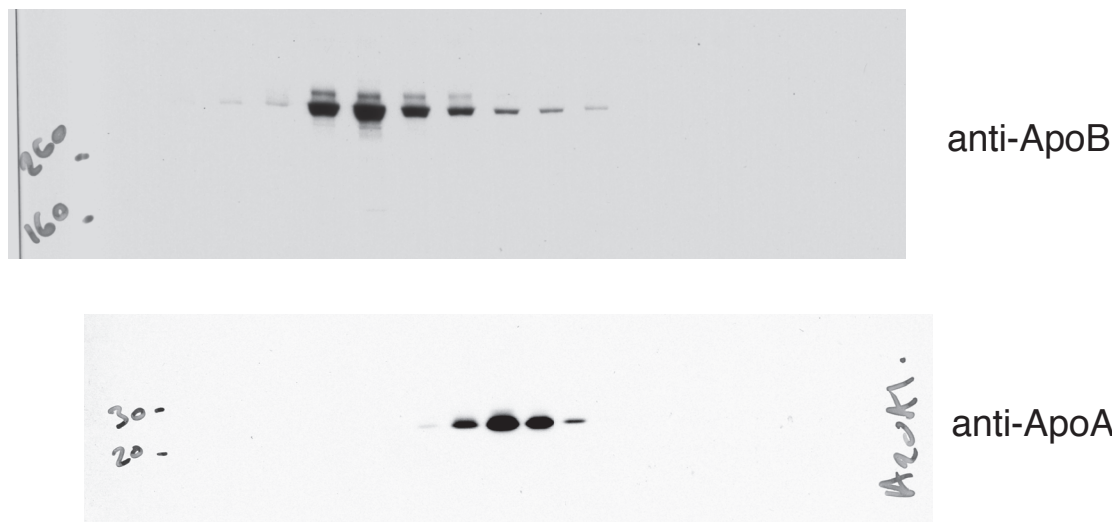


Figure 4C

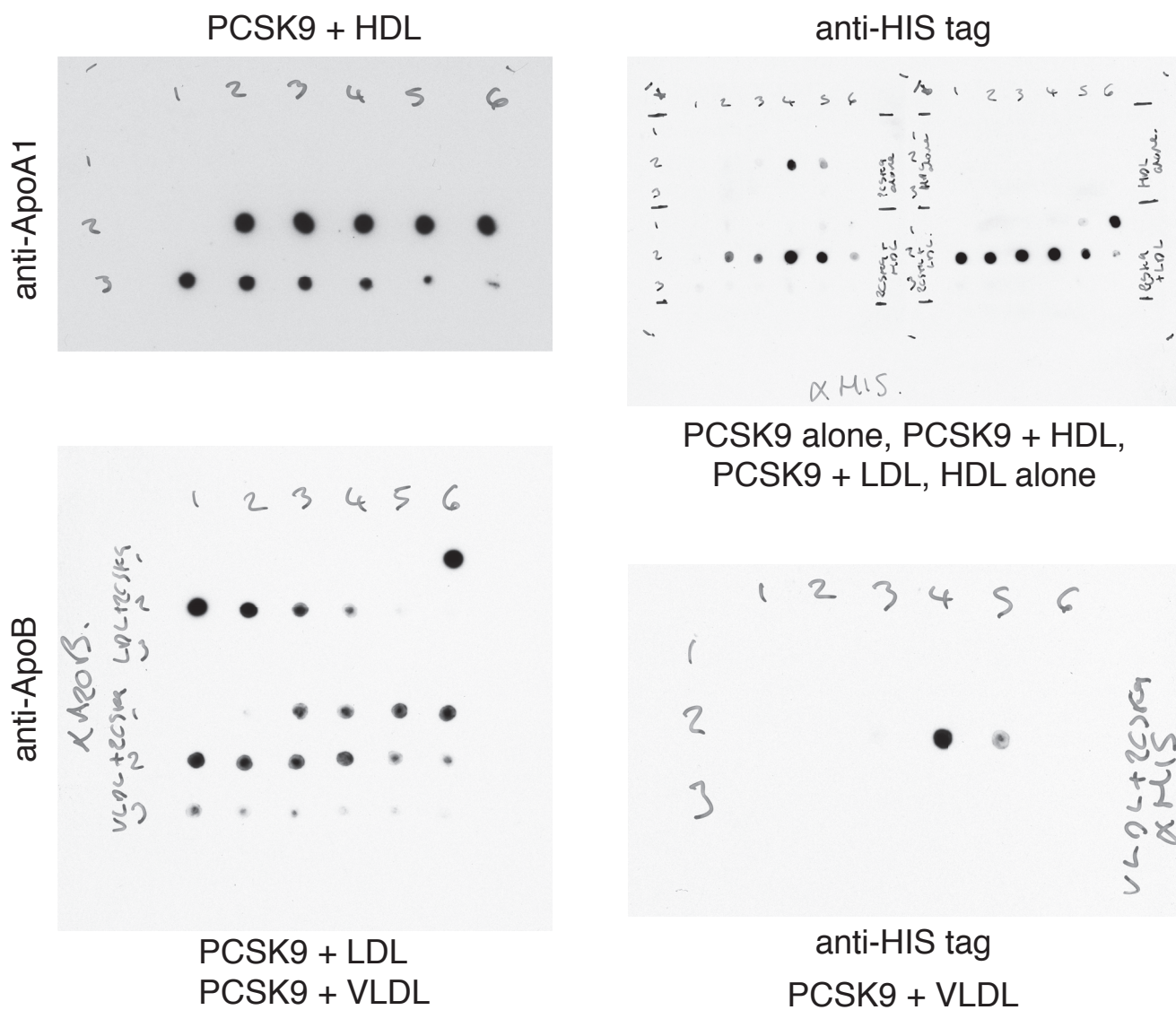


Figure 4D

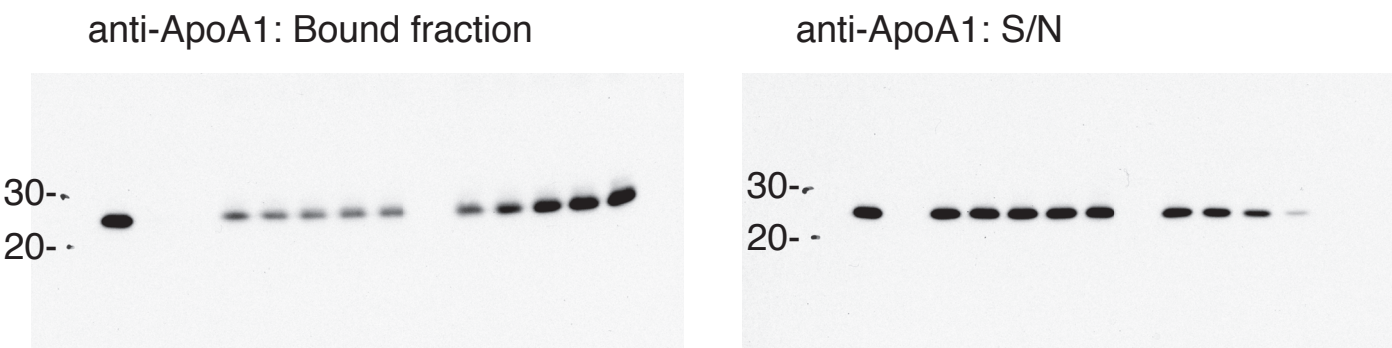


Figure 4F

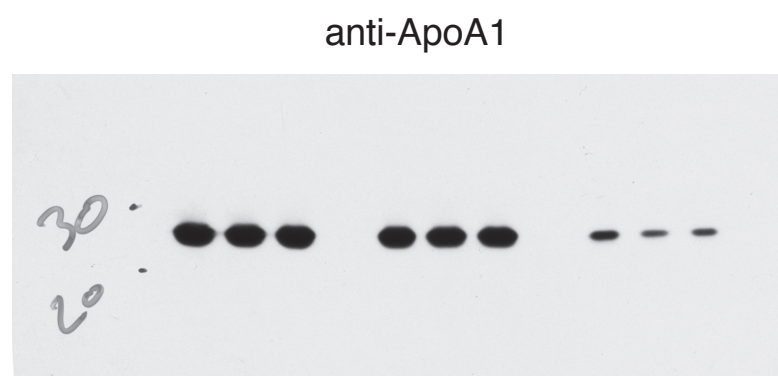


Figure 6B

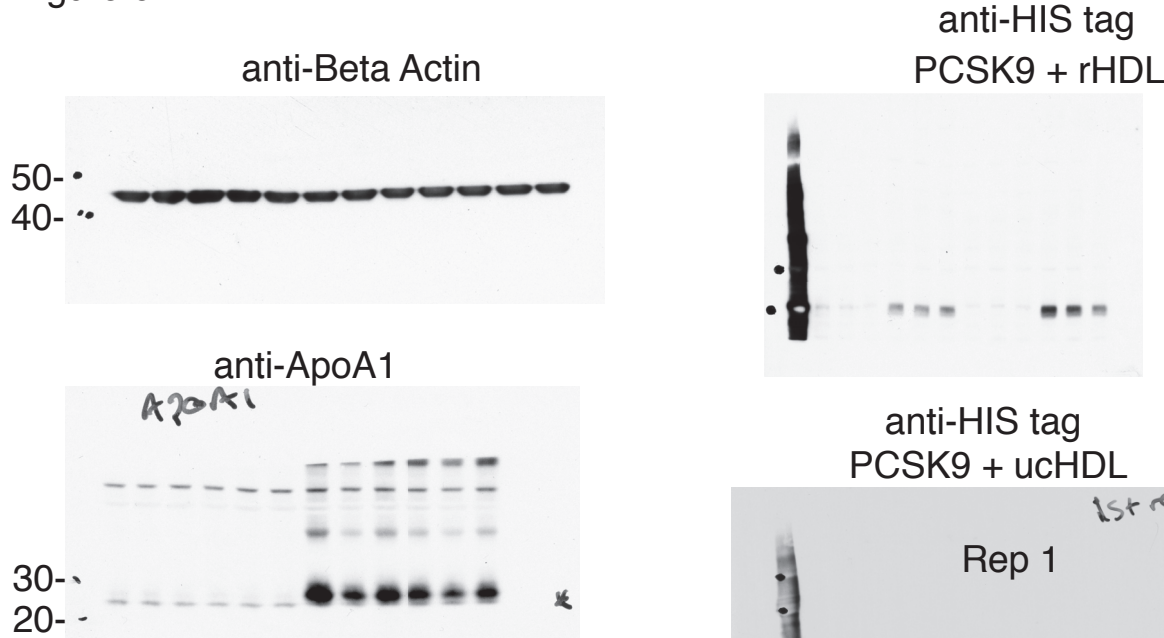


Figure 6D

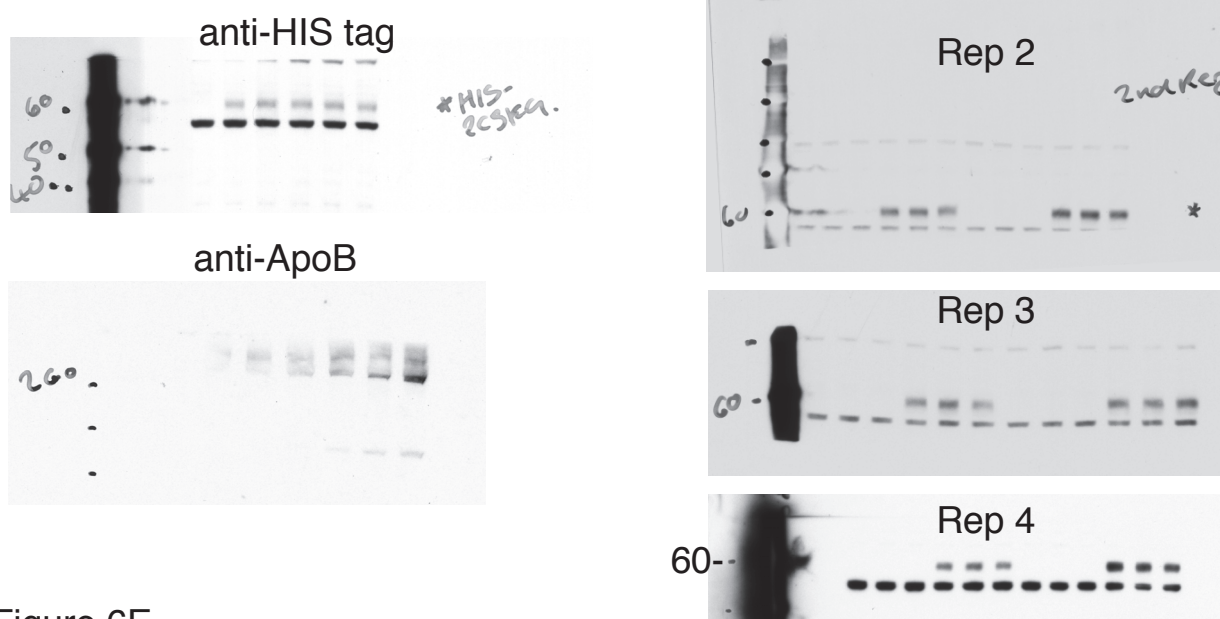


Figure 6E

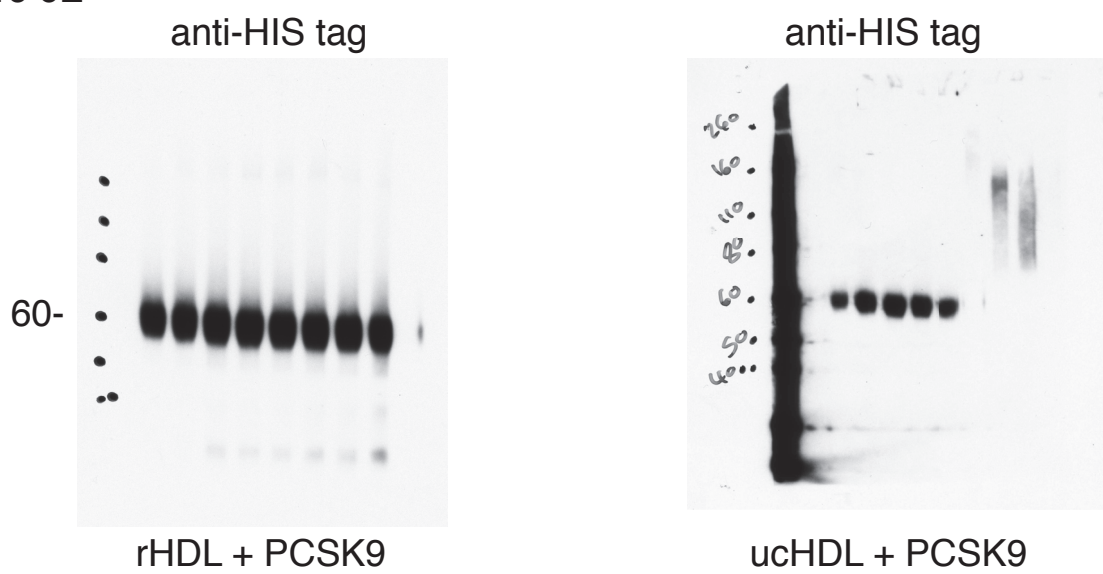
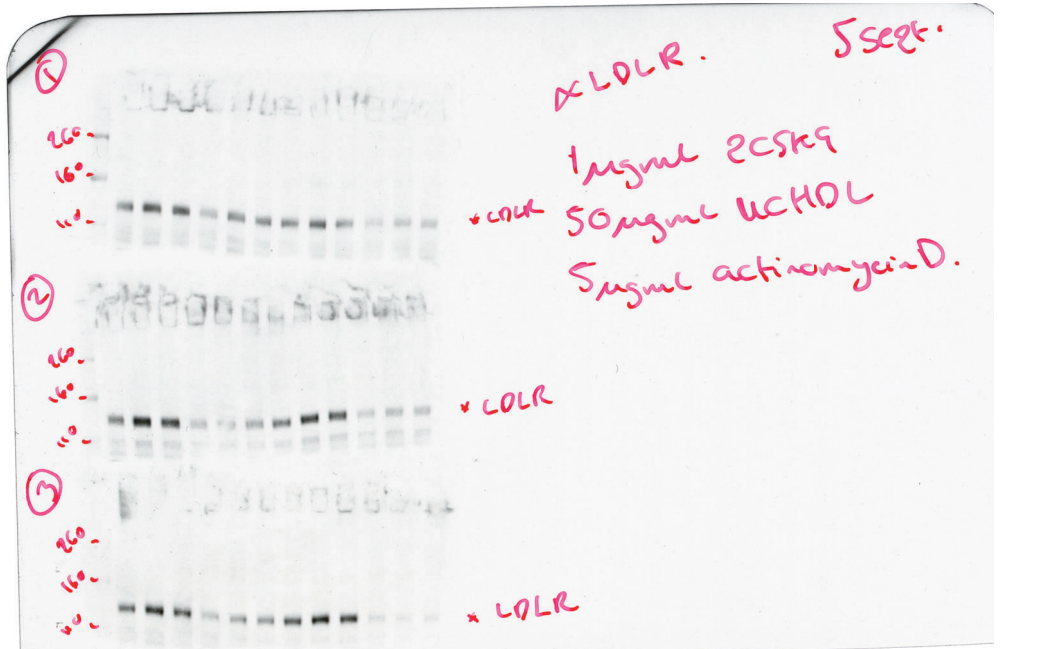
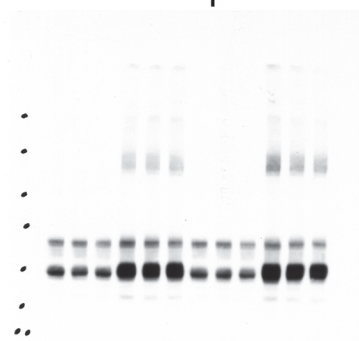


Figure 7A

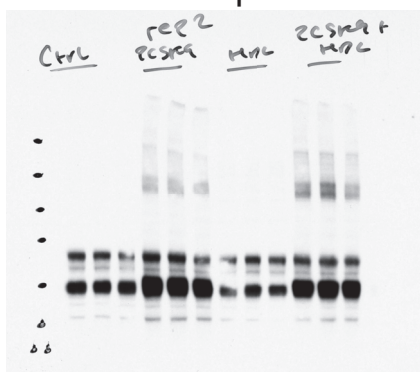


## anti-PCSK9 multimer quantification

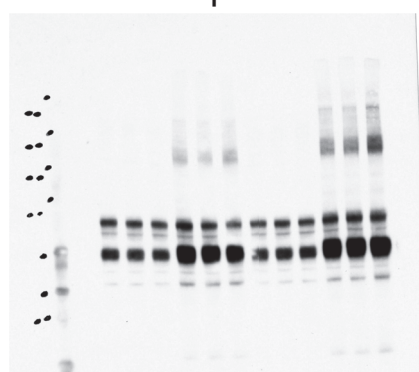
Rep 1



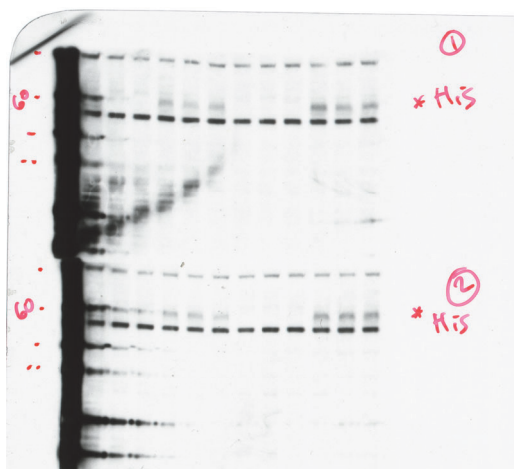
Rep 2



Rep 3

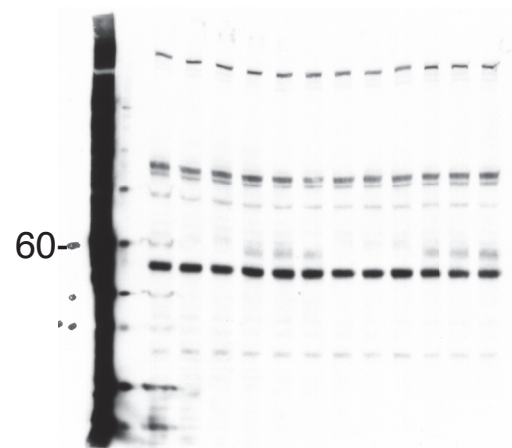


anti-HIS tag



Rep 1

Rep 2



Rep 3

Figure 7A continued

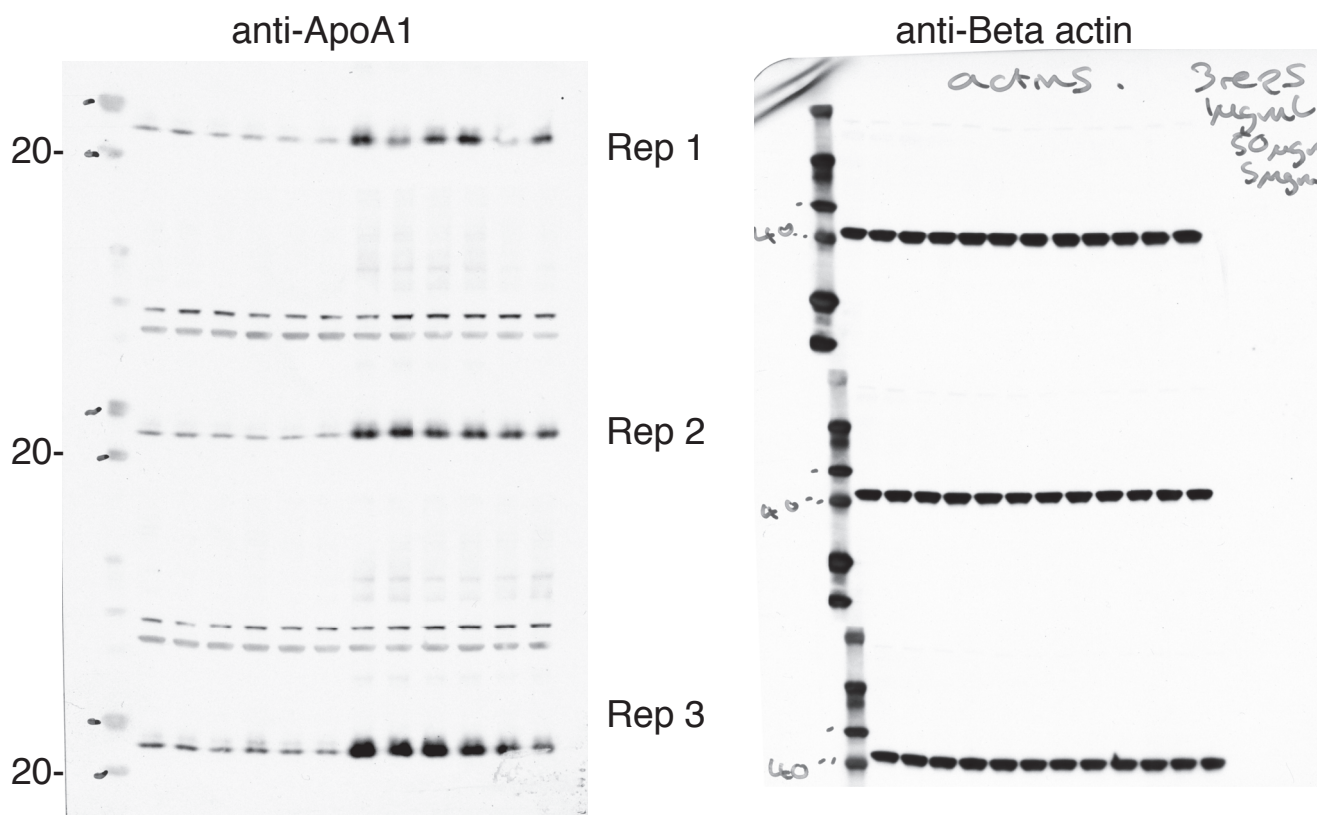
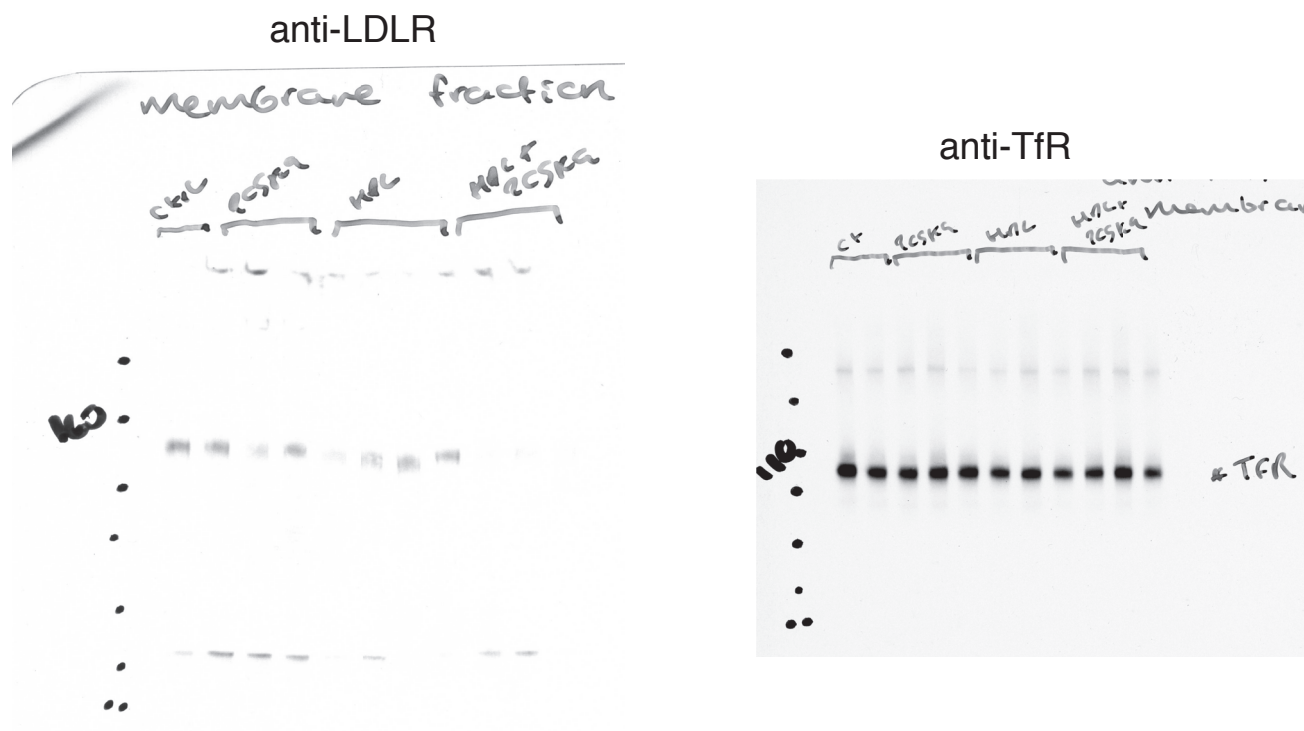
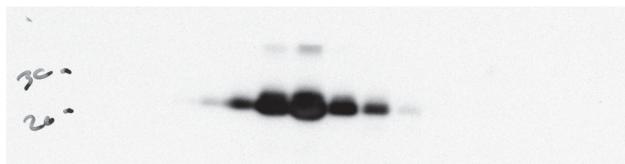


Figure 7C

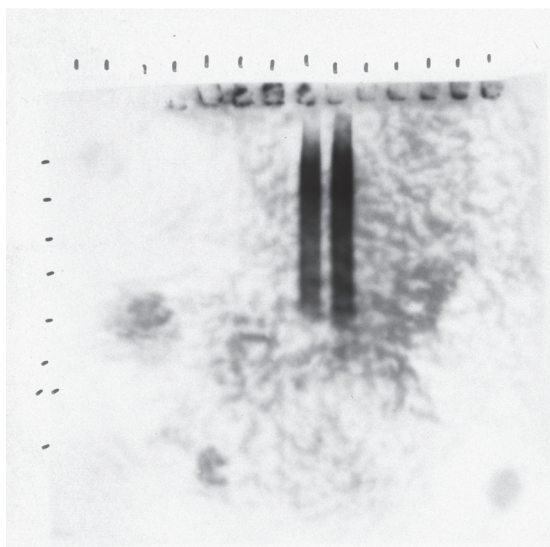


Online Figure V

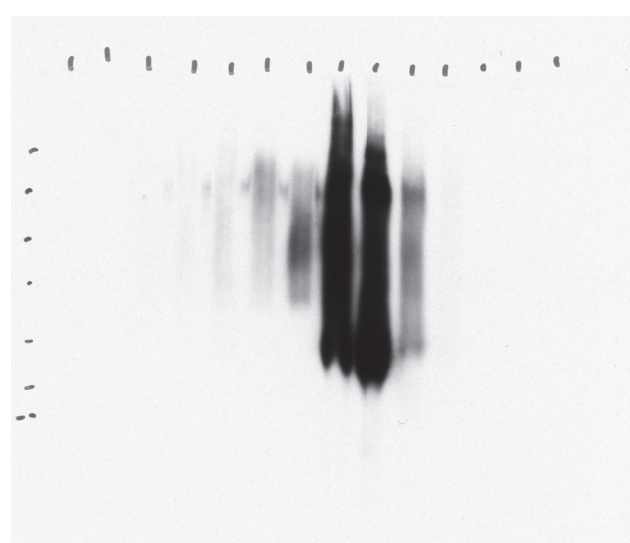
anti-ApoA1: PCSK9 + ucHDL



anti-PCSK9: PCSK9 alone

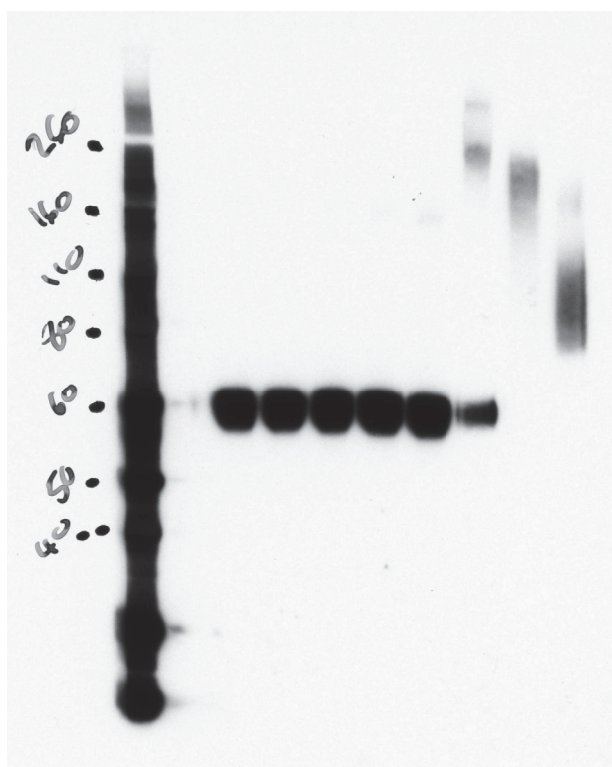


anti-PCSK9: PCSK9 + ucHDL

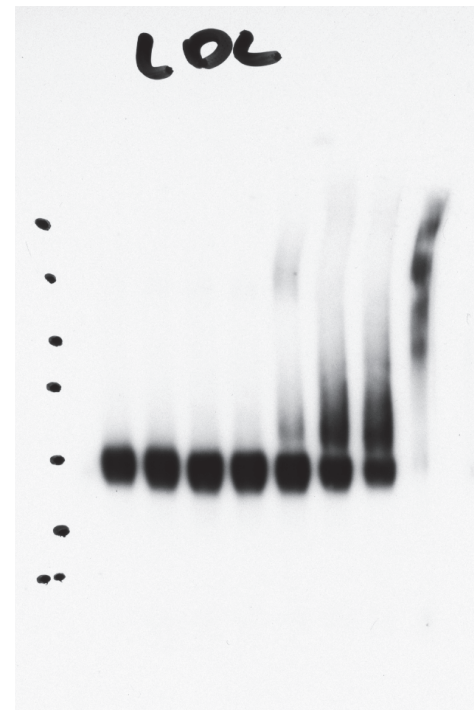


Online Figure XII

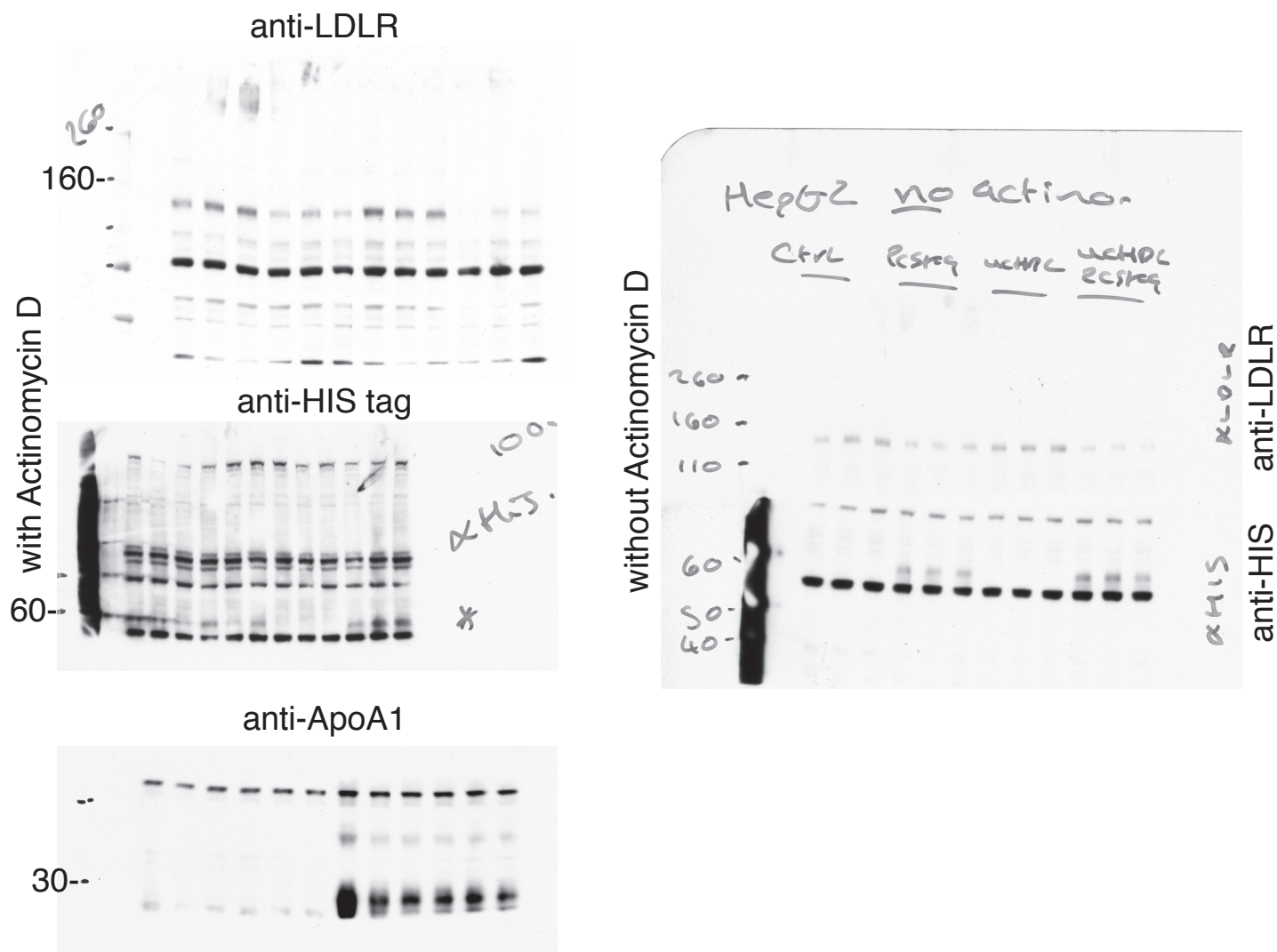
anti-PCSK9: PCSK9 + increasing ucHDL



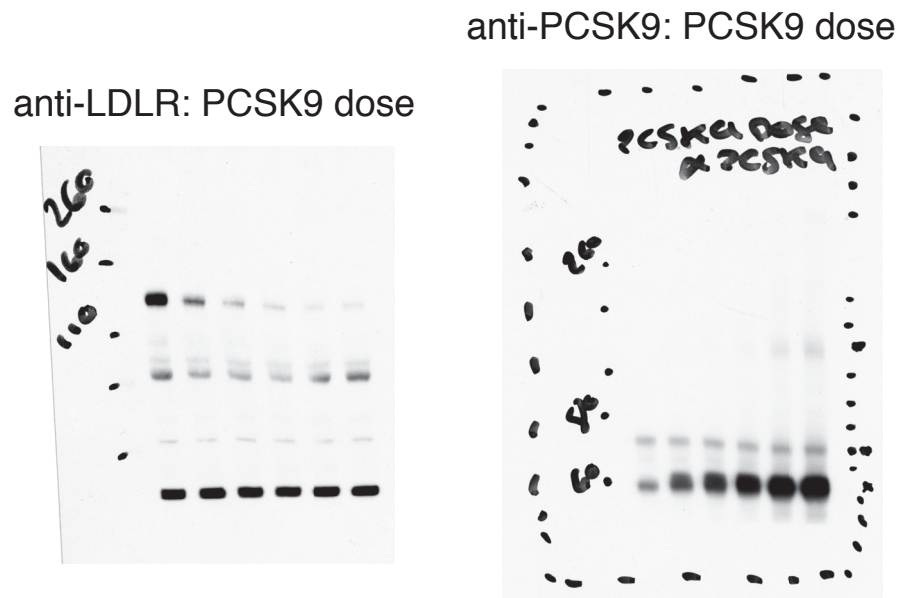
anti-PCSK9:  
PCSK9 + increasing ucLDL



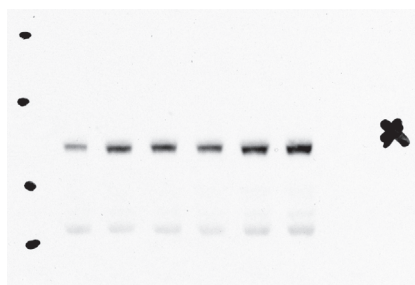
### Online Figure XIII



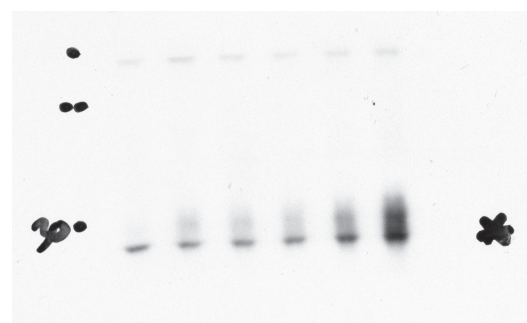
Online Figure XIV- without Actinomycin D



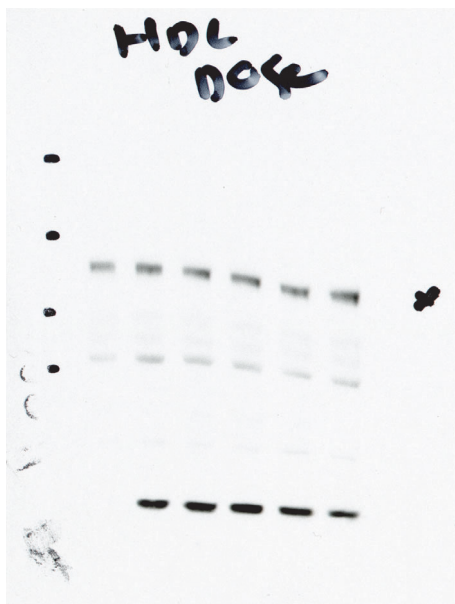
anti-LDLR: rHDL dose



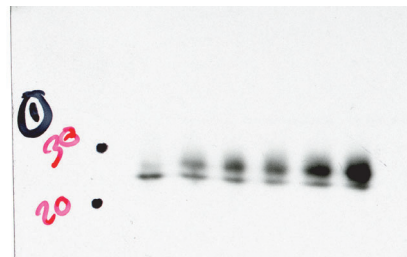
anti-ApoA1: rHDL dose



anti-LDLR: ucHDL dose



anti-ApoA1: ucHDL dose

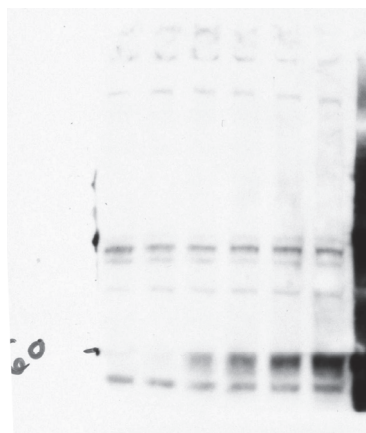


anti-Beta actin: ucHDL dose

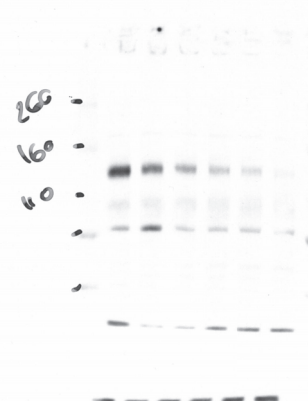


## Online Figure XIV- with Actinomycin D

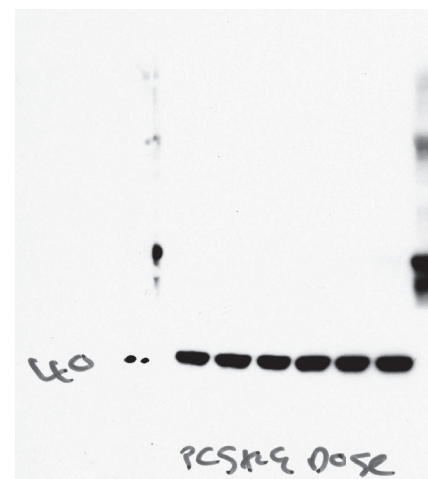
anti-HIS tag: PCSK9 dose



anti-LDLR: PCSK9 dose



anti-Beta actin:  
PCSK9 dose



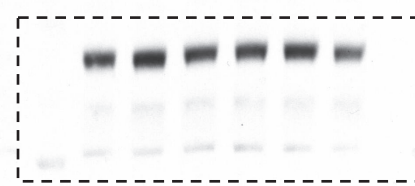
anti-ApoA1: rHDL dose



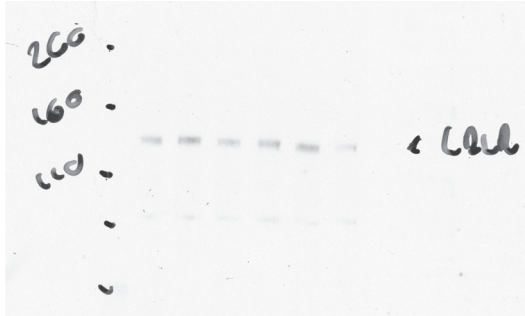
anti-Beta actin:  
rHDL dose



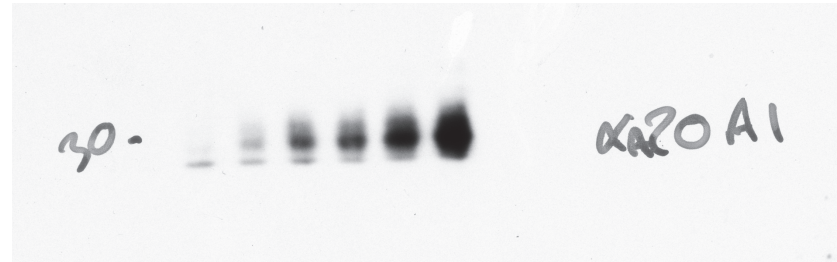
anti-LDLR: rHDL dose



anti-LDLR: ucHDL dose



anti-ApoA1: ucHDL dose



anti-Beta actin: ucHDL dose

