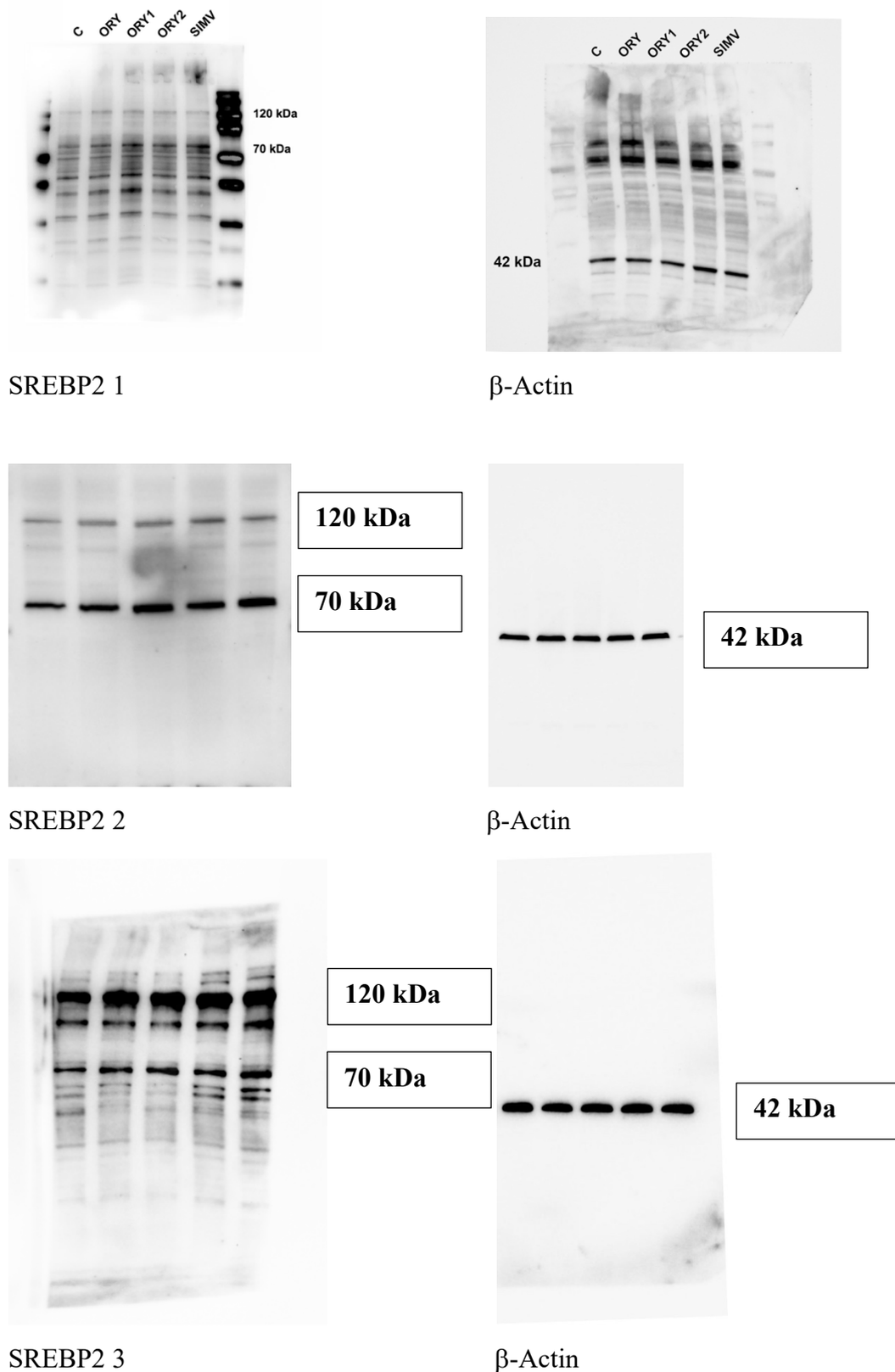


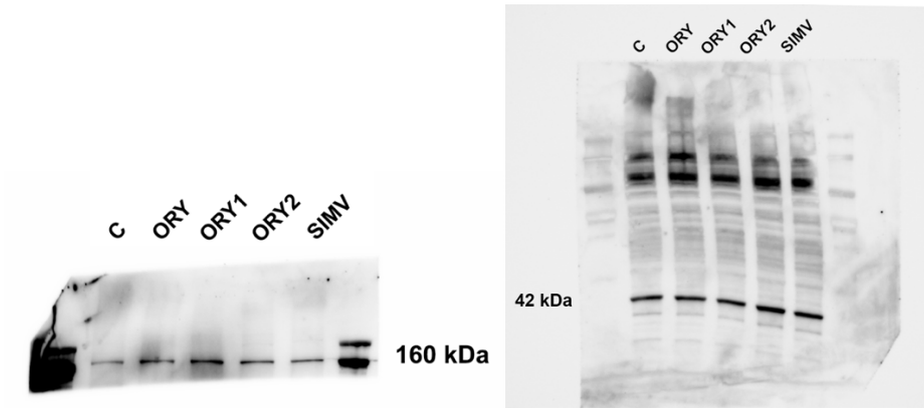
UNCROPPED WESTERN BLOT IMAGES AND REPLICATES

Figure 6 of the manuscript

SREBP2 mature (70 kDa) and precursor (120 kDa) forms.

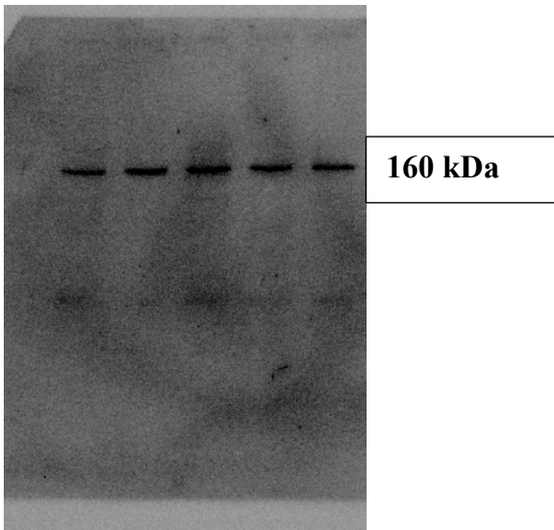


LDLR

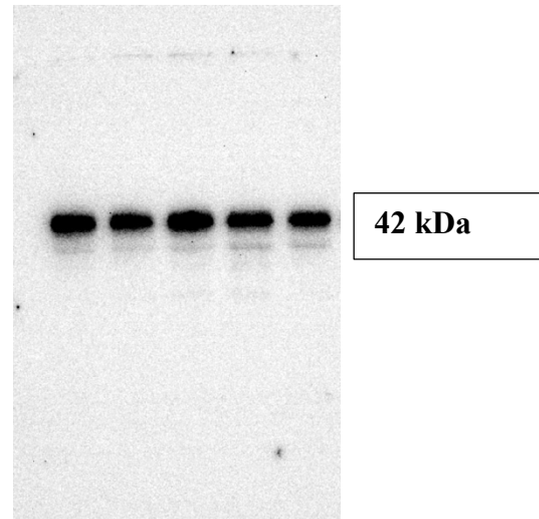


LDLr 1

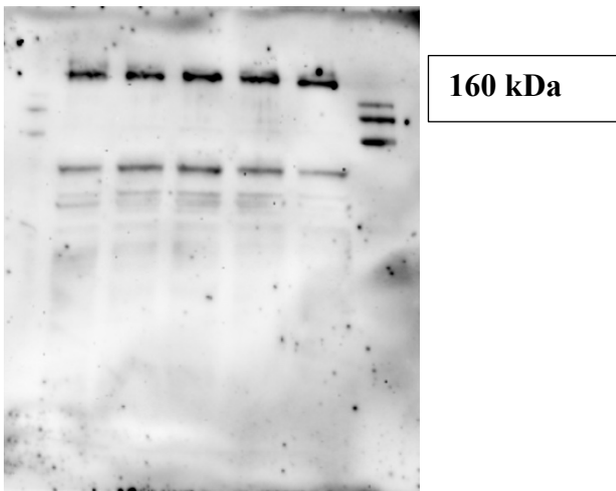
β -Actin



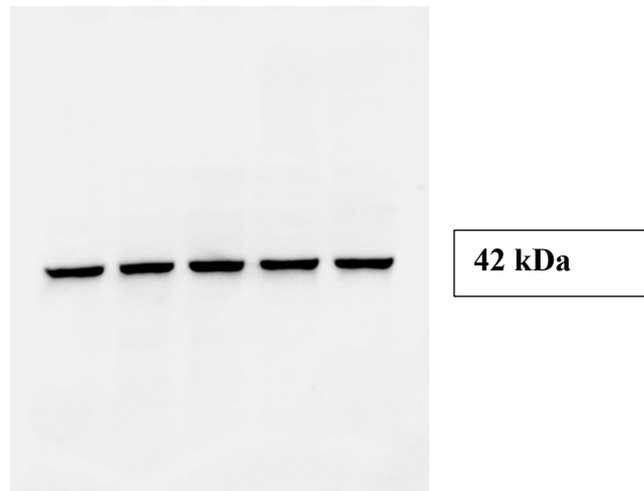
LDLr 2



β -Actin

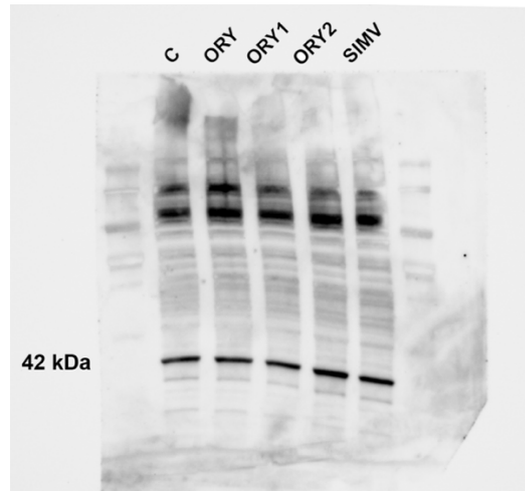
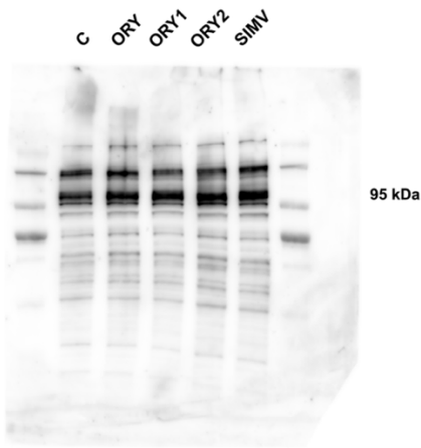


LDLr 3



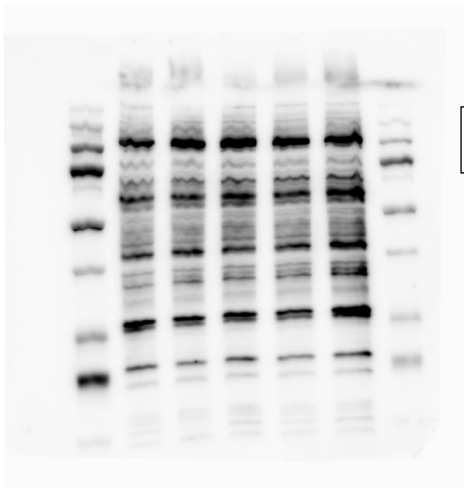
β -Actin

HMGCR

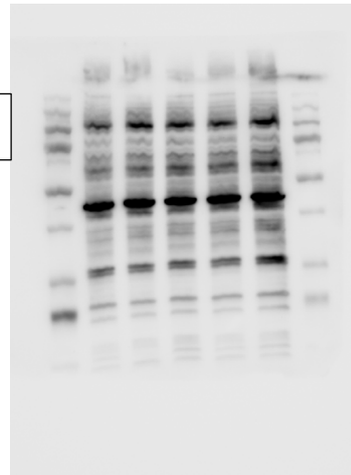


HMGCR 1

β -Actin

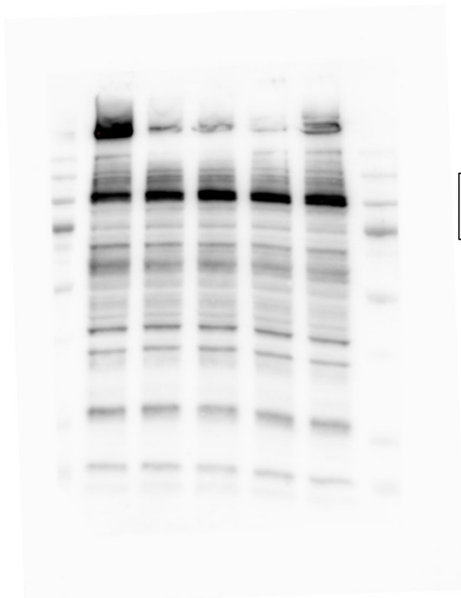


95 kDa

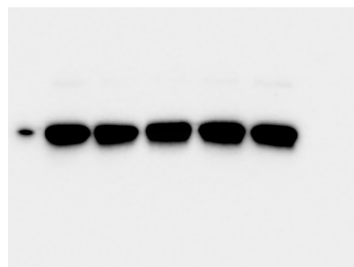


42 kDa

HMGCR 2



95 kDa



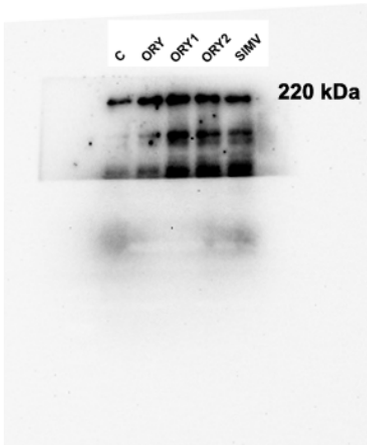
42 kDa

HMGCR 3

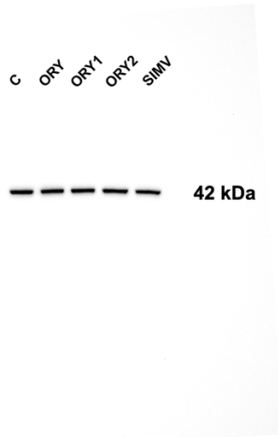
β -Actin

Figure 7 of the manuscript

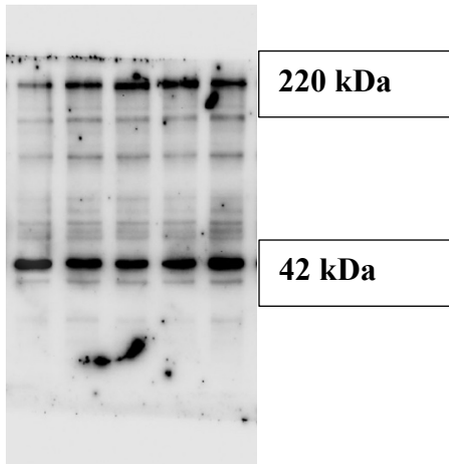
ABCA1



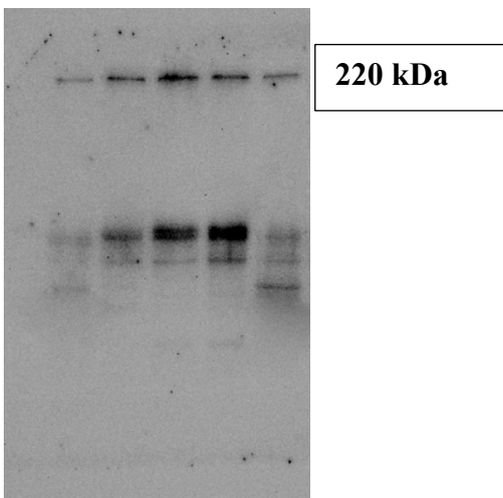
ABCA1 1



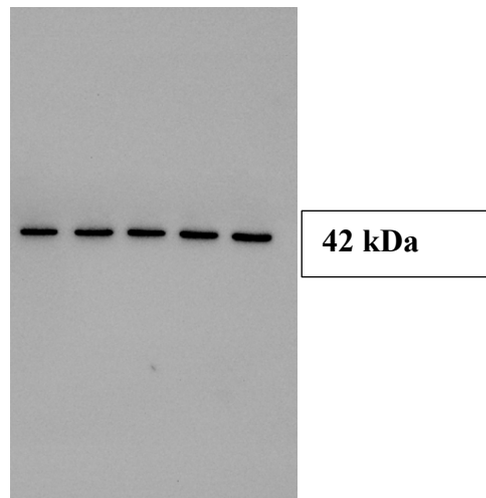
β -Actin



ABCA1 2 + β -Actin

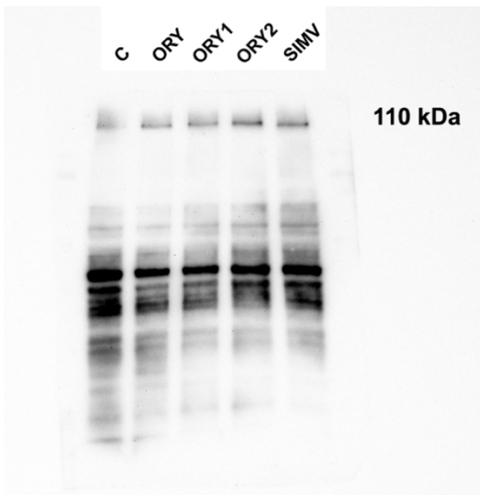


ABCA1 3

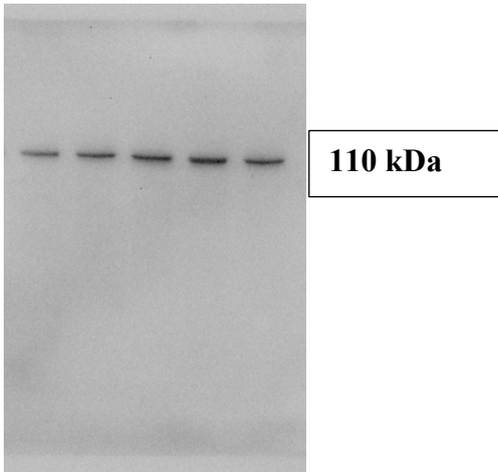


β -Actin

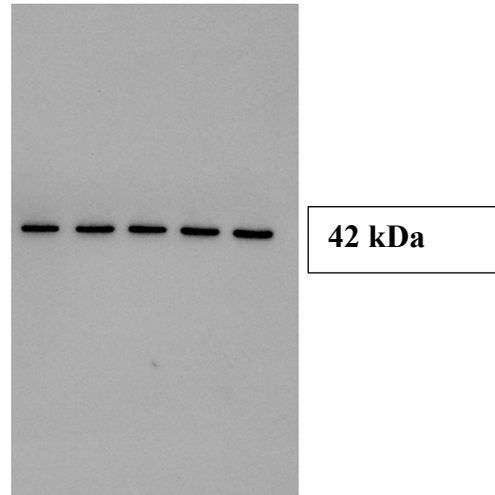
ABCG1



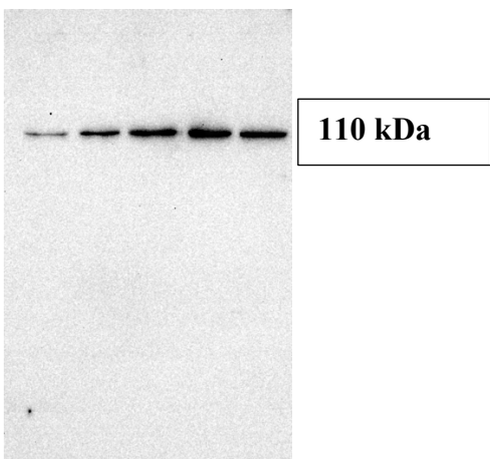
ABCG1 1



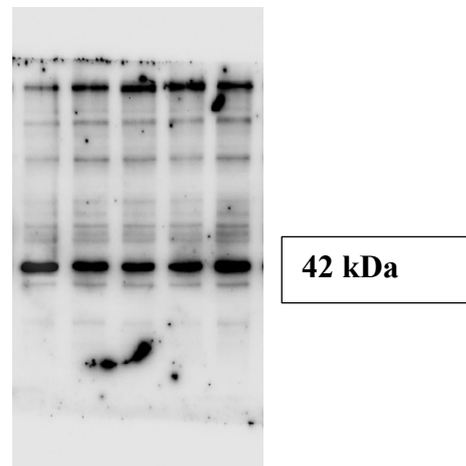
β-Actin



ABCG1 2



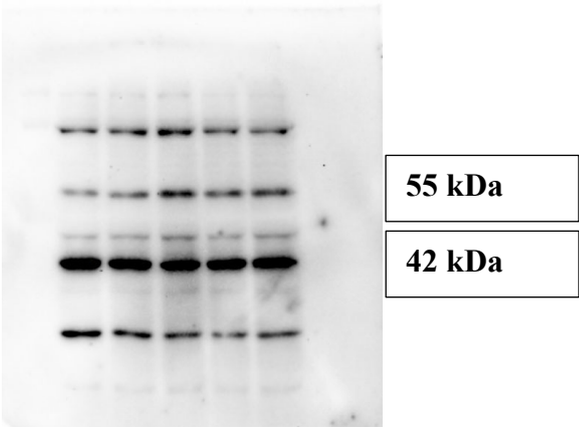
β-Actin



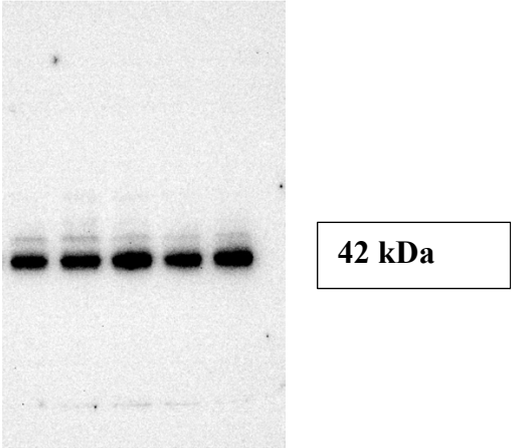
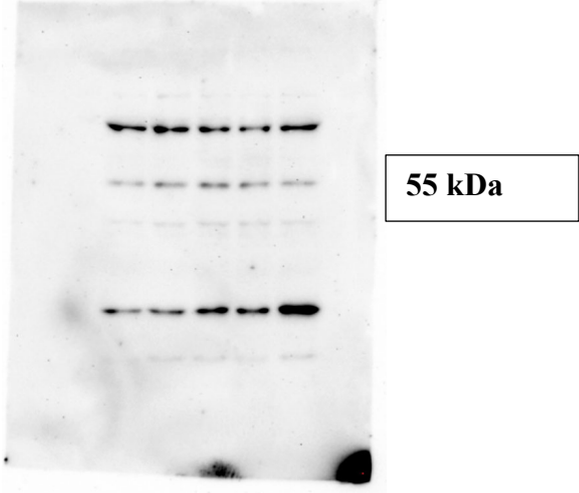
ABCG1 3

β-Actin

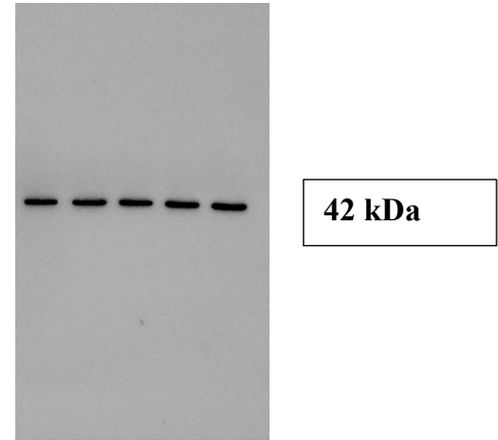
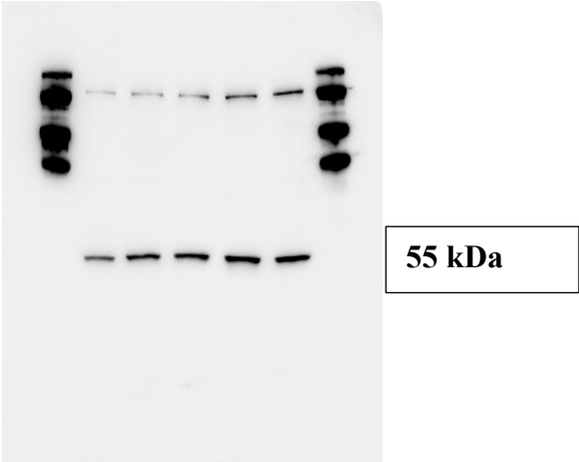
LXR α/β



LXR 1 + β -Actin



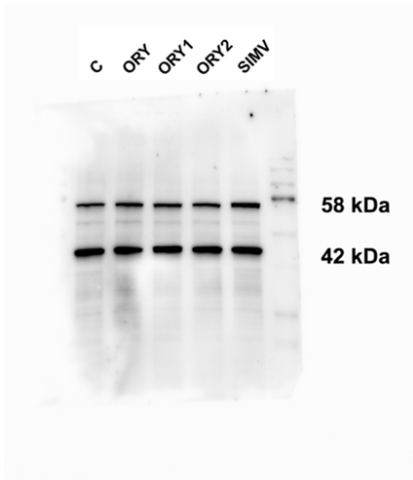
LXR 2



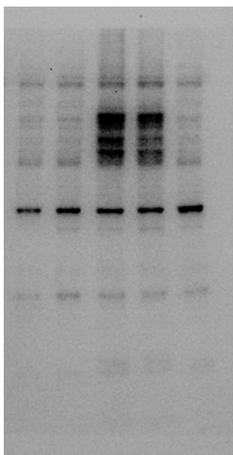
LXR 3

β -Actin

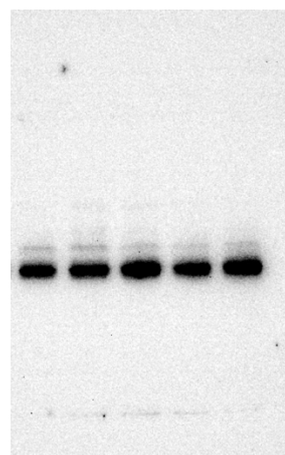
CYP7A1 (58 kDa)



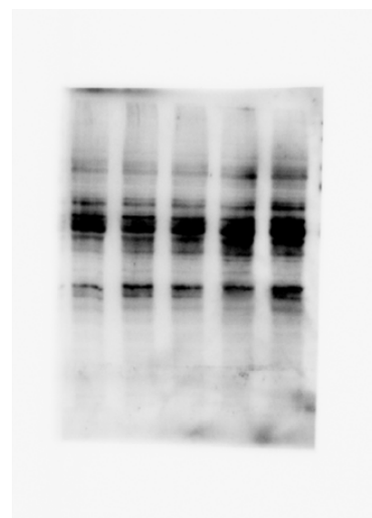
CYP7A1 1 and β -Actin



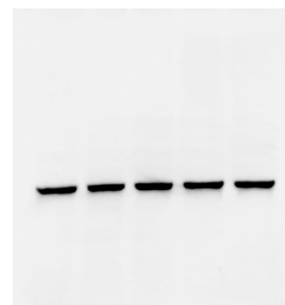
CYP7A1 2



β -Actin



CYP7A1 3



β -Actin