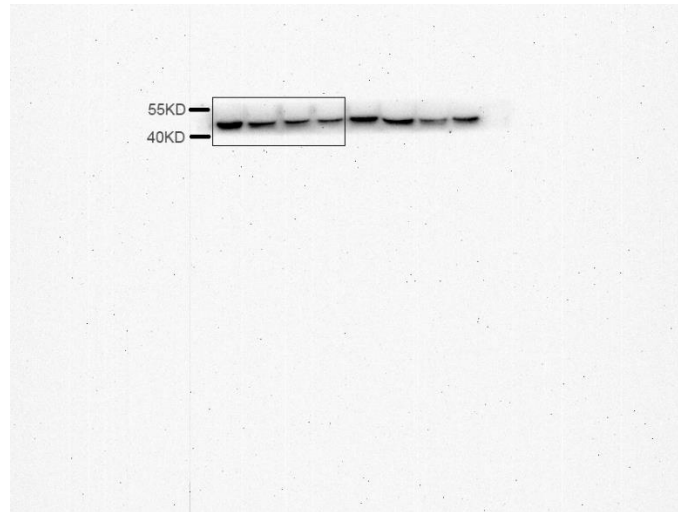
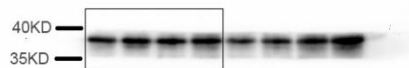


**Uygurs Type 2 diabetes patient fecal microbiota transplantation  
disrupts blood glucose and bile acid levels by changing the ability of  
the intestinal flora to metabolize bile acids in C57BL/6 mice**

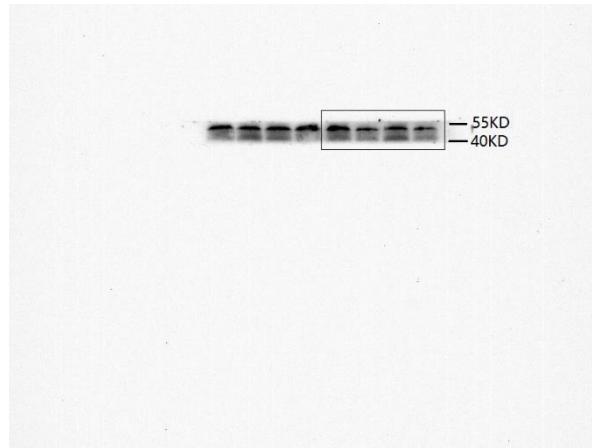
Chanyue Wang<sup>a</sup>, Ye Wang<sup>a</sup>, Hao Yang<sup>a</sup>, Zirun Tian<sup>a</sup>, Manli Zhu<sup>a</sup>,  
Xiaoting Sha<sup>a</sup>, Ju Ran<sup>a</sup>, Linlin Li<sup>a,b,c\*</sup>



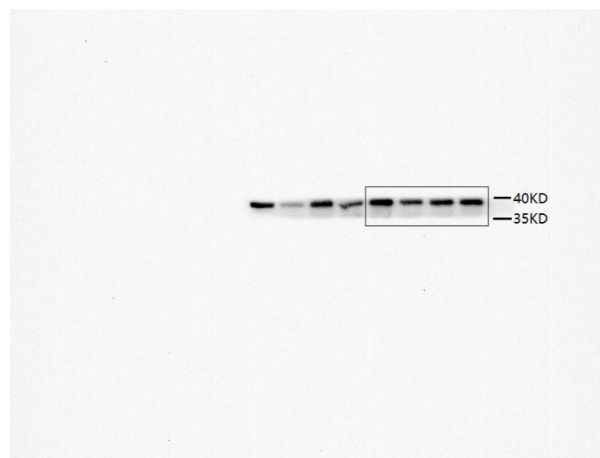
original full-length blot of Figure 8 liver VDR



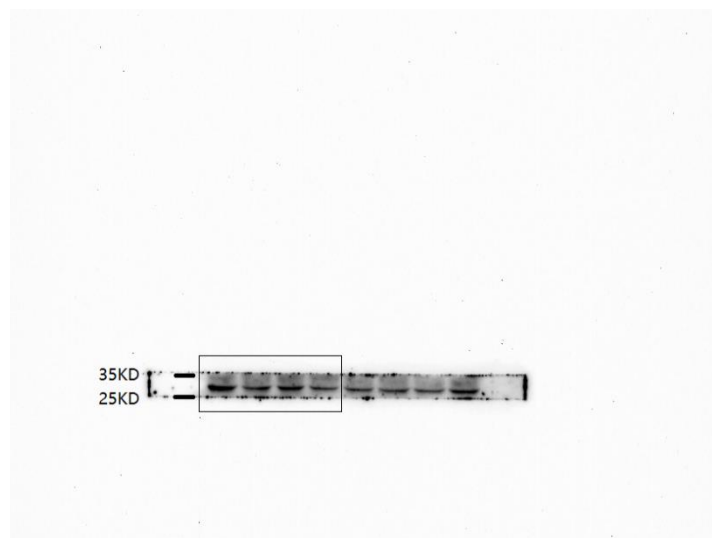
original full-length blot of Figure 8 liver GAPDH



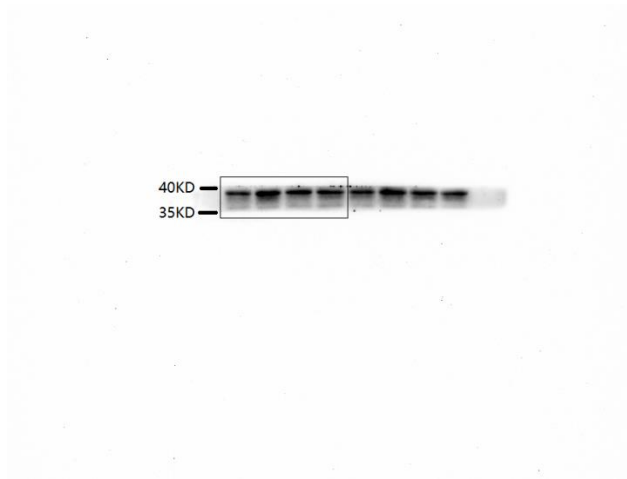
original full-length blot of Figure 8 ileum VDR



original full-length blot of Figure 8 ileum GAPDH



original full-length blot of Figure 9 ileum GLP-1



original full-length blot of Figure 9 ileum GAPDH