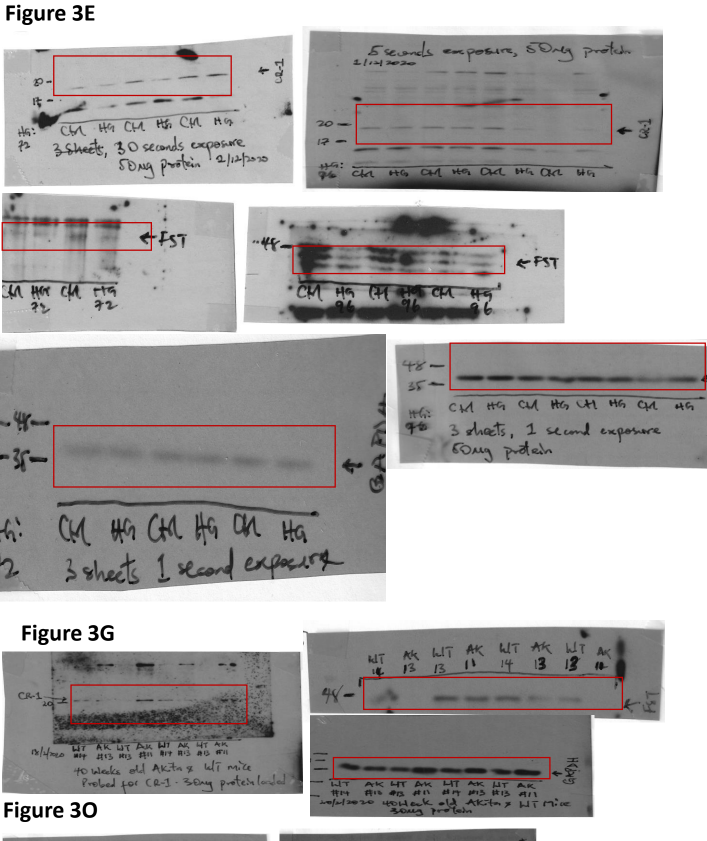
Figure 2C & Figure 2I 5XRDH CHA HG 40 CHNIR I second ourposive Abean I antibody Ha An Ha CIN HA con mik wir I.il mik Inh PAKI PB CTGF (122000) 16 Mg protein Iminexposine CM HA CM HA CH HG CH connik mik Inte mil Ich Con mit HG CN HG 63 48-CHL HG CM HG 44 connip wiR Inh 30/3/2021 PAKI WT Masangial cells P13 Figure 2G & Figure 2L 63 CHA HG CHA 180 -HO: CHI HO CHI HO Ha: CH HA CH HA CHA HA CHA HA con wik wik Connik with the con mik mik of con mik mik of Noves 1º entitody (1: 2000) 5 scouls en 20 seconds exposure 13/8/2021 Rubbit 10 ant. bod Mint. CH HE CH HE CHI HS Cha Ha CHIL HG 46 -n)R HE CH HE CM HG CKA connip con wife of 3 Eng protein Isecond emposure 35. 14 119 wir of CKI -iR



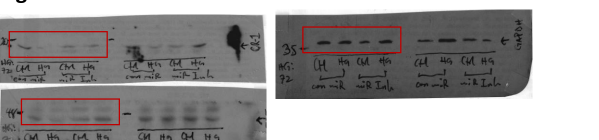
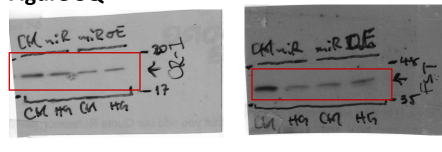


Figure 3Q



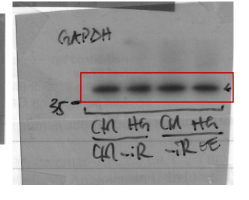


Figure 4A

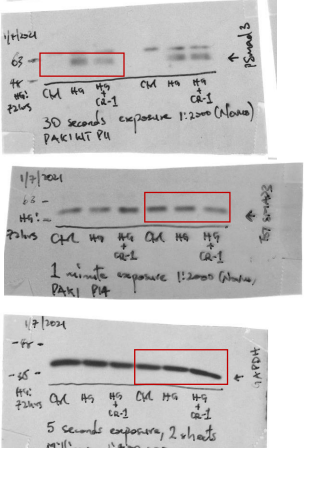
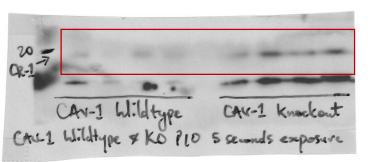
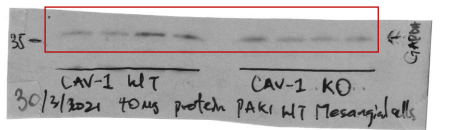


Figure 4E



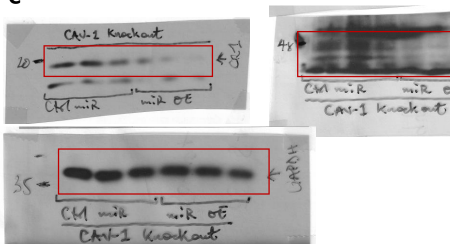
Figure 5 Α



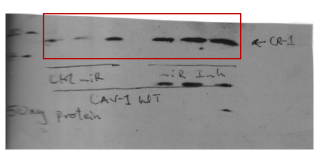


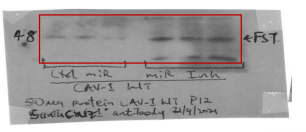
mir ou

C



Ε





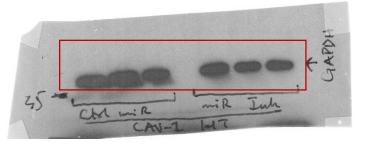


Figure 6B, 7F&8A Animal blots from miR DKD study

