(Pro)renin receptor involves in myocardial fibrosis and oxidative stress in diabetic cardiomyopathy via the PRR-YAP pathway

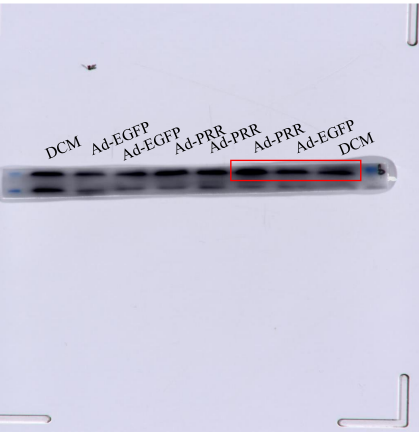
Shiran Yu^{1,4,7#}, Xuefei Dong^{1,2,7#}, Min Yang^{1,3#}, Qingtao Yu¹, Jie Xiong¹, Jing Chen^{5,6}, Bo Dong^{1,7,8}*, Qing Su⁹*

supplementary information file

Figure 1

Original images (un-cropped images)

PRR

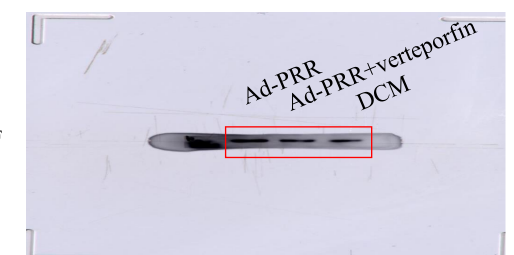


GAPDH

DCM Ad-EGFP Ad-EGFP Ad-PRR Ad-PRR Ad-PRR Ad-EGFP DCM

Figure 4

Ad-PRR Ad-PRR+verteporfin DCM



CTGF

Smad3

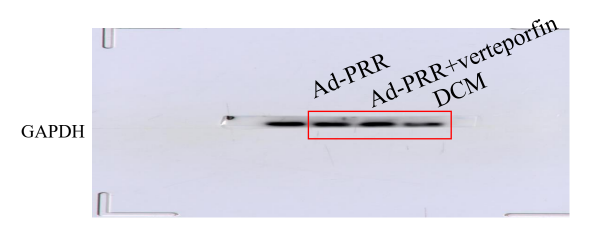


Figure 5

Original images (un-cropped images)

PRR



GAPDH

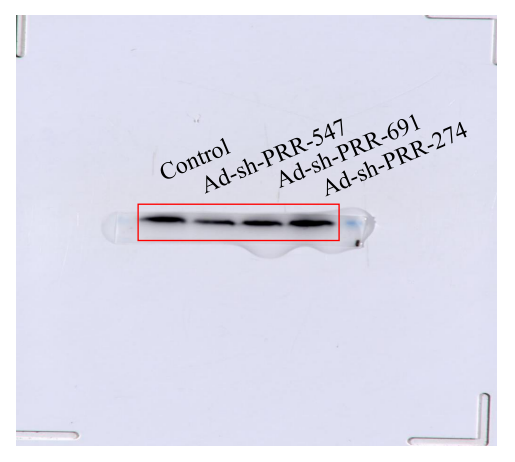
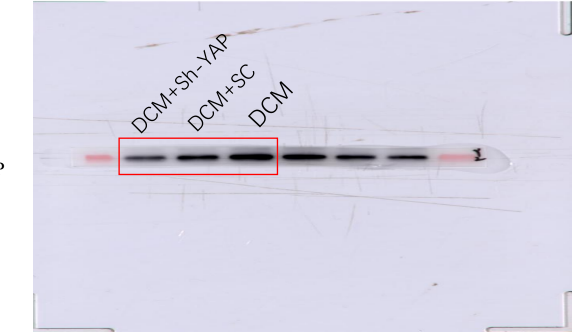
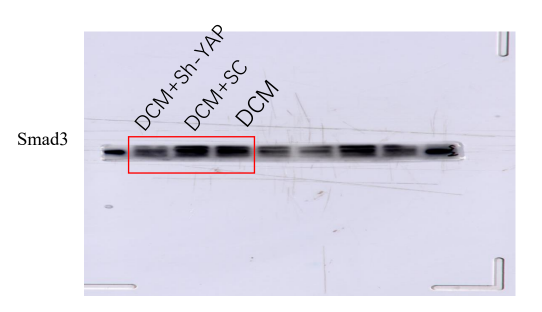


Figure 6

Original images (un-cropped images)



YAP



GAPDH