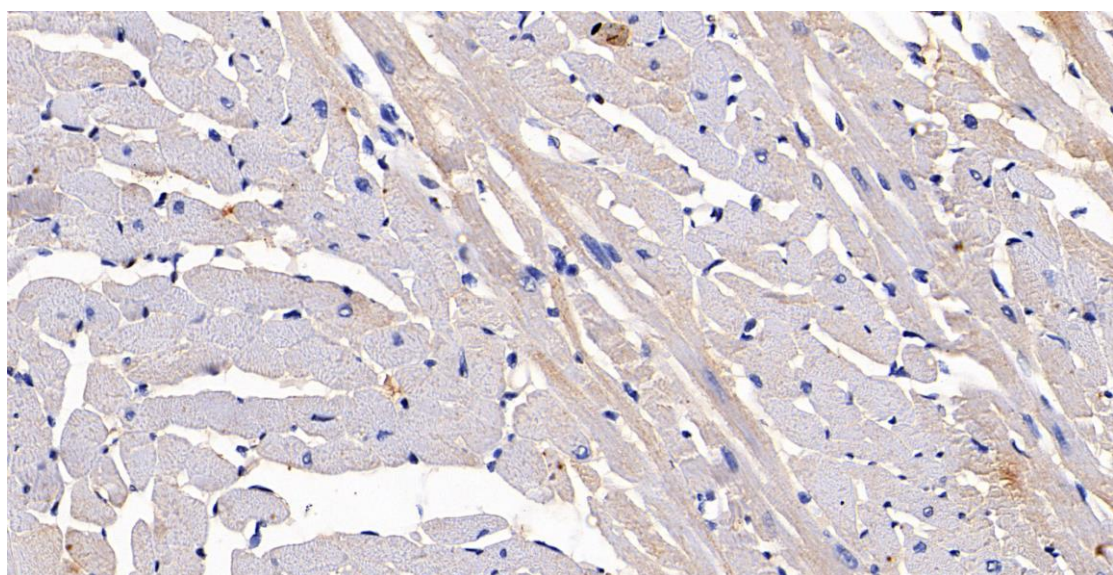


Original images (un-cropped images) for Immunohistochemical staining ,
HE staining and cardiac function

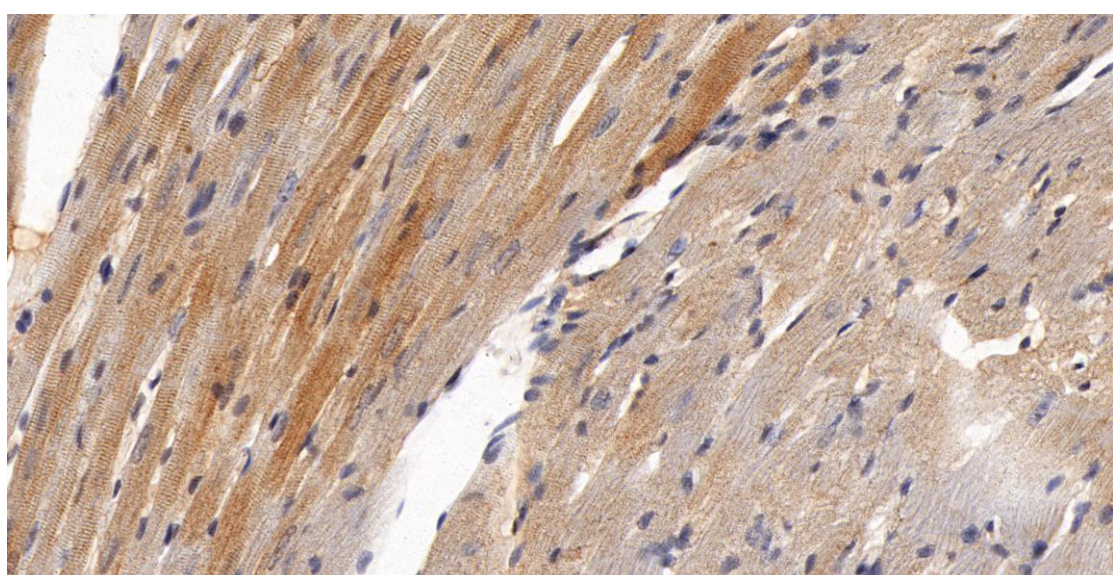
Figure1

PRR

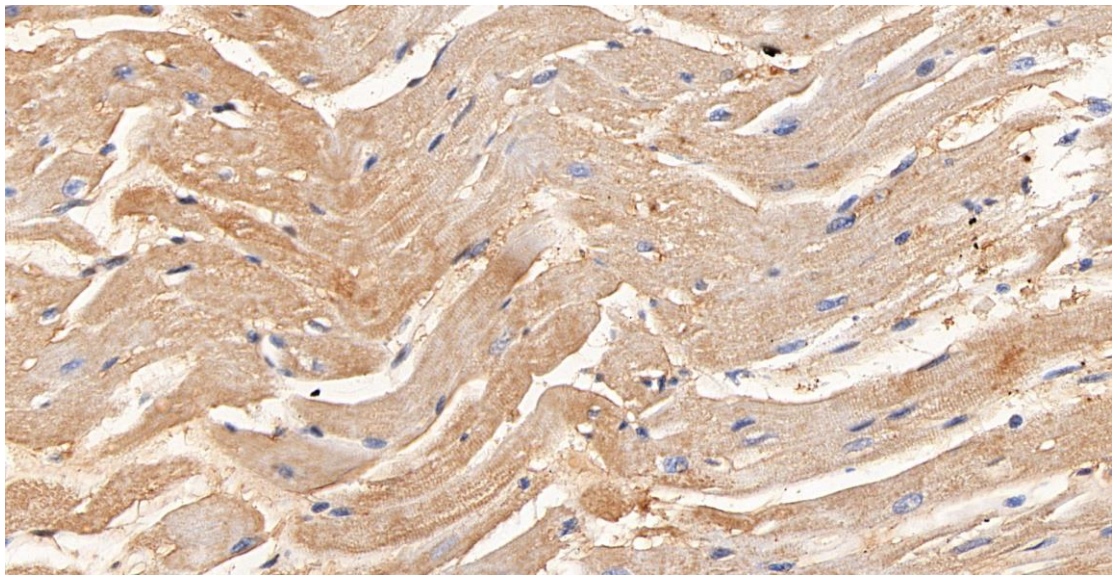
Control



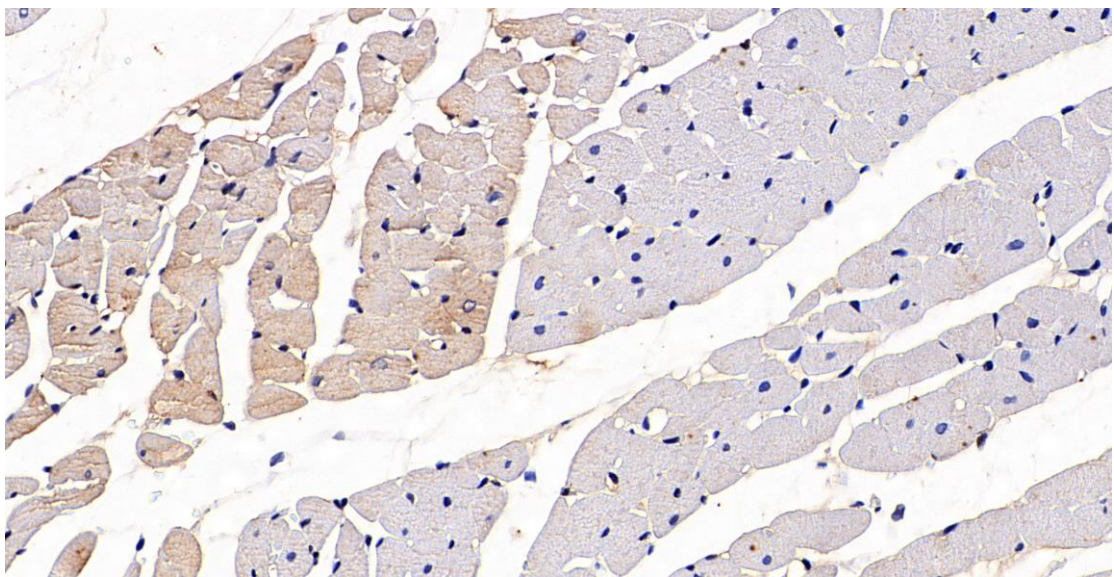
DCM



Ad-SC-shRNA

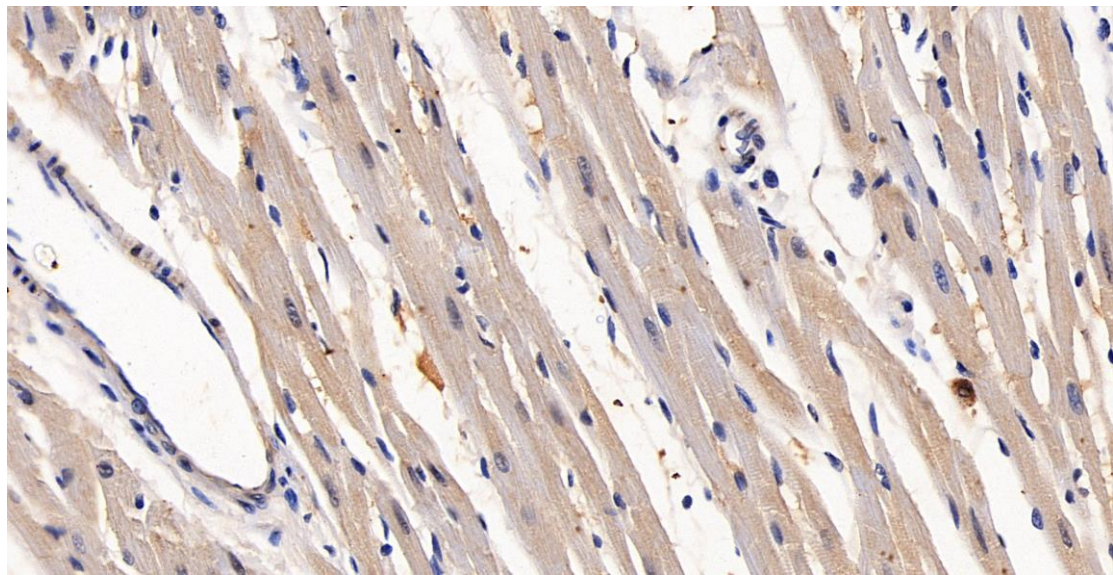


Ad-PRR-shRNA

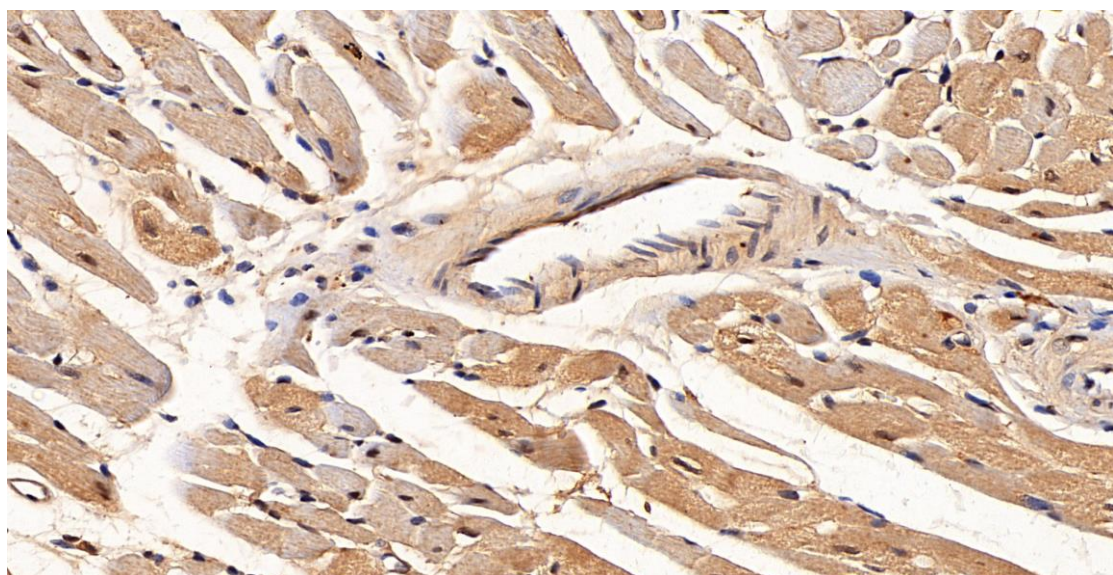


YAP

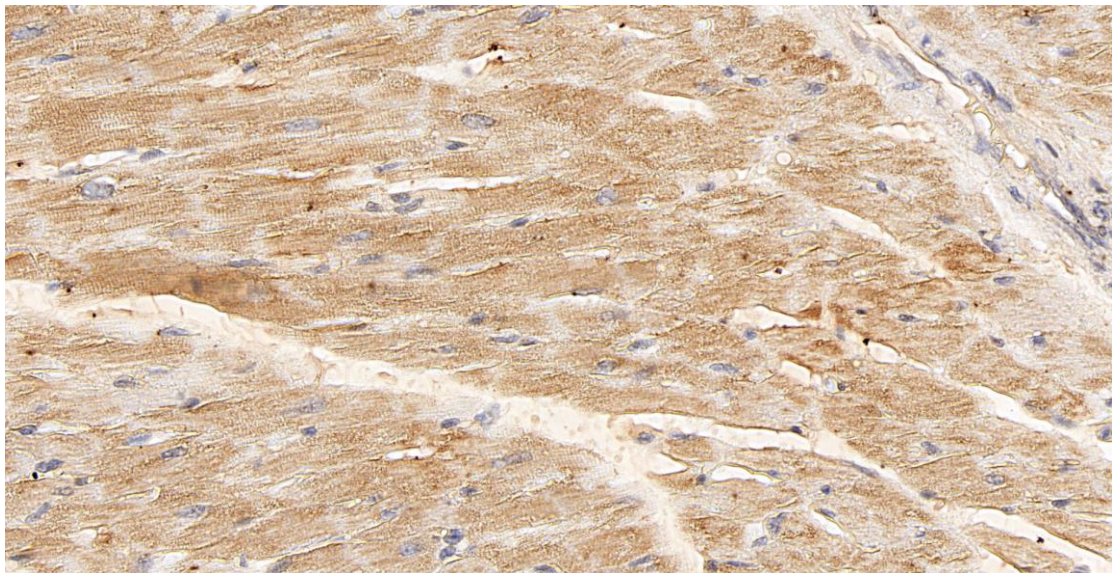
Control



DCM:



Ad-SC-shRNA:



Ad-PRR-shRNA

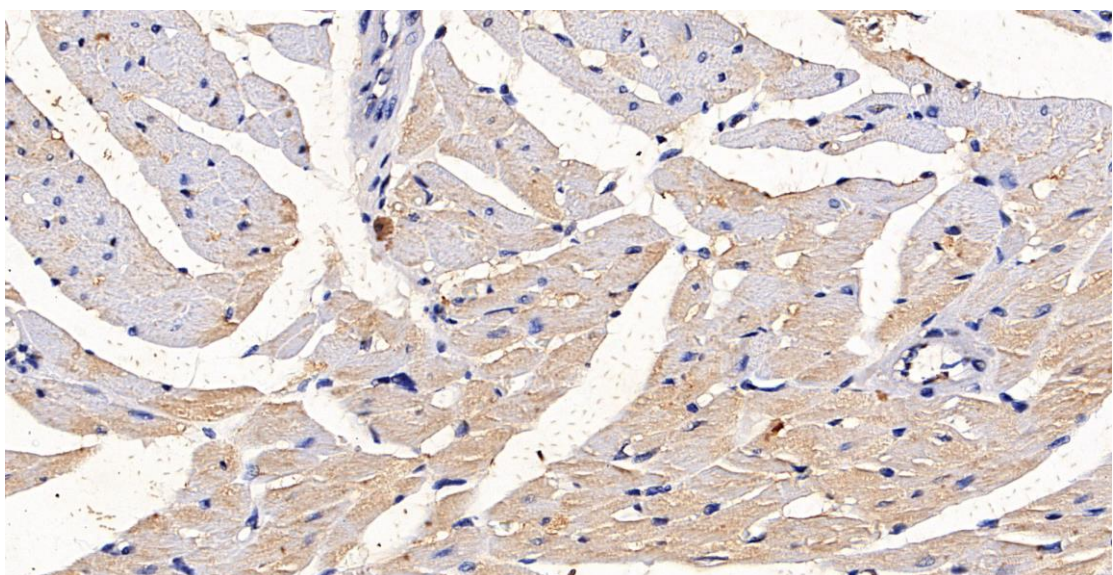
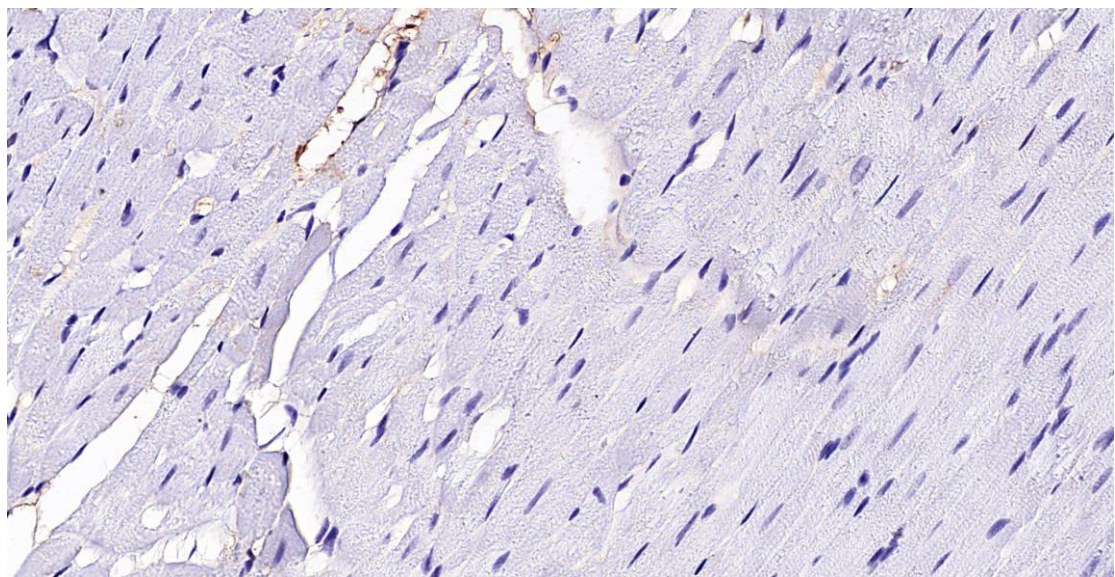


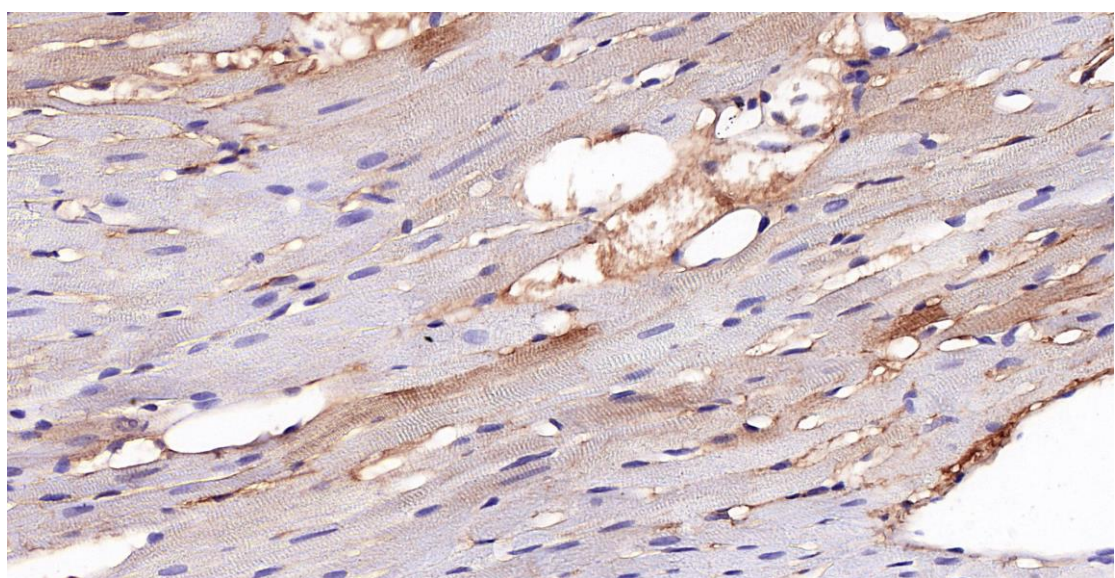
Figure2

Collagen I

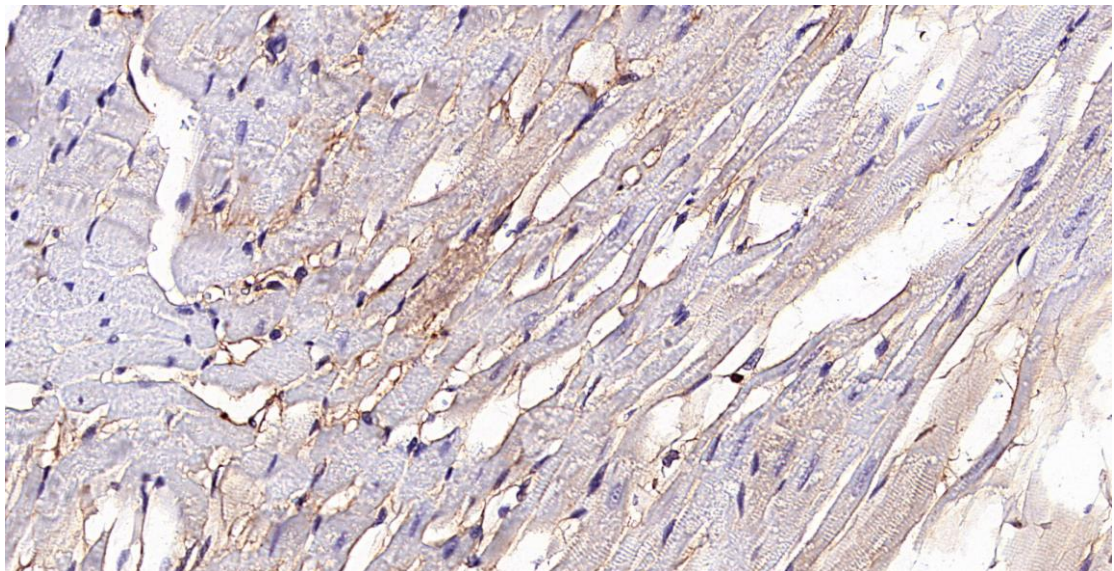
Control



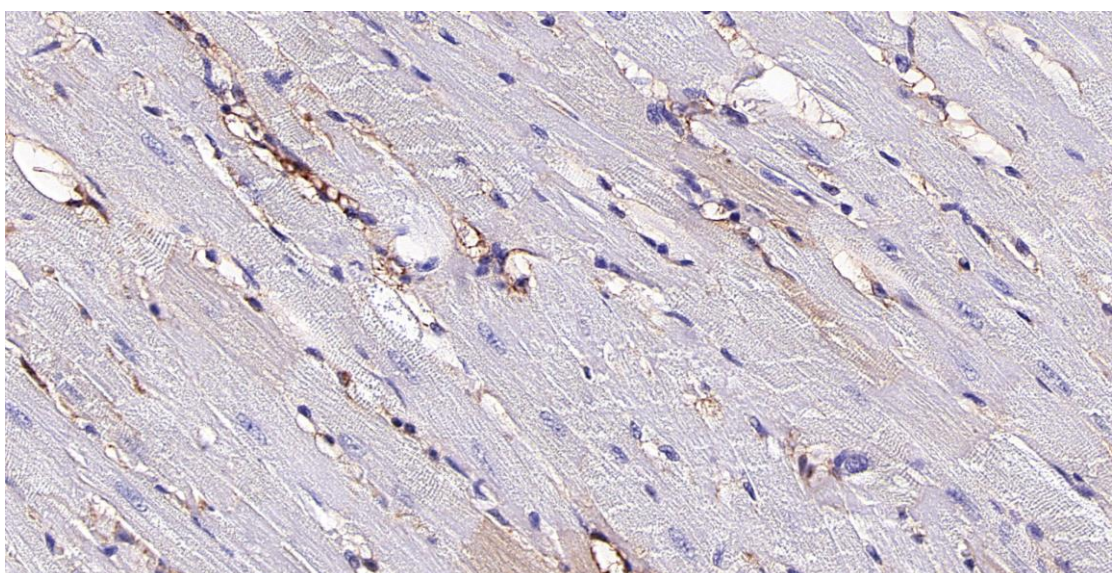
DCM:



Ad-SC-shRNA

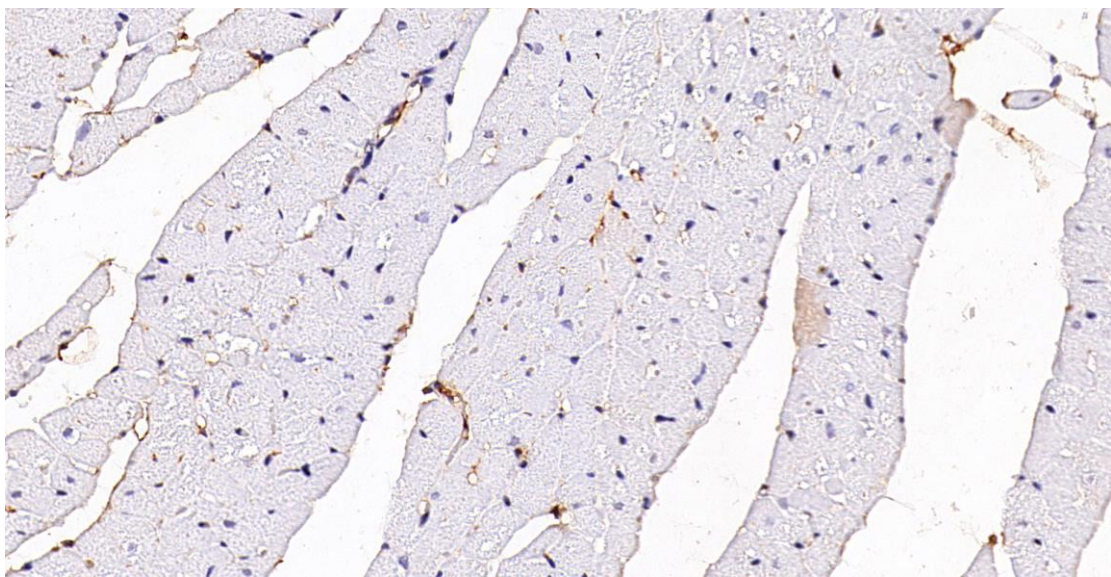


Ad-PRR-shRNA:

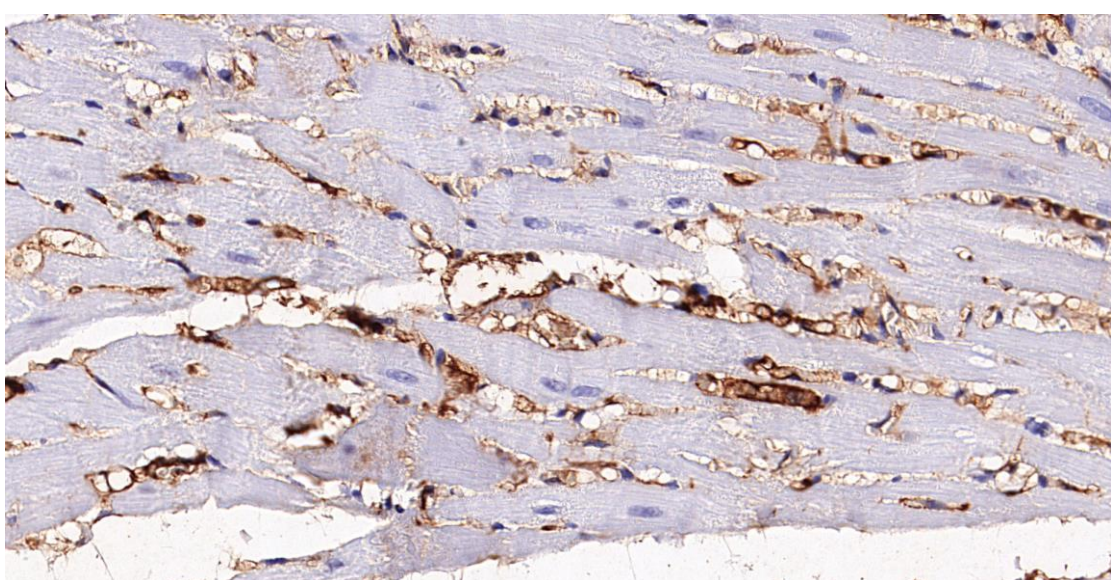


Fibronectin

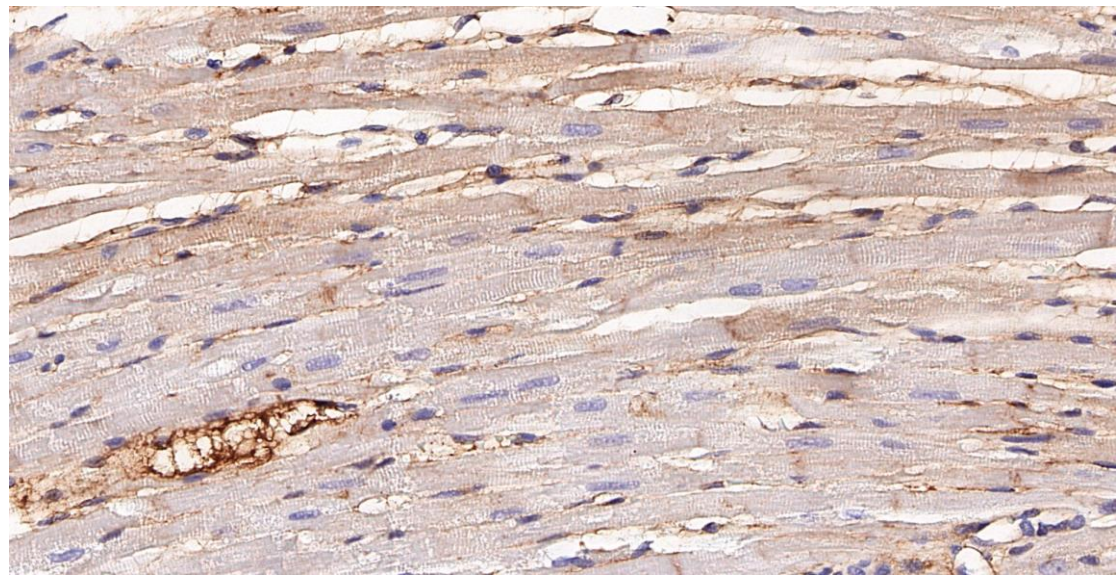
Control



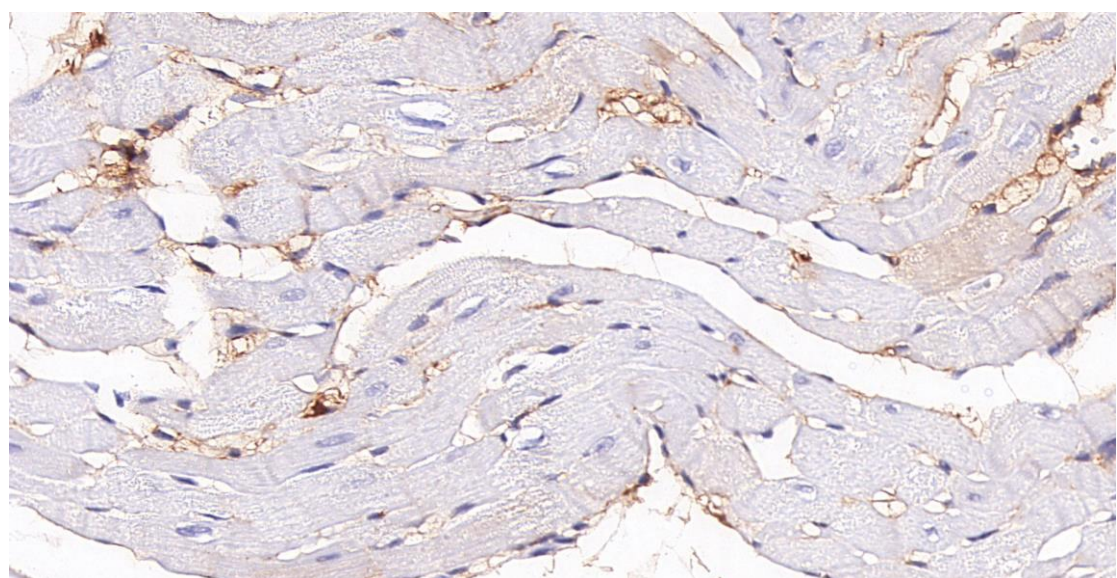
DCM



Ad-SC-shRNA

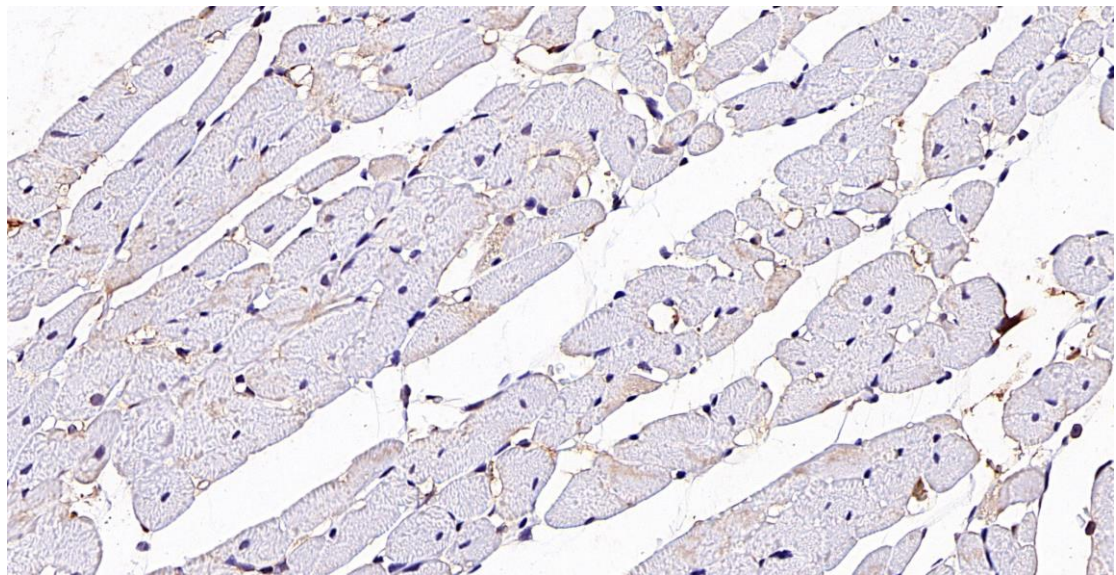


Ad-PRR-shRNA

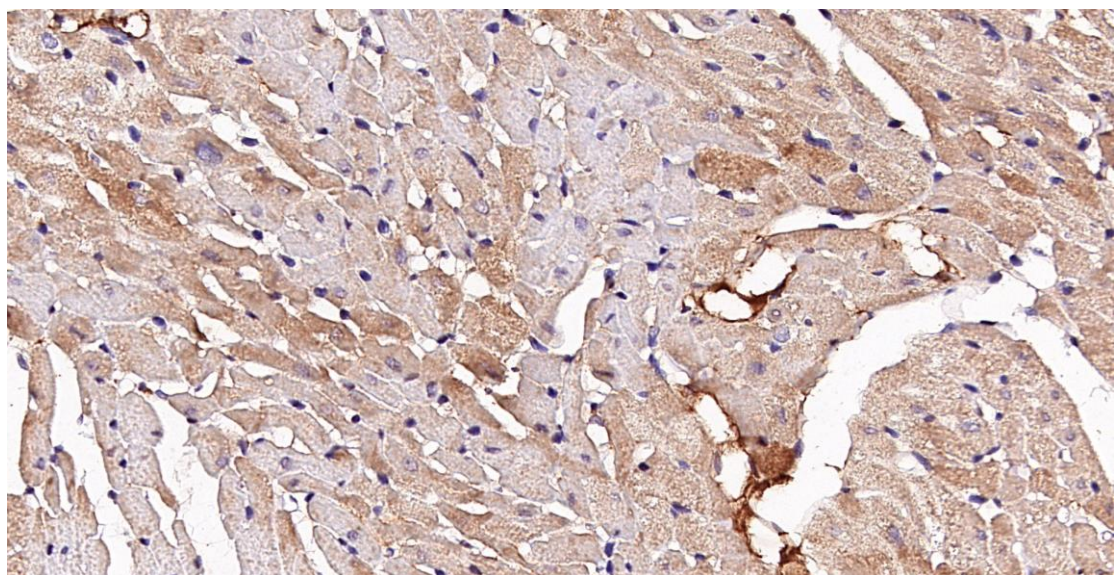


PAI-1

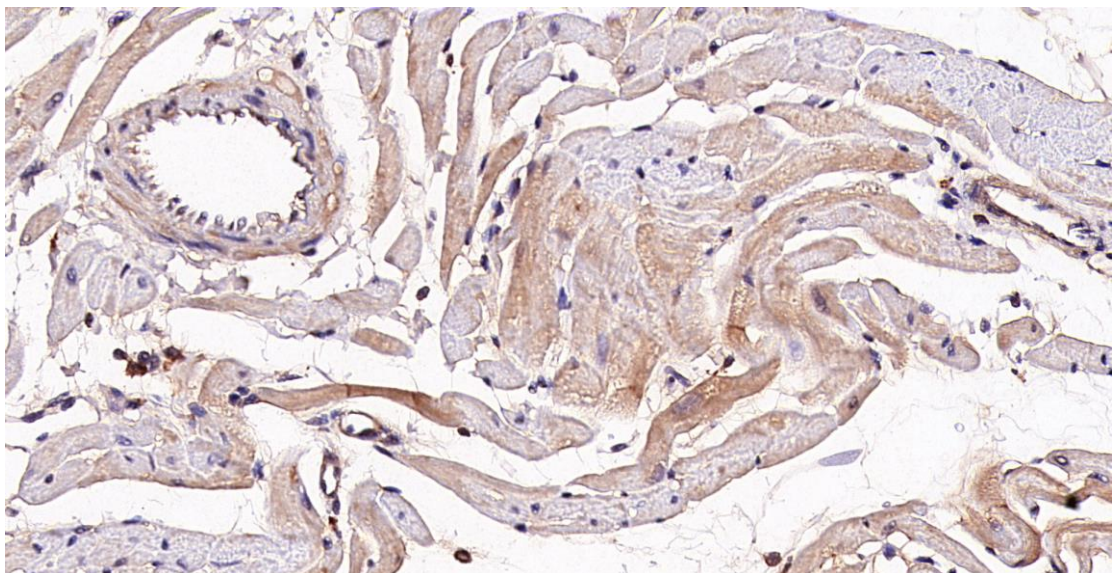
Control:



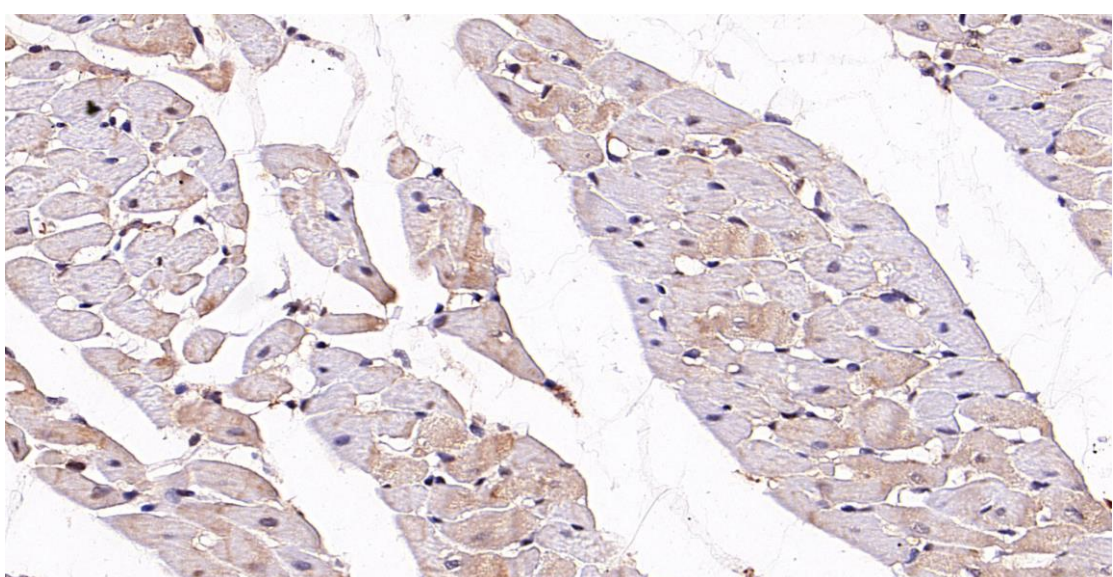
DCM



Ad-SC-shRNA

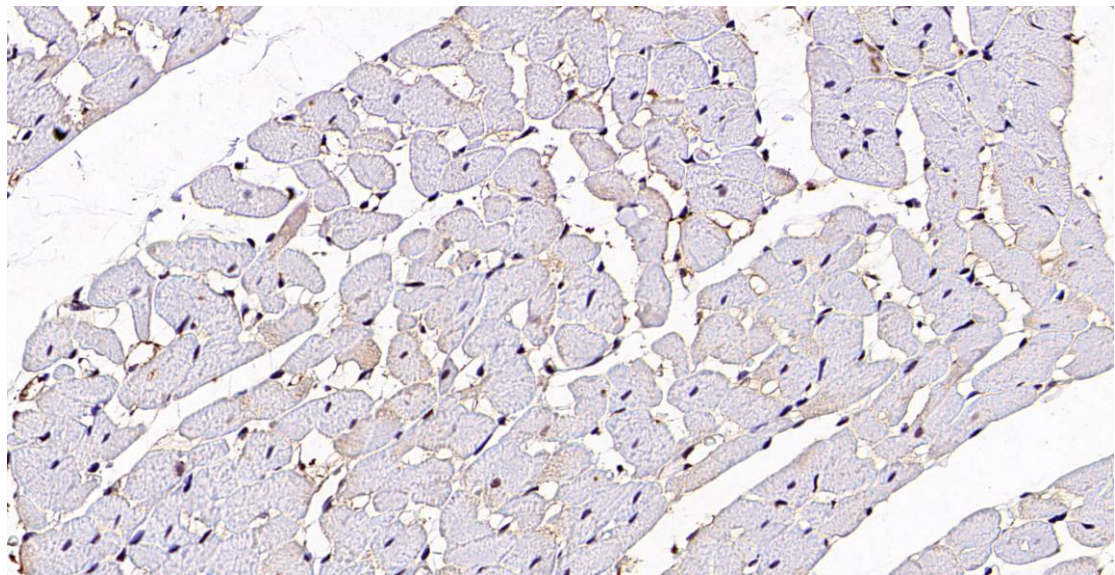


Ad-PRR-shRNA

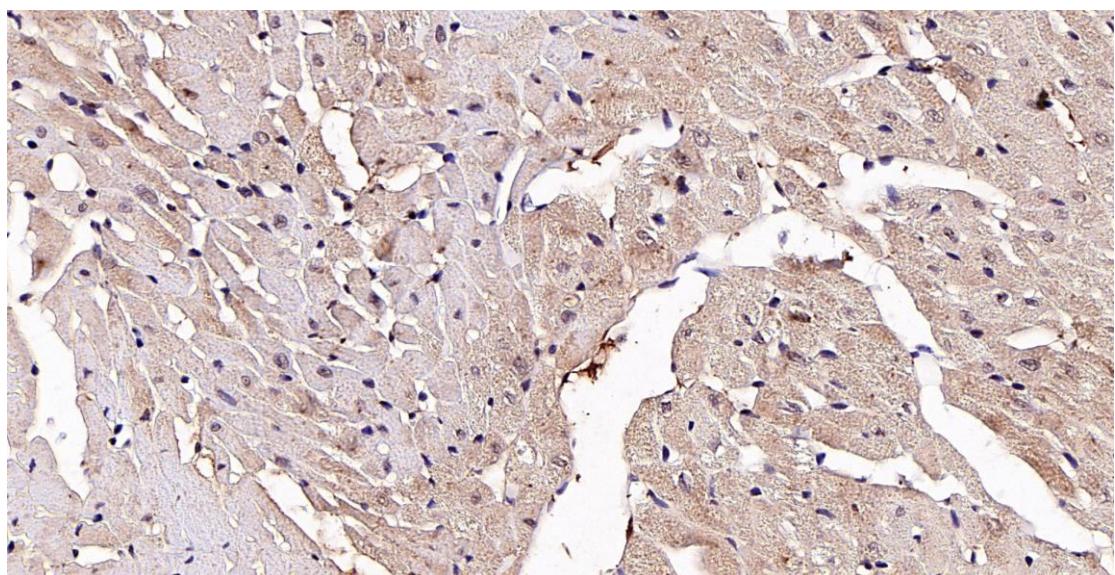


TGF- β

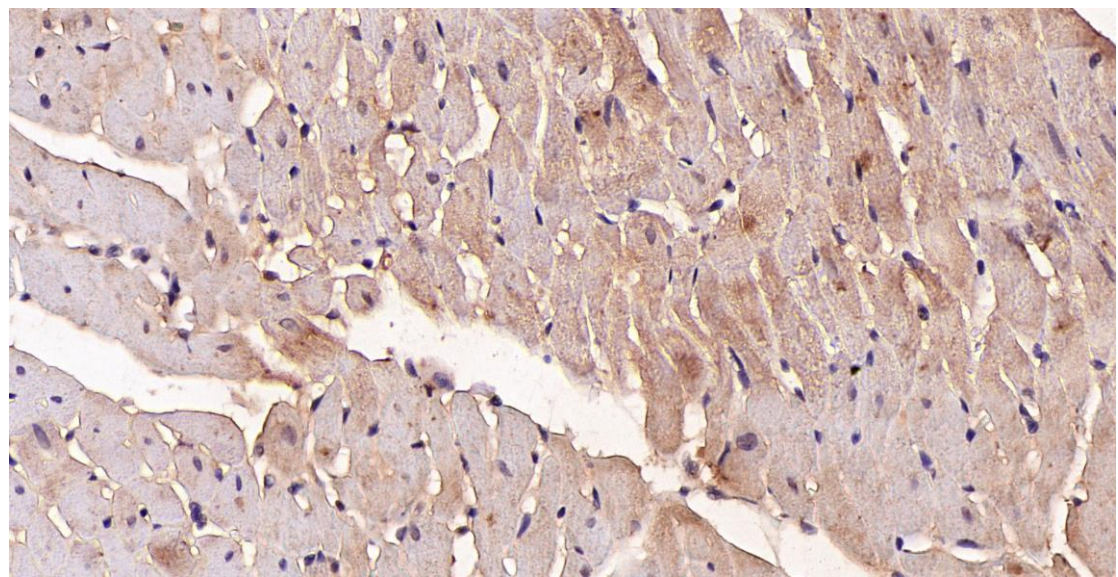
Control



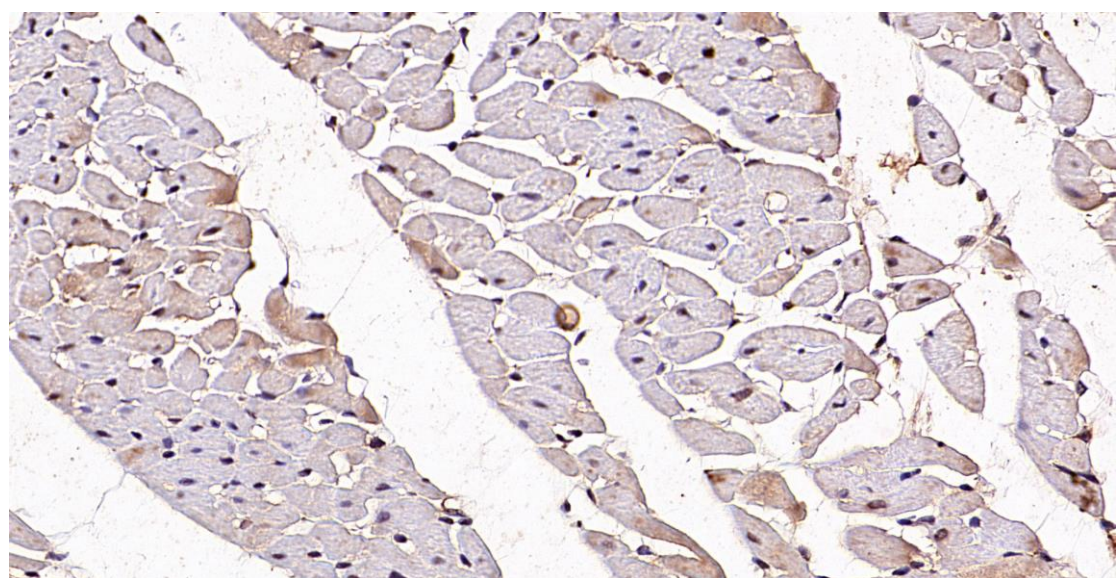
DCM



Ad-SC-shRNA

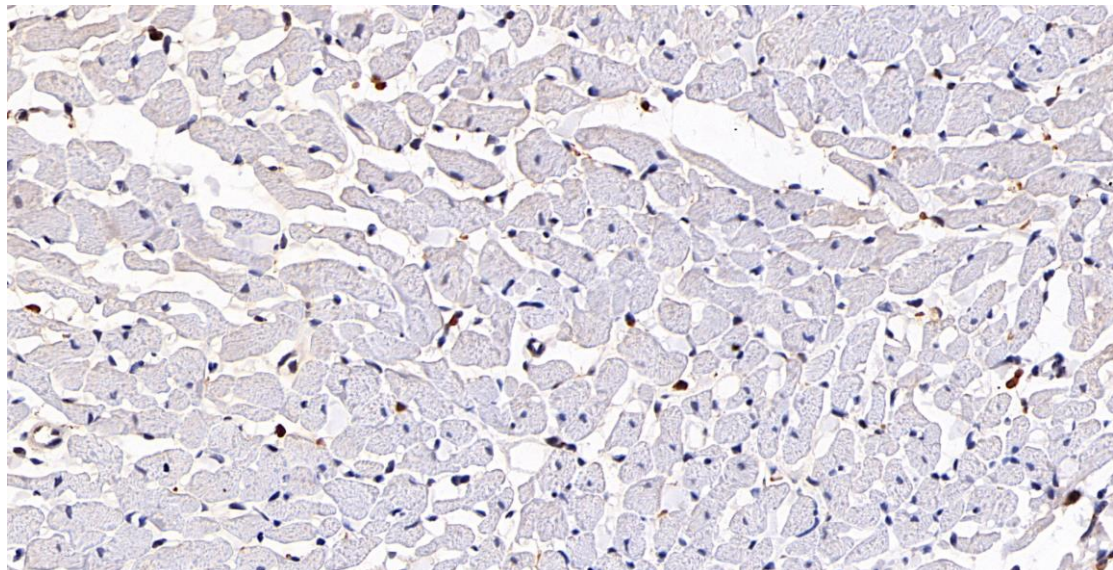


Ad-PRR-shRNA

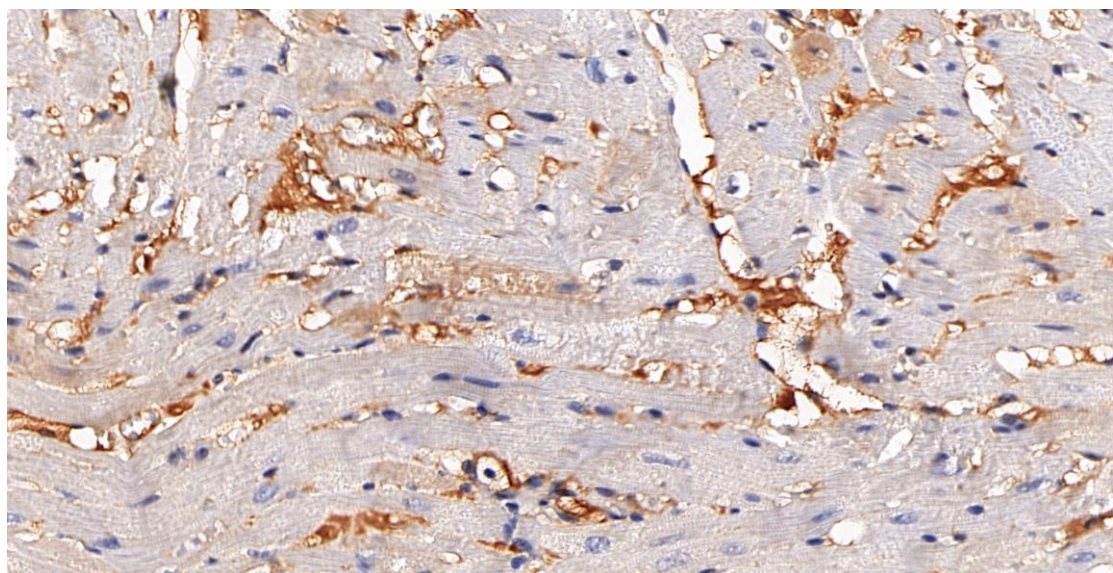


IL-1 β

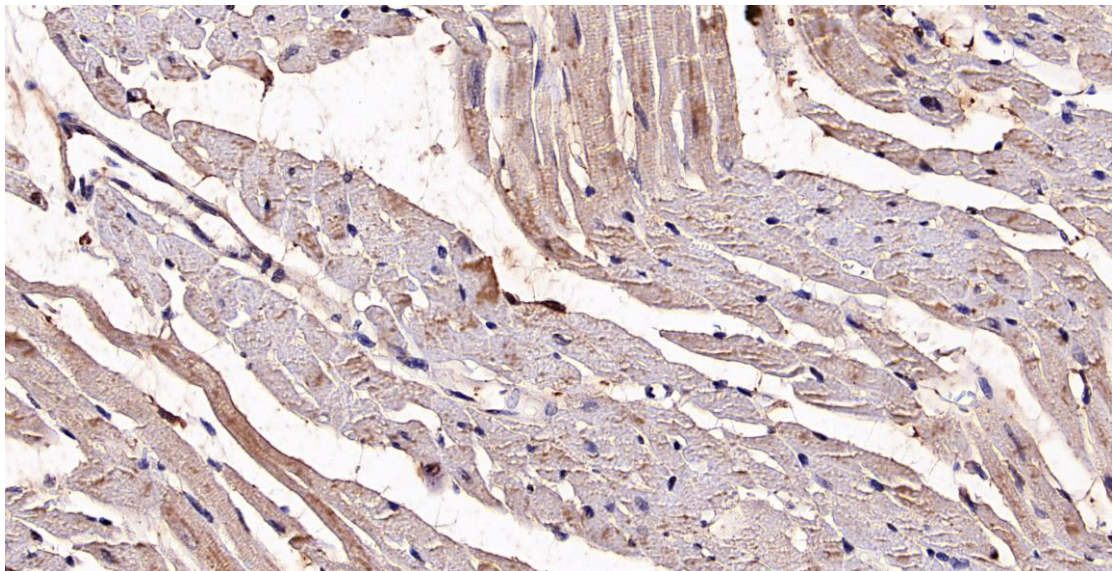
Control



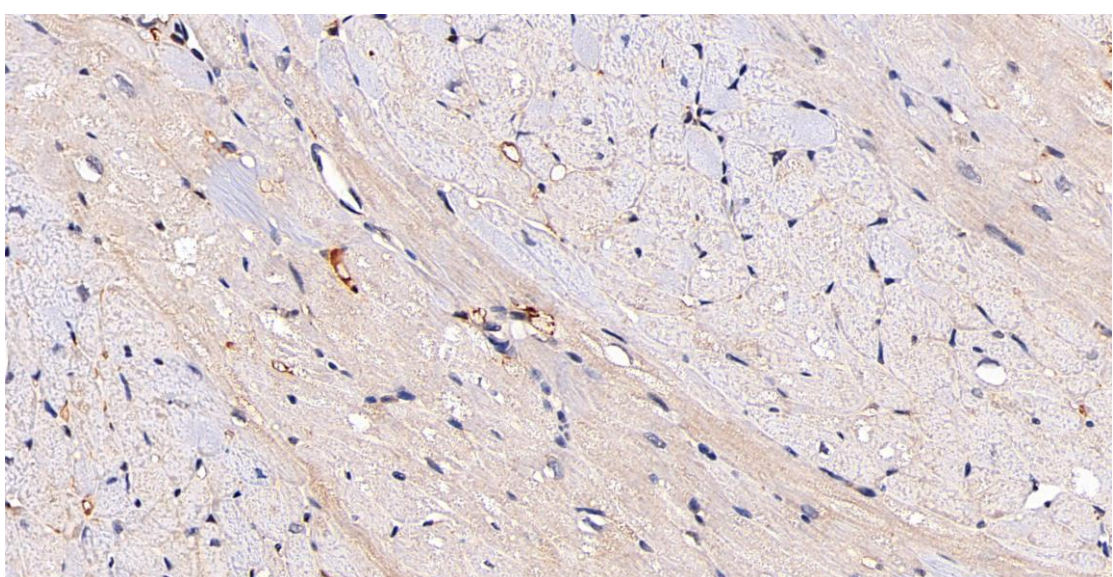
DCM



Ad-SC-shRNA

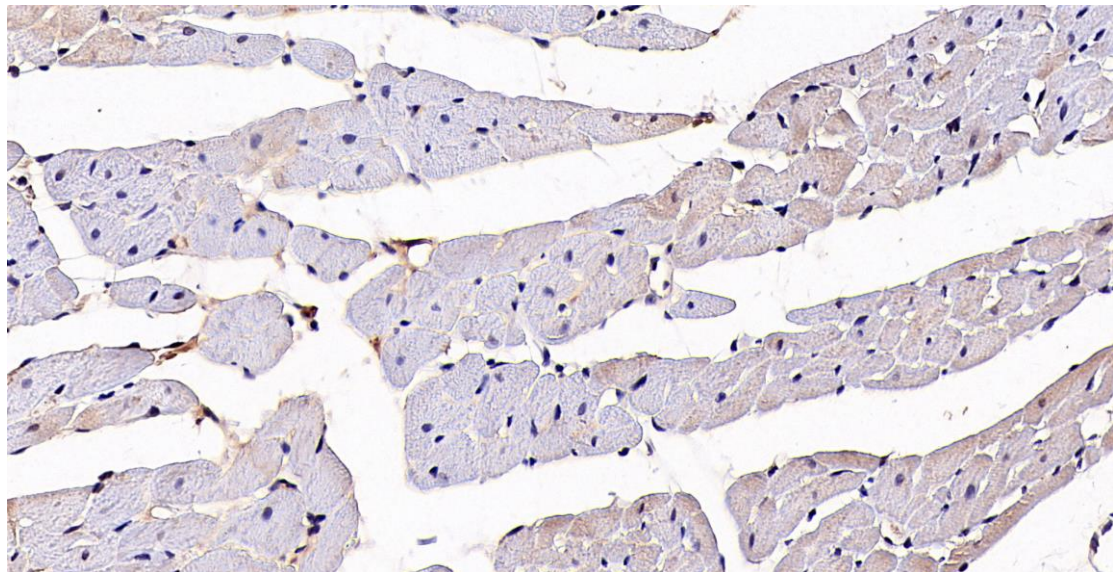


Ad-PRR-shRNA

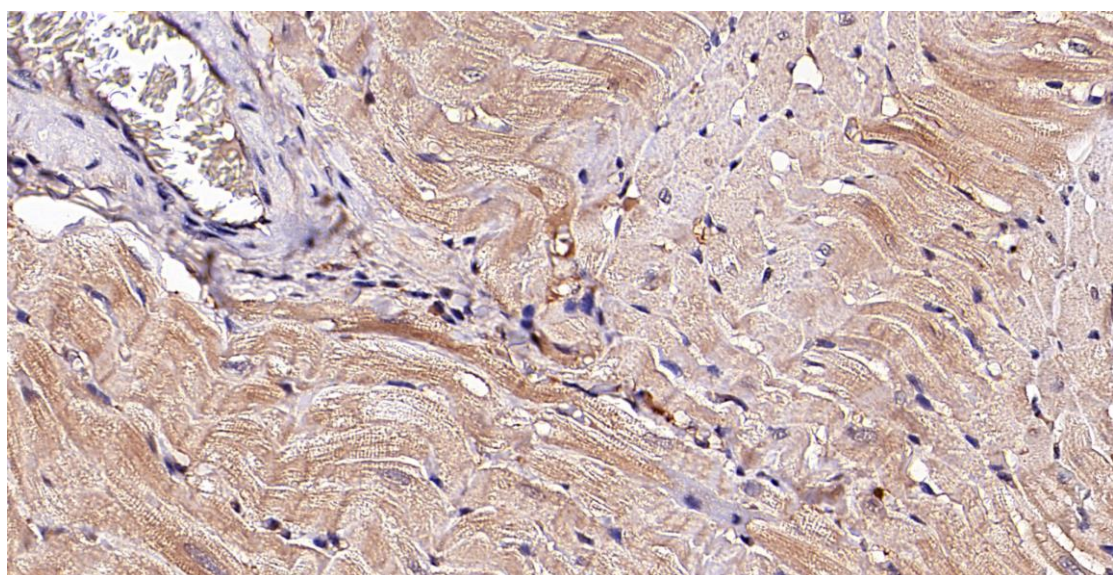


IL-18

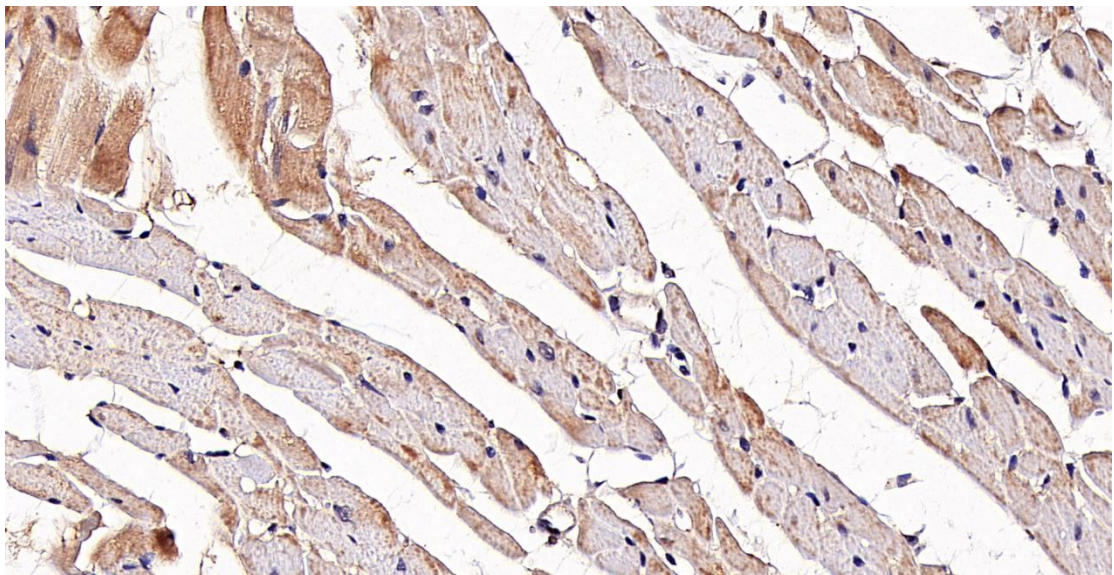
Control



DCM



Ad-SC-shRNA



Ad-PRR-shRNA

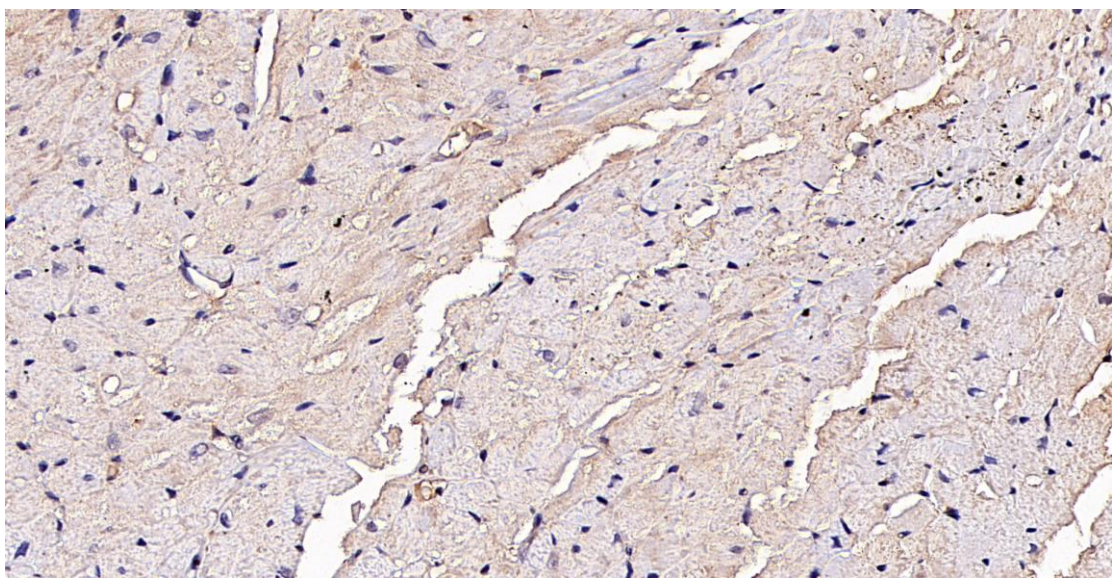
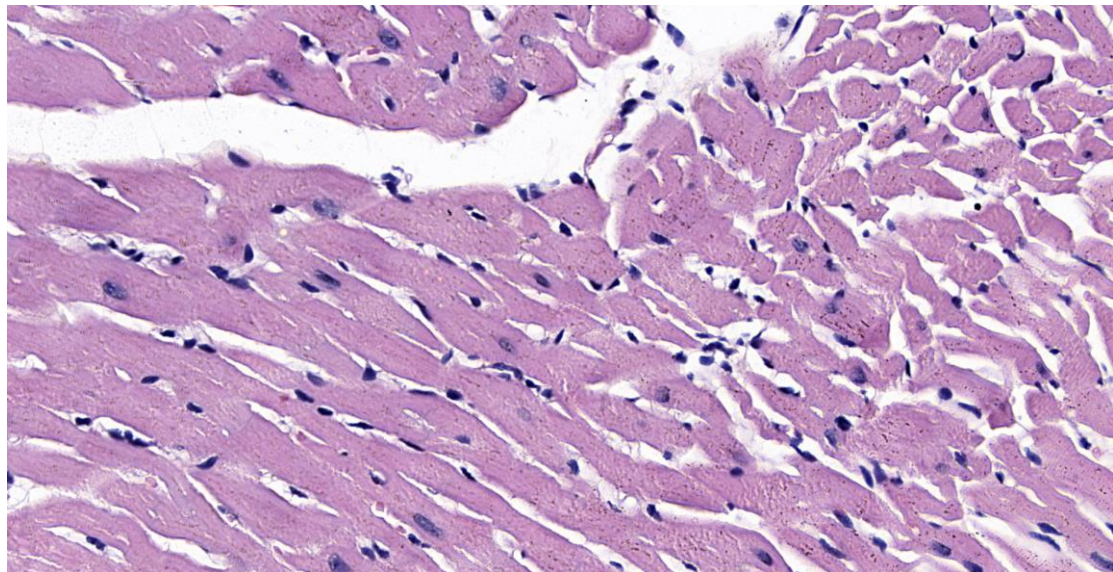


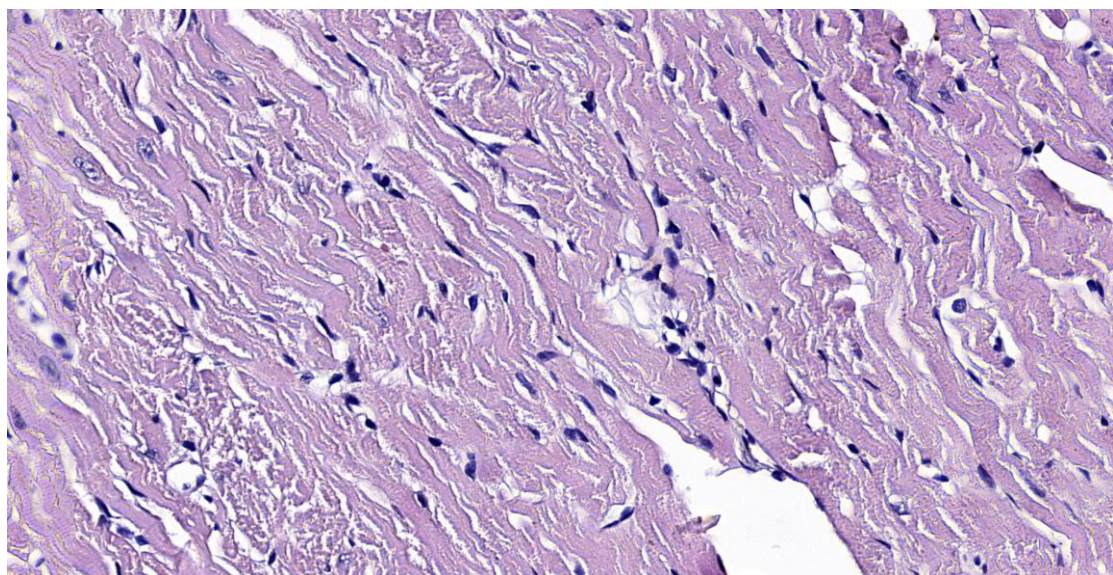
Figure3

HE staining

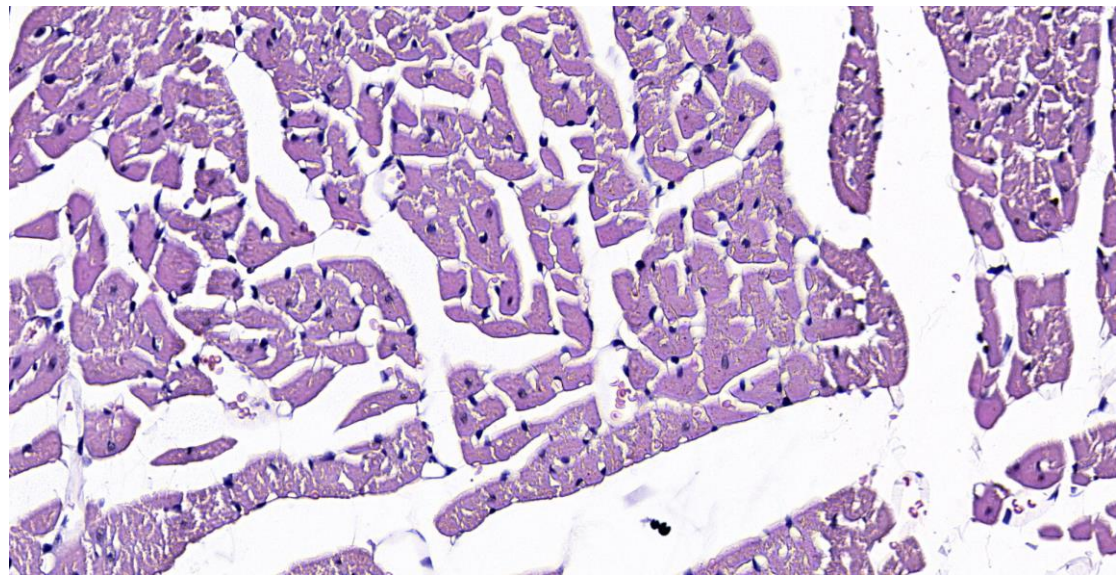
Control



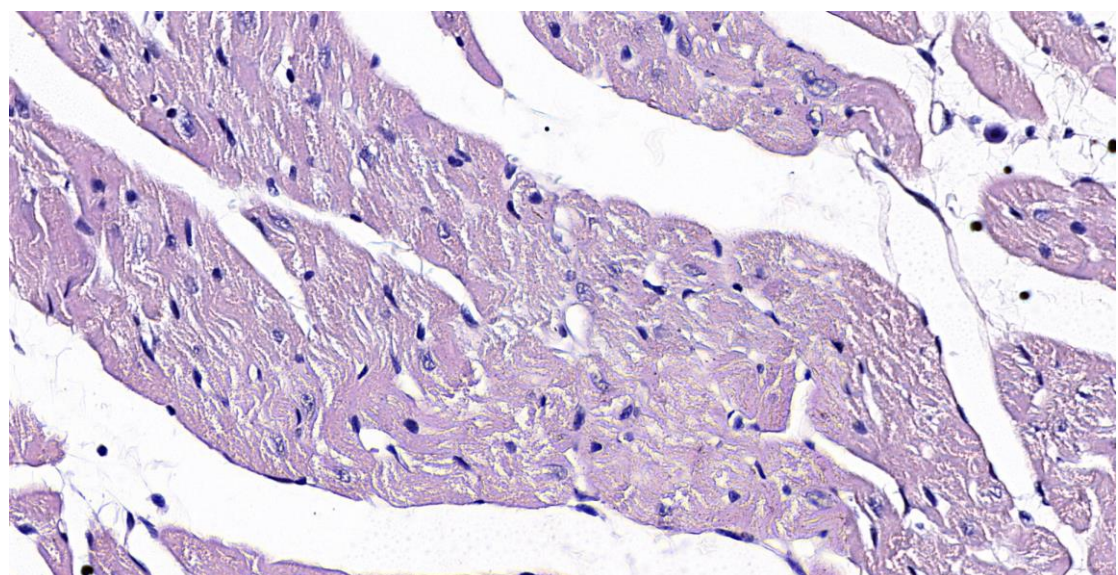
DCM



Ad-EGFP



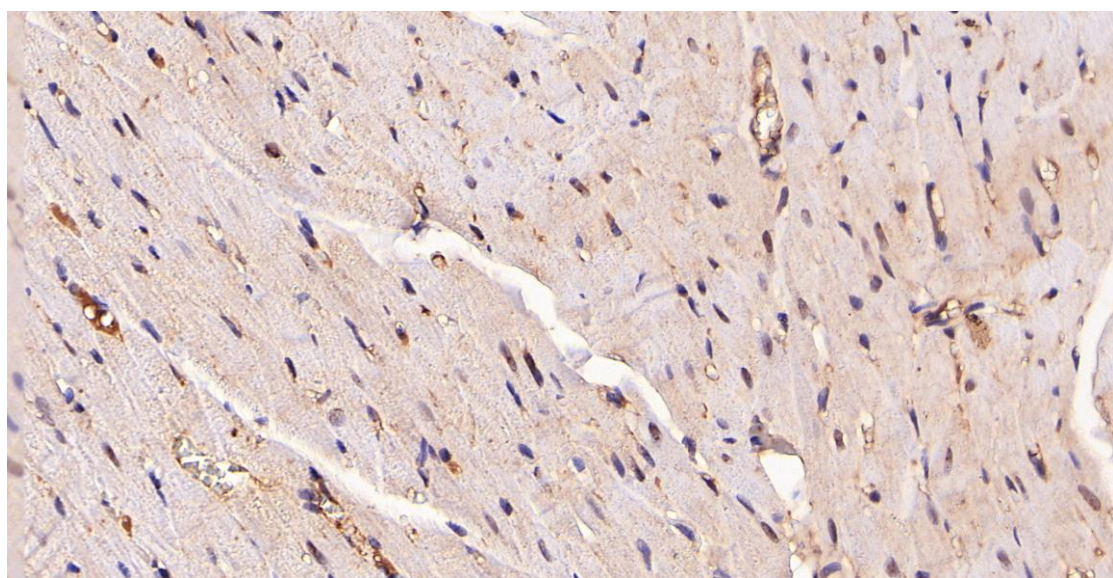
Ad-YAP



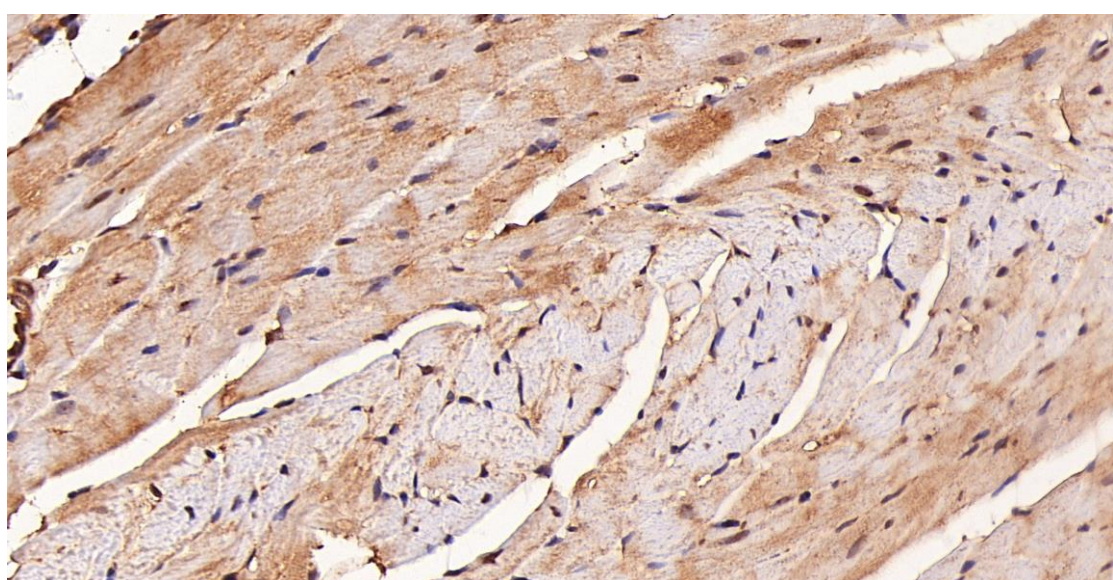
Immunohistochemical staining

YAP

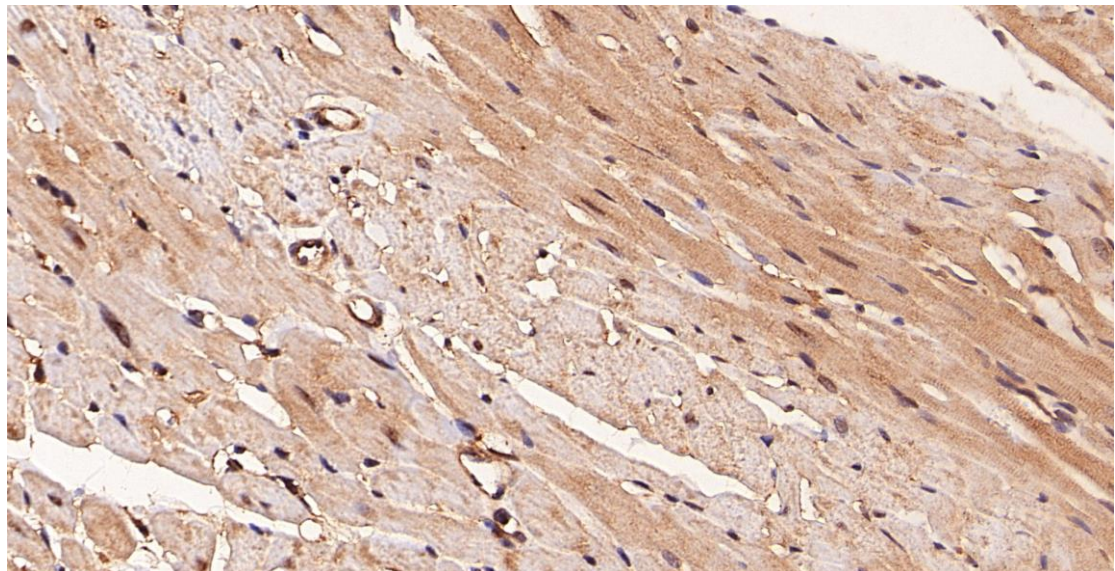
Control



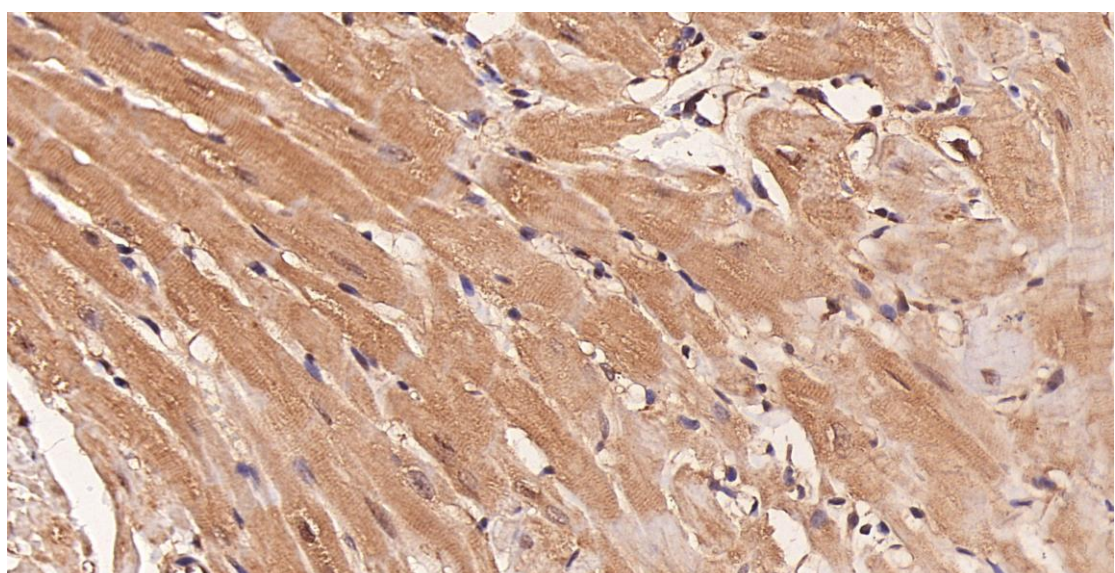
DCM



Ad-EGFP:

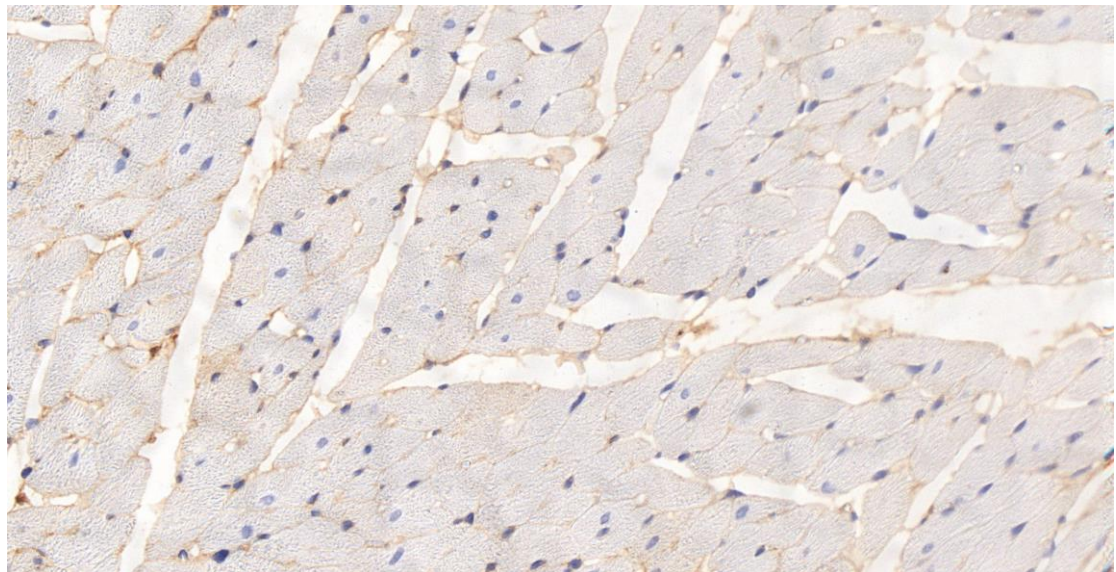


Ad-YAP

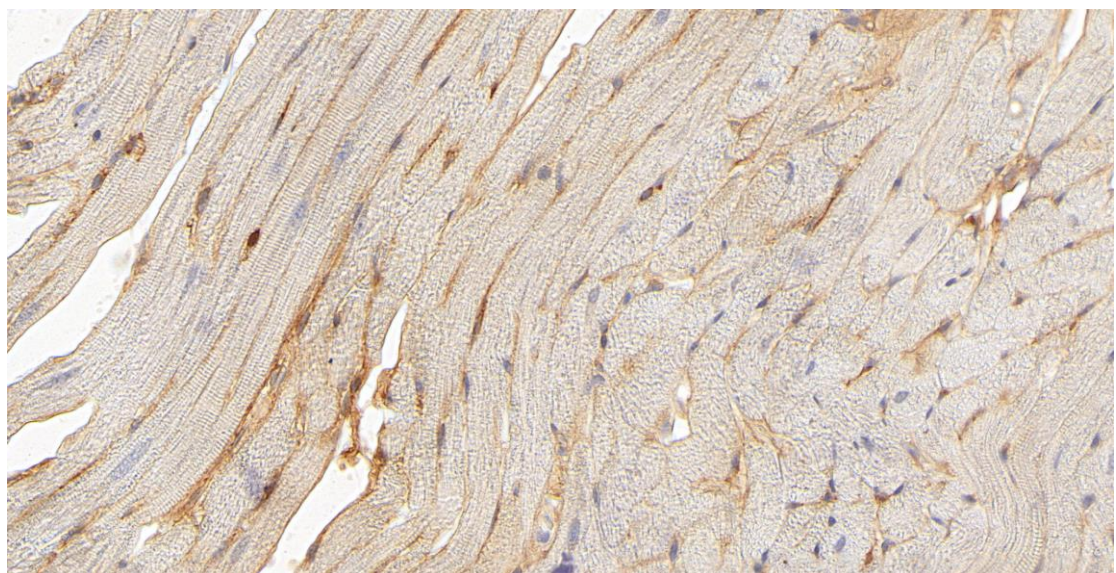


Collagen I

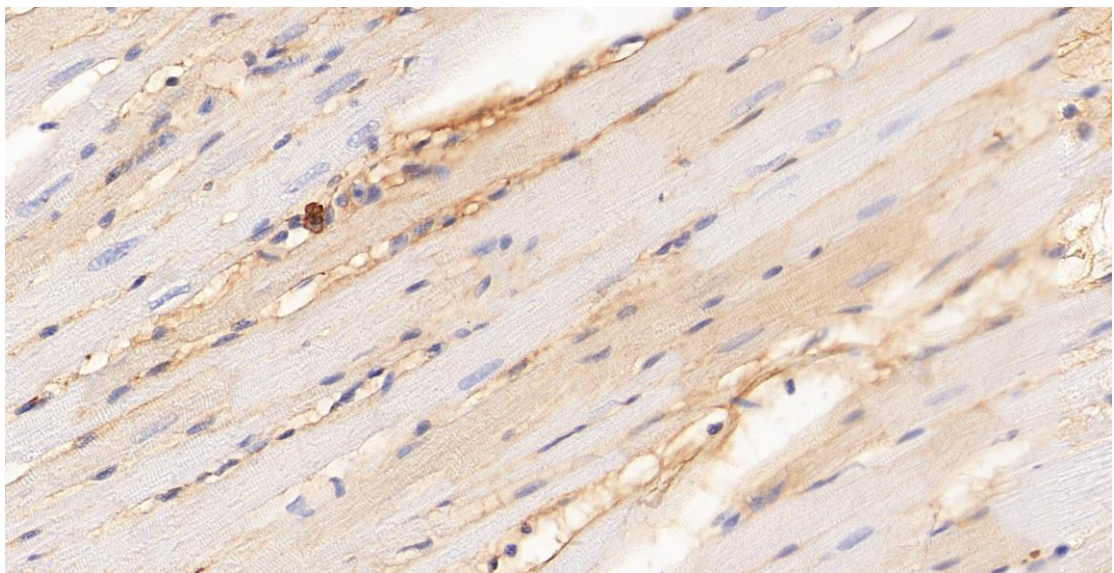
Control



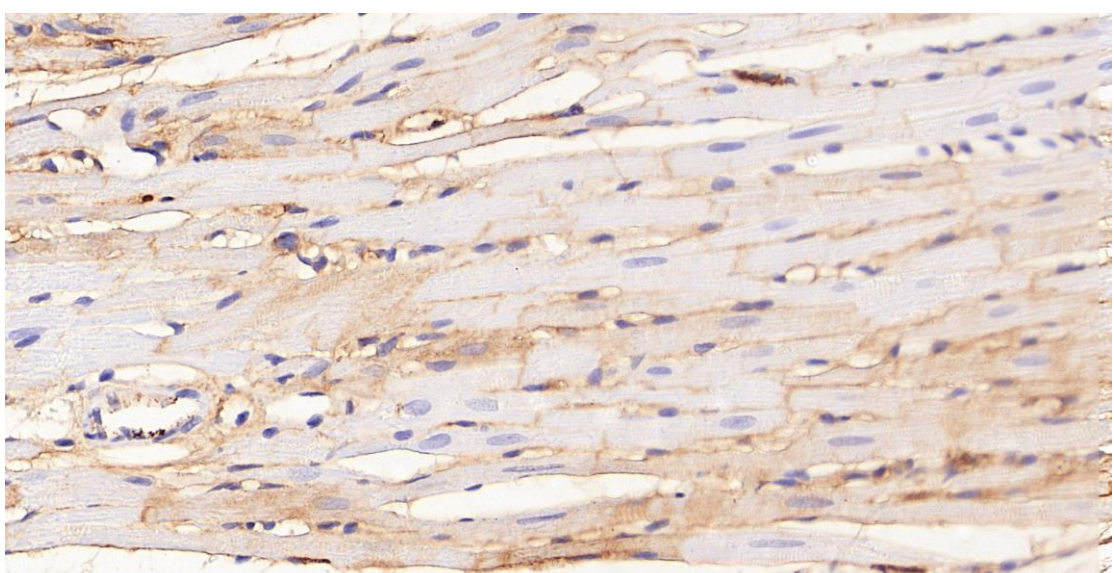
DCM



Ad-EGFP

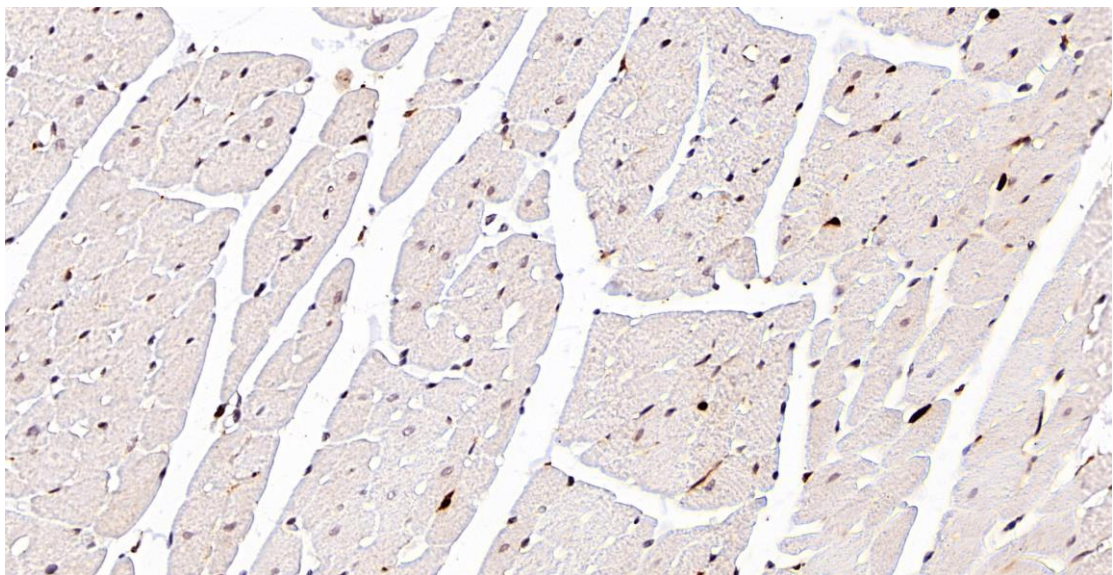


Ad-YAP

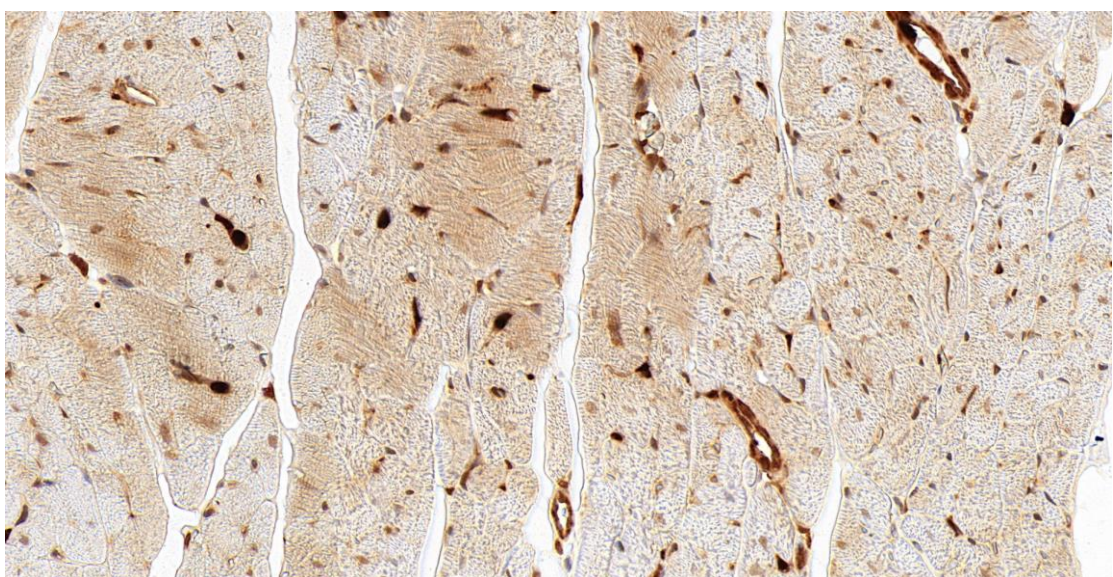


Proflin-1

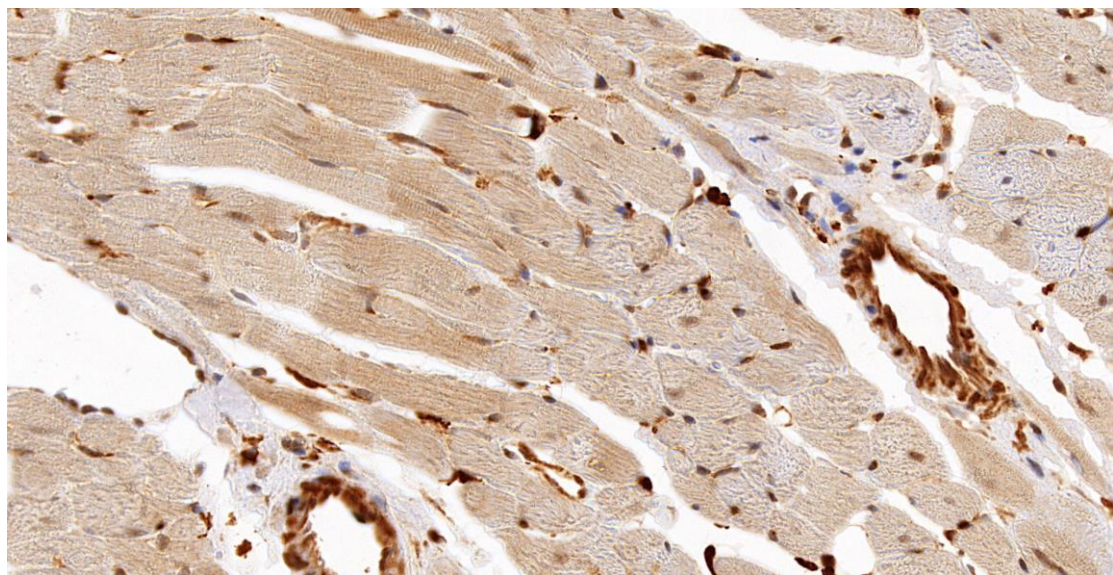
Control



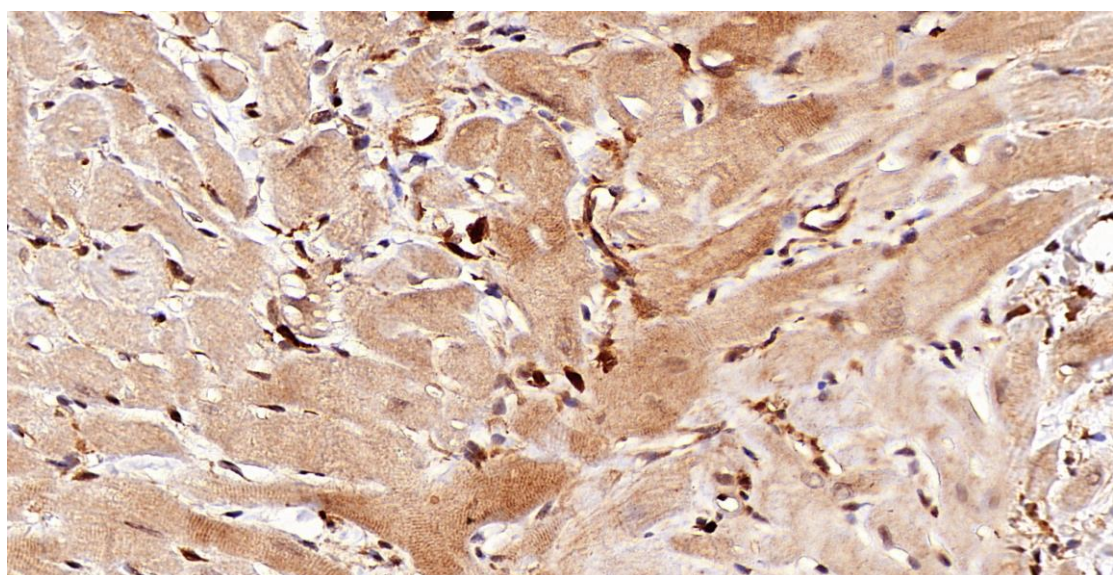
DCM



Ad-EGFP

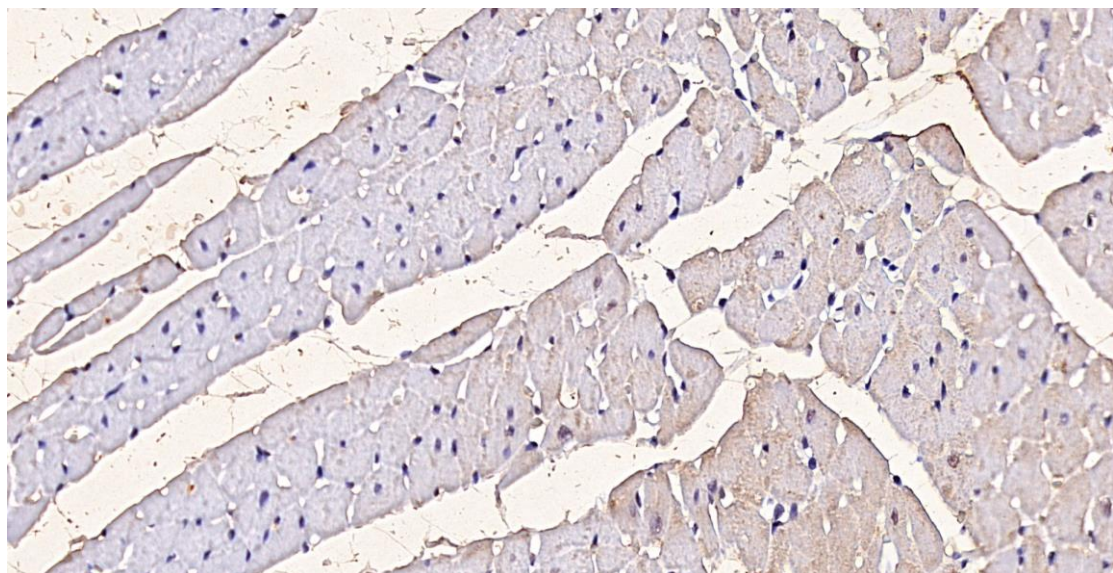


Ad-YAP

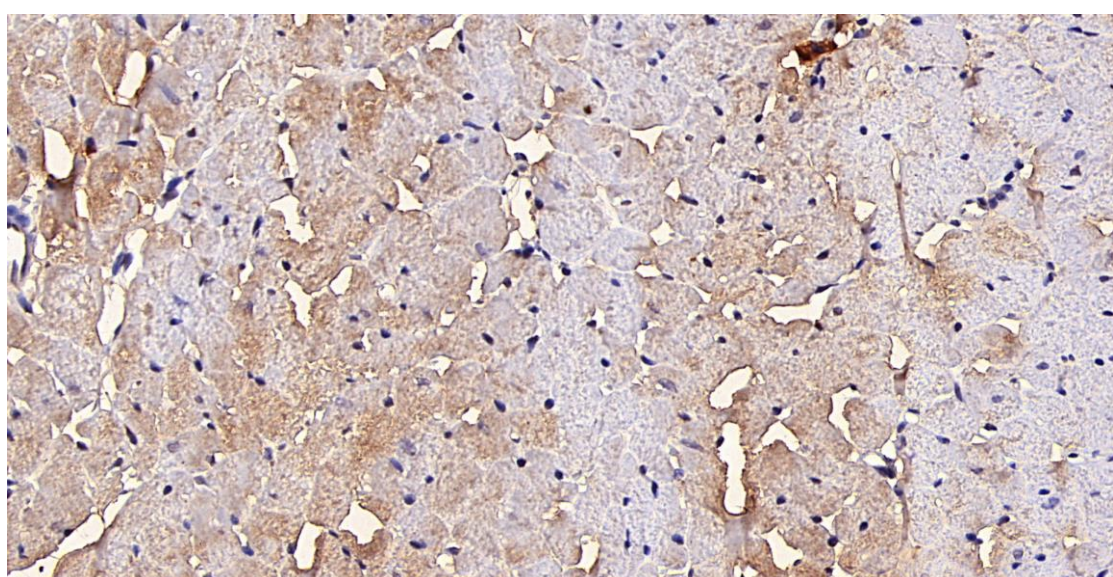


IL-8

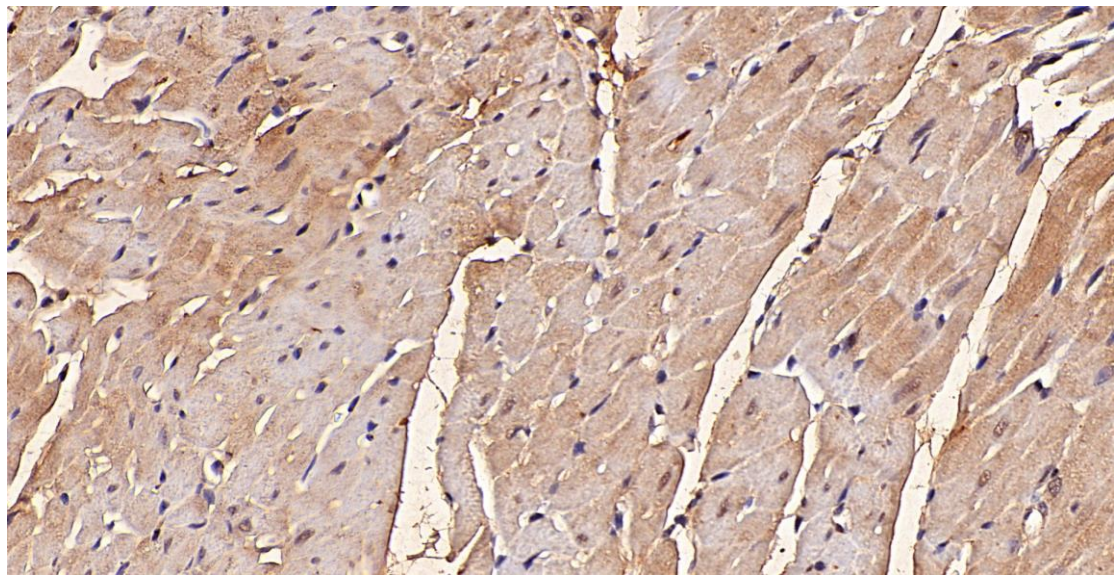
Control



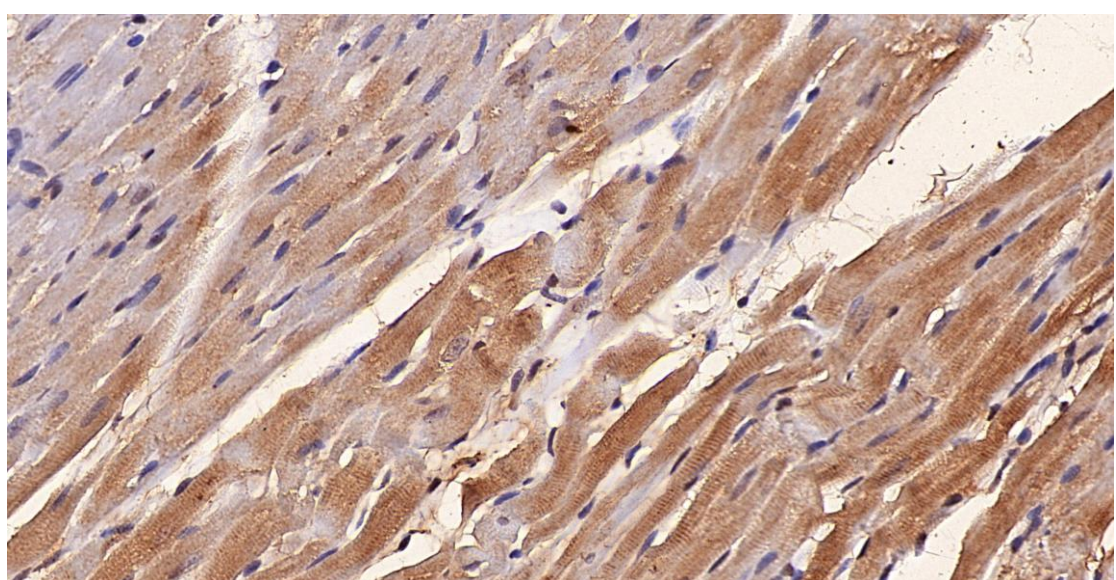
DCM



Ad-EGFP:

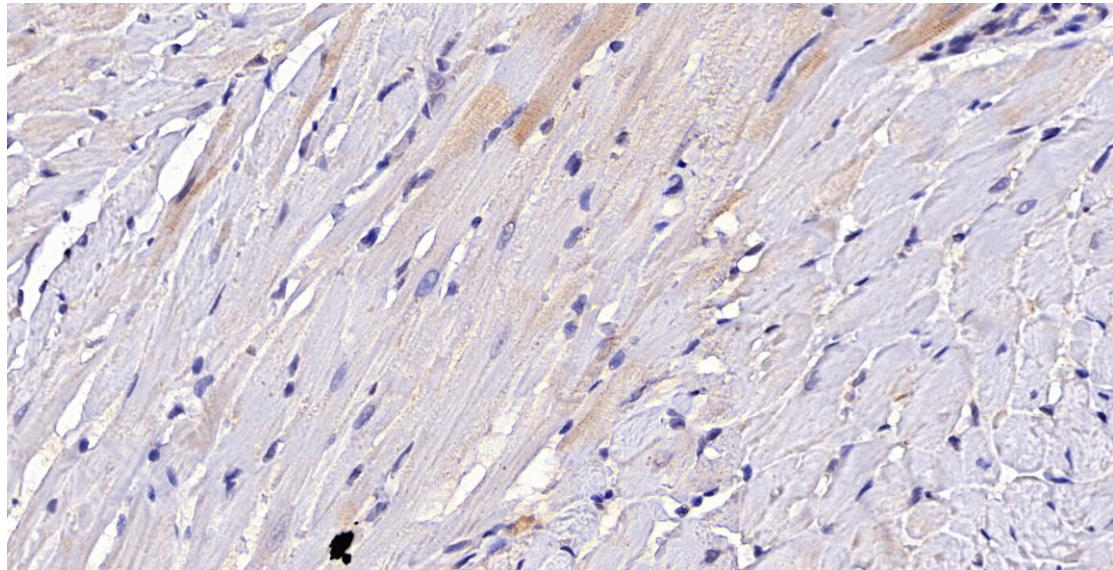


Ad-YAP

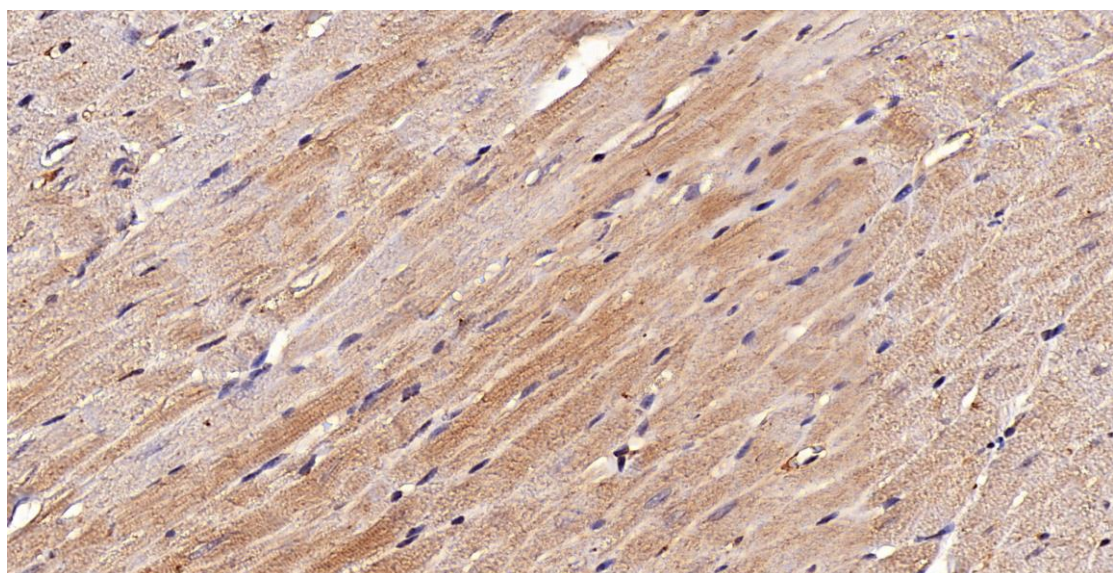


IL-18

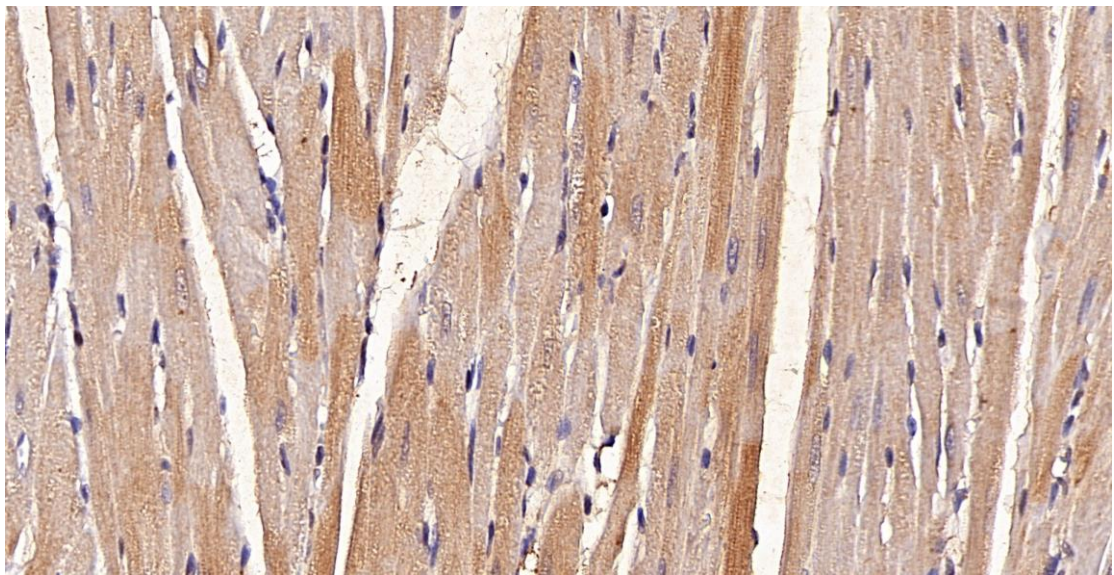
Control



DCM:



Ad-EGFP



Ad-YAP

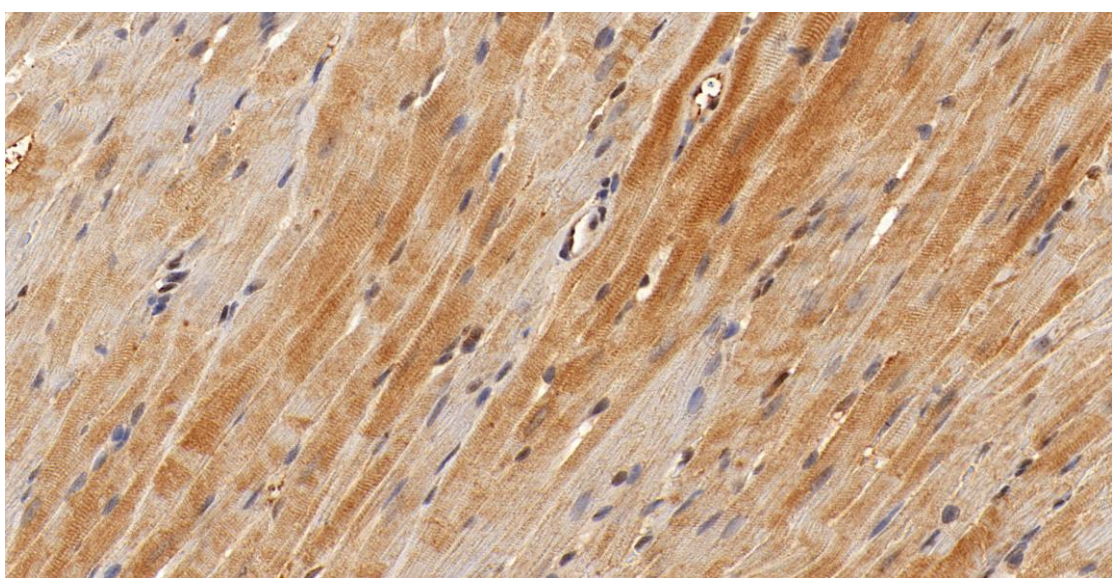
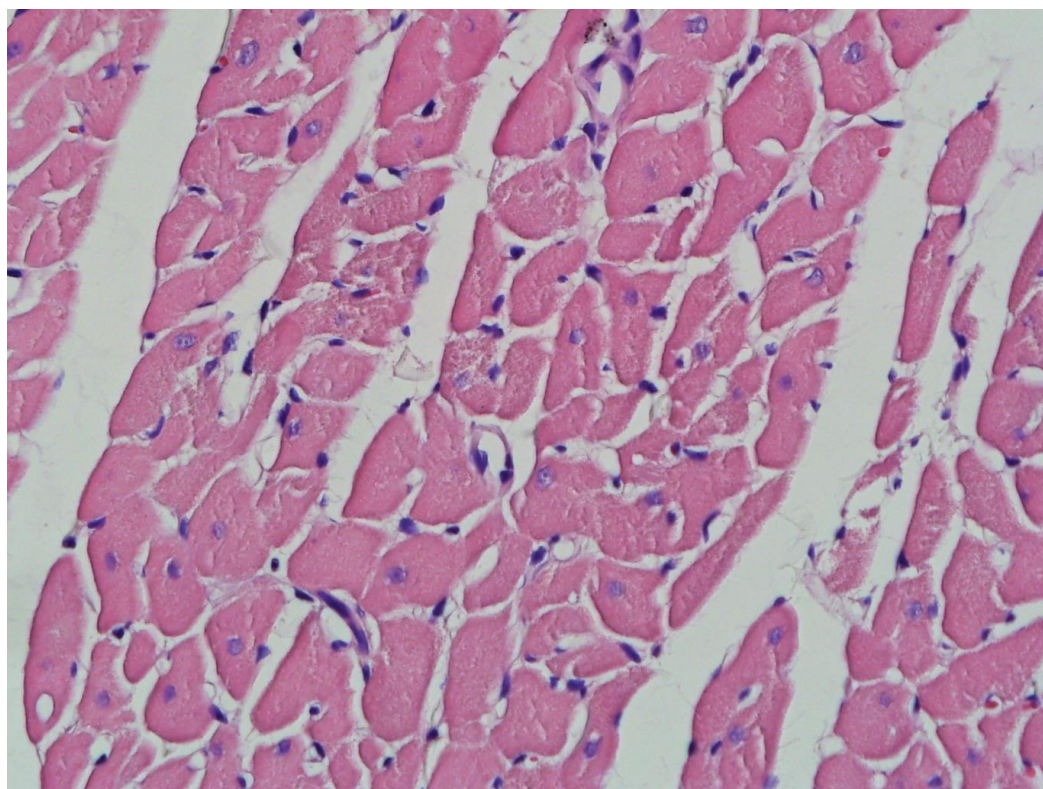


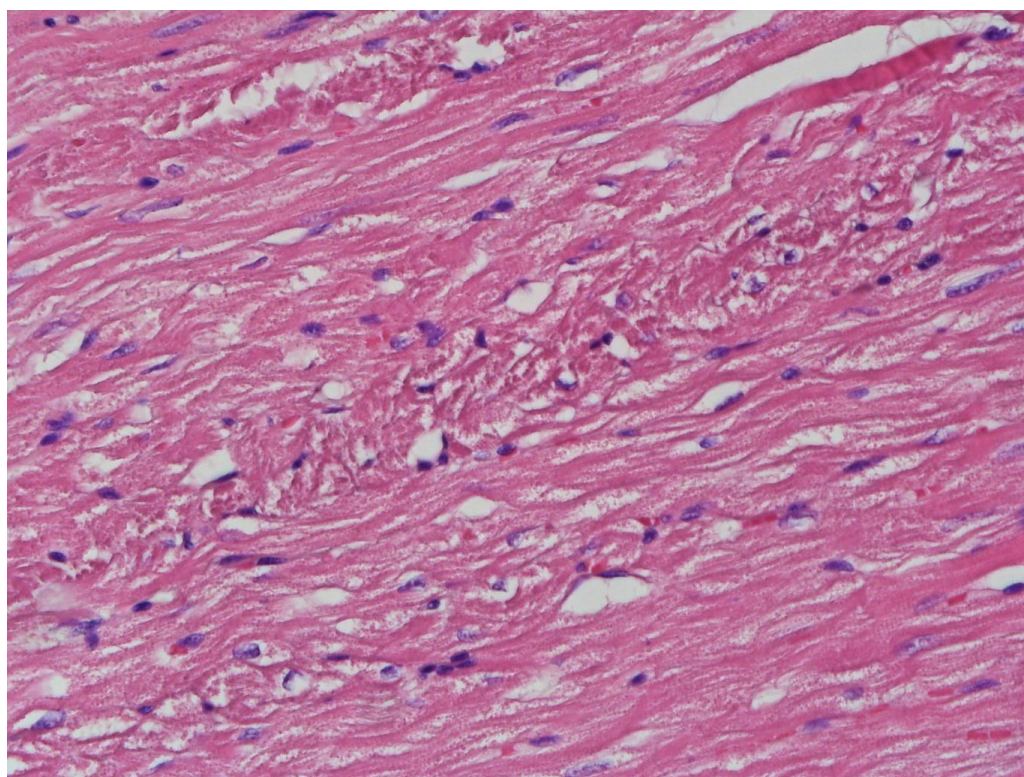
Figure4

HE

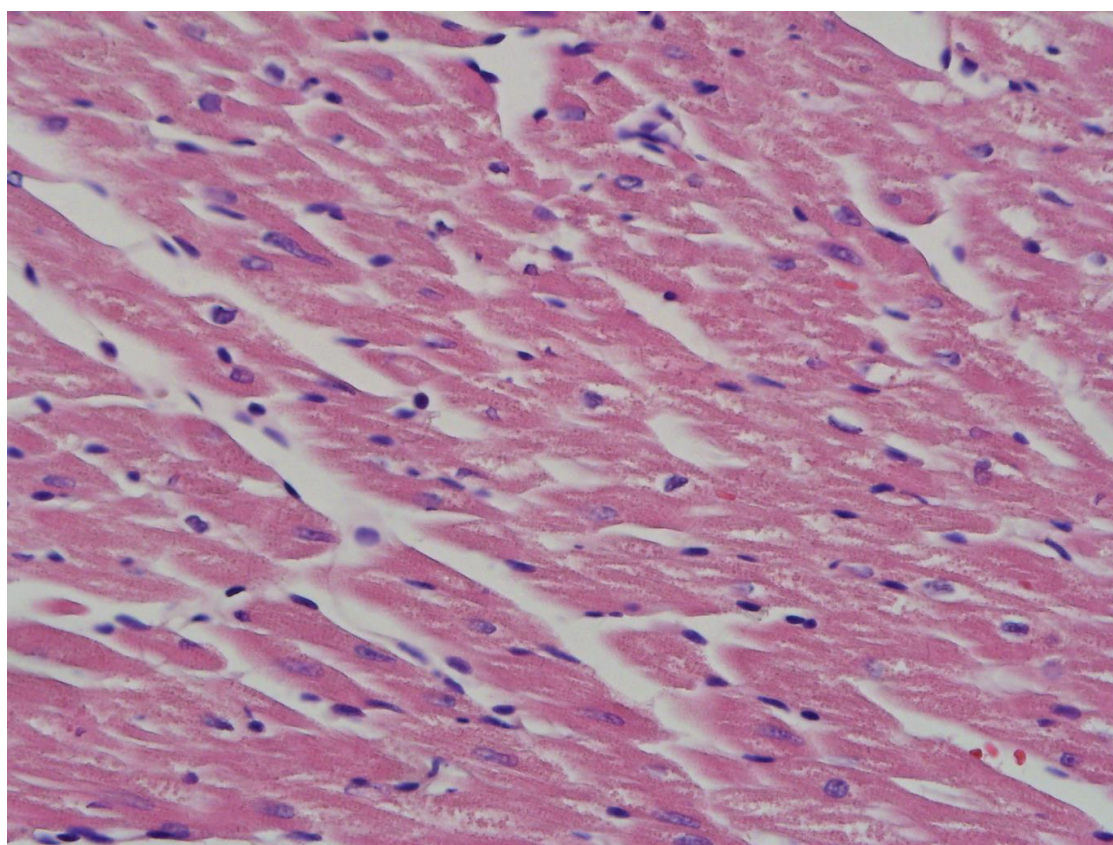
Control



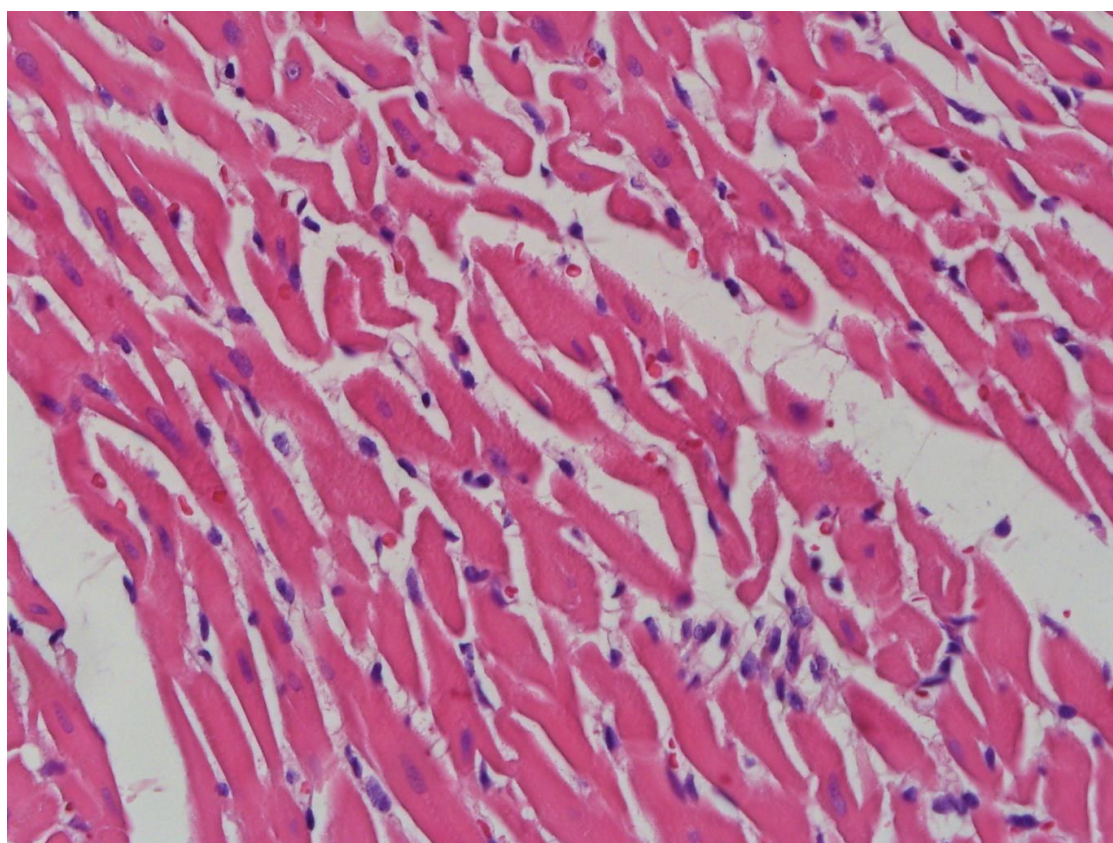
DCM



LV-SC-shRNA



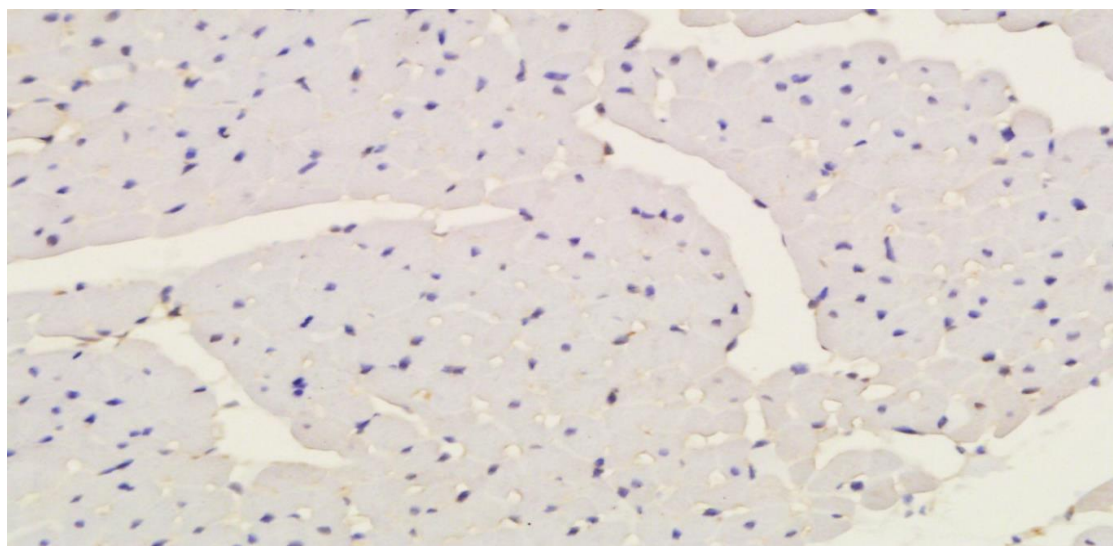
LV-YAP-shRNA



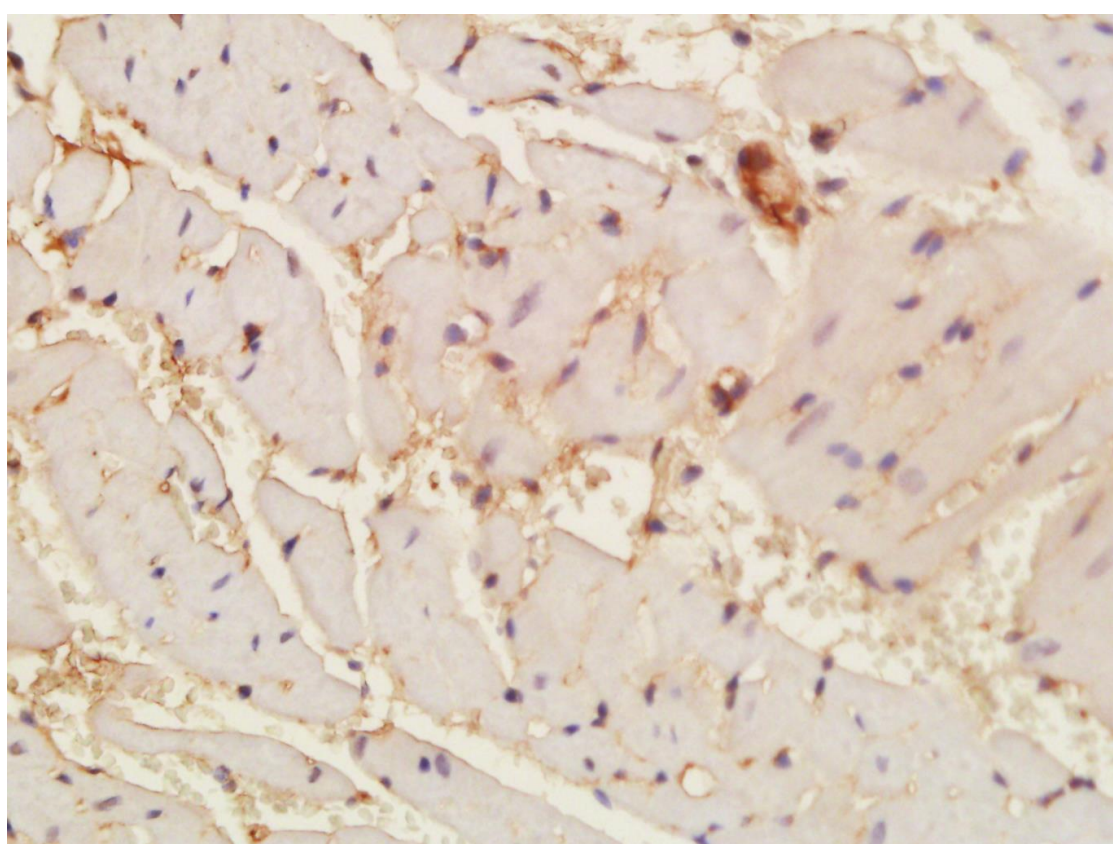
Immmunohistochemical staining

YAP

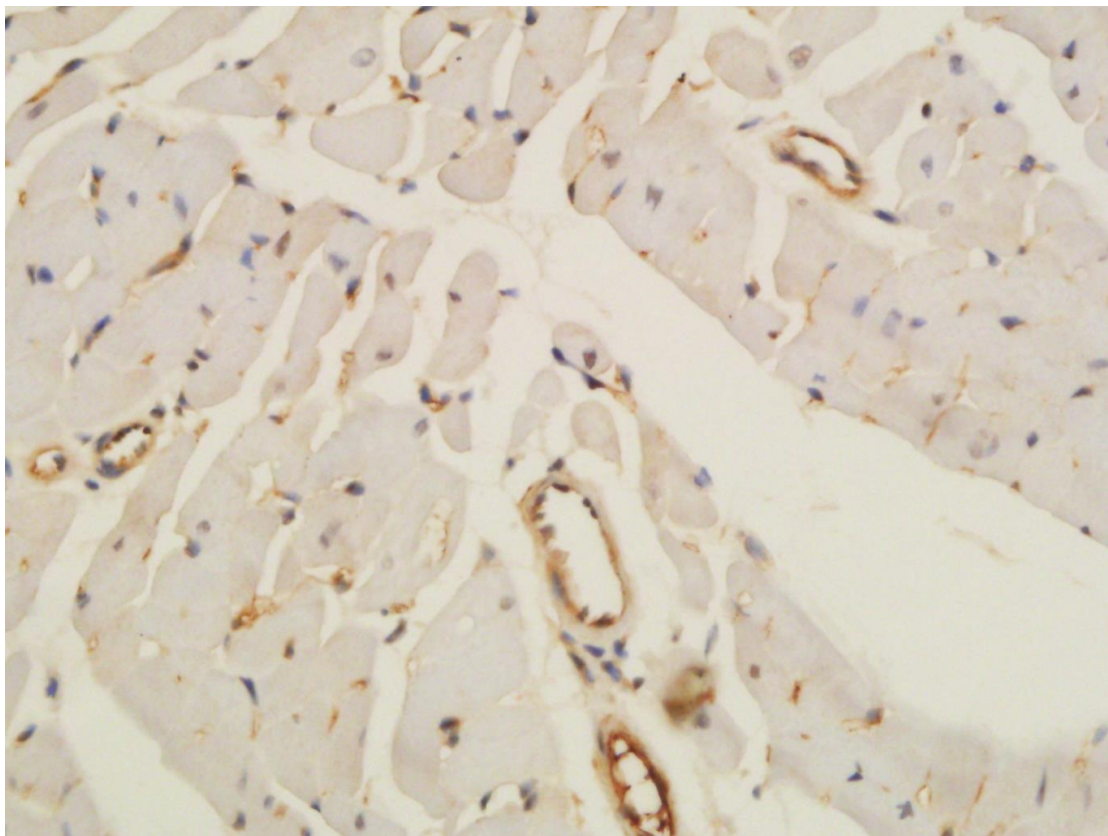
Control



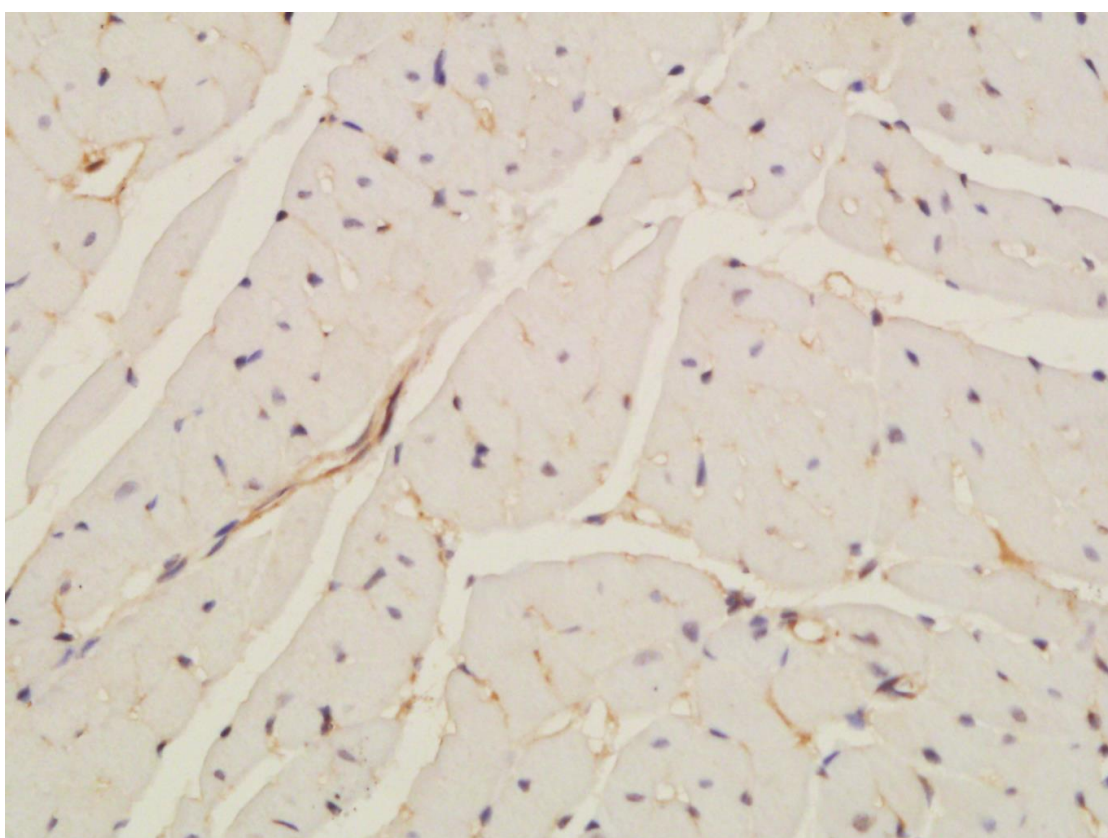
DCM



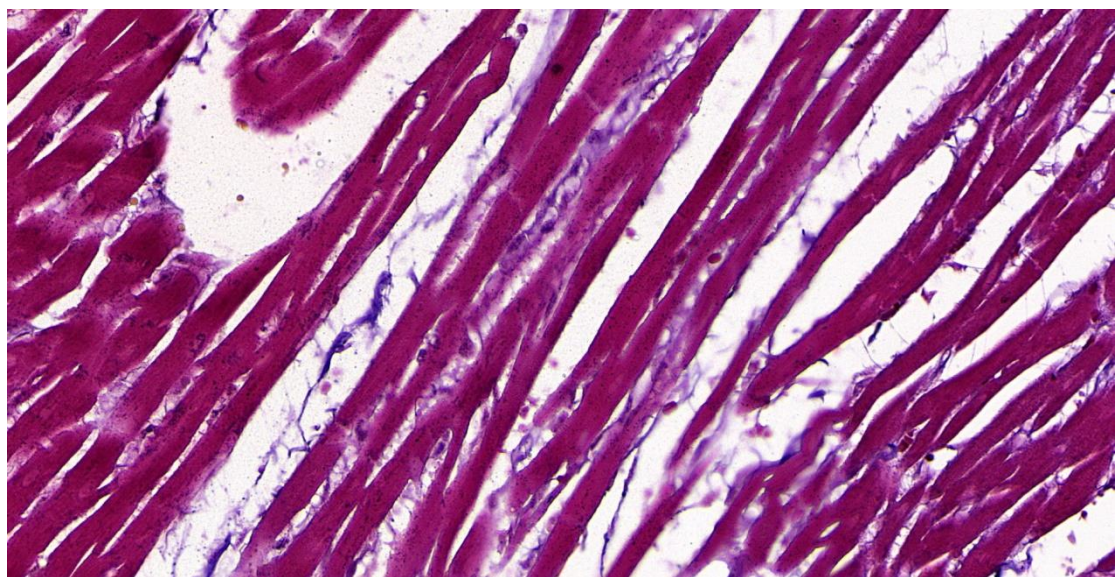
LV-SC-shRNA:



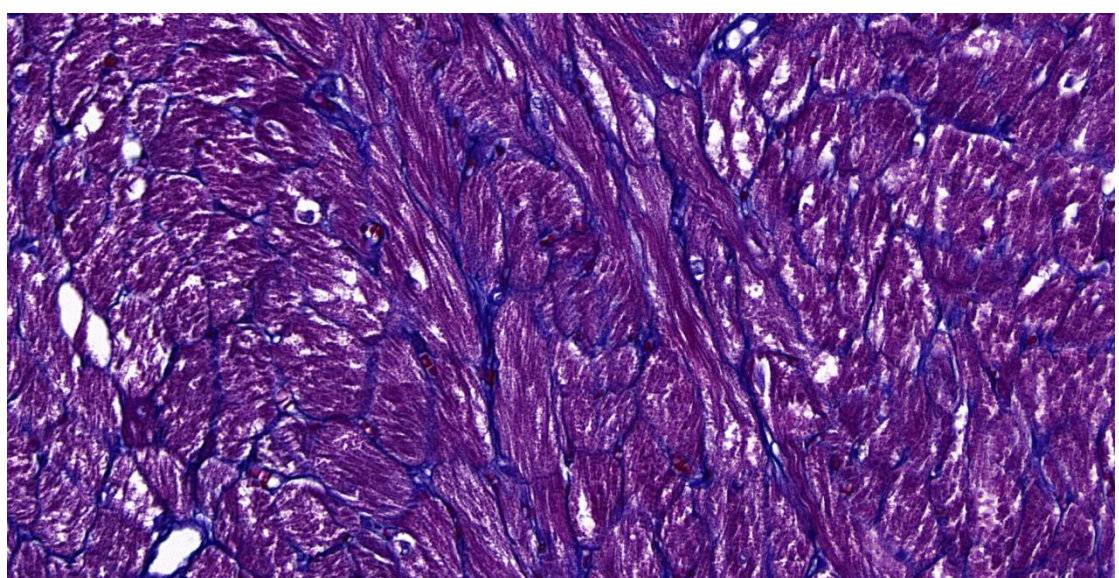
LV-YAP-shRNA



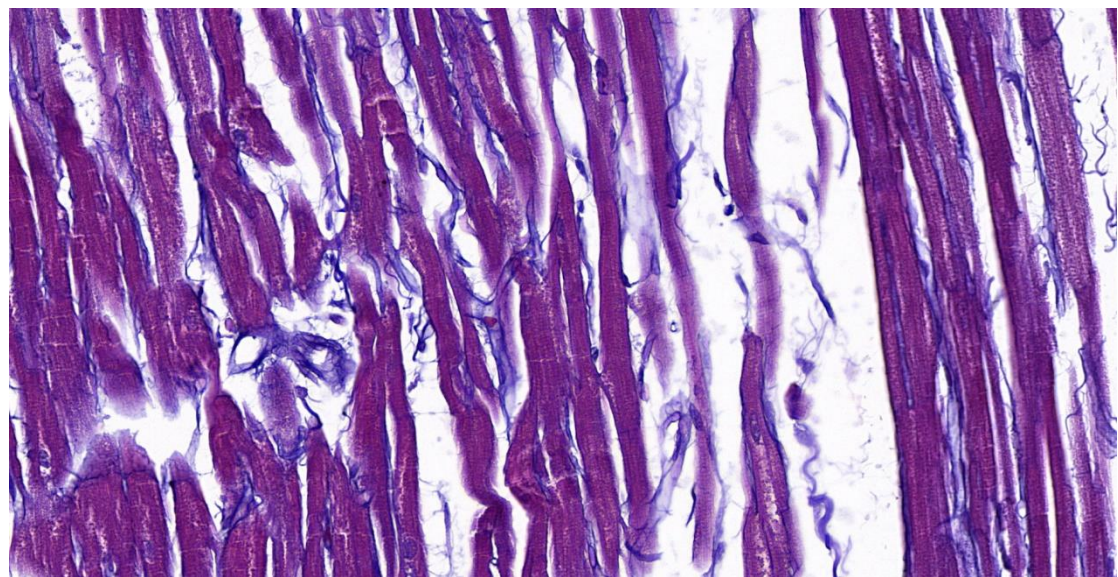
Control



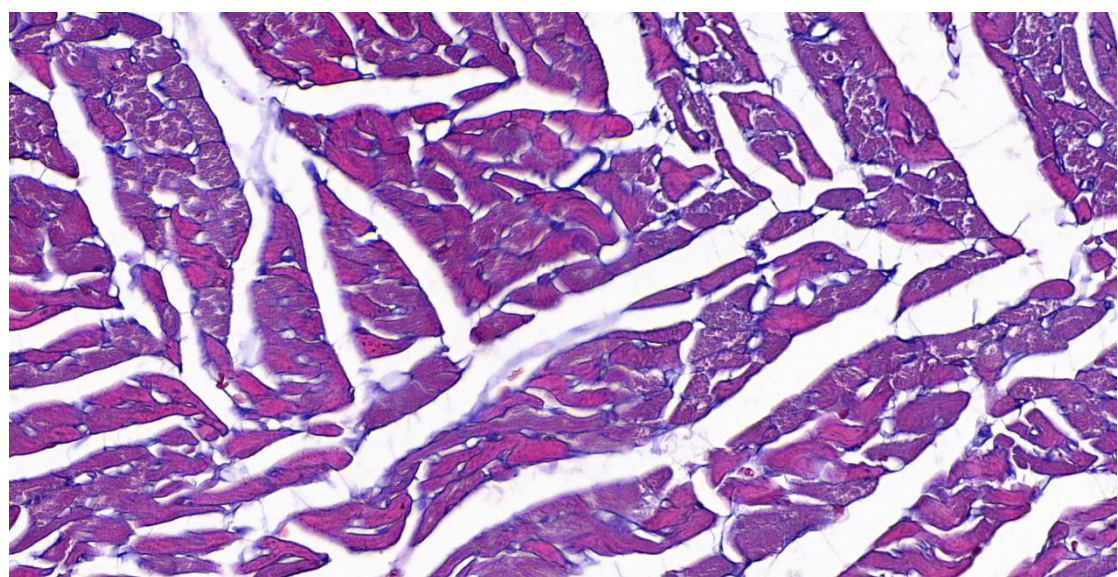
DCM



LV-SC-shRNA:

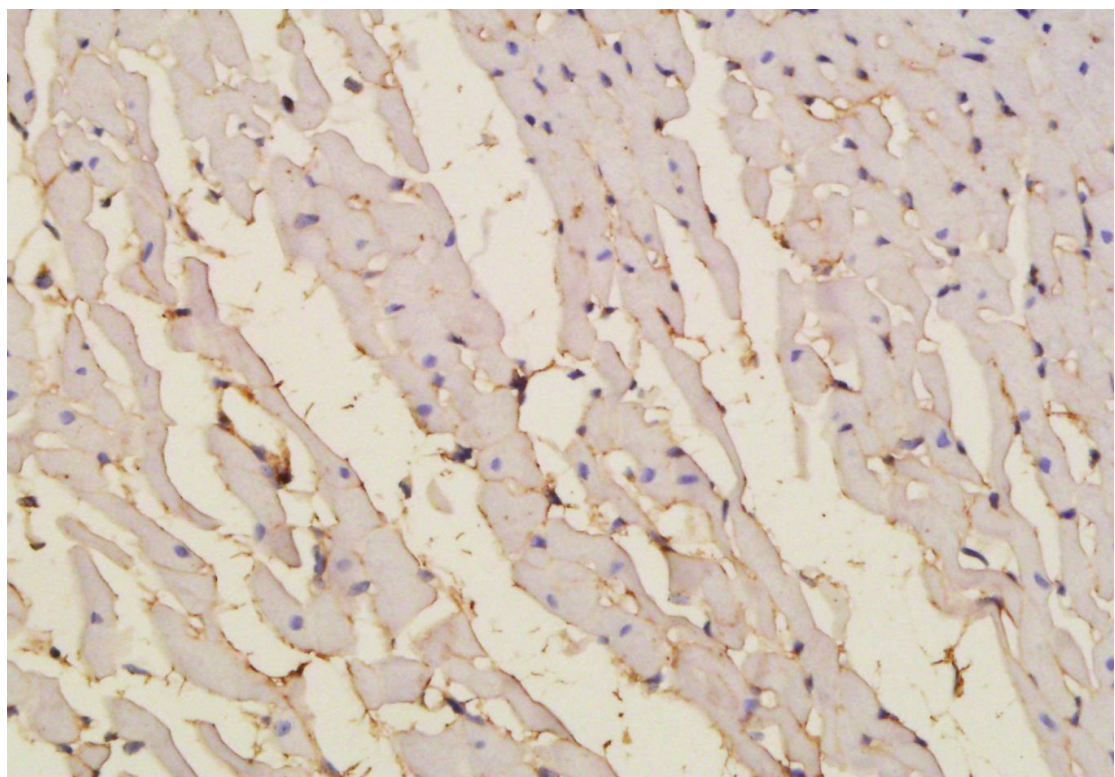


LV-YAP-shRNA:

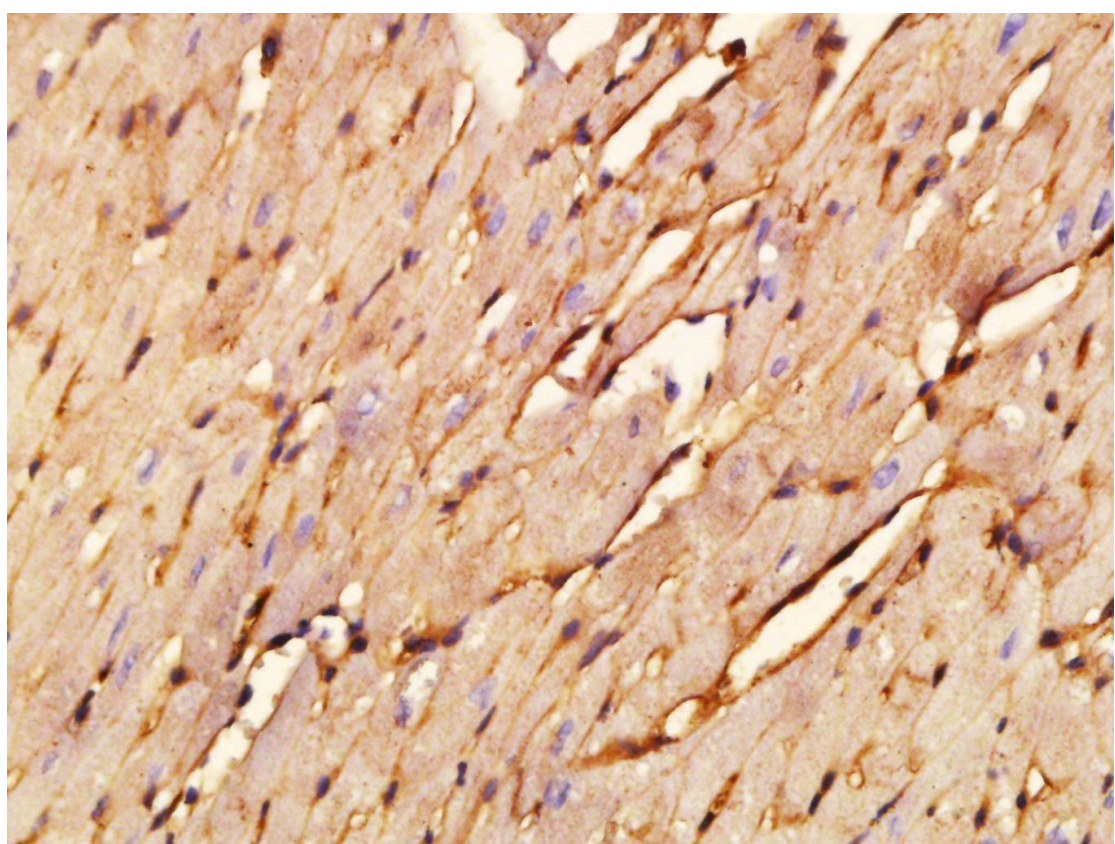


Fibronectin:

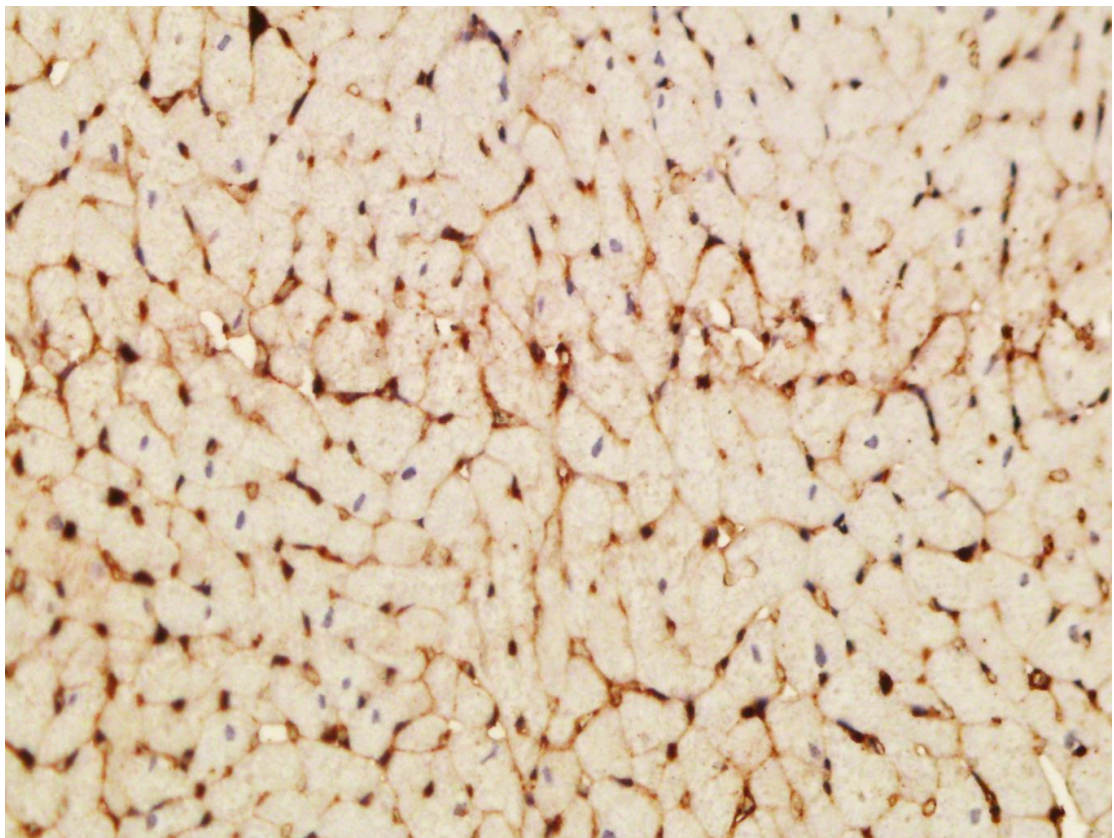
Control:



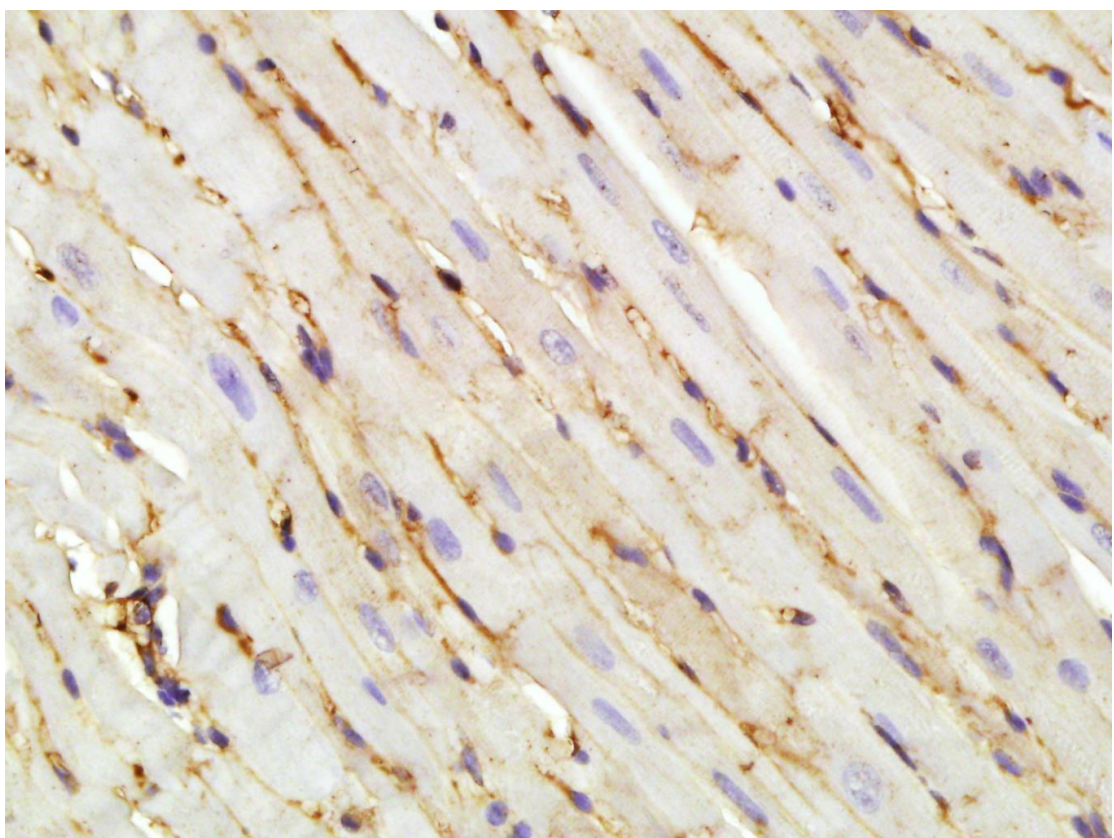
DCM



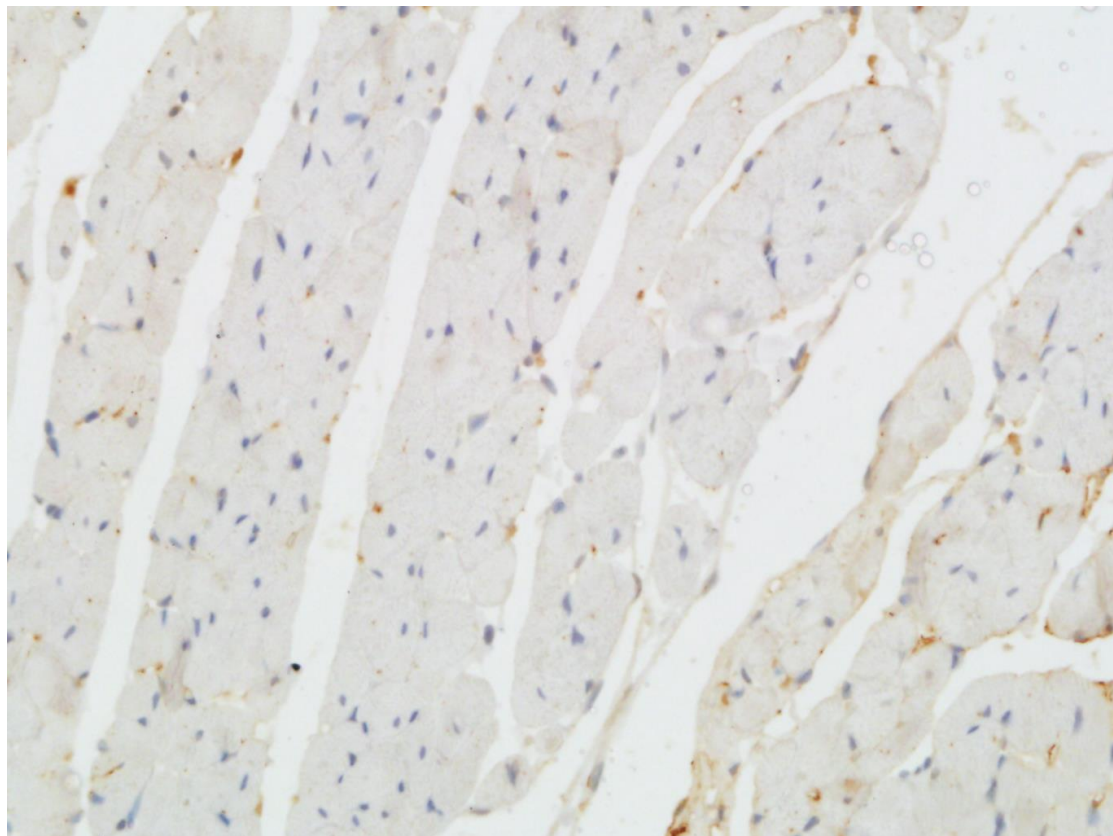
LV-SC-shRNA:



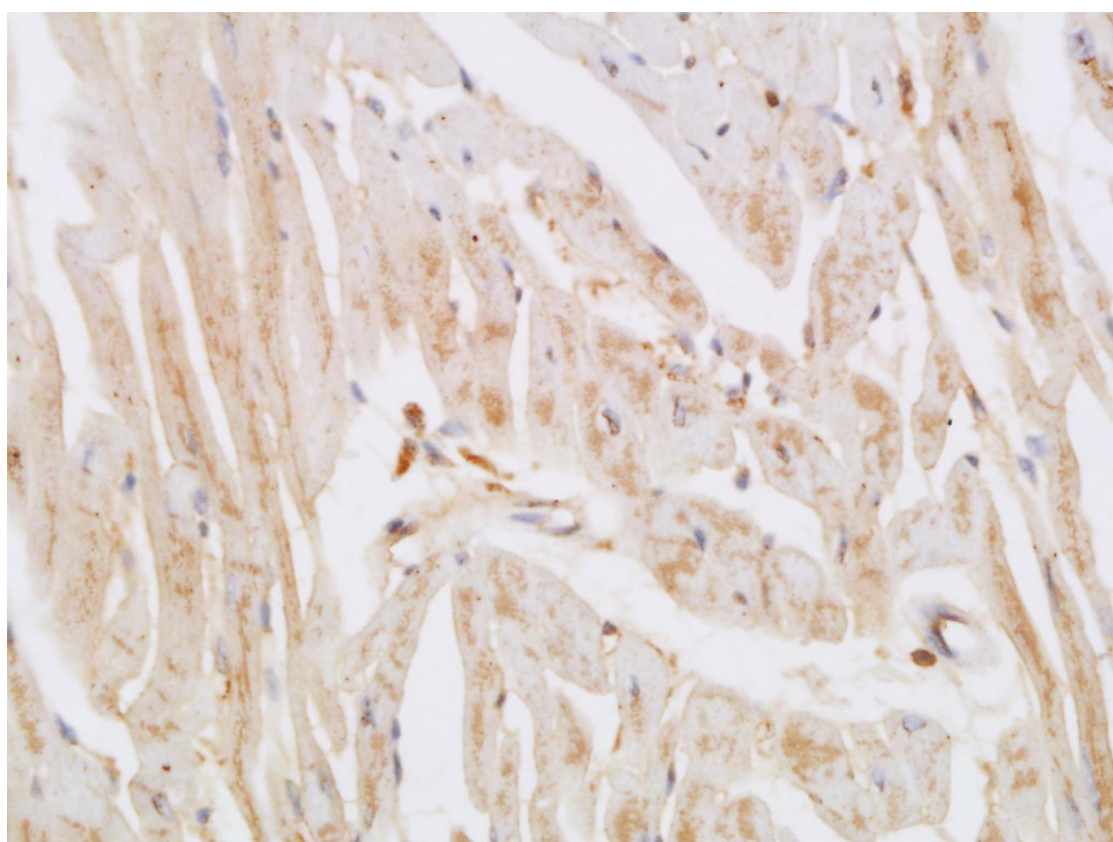
LV-YAP-shRNA:



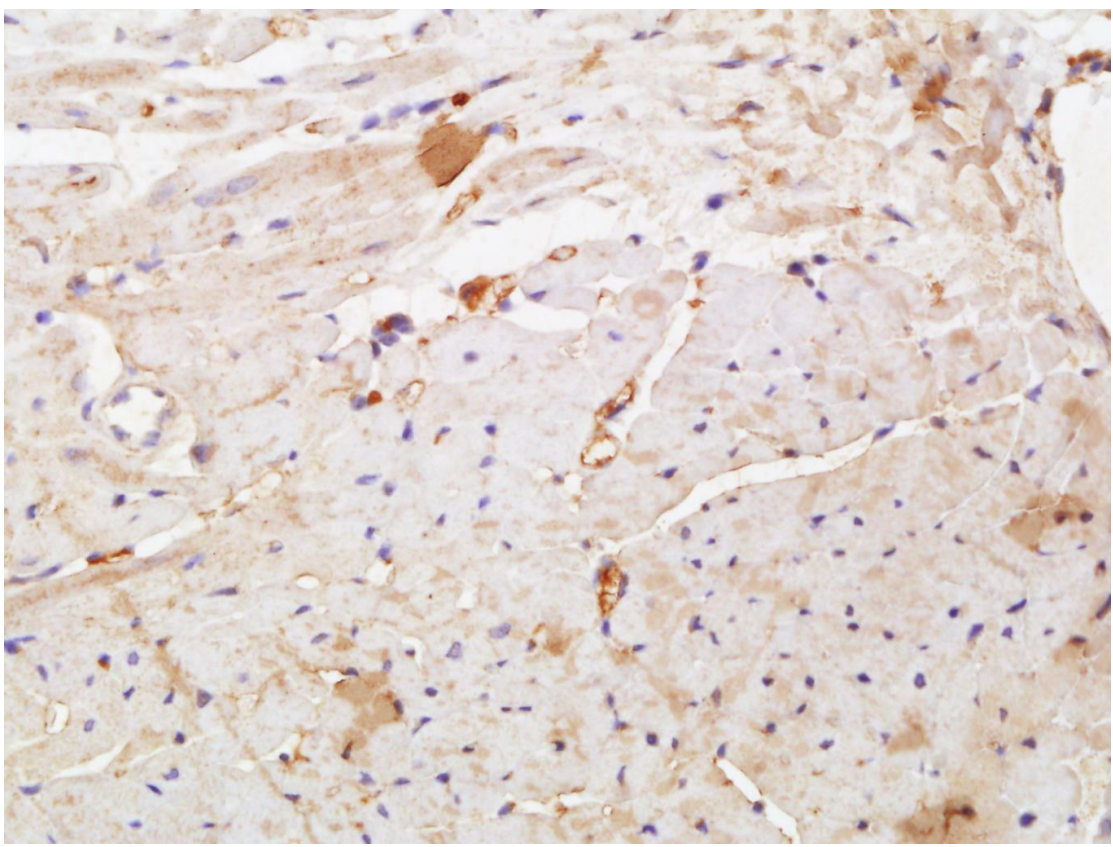
IL-1 β
Control



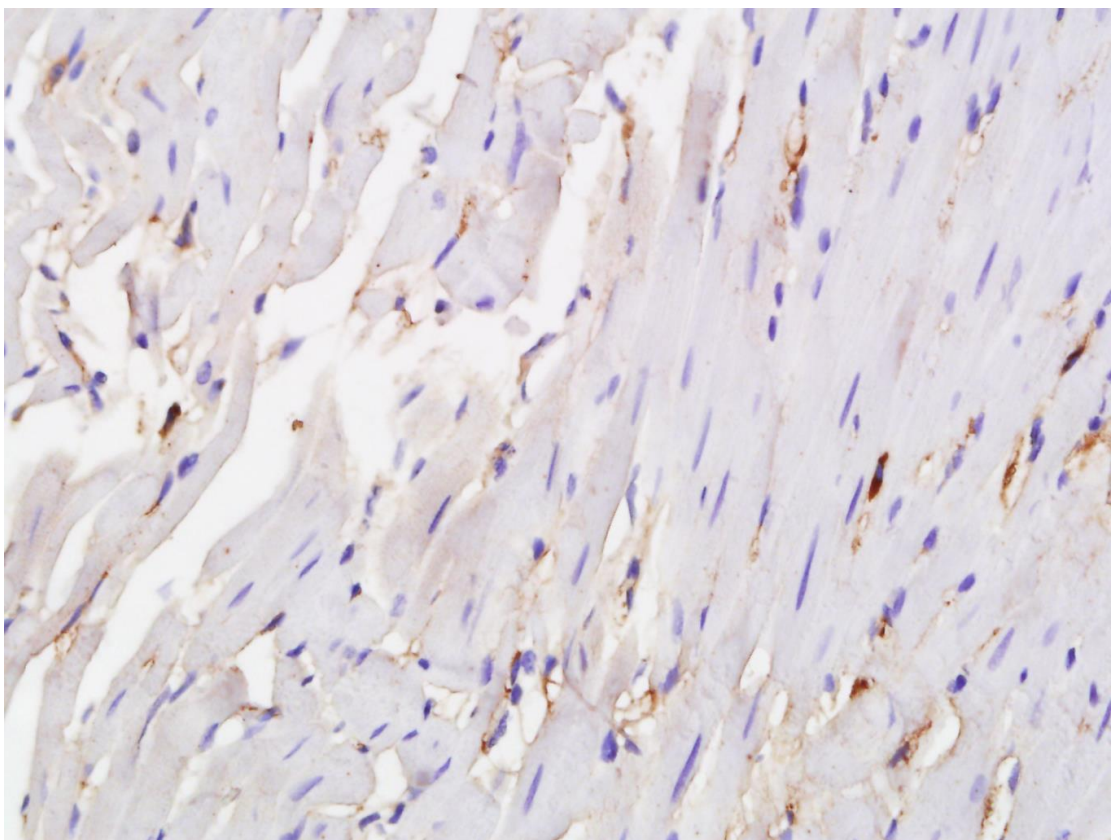
DCM



LV-SC-shRNA:

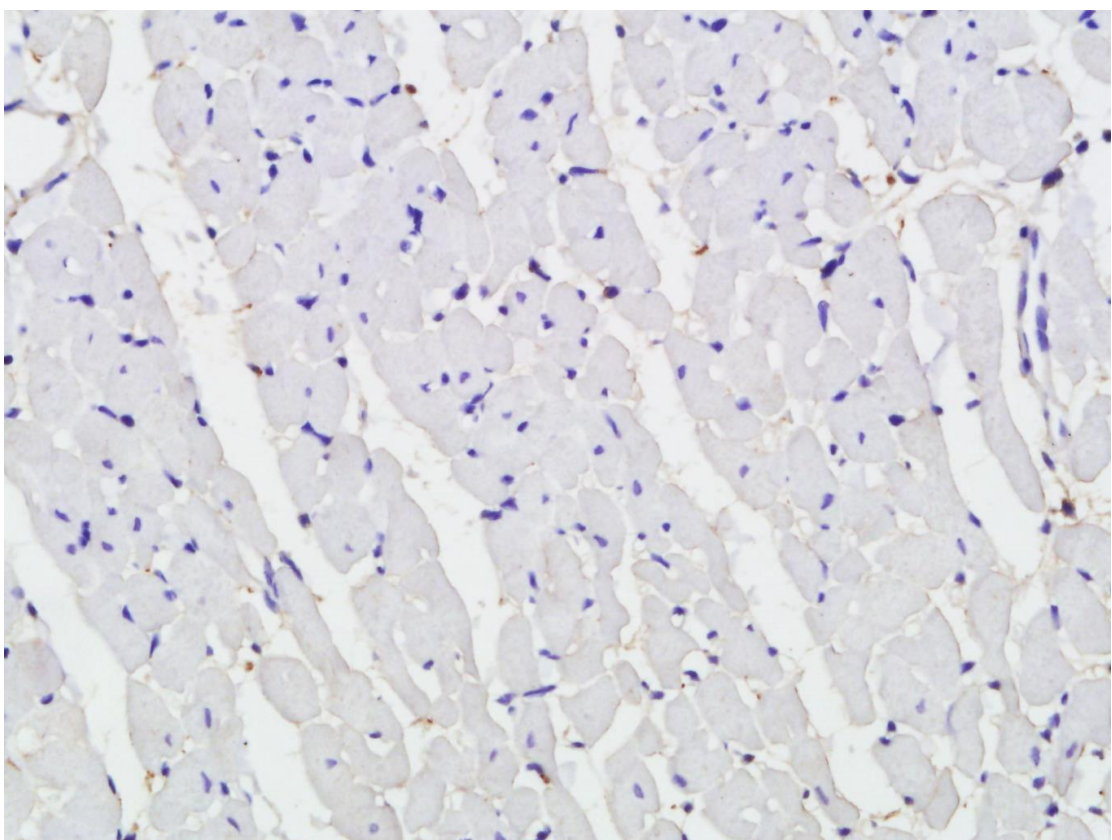


LV-YAP-shRNA

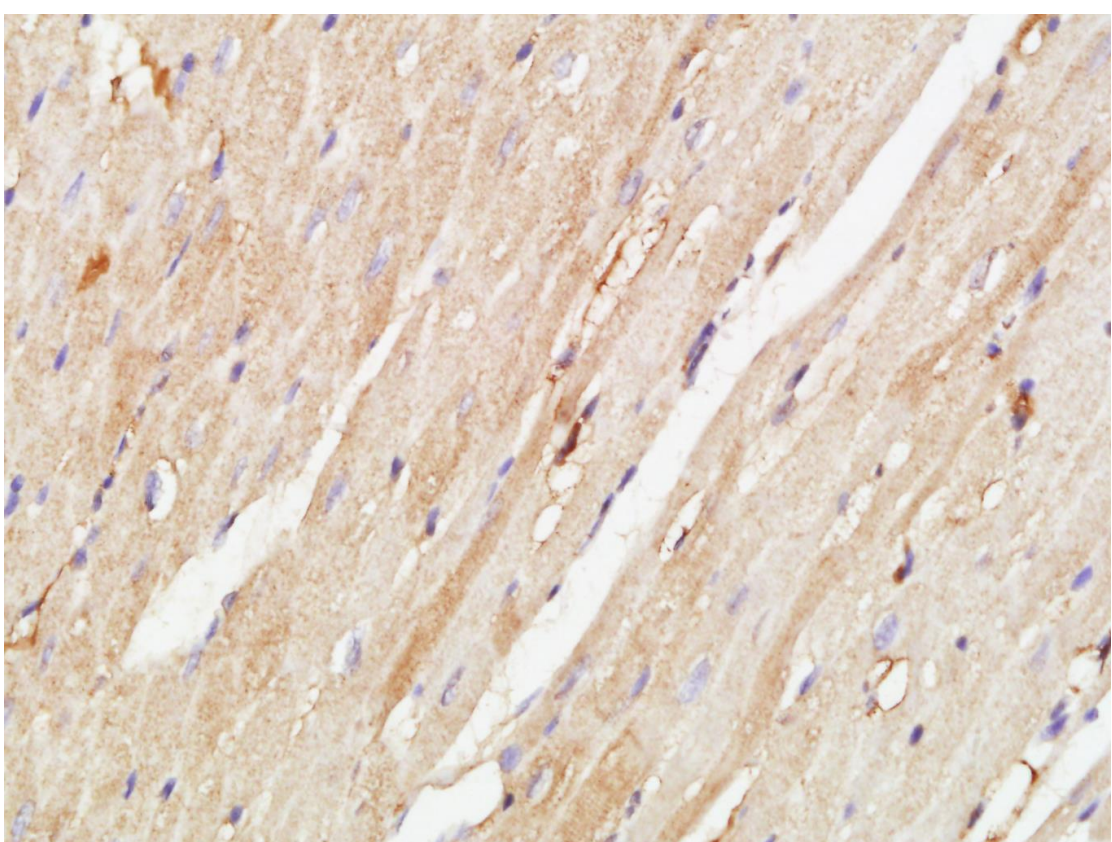


TNF- α

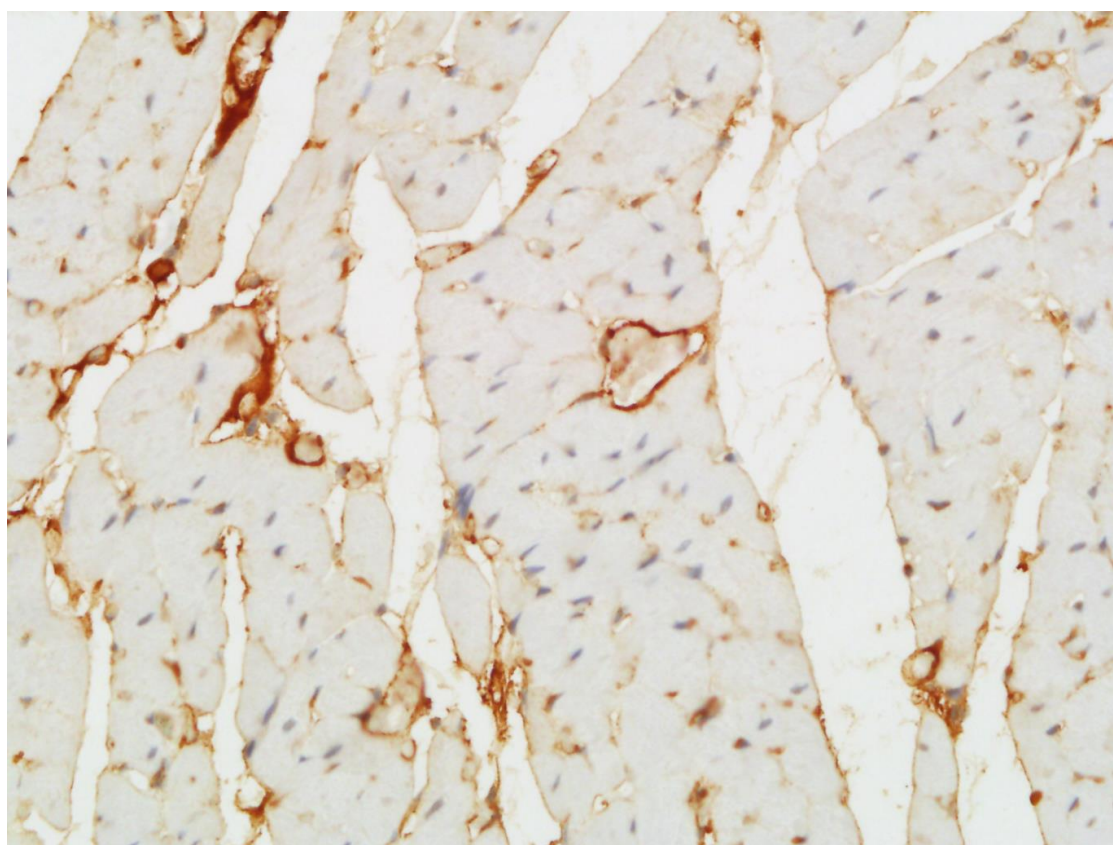
Control



DCM



LV-SC-shRNA



LV-YAP-shRNA:

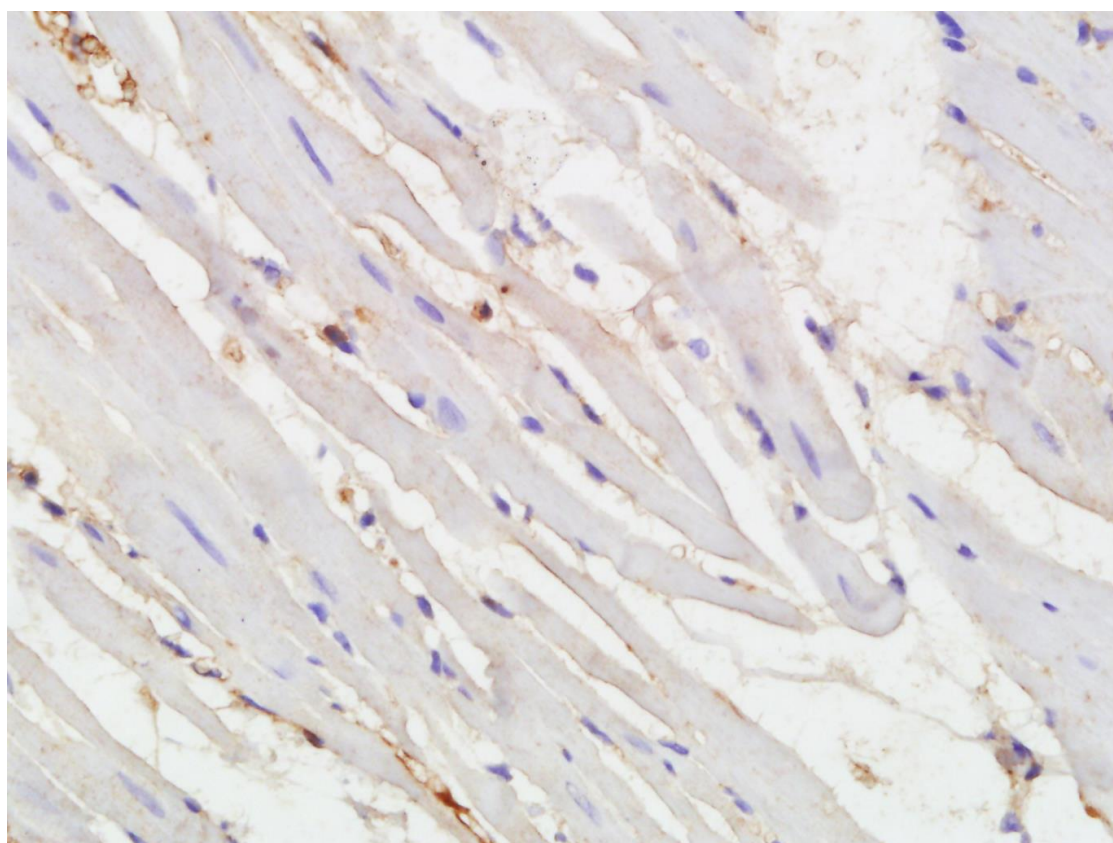
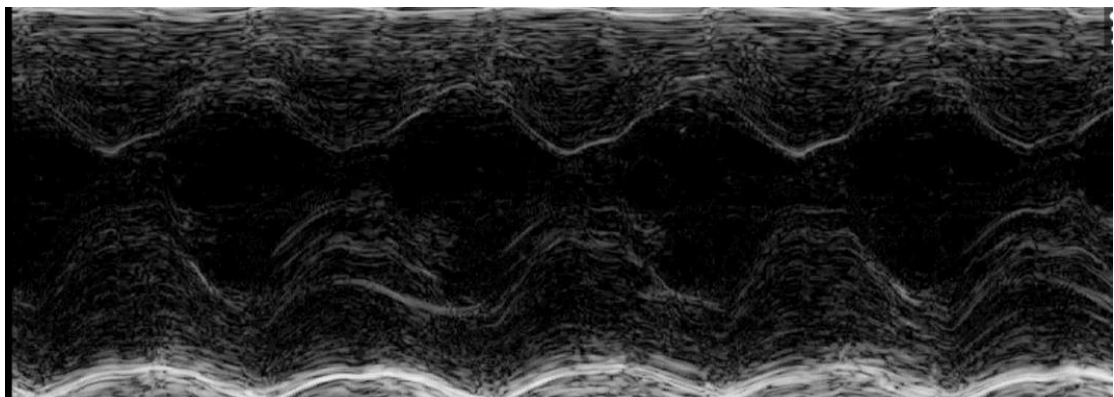


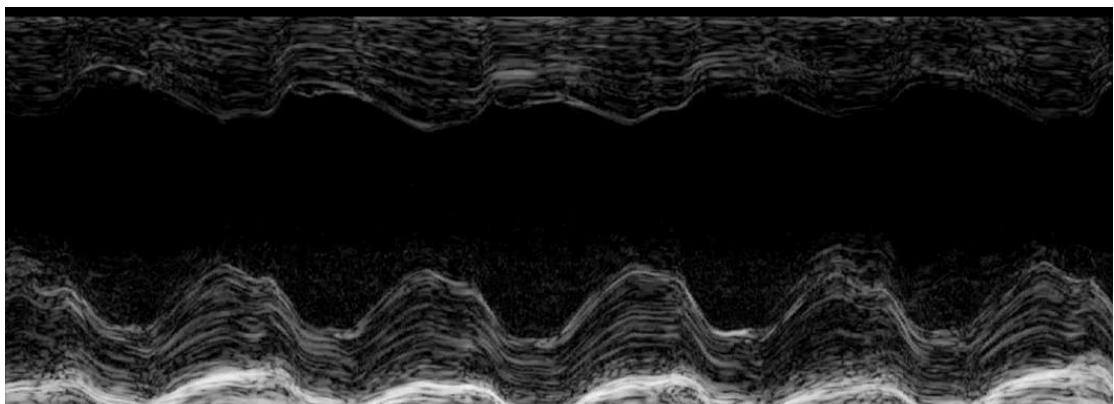
Figure5

YAP overexpression

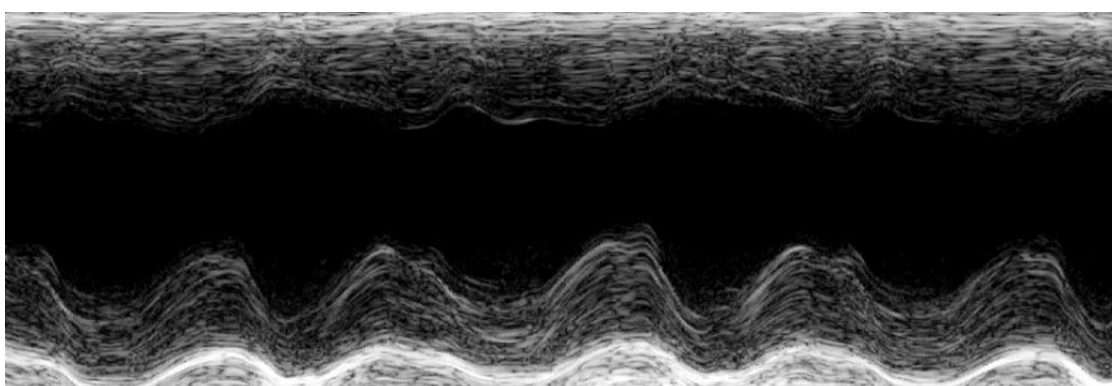
Control



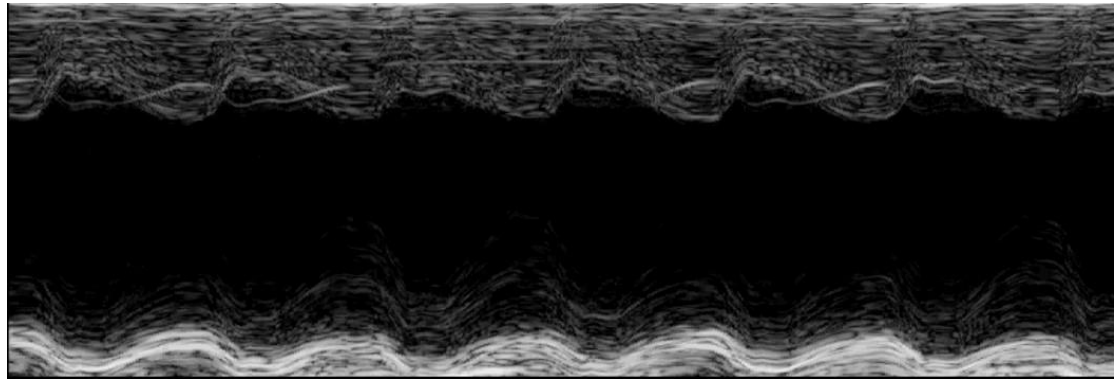
DCM:



Ad-EGFP:

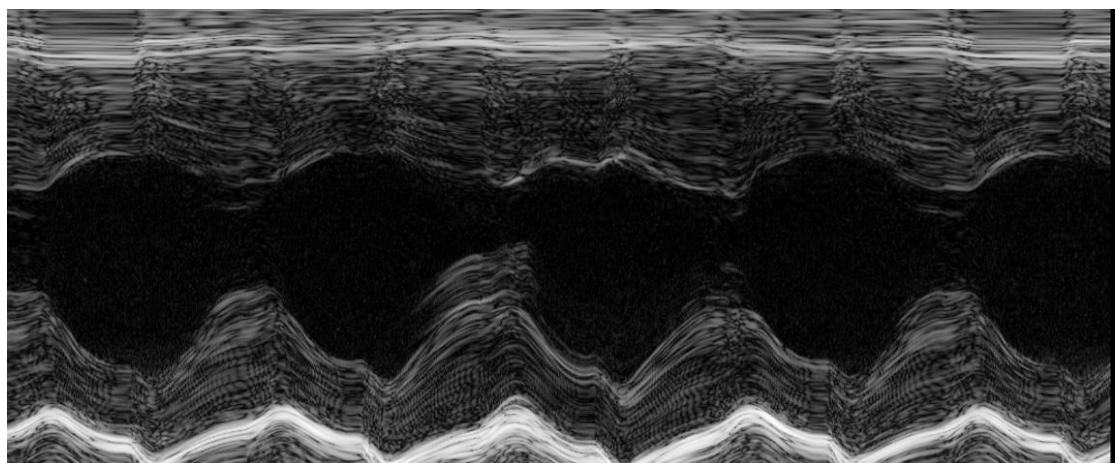


Ad-YAP:

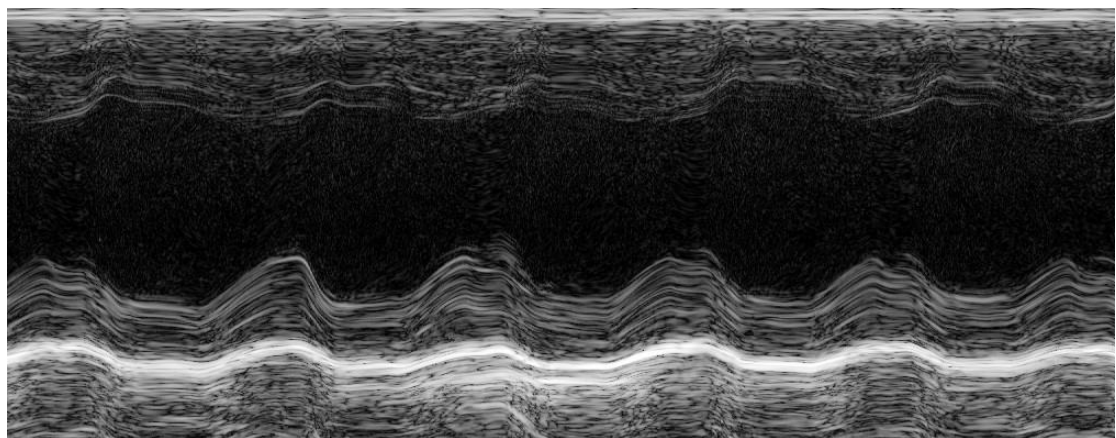


YAP silence

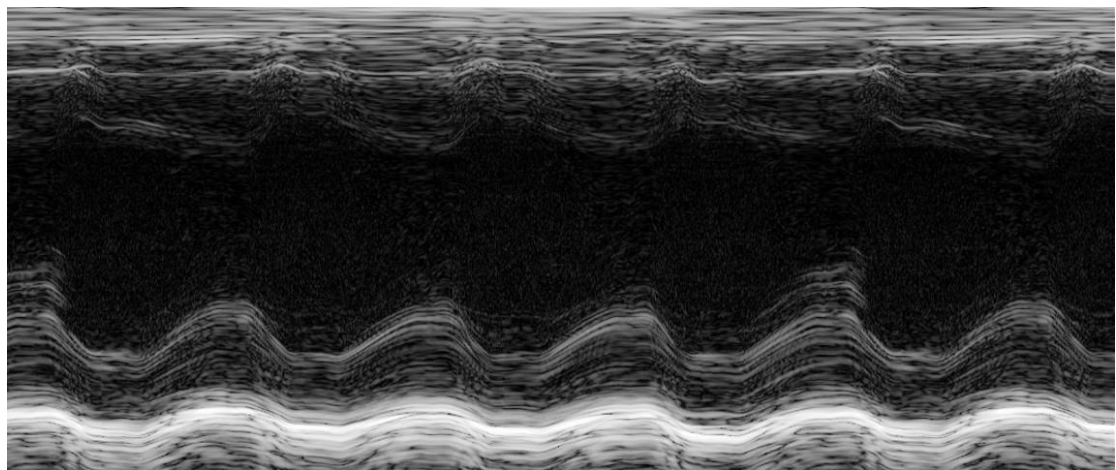
Control:



DCM:



LV-SC-shRNA:



LV-YAP-shRNA:

