

Figure 1

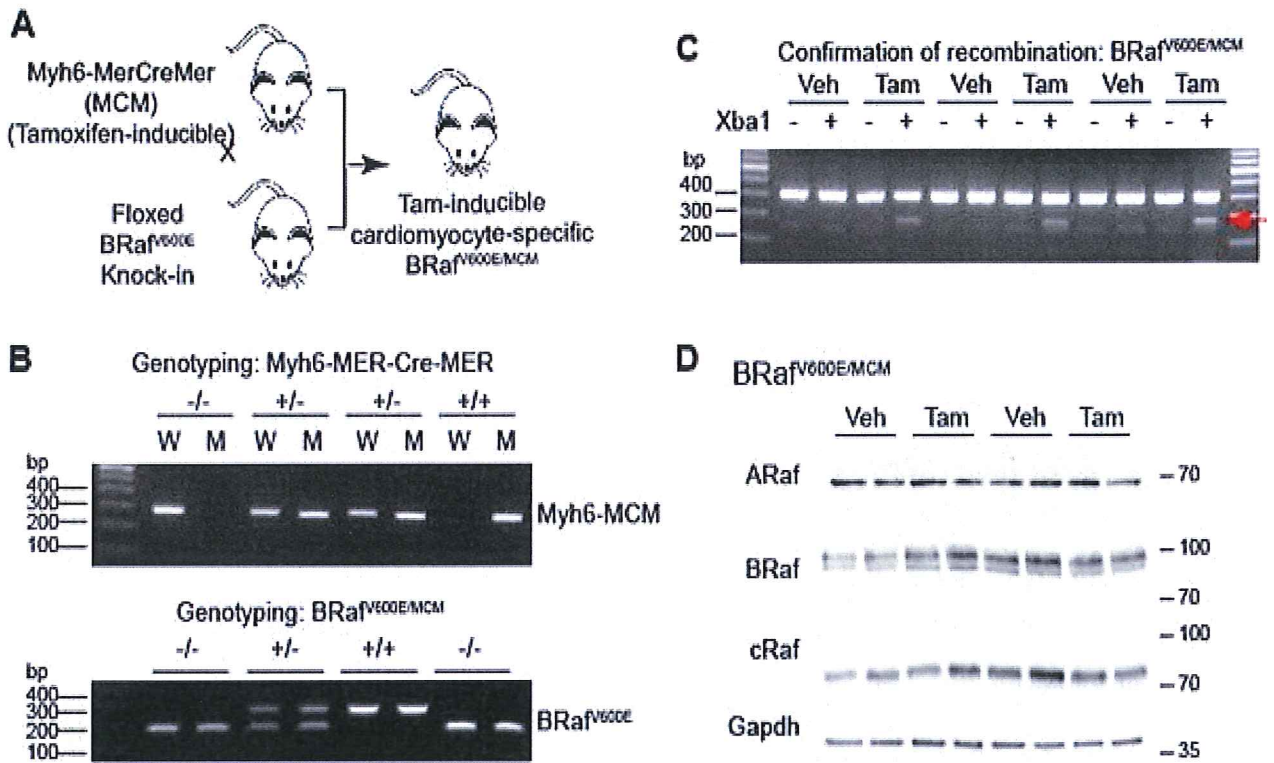


Figure 2

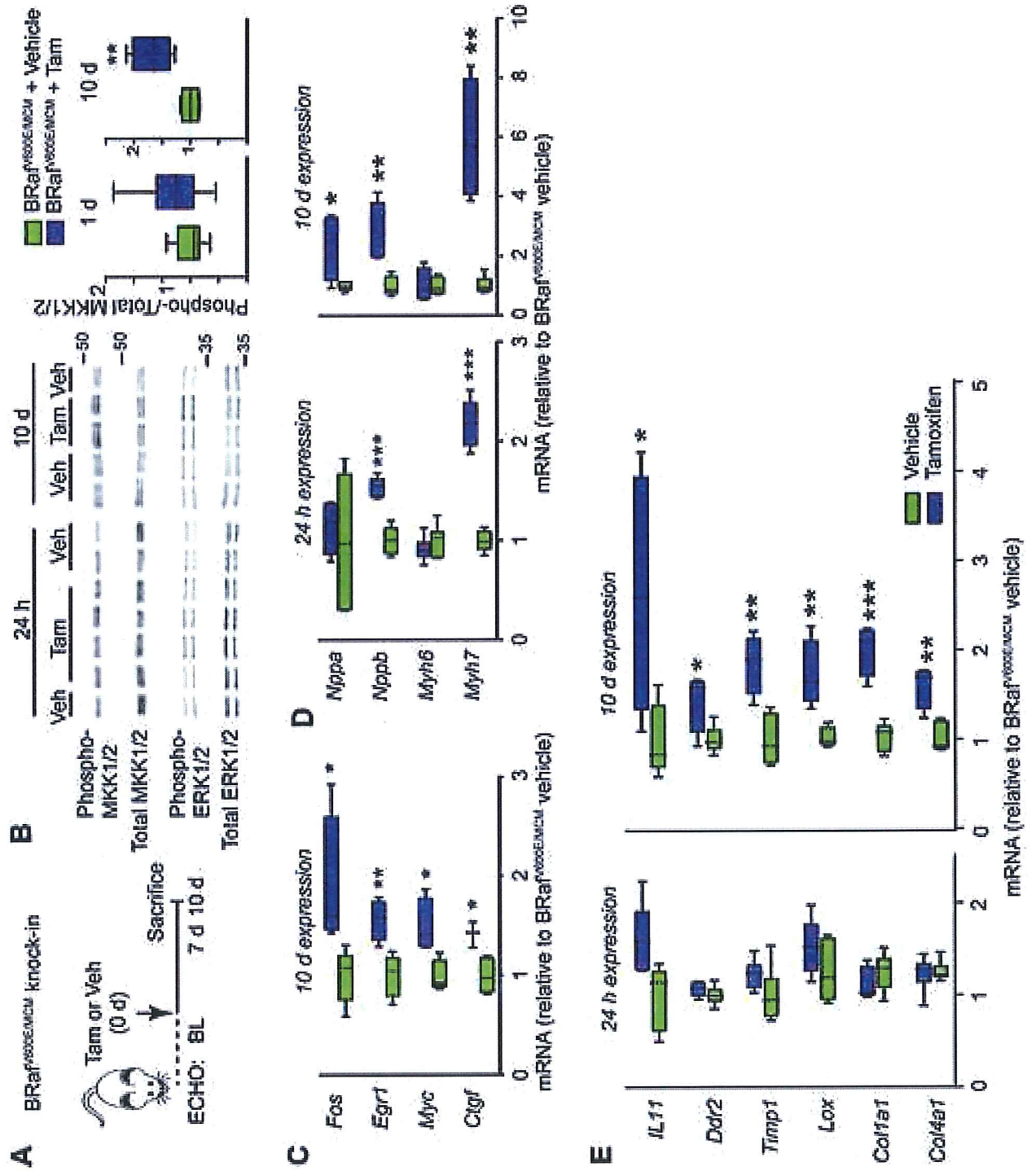


Figure 3

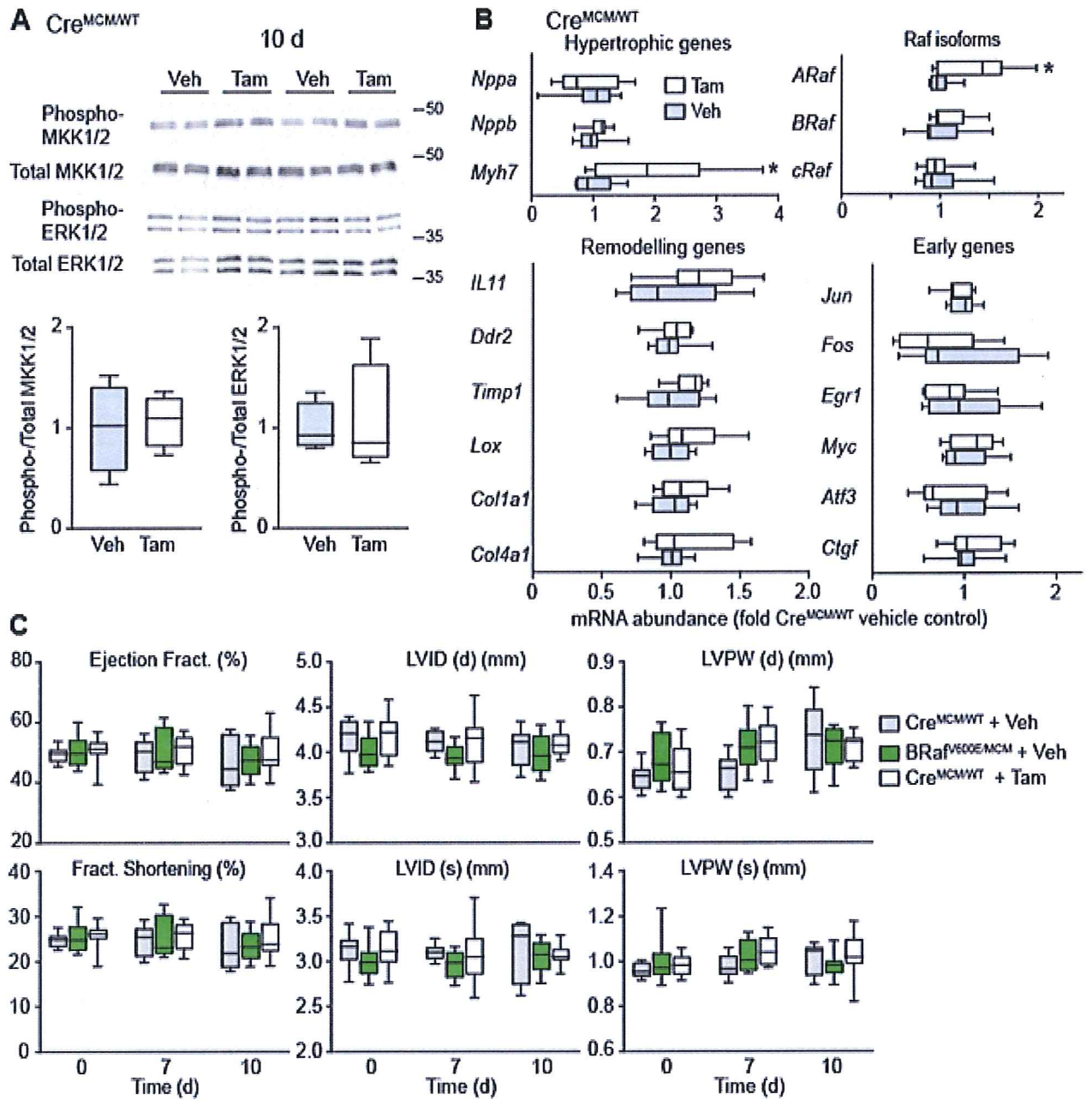


Figure 4

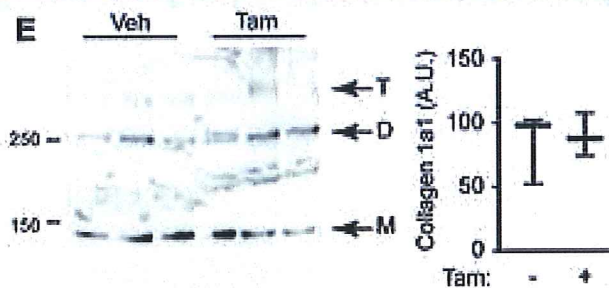
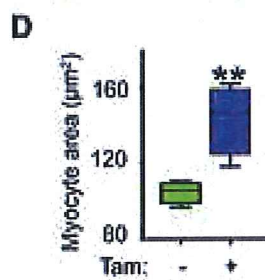
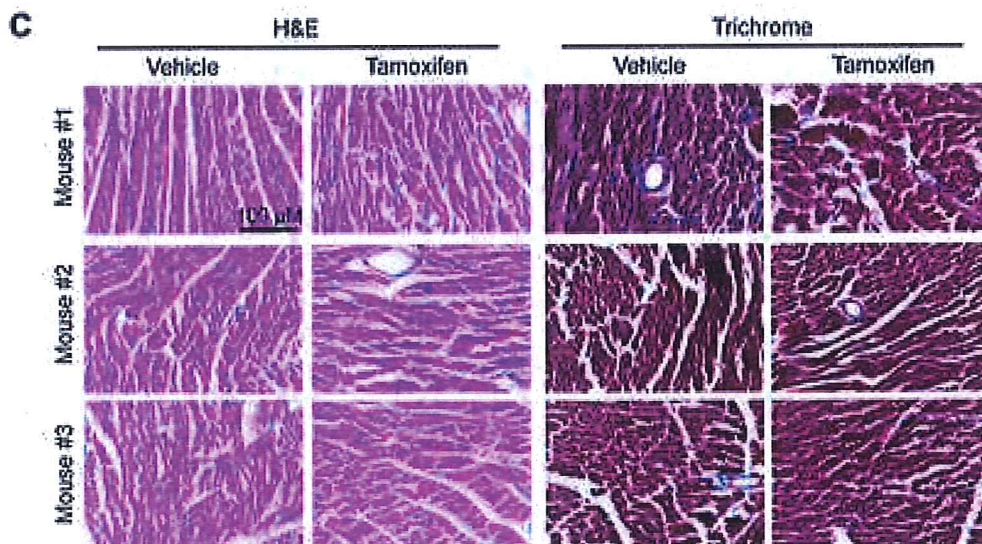
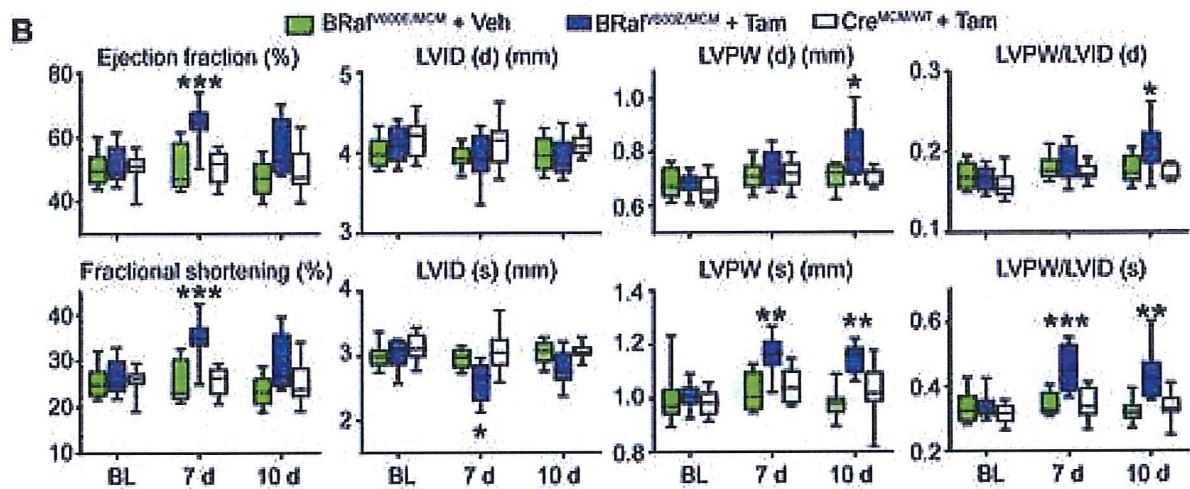
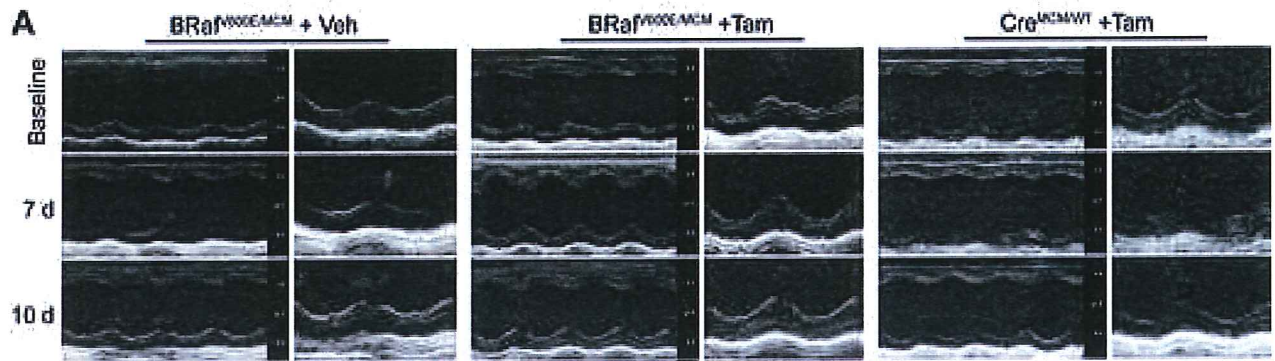


Figure 5

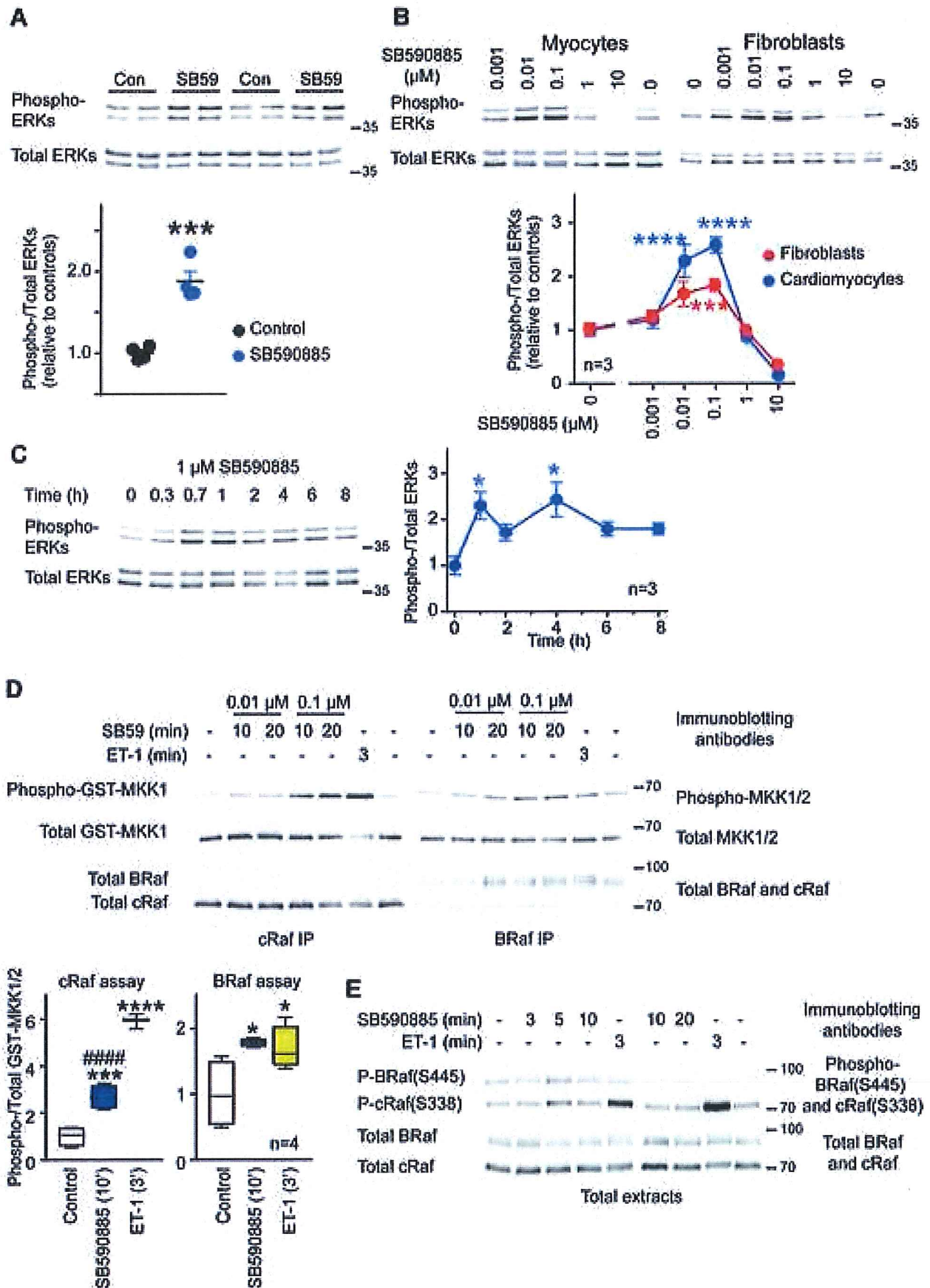


Figure 6

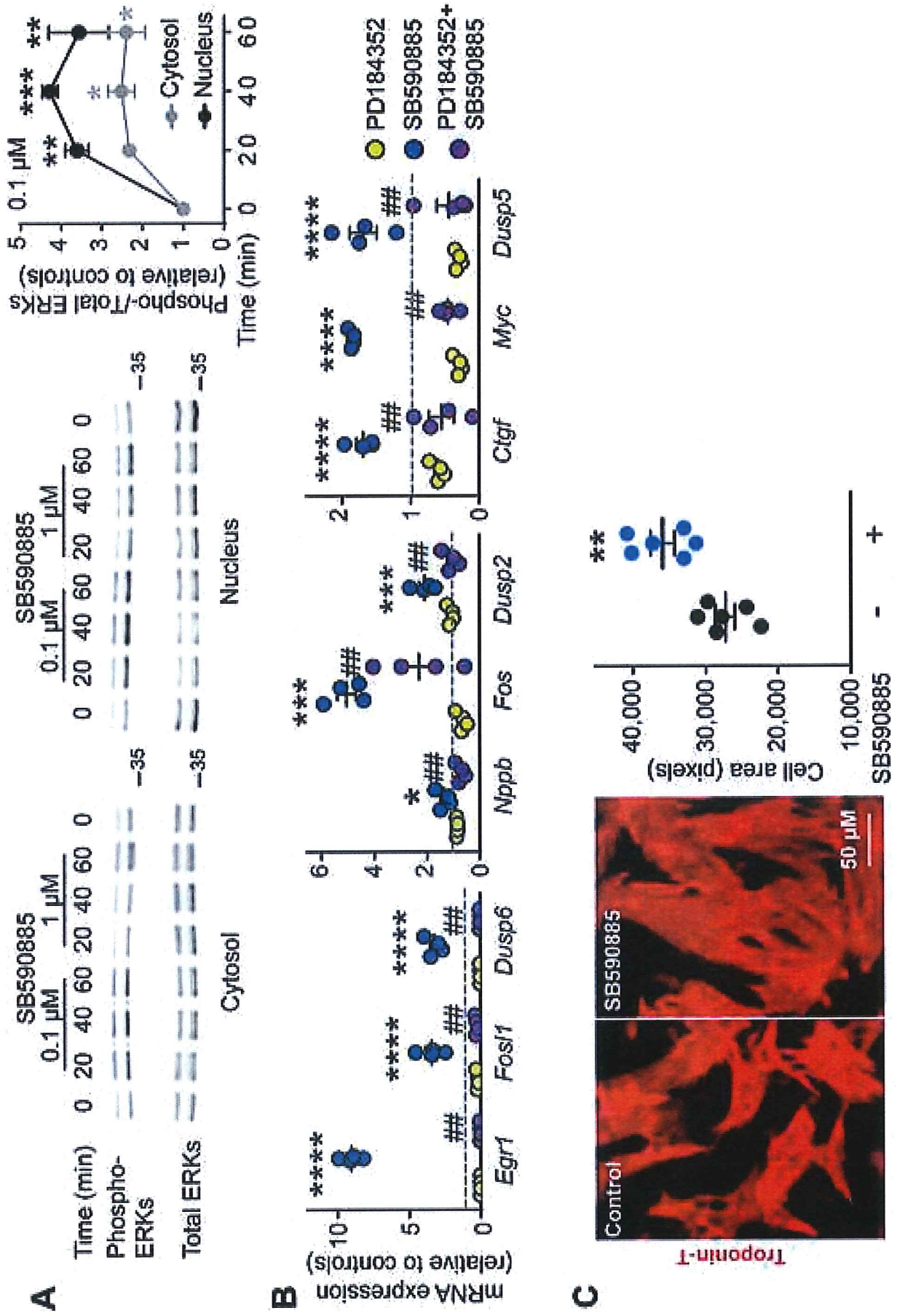


Figure 7

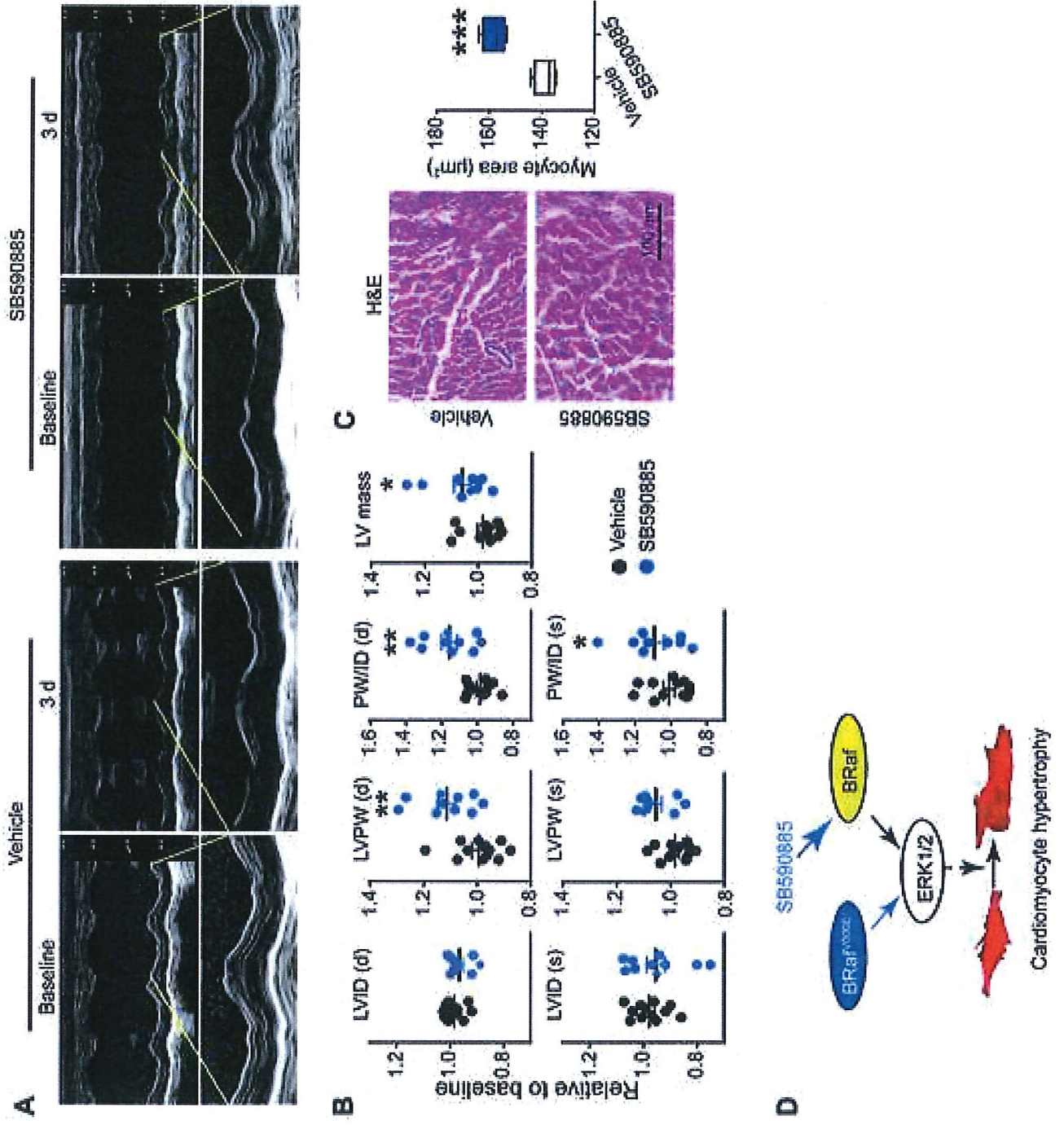


Figure 8

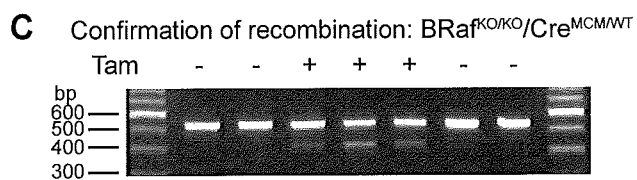
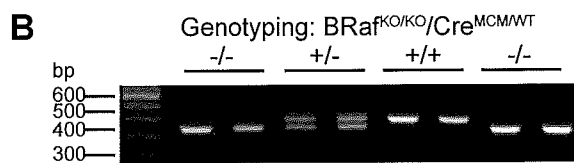
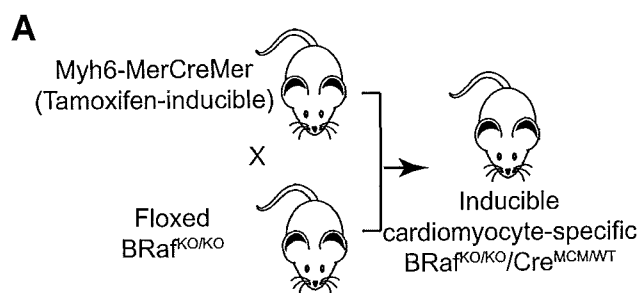


Figure 9

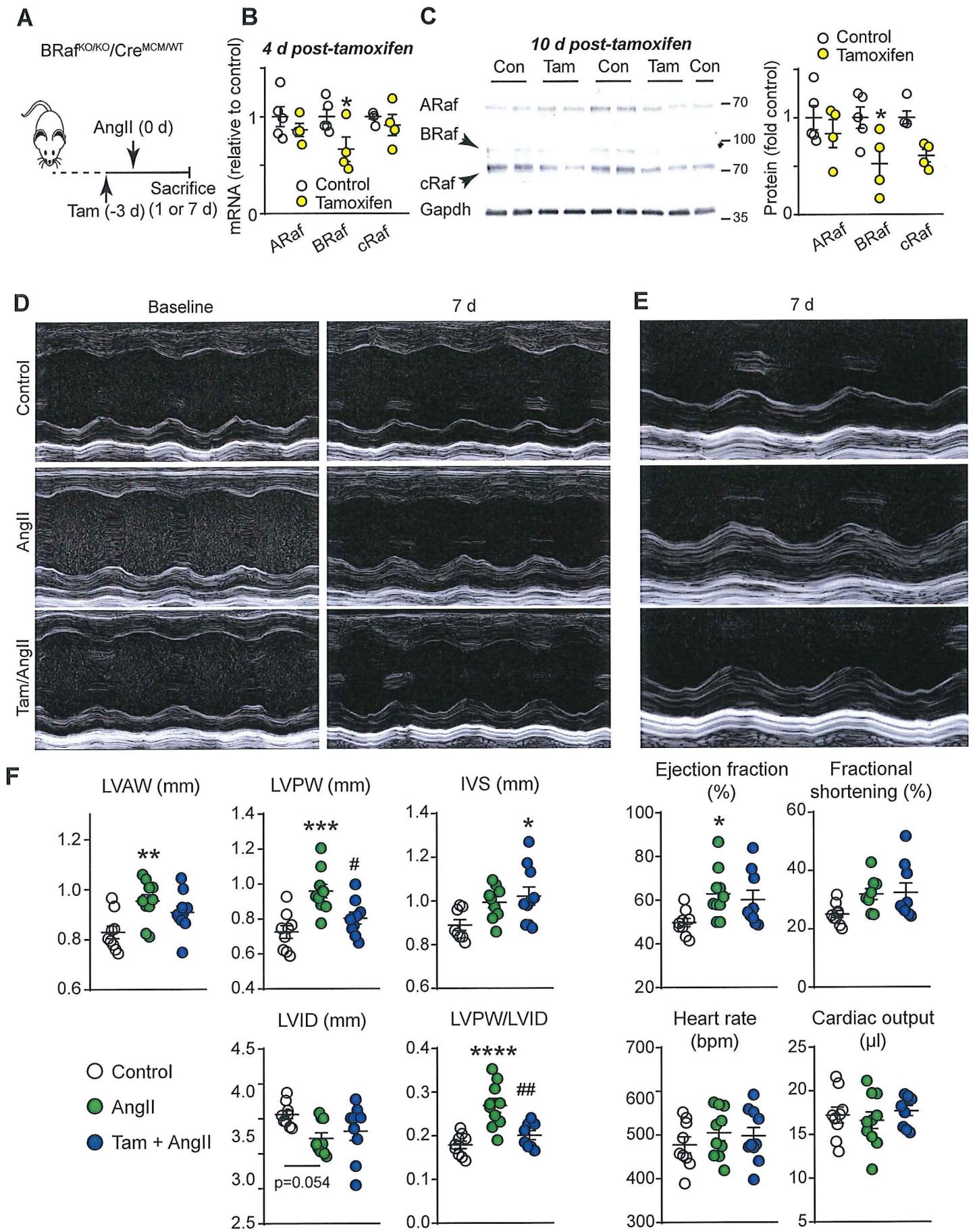


Figure 10

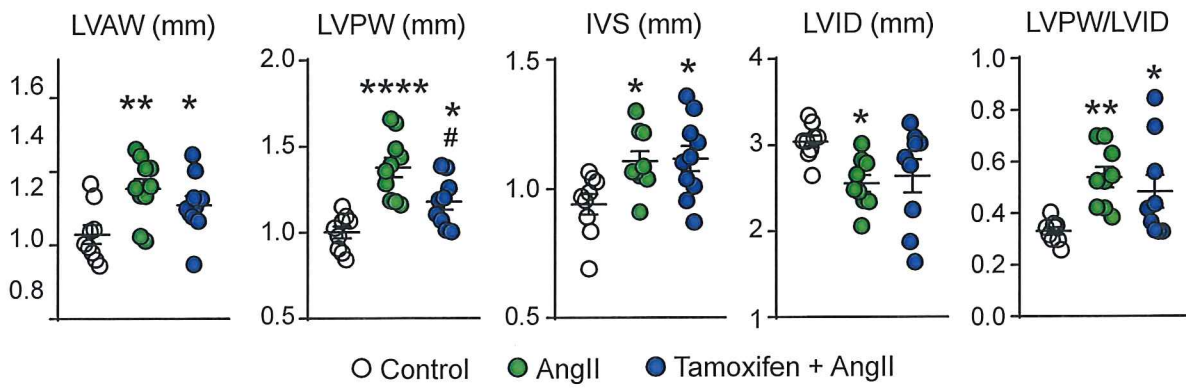


Figure 11

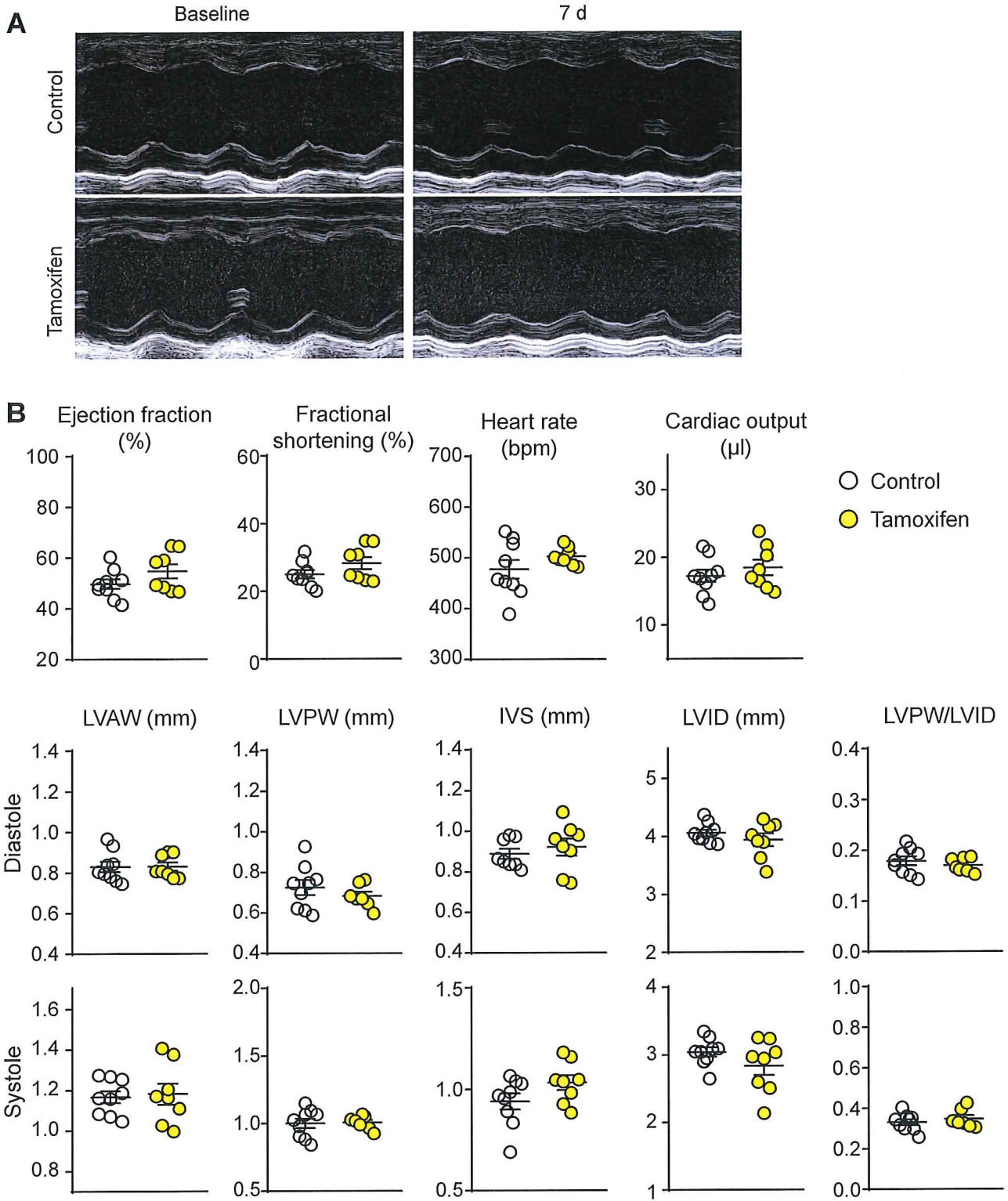


Figure 12

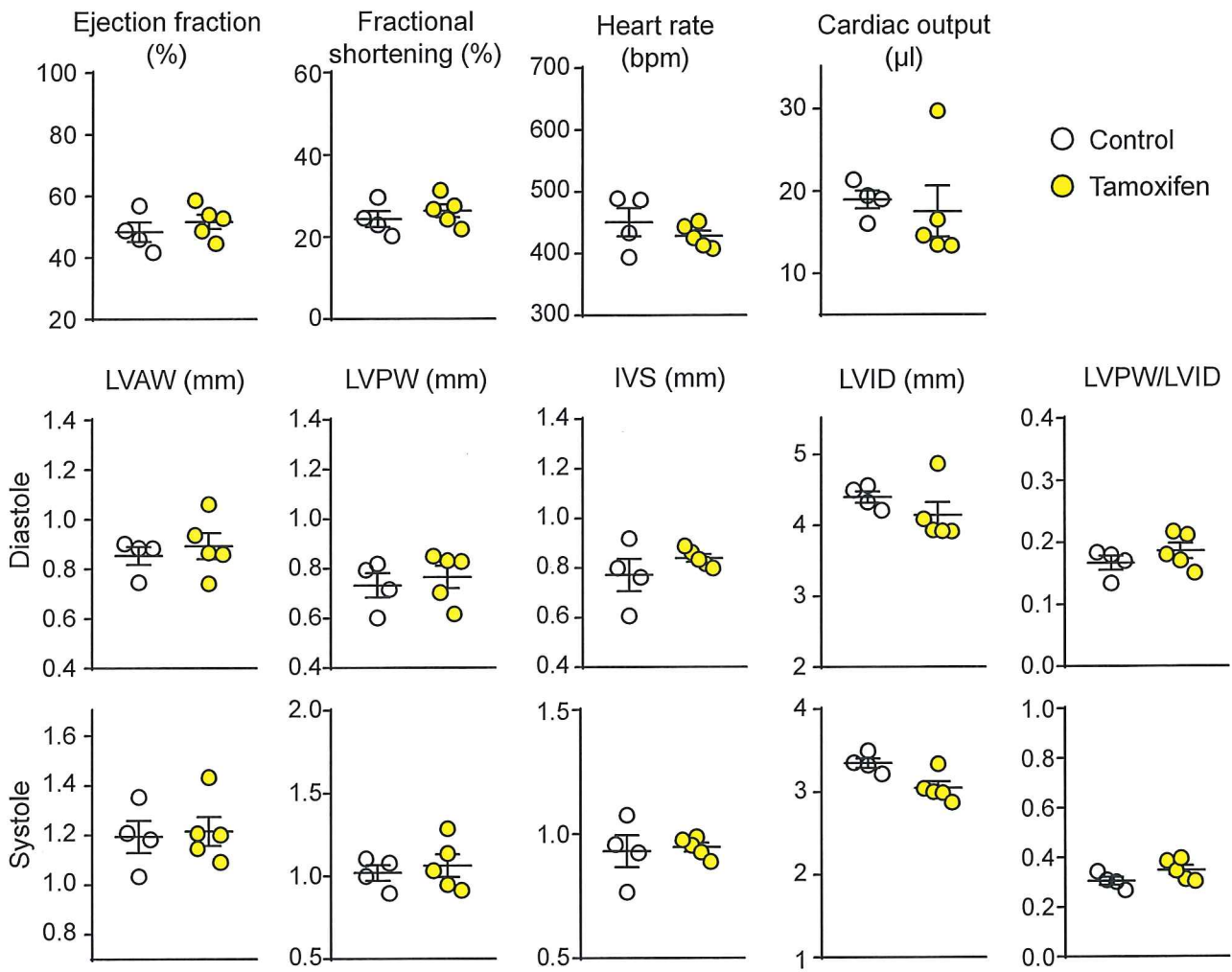
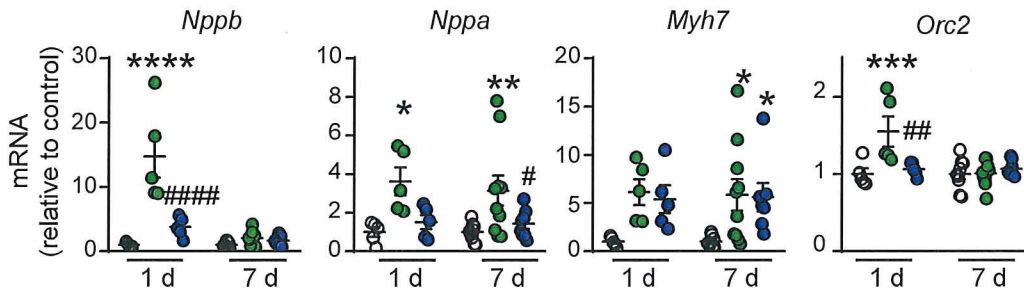
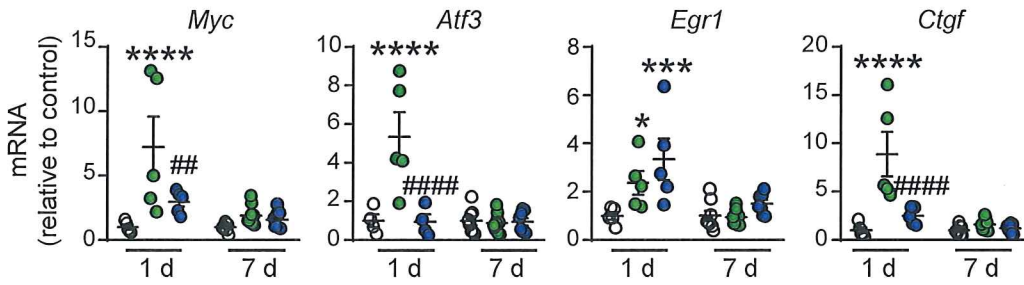


Figure 13

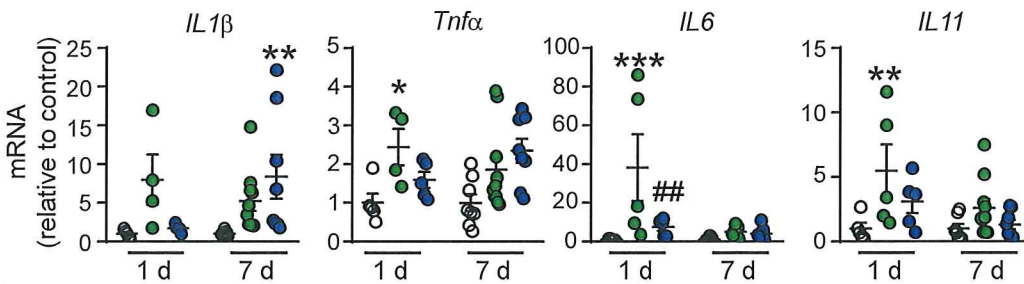
A Hypertrophy-associated genes



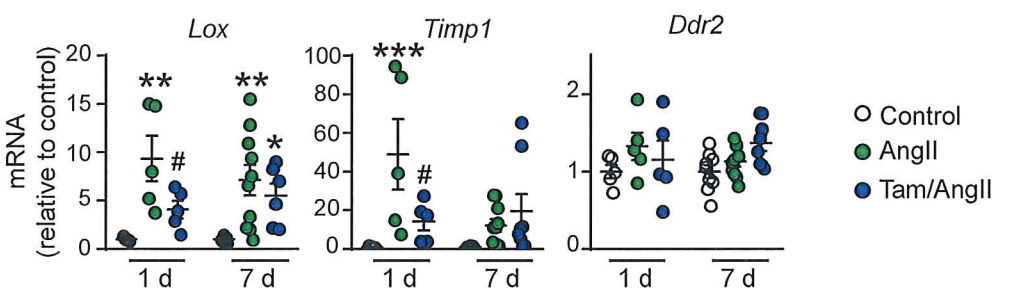
B Early genes



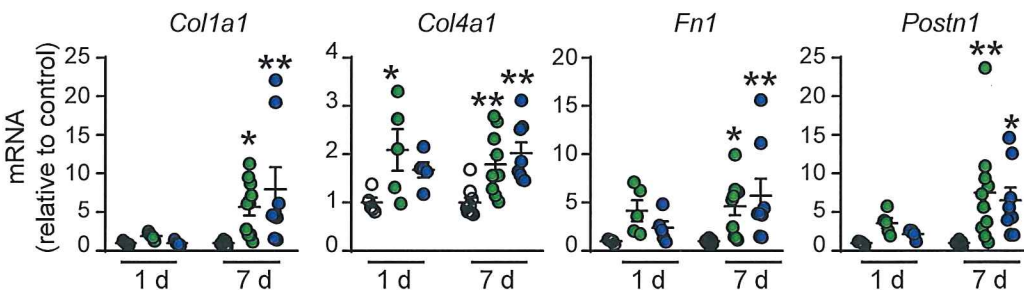
C Cytokines



D Fibrosis-associated genes



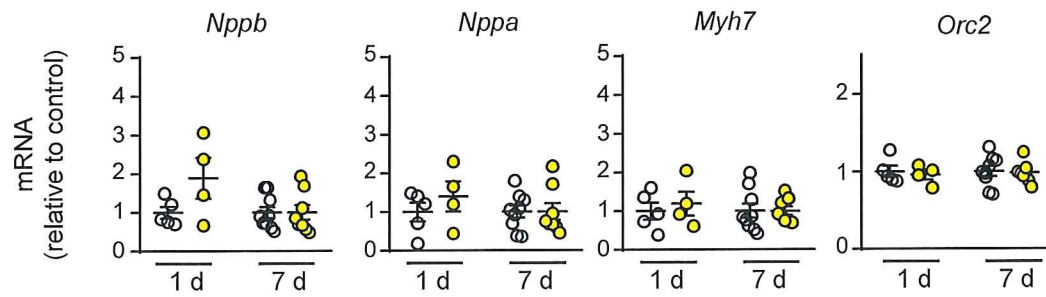
E Extracellular matrix



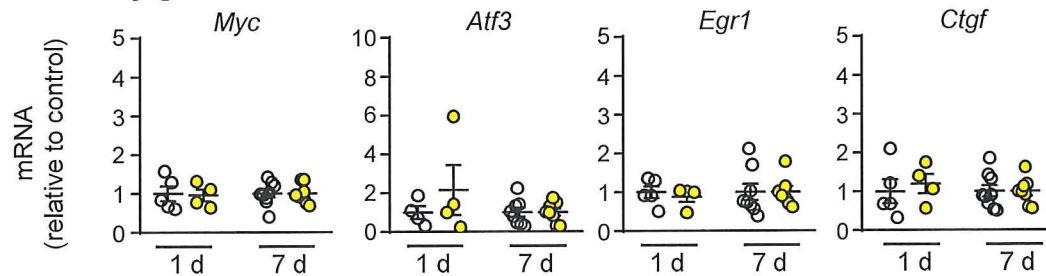
○ Control
● AngII
● Tam/AngII

Figure 14

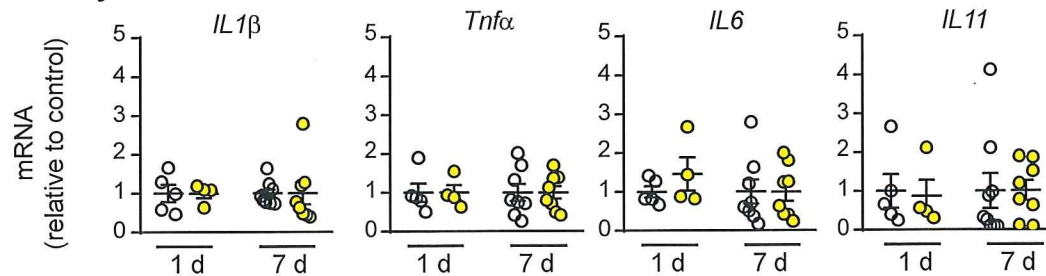
A Hypertrophy-associated genes



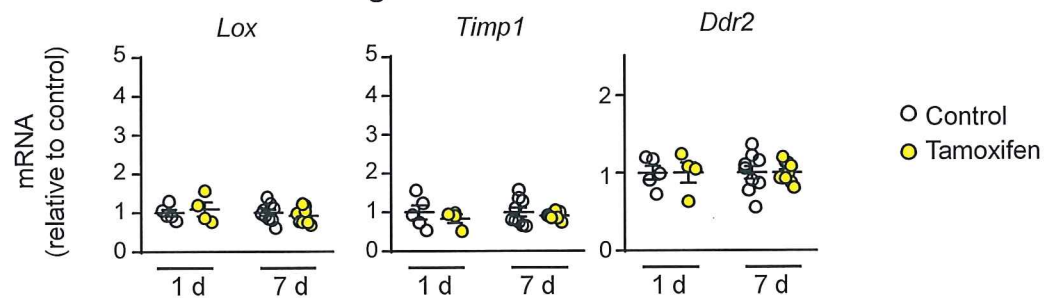
B Early genes



C Cytokines



D Fibrosis-associated genes



E Extracellular matrix

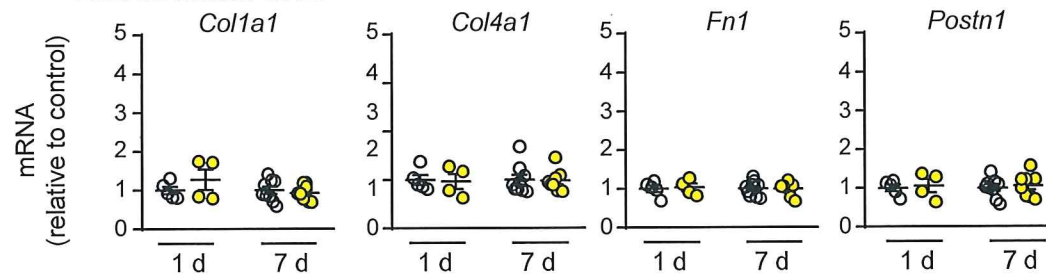


Figure 15

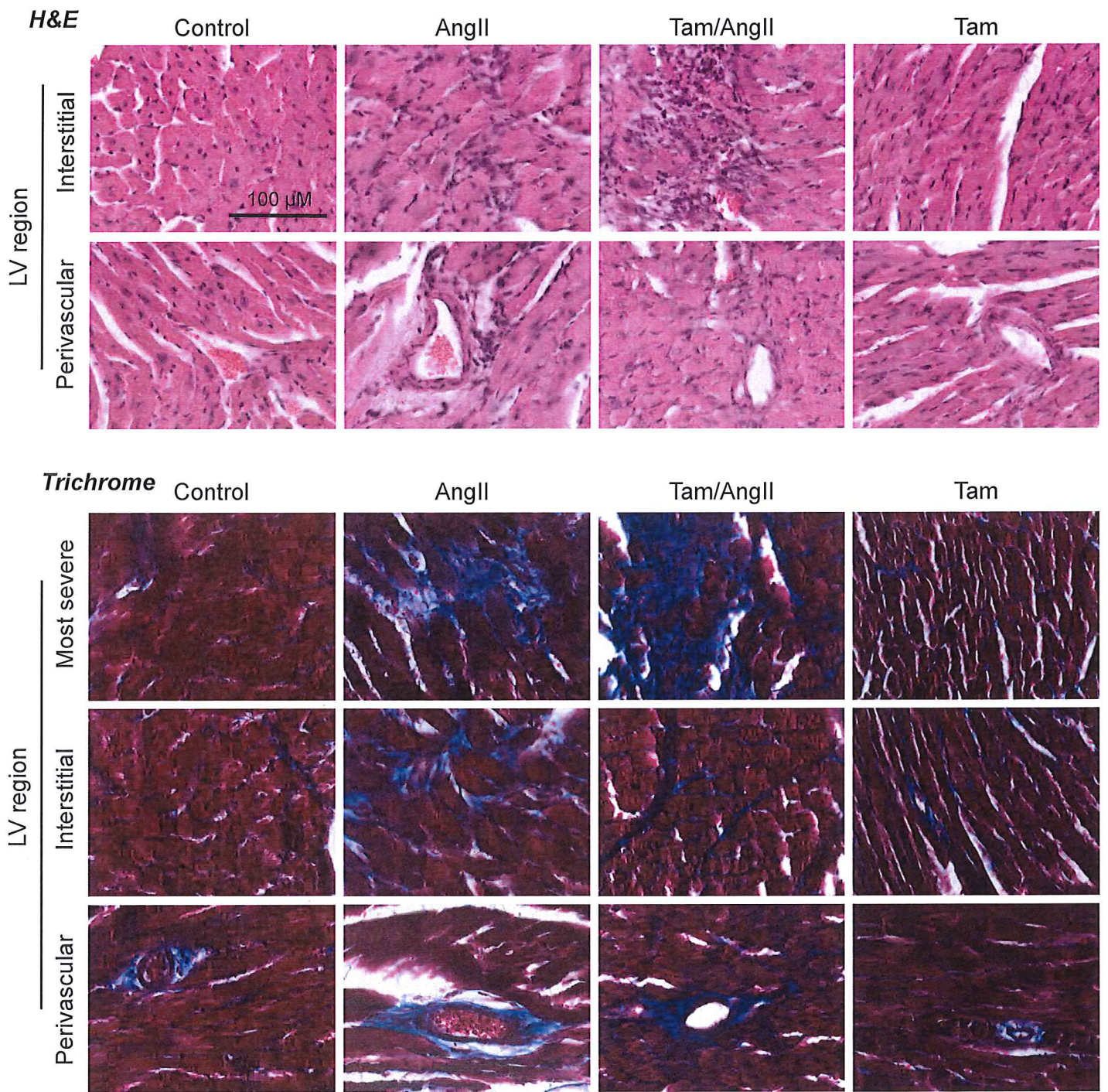


Figure 16

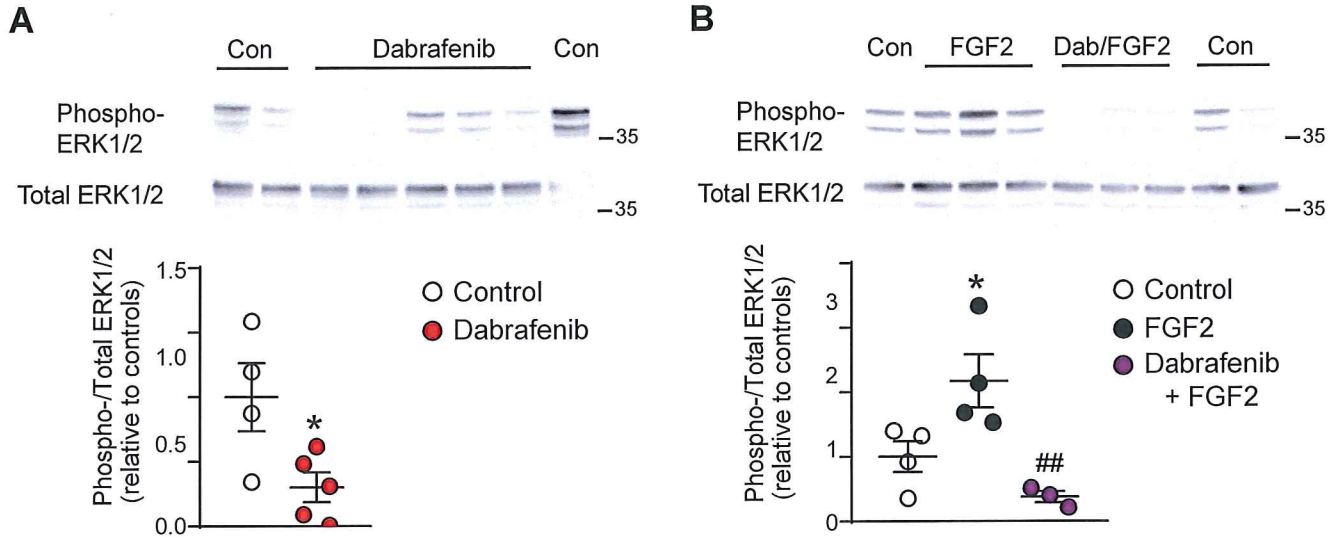
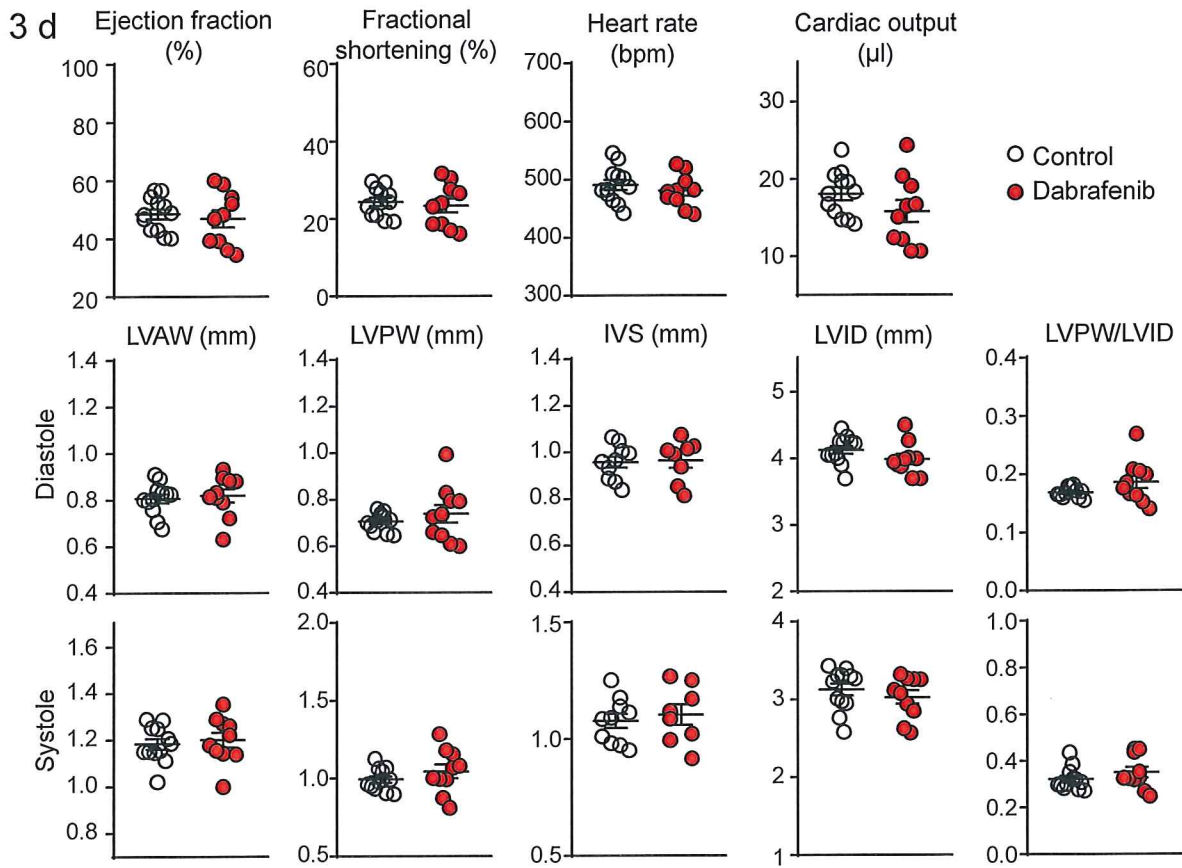


Figure 17

A



B

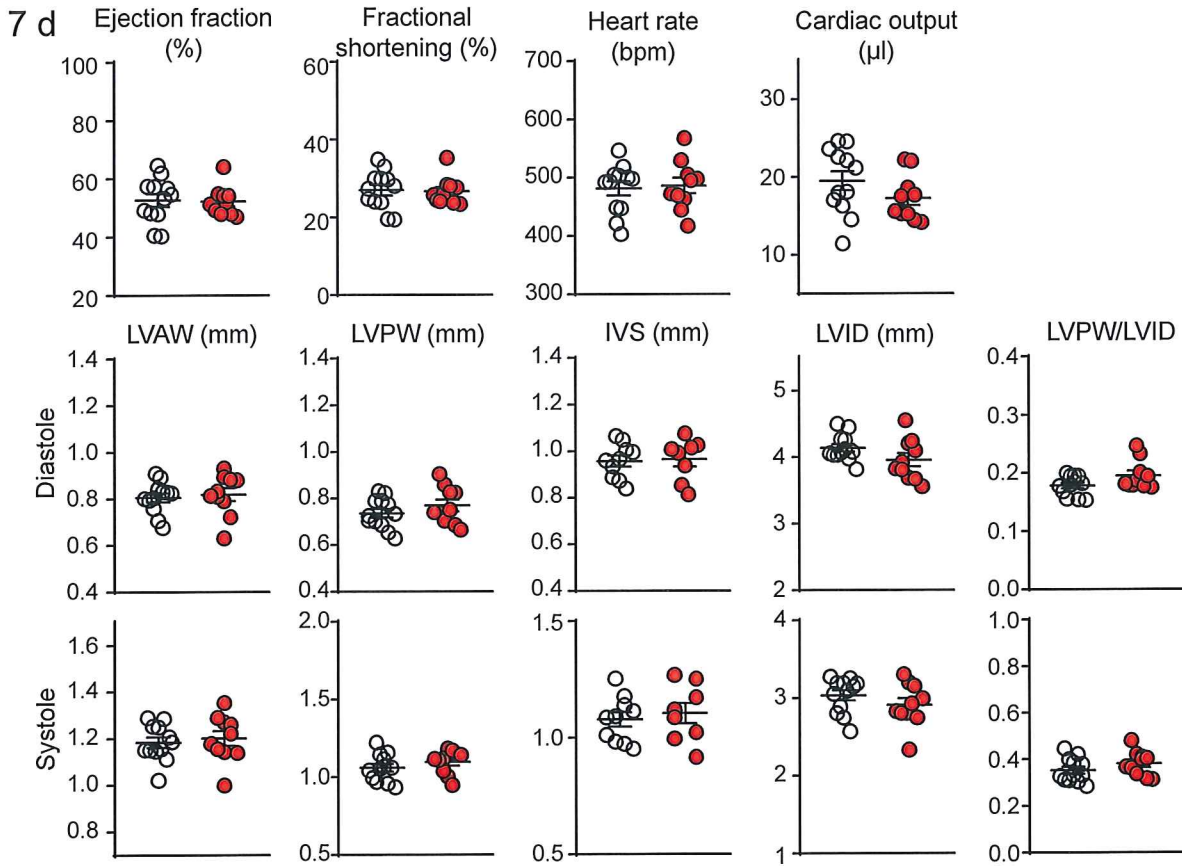


Figure 18

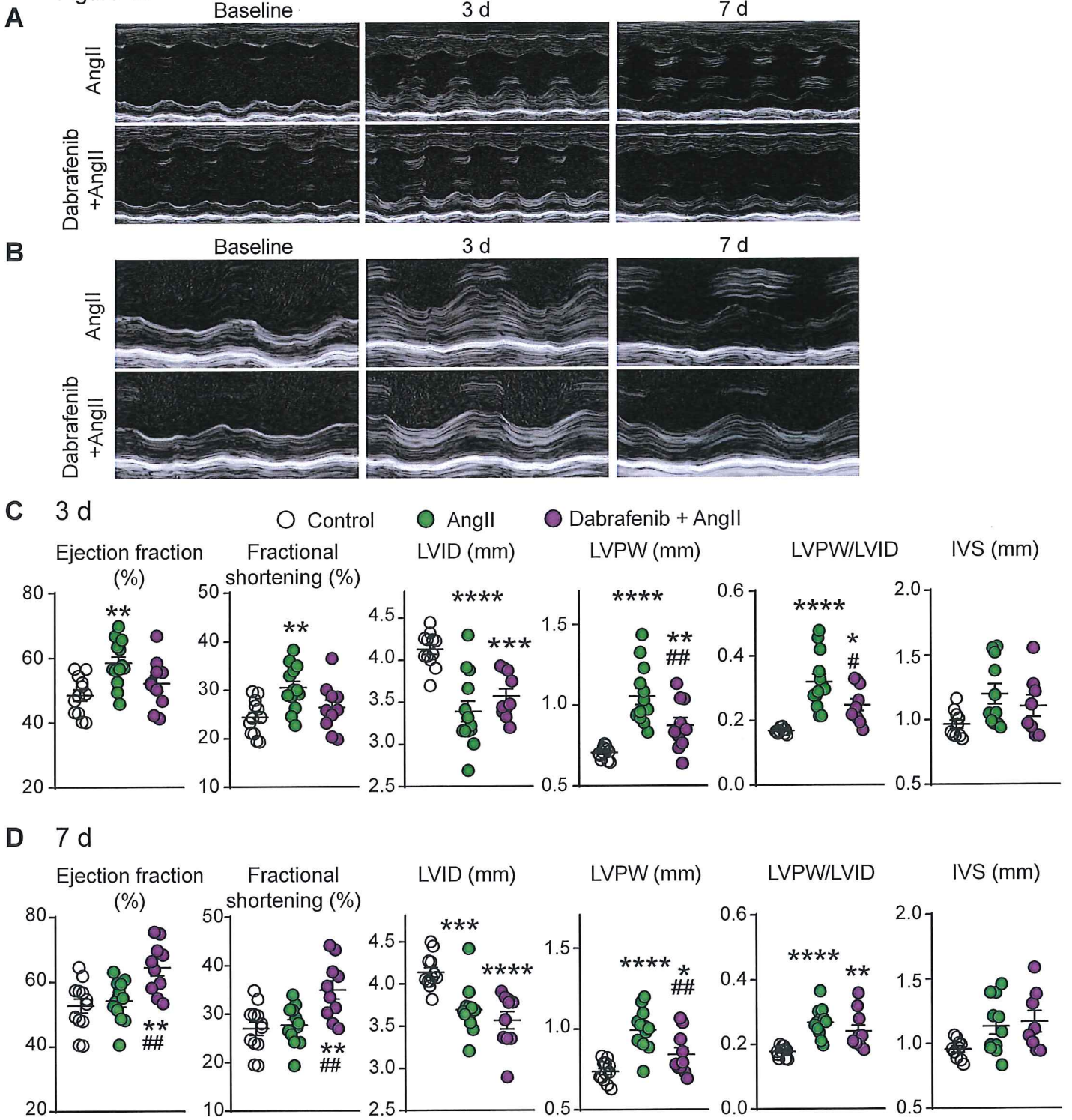
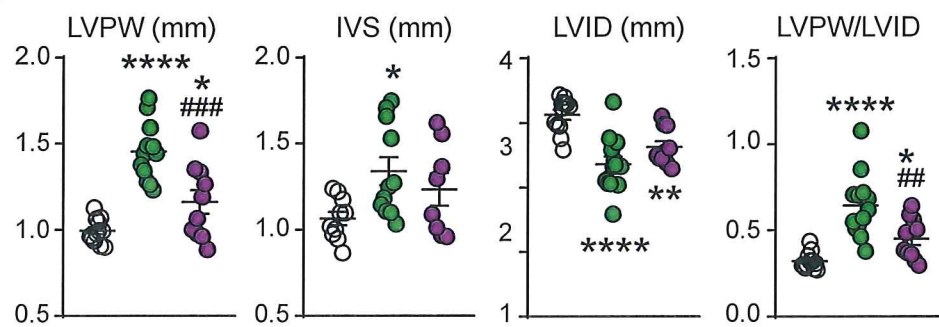


Figure 19

3 d



7 d

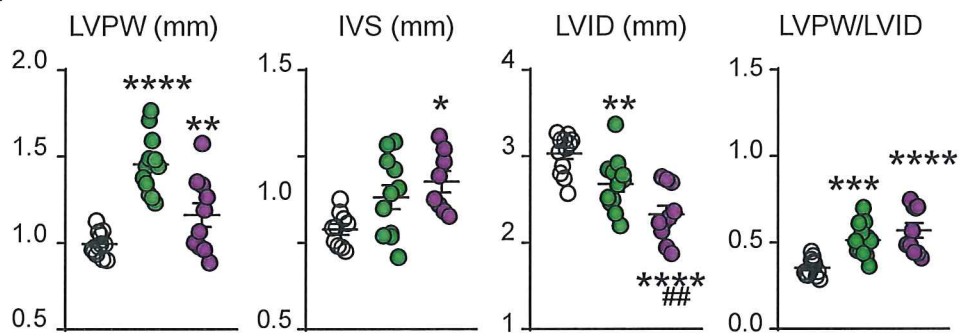


Figure 20

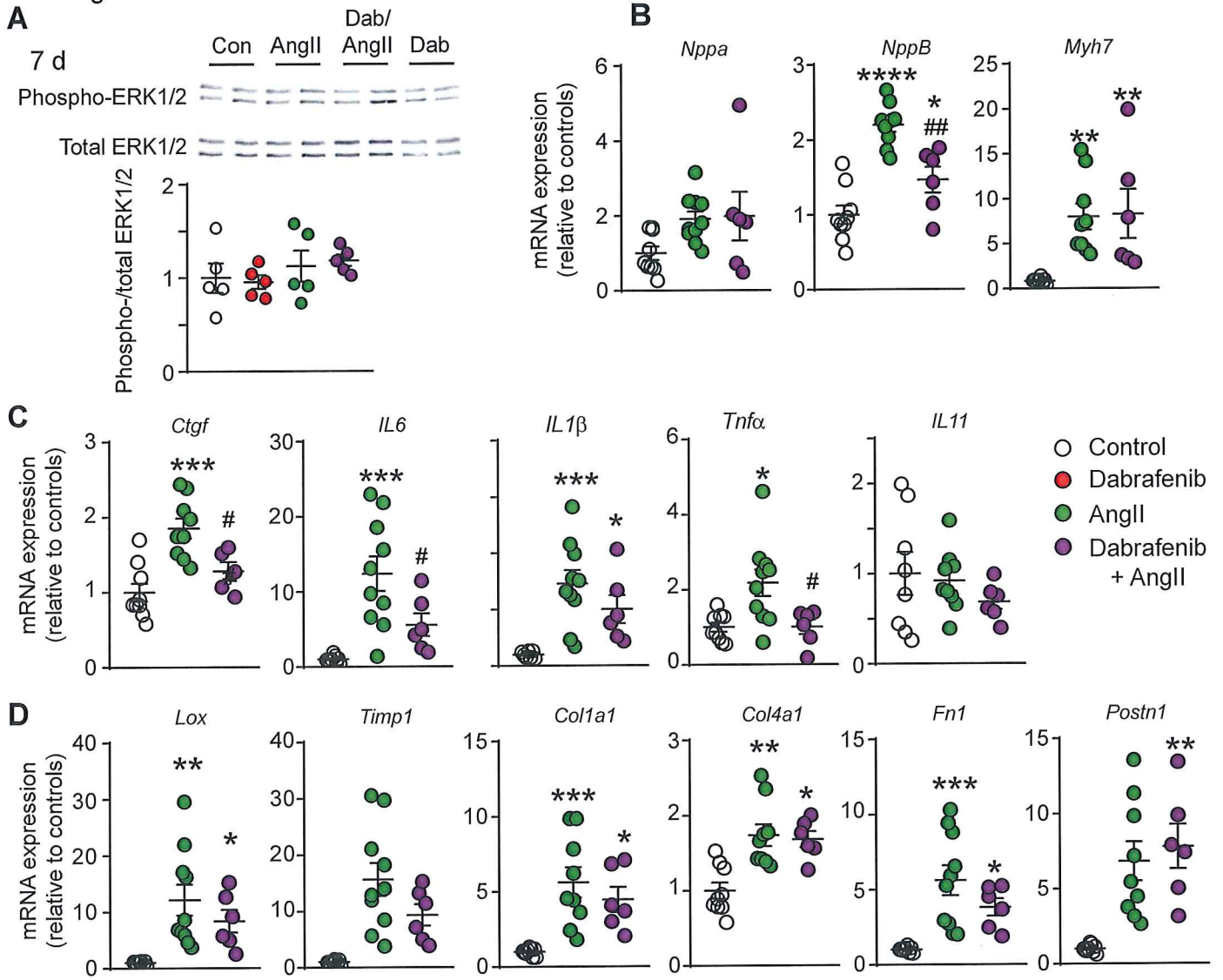


Figure 21

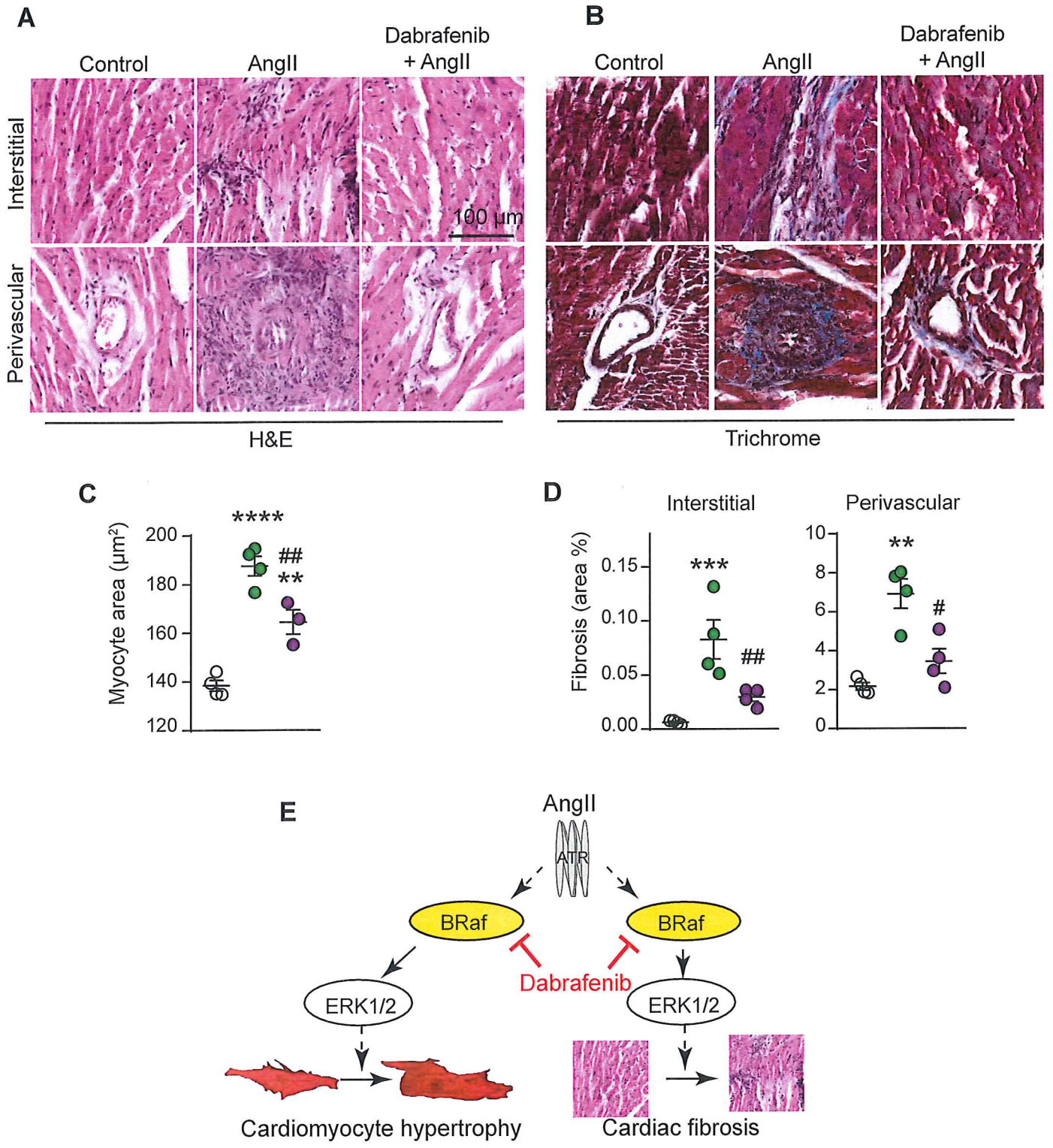


Figure 22

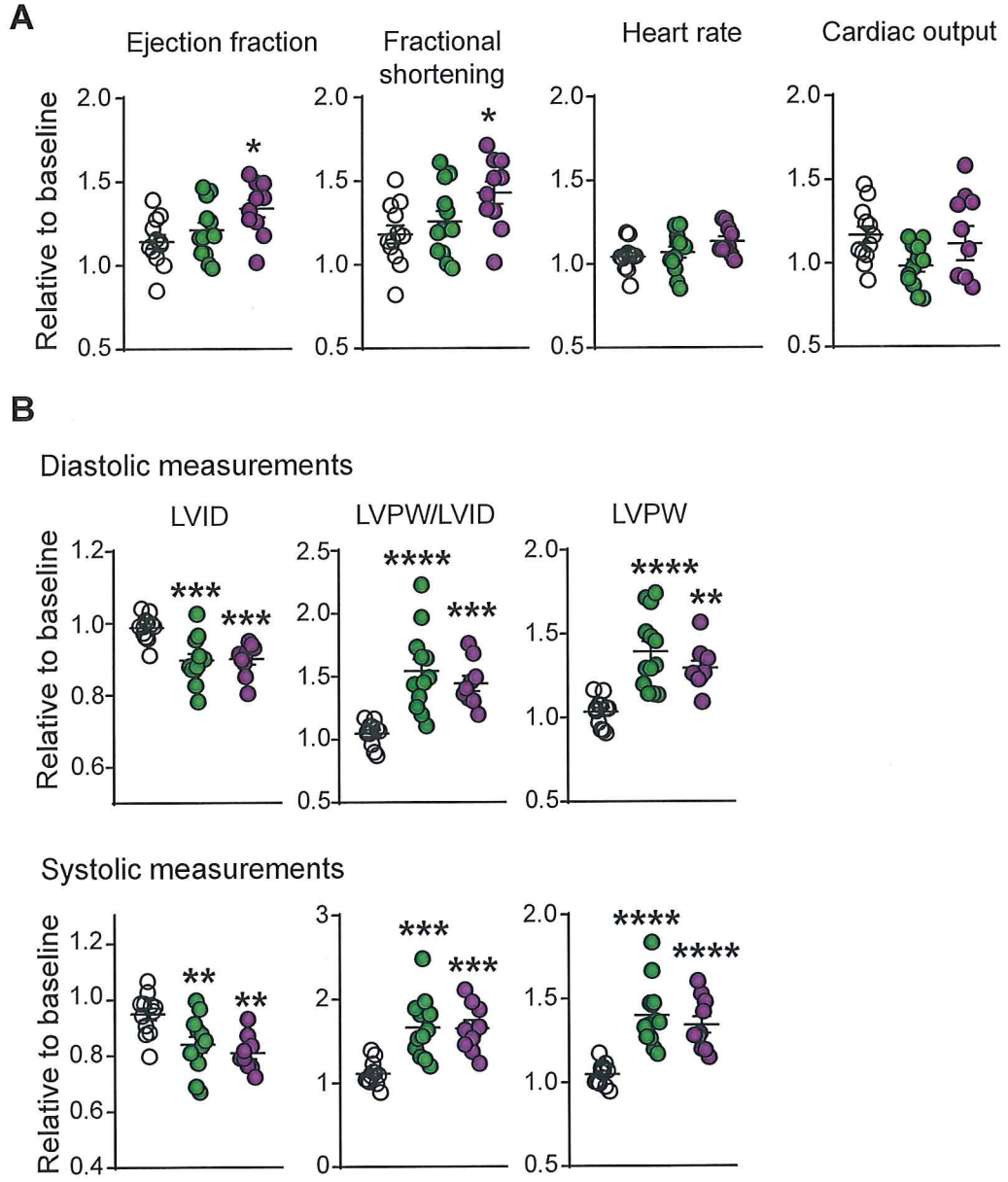


Figure 23

