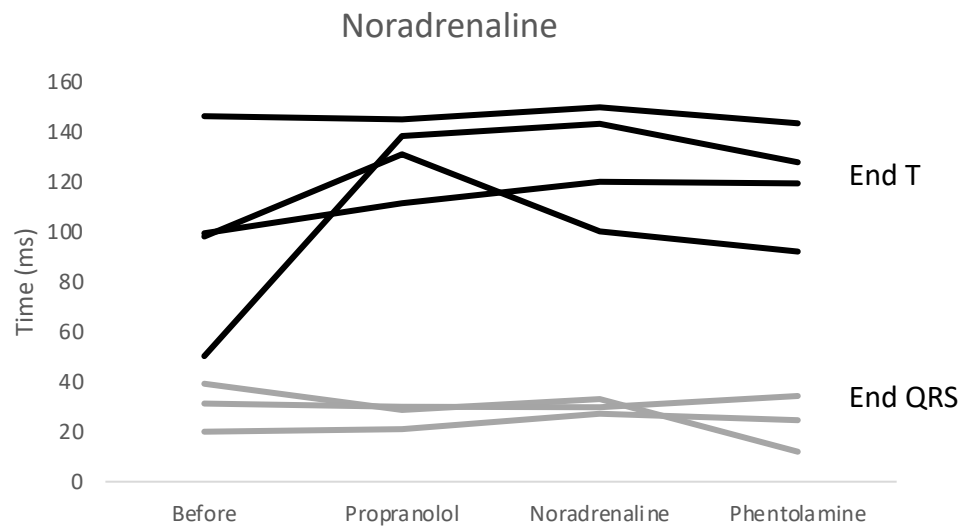
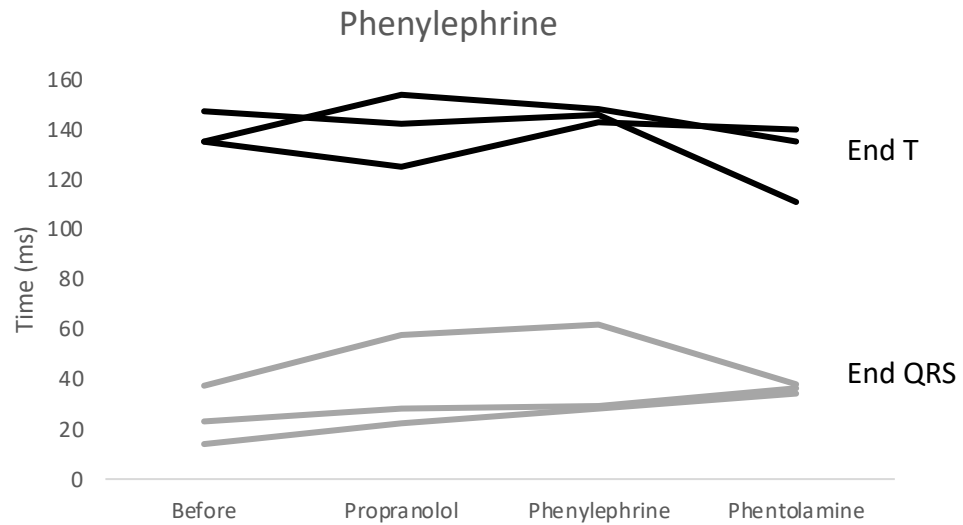
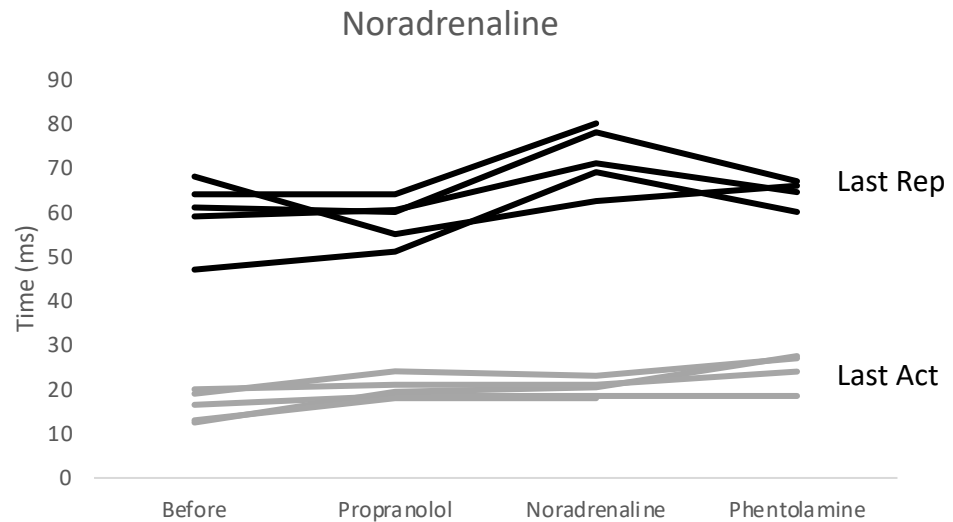
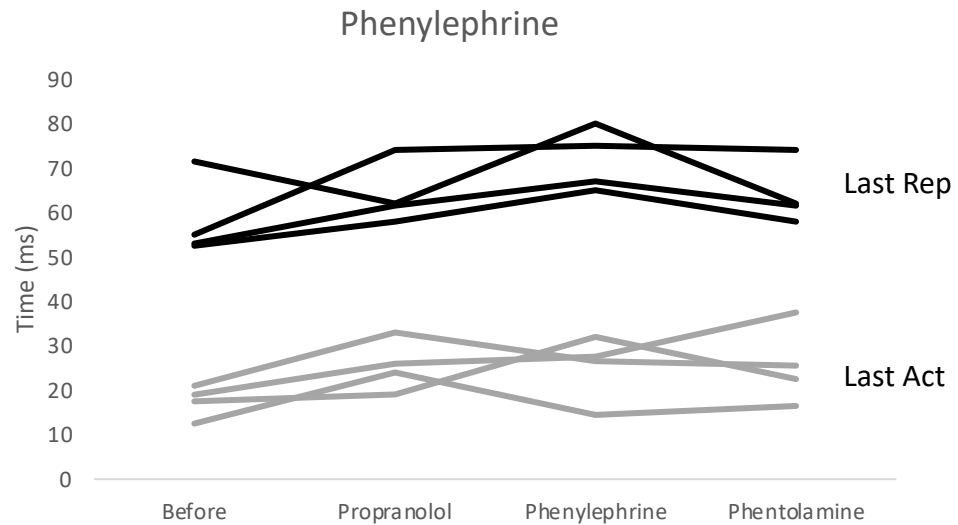


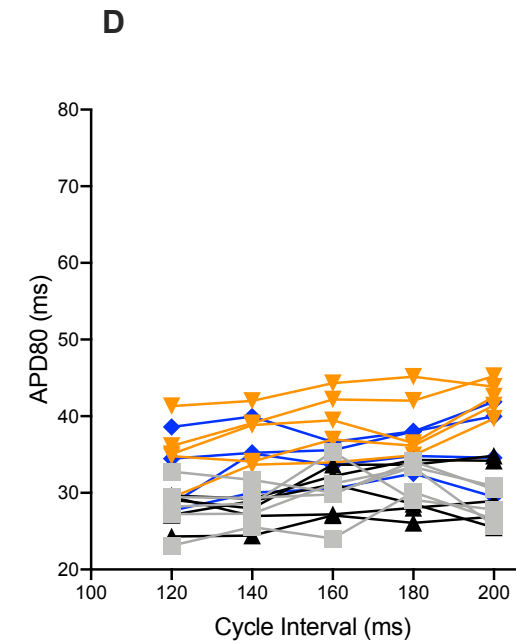
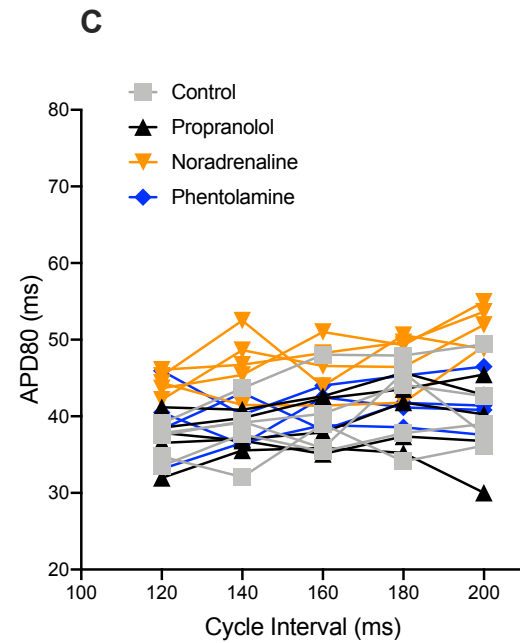
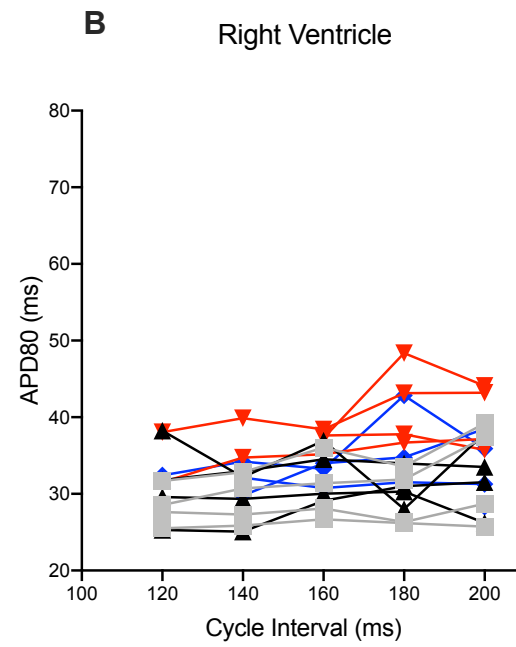
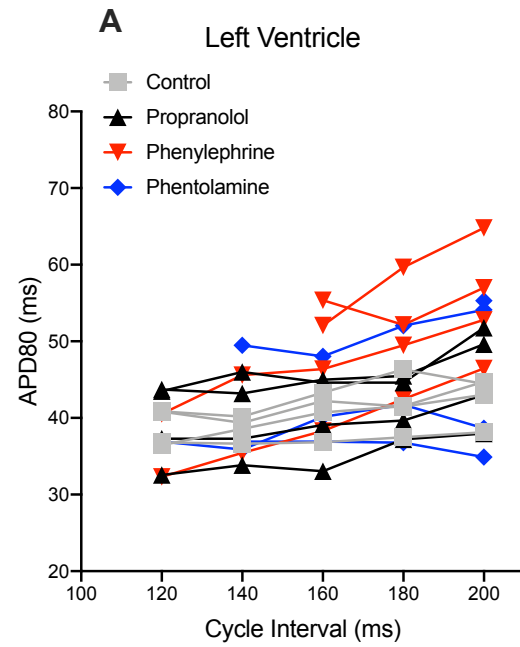
Supplementary Figure 1. α_1 -adrenergic stimulation did not change QT time during apical stimulation at 180 ms interval. The graphs show the moment of end of QRS complex (grey) and end T wave (black) during protocol 1 (**A**, N=4) and 2 (**C**, N=4). The traces in **B** and **D** show representative ECG recordings during protocol 1 and 2, respectively. There were no significant differences following administration of any drug (one-way repeated measurement ANOVA). Data are means \pm SEM.



Supplementary Figure 2. Individual values for the moment of end of QRS complex (grey) and end T wave (black) corresponding with in text Supplementary Figure 1A and C. Please see Supplementary Figure 1 legend for full details.



Supplementary Figure 3. Individual values for the time of final local activation (grey) and final local repolarization (black) corresponding with in text Figure 3. Please see Figure 3 legend for full details.



Supplementary Figure 4. Individual values for action potential duration at 80% repolarization (APD80) corresponding with in text Figure 5. Please see Figure 5 legend for full details.