Flecainide: 10-5M



dV/dt (control) = 191 mV/ms, (flecainide) = 39 mV/ms

I.Na (control) = -19976 pA (flecainide) = -8947 pA.

Sotalol 10-6M



APD90: Control = 314 ms. Sotolol= 338 ms.

I.K: Control= 35.9 pA. Sotolol= 18.3 pA

**Amiodarone 5x10-6M**



APD90: Control=310 ms, amiodarone=335 ms

dV/dt: Control = 191 mV/ms, amiodarone= 87 mV/ms

I.Na: Control = -19976 pA, amiodarone=-8778 pA.

I.K: Control= 35.9 pA, amiodarone=17.5 pA

Metoprolol 1x10-6M



No obvious changes.

Effect of Noradrenaline 10-6M



Noradrenaline 10-6M + Metoprolol 10-5M



Effect of noradrenaline on I.CaL and AP plateau abolished.