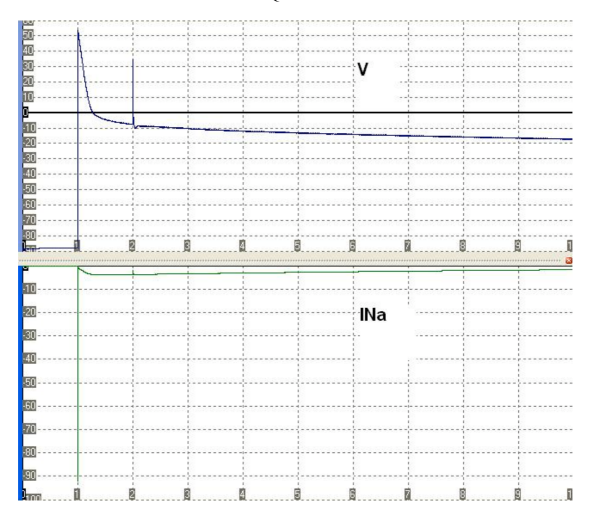
# **Clancy-Rudy CellML Model Results**

# Clancy\_Rudy 1999 Nature 400 566-569: INa KPQ mutant

Figure 4 Simulation:-

### **KPQ** Mutation

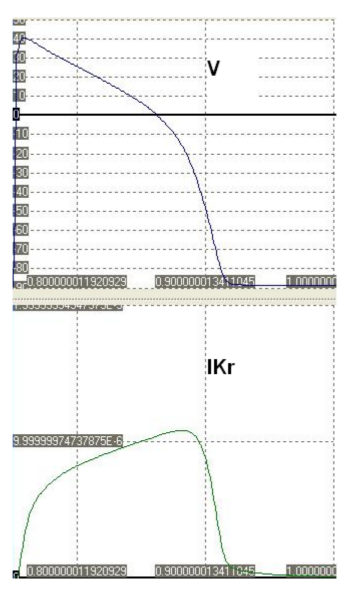


Comments: Control is fine but mutant AP does not recover!

# Clancy\_Rudy 2001 Cardiovasc Res 50 301-313: HERG mutations

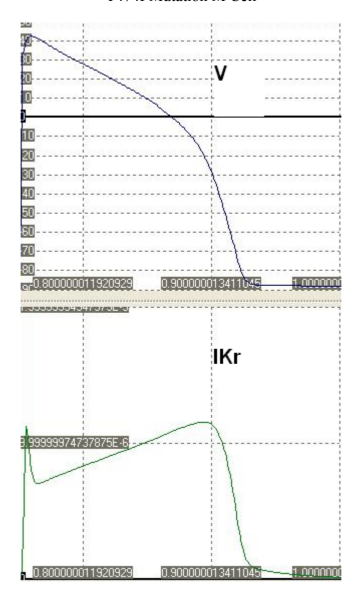
Figure 6 Simulations:-

Wild-Type M Cell



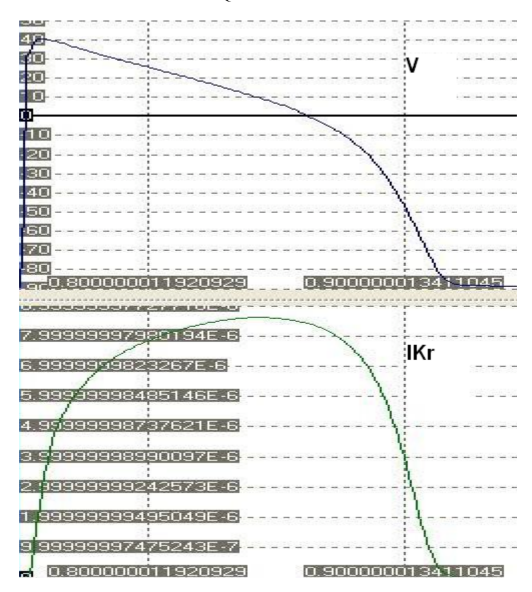
Comments: Looks fine compared to figure.

T474I Mutation M Cell



Comments: Looks fine compared to figure.

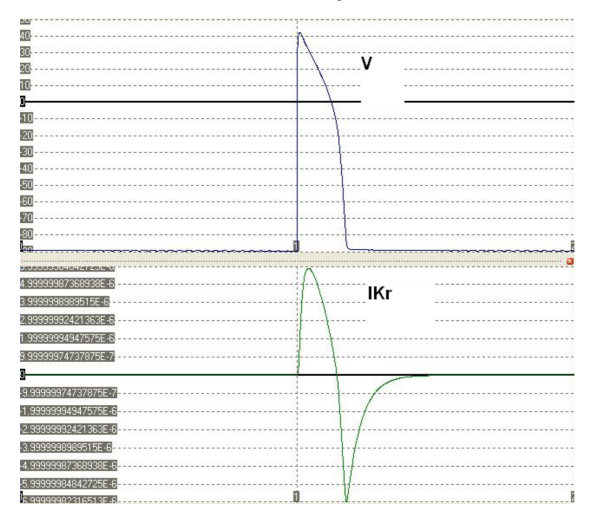
R56Q Mutation M Cell



Comments: Timecourse of IKr in this case does not seem to fit with figure.

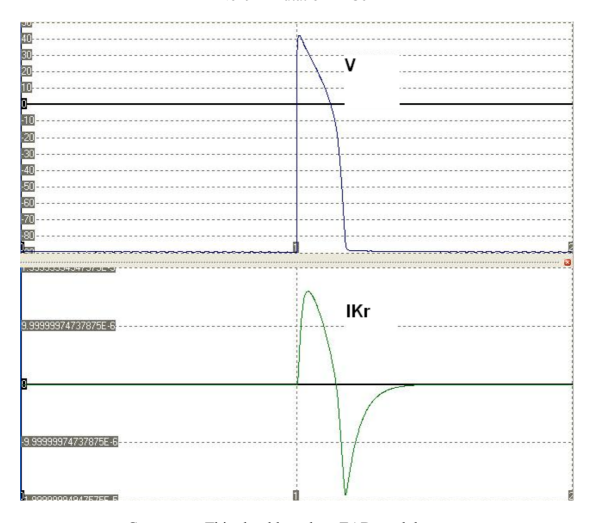
Figure 8 Simulations:-

### N629D Mutation Epi Cell



Comments: Looks fine compared to figure.

### N629D Mutation M Cell

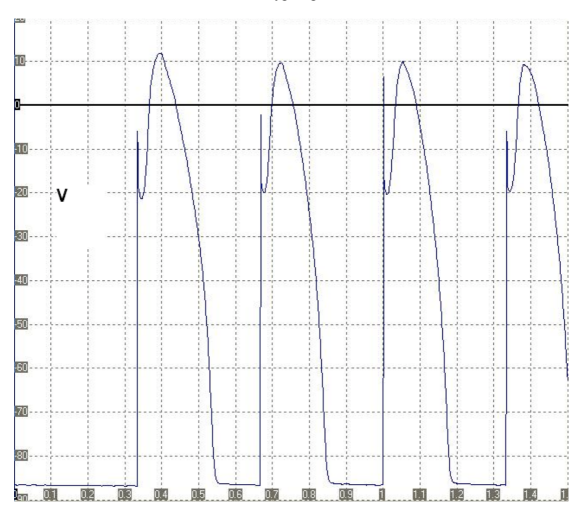


Comments: This should produce EADs and does not.

# Clancy\_Rudy 2002 Circulation 105 1208-1213: INa 1795insD mutant

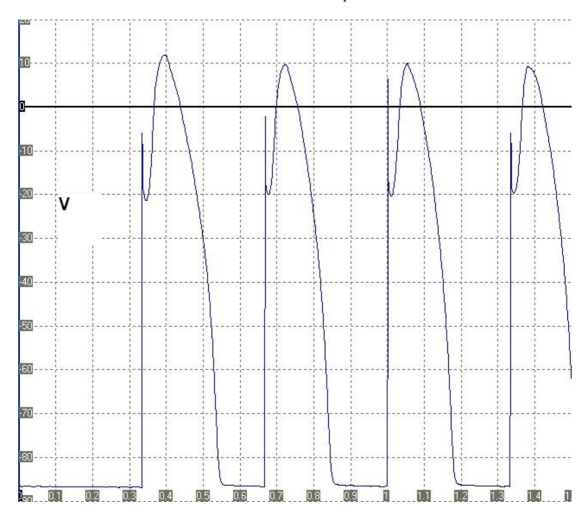
Figure 5 Simulations :-

# Wild-Type Epi Cell



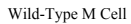
Comments: Looks okay compared to figure.

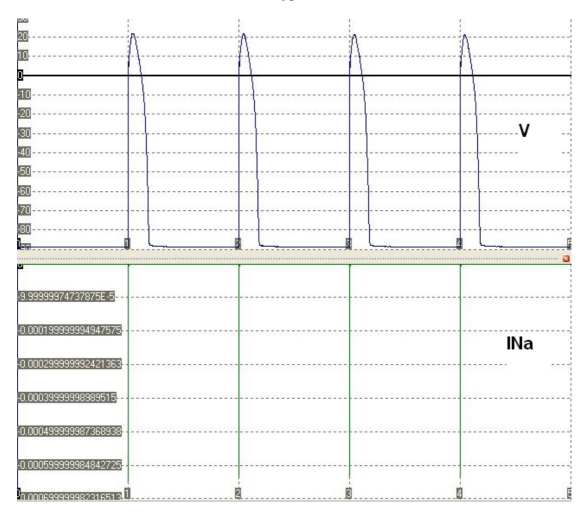
1795insD Mutation Epi Cell



Comments: Mutation seems to have no effect!

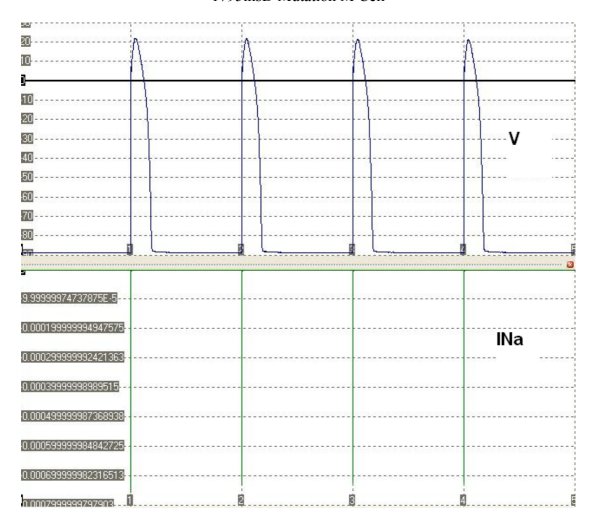
Figure 7 Simulations :-





Comments: Looks okay compared to figure.

#### 1795insD Mutation M Cell

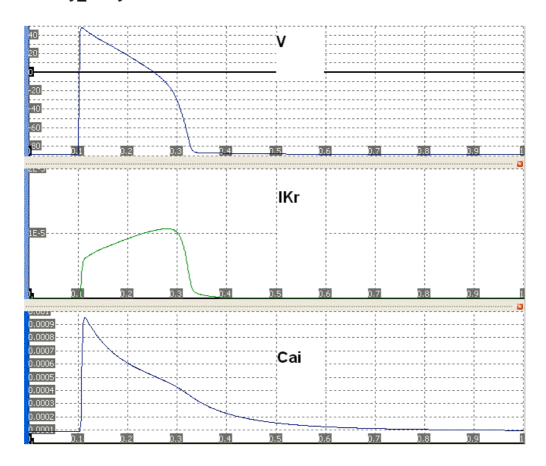


Comments: Mutation seems to have no effect!

# 11<sup>th</sup> September 2007

(Corrected error in relation to INaCa in dCai/dt missing "2\*")

# Clancy\_Rudy 2001 M cell WT after 100 beats



### Clancy\_Rudy2001 IKrN629D M cell after 100 beats

