

QTc values of patients carrying a heterozygous R231C mutation

Family:subject	Treatment	RR	QT	QTc (msec)	Rhythm
A I:1	-	1003	383	382	AF
A II:1	nadolol	920	400	417	SR
A II:1	sotalol	790	420	473	SR
A II:3	flecainide	1010	370	368	SR
A II:4	no	1010	400	398	SR
A II:5	no	920	390	407	AF
A II:5	sotalol	1050	420	410	AF
B I:2	-	769	388	442	SR
B II:1	-	800	380	425	SR
B II:2	-	720	360	424	SR
B II:3 day 1	-	870	469	503	SR
C II:2	-	937	470	486	SR
D II:1	-	620	340	432	SR
D III:1 day 1	-	923	506	527	SR
E II:1	-	1000	460	460	SR
E II:2	-	1000	480	480	SR
E III:1 day 1	-	638	435	545	SR
E III:2	propranolol	706	400	476	SR
F I:2		882	442	471	SR

RR, QT were measured on leads II of the available ECGs, and QTc calculated using Bazett formula

AF: atrial fibrillation, SR: sinus rhythm.

Supplemental Table 1