

Table 2: Average Heart Rate and Uncorrected Measured QT (msec) Interval By Sub-Groups

Variable	Age ≤ 6 yo	Age < 2 yo	Age < 1 yo	HR ≥ 130	HR < 130	Male	Female
No. of Subjects	702	567	233	247	455	382	320
Heart Rate (bpm)							
Average	122	133	137	142	111	121	123
Std. Dev.	20	18	18	13	13	20	20
Min-Max	70-189	91-189	100-189	113-198	70-151	70-185	78-189
Range	119	99	90	76	81	114	111
Measured QT							
Average	298	284	281	275	311	299	297
Std. Dev.	27	23	22	18	23	28	26
Min-Max	217- 380	217-362	217-350	217-337	247 -380	222-380	217 -375
Range	163	145	133	120	133	158	158

(Online only)

Table 4: Slope of QTc-RR Regression Line for All Sub-Groups

Formula	Age \leq 6 yo	Age < 2 yo	Age < 1yo	HR \geq 130	HR < 130	Male	Female
Bazett	-0.0190	-0.0165	-0.0156	0.0355	-0.0374	-0.0077	-0.0328
Fridericia	0.1028	0.1183	0.1230	0.1770	0.0755	0.1117	0.0920
Hodges	-0.1241	-0.2024	-0.2299	-0.2743	-0.0698	-0.1075	-0.1446
Framingham	0.2748	0.2964	0.3026	0.3494	0.2454	0.2812	0.2670

(Online only)