

Supplementary table 1. Electrophysiological effects of vehicle (n=6) and loperamide (n=6) on the Isolated Arterially Perfused Rabbit Left Ventricular Wedge.

Concentrations	Vehicle					Loperamide				
	0.00%	0.00%	0.01%	0.03%	0.10%	0.1 µM	0.3 µM	1 µM	3 µM	10 µM
JT-interval	1±1	2±2	2±2	3±3	3±3	3±2	6±4	3±5	-12±9*	-
rTp-Te	0±1	-1±2	-2±2	-3±4	-5±2	1±2	-6±4	-19±9*	-37±15*	-
TdP Score	0±0	0±0	0±0	0±0	-1±1	0±0	0±1	-1±0*	-1±0*	-1±0
QRS rate dependency	0±0	0±0	0±0	0±0	0±0	0±0	1±1	6±4*	30±23*	-
JTp	1±1	2±2	2±2	4±4	5±4	3±2	8±5*	8±6	-5±13	-

Data are expressed as % changes of the baseline value, and in MEAN±SD ; -: no measurable; \* p<0.05