Table 4.	Dunn's l	Multiple	Pairwise	Comparison:	Whole Cel	l Electrophysiology

Variable:		I <sub>max</sub> (pA) by Genotype		Variable:		V <sup>act</sup> <sub>1/2</sub> (mV) by Genotype		
Comparison		WT-LVNV	LVNV-EPN	Comparison		WT-LVNV	LVNV-EPN	
Z	2.589037	4.311441	1.150828	Z	1.382631	1.19686	0.250384	
P.unadj	0.009624	0.000016	0.249803	P.unadj	0.1667779	0.2313609	0.8022904	
P.adj	0.019249	0.000049	0.249803	P.adj	0.5003337	0.4627219	0.8022904	
Observations	45-14	45-18	18-14	Observations	47-14	47-18	18-14	
Variable:		I <sub>max</sub> (pA pF <sup>-1</sup> ) by Genotype		Variable:		k <sup>act</sup> (mV) by Genotype		
Comparison		WT-LVNV	LVNV-EPN	Comparison	WT-EPN	WT-LVNV	LVNV-EPN	
Z		4.254454	-1.294184	Z		1.709164	0.32317	
P.unadj	0.017780	0.000021	0.195602			0.08742065	0.74656649	
				P.unadj				
P.adj Observations	0.035560 45-14	0.000063 45-18	0.195602 18-14	P.adj Observations	0.1592638 47-14	0.1748413 47-18	0.7465665 18-14	
Observations	45-14	43-10	10-14	Observations	47-14	47-10	10-14	
Variable:		G <sub>max</sub> (pA mV <sup>-1</sup> ) by Genotype		Variable:		V <sup>inact</sup> <sub>1/2</sub> (mV) by Genotype		
Comparison		WT-LVNV	LVNV-EPN	Comparison	WT-EPN	WT-LVNV	LVNV-EPN	
Z		4.261577	-1.276265	Z	0.8733077	1.2202996	-0.2524394	
P.unadj	0.016506	0.000020	0.201862	P.unadj	0.3824954	0.2223513	0.8007015	
P.adj	0.033012	0.000061	0.201862	P.adj	0.7649907	0.6670539	0.8007015	
Observations	45-14	45-18	18-14	Observations	48-17	48-19	19-17	
Variable:		G <sub>max</sub> (pA pF <sup>-1</sup> mV <sup>-1</sup> ) by Genotype		Variable:		k <sup>inact</sup> (mV) by Genotype		
Comparison	WT-EPN	WT-LVNV	LVNV-EPN	Comparison	WT-EPN	WT-LVNV	LVNV-EPN	
Z		4.14048000	-1.27427400	7	1.1915862	0.4222456	0.6645542	
P.unadj	0.02205089	0.00003466	0.20256650	P.unadj		0.4222456	0.5063356	
P.adj Observations	0.04410178 45-14	0.00010397 45-18	0.20256649 18-14	P.adj Observations	0.7002706 48-17	0.6728458 48-19	1 19-17	
Observations	45-14	45-18	18-14	Observations	48-17	48-19	19-17	
Variable:		E <sub>rev</sub> (mV)		Variable:		RFI <sub>slope</sub> (ms mV <sup>-1</sup> ) by Genotype		
Comparison	WT-EPN	WT-LVNV	LVNV-EPN	Comparison	WT-EPN	WT-LVNV	LVNV-EPN	
Z	1.0244053	-0.7185035	1.4462466	Z		1.3222759	0.7223681	
P.unadj	0.3056439	0.4724469	0.148108	P.unadj	0.04026005	0.1860763	0.47006822	
P.adj	0.6112878	0.4724469	0.4443241	P.adj	0.1207801	0.3721526	0.4700682	
Observations	44-14	44-18	18-14	Observations	32-13	32-16	16-13	
Variable:		E <sub>m</sub> at I <sub>max</sub> (pA pF <sup>-1</sup> ) by Genotype		Variable:		Tau <sub>oofi</sub> (ms) by Genotype		
Comparison	WT-EPN	WT-LVNV	LVNV-EPN	Comparison	WT-EPN	WT-LVNV	LVNV-EPN	
Z		1.800234	-0.294674	Z		-2.841973	1.4662191	
P.unadj	0.19447217	0.07182363	0.76824294	P.unadj		0.004483529	0.14258861	
	0.3889443	0.2154709	0.7682429	P.adj	0.37424475	0.01345059	0.28517722	
P.adj								
Observations	45-14	45-18	18-14	Observations	31-11	31-15	15-11	
Variable:	E <sub>m</sub> (mV) at I <sub>window,peak</sub> by Genotype			Variable:		G <sub>slope</sub> (pA pF <sup>-1</sup> mV <sup>-1</sup> ) by Genotype		
Comparison		WT-LVNV	LVNV-EPN	Comparison		WT-LVNV	LVNV-EPN	
Z		-0.2683463	1.1753367	Z		1.1435568	-0.703961	
P.unadj	0.2620378	0.7884328	0.23986	P.unadj	0.8218263	0.2528075	0.481457	
P.adj	0.5240756	0.7884328	0.7195801	P.adj	0.8218263	0.7584225	0.9629141	
Observations	39-13	39-16	16-13	Observations	44-14	44-18	18-14	
Variable:		Fraction I <sub>window,peak</sub> by Genotype		Variable:		Whole Cell Capacitance (pF) by Genotype		
Comparison	WT-EPN	WT-LVNV	LVNV-EPN	Comparison	WT-EPN	WT-LVNV	LVNV-EPN	
Z		1.091119	0.3444583	z		-0.1361404	0.2938772	
P.unadj	0.1576246	0.2752205	0.7305017	P.unadj	0.8192143	0.8917103	0.7688517	
P.adj	0.4728737	0.550441	0.7305017	P.adi	1	0.8917103	1	
Observations	39-13	39-16	16-13	Observations	73-20	73-22	22-20	
oA pF <sup>-1</sup> ) (pA mV <sup>-1</sup> )	Maximum macroscopic sodium current developed Maximum current density developed, adjusted for capacitance Maximum conductance developed, adjusted for driving force				The voltage at which half-maximal steady-state activation is achieved The rate of current development over the voltage range through V <sup>act</sup> <sub>1/2</sub> The voltage at which half-maximal steady-state inactivation is achieved			
	Maximum conductance density develo	ped, adjusted for driving force and capa	citance	k <sup>inact</sup> (mV)	The rate of current decay over the	voltage range through V 1/2		
	Observed reversal potential of the soc	lium current-voltage relationship		RFI <sub>slope</sub> (ms mV <sup>-1</sup> )	The rate of recovery from inactive	ition (RFI) over the voltage range -100 to -80	)mV	
	Membrane potential at which maxim			Tau <sub>oofi</sub> (ms)				
					The time constant of onset of inactivation while exposed to near-peak window current potential			
<sub>max</sub> (pA pF <sup>-1</sup> )					This is the slone of the linear port	ion of the macroscopic IV relationship through	gh F	
<sub>max</sub> (pA pF <sup>-1</sup> ) V, I <sub>window,peak</sub> )	Membrane potetial a which the peak The magnitude of the peak window or	window current is achieved		G <sub>slope</sub> (pA pF <sup>-1</sup> mV <sup>-1</sup> )		ion of the macroscopic IV relationship throu I as the factor of peak instantaneous current		

<sup>\*</sup>Note: Shaded values represent adjusted p-values falling below the predetermined cutoff (  $\alpha$  = 0.05).
\*Note: "WT" refers to the ancestral, TTX-sensitive sodium channel; "EPN" refers to the 3-point mutant from *Thamnophis atratus*; and "LVNV" refers to the 4-point TTX resistant mutant from *Thamnophis sirtalis*.