Supplementary Table 8. Statistics: Analysis of Variance of Phasic mechanical properties of TTX-Sensitive and -Resistant Skeletal Muscles from *Thamnophis atratus* and *Thamnophis sirtalis* (pertaining to Figure 3, Supp. Fig. 4).

Test:	Kruskal-Wallis (Non-Parametric ANOVA)			
Variable	Baseline Force (N g ⁻¹) by Genotype	F _{max} (N g ⁻¹) by Genotype	Contraction Duration from 10% to 50% (s)	Contraction Duration from dFdtmax to dFdtmin (
chi-squared	109.44	103.9	52.866	52.051
df	3	3	3	3
p-value	< 2.2 x 10 ⁻¹⁶	< 2.2 x 10 ⁻¹⁶	1.96 x 10 ⁻¹¹	2.92 x 10 ⁻¹¹
Observations	N = 60, n = 240	N = 60, n = 240	N = 60, n = 240	N = 60, n = 240
Variable	dFdt _{max} (N g ⁻¹ s ⁻¹) by Genotype	$dFdt_{min}$ (N $g^{-1} s^{-1}$) by Genotype	Time to 10% F_{max} (s) by Genotype	Time to $dFdt_{max}$ (s) by Genotype
chi-squared	96.466	53.442	50.552	54.756
df	3	3	3	3
p-value	< 2.2 x 10 ⁻¹⁶	1.48 x 10 ⁻¹¹	6.09 x 10 ⁻¹¹	7.74 x 10 ⁻¹²
Observations	N = 60, n = 240	N = 60, n = 240	N = 60, n = 240	N = 60, n = 240
Variable	Muscle Mass (g) by Genotype	Mass-Adjusted Mouse Units (MAMU) by GT	Time to 50% F _{max} Relaxation (s) by Genotype	Time to $dFdt_{min}$ (s) by Genotype
chi-squared	24.562	48.52	43.049	38.986
df	3	3	3	3
p-value	1.91 x 10 ⁻⁵	1.65 x 10 ⁻¹⁰	2.40 x 10 ⁻⁹	1.75 x 10 ⁻⁸
Observations	N = 60, n = 240	N = 60, n = 240	N = 60, n = 240	N = 60, n = 240
Variable	Time to F _{max} (s) by Genotype			
chi-squared	38.103	-		

Variable	Time to I max (3) by denotype
chi-squared	38.103
df	3
p-value	2.69 x 10 ⁻⁸
Observations	N = 60, n = 240

Definitions:

Baseline Force (N g⁻¹)

 F_{max} (N g^{-1})

Time to 10% F_{max} (s)

Time to F_{max} (s)

Time to 50% F_{max} relaxation (s)

Contraction Duration from 10% maximal contraction to 50% post-maximal relaxation (s)

 $dFdt_{max}$ (N $g^{-1} s^{-1}$)

 $dFdt_{min}$ (N g^{-1} s^{-1})

Time to dFdt_{max} (s)

Time to dFdt_{min} (s)

Contaction Duration from dFdt_{max} to dFdt_{min} (s)

Optimal baseline tension on the muscles in Newtons/gram-tissue Maimum force produced by each phasic contraction in Newtons/gram Time to develop 10% of maximal force from stimulus onset (seconds) Time required to achieve maximal force (in seconds)

Time required to half-maximally relax from stimulus onset (seconds) (Time to 50% relaxation) - (Time to 10% contraction) (seconds)

Positive peak of first derivative (in Newtons/gram-tissue per second)

Negative peak of first derivative (in Newtons/gram-tissue per second)

Time from stimulus onset to peak rate of force development (seconds)

Time from stimulus onset to peak rate of force relaxation (seconds)

(Time to dFdtmin) - (Time to dFdtmax) (seconds)

Note: WTa = Ancestral *Thamnophis atratus*, EPN = TTX resistant *Thamnophis atratus*; WTs = Ancestral *Thamnophis sirtalis*, LVNV = TTX resistant *Thamnophis sirtalis* Note: Shaded values represent adjusted p-values that fall below a predetermined significance level (α =0.05)