Supplementary Table 1: Snake sampling and tissue use.

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Species	Genotype	Snake ID	Transient	Tetanus	County	State	Latitude	Longitude
Thamnophis atratus	ancestral	CRF3359	Yes	No	Del Norte	California	41.8216	-124.1041
Thamnophis atratus	ancestral	CRF3613	Yes	Yes	Shasta	California	41.1571	-122.0925
Thamnophis atratus	ancestral	CRF3614	Yes	Yes	Shasta	California	41.1571	-122.0925
Thamnophis atratus	ancestral	CRF3615	Yes	Yes	Shasta	California	41.1571	-122.0925
Thamnophis atratus	ancestral	CRF3605	Yes	Yes	Siskiyou	California	41.2504	-121.9444
Thamnophis atratus	ancestral	CRF3606	Yes	Yes	Siskiyou	California	41.2504	-121.9444
Thamnophis atratus	ancestral	CRF3607	Yes	Yes	Siskiyou	California	41.2504	-121.9444
Thamnophis atratus	ancestral	CRF3608	Yes	Yes	Siskiyou	California	41.2504	-121.9444
Thamnophis atratus	ancestral	CRF3609	Yes	Yes	Siskiyou	California	41.2504	-121.9444
Thamnophis atratus	ancestral	CRF3610	Yes	Yes	Siskiyou	California	41.2504	-121.9444
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Thamnophis atratus	ancestral	CRF3611	Yes	Yes	Siskiyou	California	41.2504	-121.9444
Thamnophis atratus	ancestral	CRF3617	Yes	Yes	Siskiyou	California	41.2301	-122.3825
Thamnophis atratus	ancestral	CRF3618	Yes	Yes	Siskiyou	California	41.2301	-122.3825
Thamnophis atratus	ancestral	CRF3619	Yes	Yes	Siskiyou	California	41.2301	-122.3825
Thamnophis atratus	ancestral	CRF3620	Yes	Yes	Siskiyou	California	41.2301	-122.3825
Thamnophis atratus	ancestral	CRF3621	Yes	Yes	Siskiyou	California	41.2301	-122.3825
Thamnophis atratus	EPN	EJE125	Yes	Yes	Alameda	California	36.4528	-121.5122
Thamnophis atratus	EPN	EJE126	Yes	Yes	Alameda	California	36.4344	-121.5111
Thamnophis atratus	EPN	CRF3106	Yes	Yes	Santa Cruz	California	37.0407	-122.2288
Thamnophis atratus	EPN	CRF3107	Yes	Yes	Santa Cruz	California	37.0407	-122.2288
Thamnophis atratus	EPN	CRF3109	Yes	Yes	Santa Cruz	California	37.0963	-122.2777
Thamnophis atratus	EPN	CRF3111	Yes	Yes	Santa Cruz	California	37.0963	-122.2777
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Thamnophis atratus	EPN	CRF3112	Yes	Yes	Santa Cruz	California	37.0963	-122.2777
Thamnophis atratus	EPN	JSR012	Yes	Yes	Santa Cruz	California	37.0419	-122.2269
Thamnophis atratus	EPN	JSR013	Yes	Yes	Santa Cruz	California	37.0419	-122.2269
Thamnophis atratus	EPN	JSR037	Yes	Yes	Santa Cruz	California	37.1339	-122.2767
Thamnophis atratus	EPN	CRF3110	No	Yes	Santa Cruz	California	37.0963	-122.2777
Thamnophis sirtalis	ancestral	CRF3215	Yes	No	Fresno	California	36.9345	-119.2474
Thamnophis sirtalis	ancestral	MTJH390	Yes	No	Humboldt	California	41.2250	-119.2474
Thamnophis sirtalis	ancestral	MTJH394	Yes	No	Humboldt	California	41.2250	-124.1052
Thamnophis sirtalis	ancestral	MTJH399	Yes	Yes	Humboldt	California	41.2250	-124.1052
Thamnophis sirtalis	ancestral	MTJH402	Yes	Yes	Humboldt	California	41.2250	-124.1052
Thamnophis sirtalis	ancestral	MTJH430	Yes	Yes	Lane	Oregon	44.2136	-123.9824
Thamnophis sirtalis	ancestral	CRF2459	Yes	Yes	Mendocino	California	39.8966	-122.9875
Thamnophis sirtalis	ancestral	MTJH381	Yes	No	Mendocino	California	39.7472	-123.6342
Thamnophis sirtalis	ancestral	MTJH384	Yes	No	Mendocino	California	39.7472	-123.6342
Thamnophis sirtalis	ancestral	Ang-Ts-2016-11	Yes	Yes	Mendocino	California	39.7472	-123.6342
Thamnophis sirtalis	ancestral	Ang-Ts-2016-10	Yes	Yes	Mendocino	California	39.7472	-123.6342
Thamnophis sirtalis	ancestral	Wills06	Yes	Yes	Mendocino	California	39.4422	-123.3526
Thamnophis sirtalis	ancestral	CRF2465	No	Yes	Mendocino	California	39.7252	-122.8438
Thamnophis sirtalis	ancestral	CRF2458C	Yes	Yes	Mendocino*	California*	39.8966	-122.9875
Thamnophis sirtalis	ancestral	CRF2458D	Yes	Yes	Mendocino*	California*	39.8966	-122.9875
Thamnophis sirtalis	ancestral	CRF2462C	Yes	Yes	Mendocino*	California*	39.8809	-122.9917
Thamnophis sirtalis	ancestral	EJE190	Yes	Yes	Nevada	California	39.5223	-120.5750
Thamnophis sirtalis	ancestral	EJE191	Yes	No	Nevada	California	39.5223	-120.5750
Thamnophis sirtalis	ancestral	CRF2519E	Yes	Yes	Nevada*	California*	39.3356	-120.2069
Thamnophis sirtalis	ancestral	CRF2523D	Yes	Yes	Nevada*	California*	39.3356	-120.2069
Thamnophis sirtalis	ancestral	CRF2523G	Yes	Yes	Nevada*	California*	39.3356	-120.2069
Thamnophis sirtalis	ancestral	CRF2417	Yes	Yes	Placer	California	39.3155	-120.6149
Thamnophis sirtalis	ancestral	CRF3311	Yes	No	Sierra	California	39.6106	-120.6549
Thamnophis sirtalis	ancestral	CRF3041	Yes	Yes	Siskiyou	California	41.2301	-122.3825
Thamnophis sirtalis	LVNV	CRF2941	Yes	Yes	Contra Costa	California	37.9255	-122.2311
Thamnophis sirtalis	LVNV	HOP02	Yes	No	Mendocino	California	39.0318	-123.0816
Thamnophis sirtalis	LVNV	Hop-Ts-2016-05	Yes	Yes	Mendocino	California	39.0318	-123.0816
Thamnophis sirtalis	LVNV	Hop-Ts-2016-01	Yes	Yes	Mendocino	California	39.0318	-123.0816
Thamnophis sirtalis	LVNV	Hop-Ts-2016-09	Yes	Yes	Mendocino	California	39.0318	-123.0816
Thamnophis sirtalis	LVNV	Hop-Ts-2016-03	Yes	Yes	Mendocino	California	39.0318	-123.0816
Thamnophis sirtalis	LVNV	Hop-Ts-2016-04	Yes	Yes	Mendocino	California	39.0318	-123.0816
Thamnophis sirtalis	LVNV	Hop-Ts-2016-07	Yes	Yes	Mendocino	California	39.0318	-123.0816
Thamnophis sirtalis	LVNV	CRF2399	Yes	Yes	Napa	California	38.6134	-122.4116
Thamnophis sirtalis	LVNV	CRF3275	Yes	No	Napa	California	38.7434	-122.2733
Thamnophis sirtalis	LVNV	CRF2399a	No	Yes	Napa*	California*	38.6134	-122.4116
Thamnophis sirtalis	LVNV	REdC7	Yes	Yes	Sonoma	California	38.4100	-122.5970
Ancestral Thamnophis atratus		16	16	15	Del Norte (1) , Shasta (3), Siskiyou (12)	California		.82 latitude, 24.1 longitude
TTX-resistant <i>T. atratus</i> (EPN)		11	10	11	Alameda (2), Santa Cruz (9)	California	36.43 to 37.13 latitude, -121.51 to -122.28 longitude	
Ancestral <i>Thamnophis sirtalis</i>		24	23	17	Fresno (1), Humboldt (4), Mendocino (10), Nevada (5), Placer (1), Sierra (1), Siskiyou (1); Lane (1)	California Oregon	36.93 to 44.21 latitude, -119.25 to -124.11 longitude	
TTX-resistant <i>T. sirtalis</i> (LVNV)		12	11	10	Contra Costa (1), Mendocino (7), Napa (3), Sonoma (1)	California Captive Birth	39.03 to 37.93 latitude, -122.23 to -123.08 longitude	
	Σ	63	44	38	15	2		
	4	U.S		30	13	4		

 $\Sigma$  63 44 38 15 2 Note: "\*" indicates that the snake used was born in captivity and its mother was sampled from the county and state recorded. Note: Skeletal muscles were dissected from the individuals here and used to record a transient contraction and/or a sustianed, tetanic contraction.