

Appendix Table. Origin and lineage identification of 107 US isolates of *Trypanosoma cruzi* used in the study*

Host	Isolate	Site of origin	Lineage
Human	CA R	California	I
	Corpus Christi†	Corpus Christi, TX	I
	LC <i>T. cruzi</i>	New Orleans, LA	I
	TC California†	Lake Don Pedro, CA	I
	TX D	Alano, TX	I
Domestic dog	Caesar Dog	Not known	I/a
	Dog Theist†‡§	Not known	I/a
	Griffin Dog	Hillsboro, TN	I/I/a
	OK Dog	Bartlesville, OK	I/a
	Samantha Dog	South Carolina	I/a
	Smokey	South Carolina	I/a
	USA Dog Y†	California	I/a
Virginia opossum	92101601P†	Statesboro, GA	I
	93041401P cl1†	Statesboro, GA	I
	93070103P cl2†	Fort Stewart, GA	I
	FL Opo 15	Maclay State Park, FL	I
	FL Opo 17	Wakulla Springs, FL	I
	FL Opo 18	Wakulla Springs, FL	I
	FL Opo 2	Wakulla Springs, FL	I
	FL Opo 3	Wakulla Springs, FL	I
	FL Opo 717	Tampa, FL	I
	GA Opo 43	Chatham County, GA	I
	GA Opo 75	White Hall, GA	I
	Opossum 1970†	New Orleans, LA	I
	USA Opossum†	Southern Louisiana	I
	AU8	Auburn, AL	I
	FH4	Southern Georgia	I
Raccoon	92122102R†	Statesboro, GA	I/a
	93040701R cl1†	Statesboro, GA	I/a
	93053102R cl4†	Harrold Preserve, GA	I/a
	93053103R cl3	Harrold Preserve, GA	I
	93071502R cl2†	Fort Stewart, GA	I/a
	93072805R cl3†	Fort Stewart, GA	I/a
	FL Rac 13	Maclay State Park, FL	I/I/a
	FL Rac 14	Wakulla Springs, FL	I/a
	FL Rac 15	Wakulla Springs, FL	I/a
	FL Rac 26	Wakulla Springs, FL	I/a
	FL Rac 30	Wakulla Springs, FL	I/a
	FL Rac 38	Maclay State Park, FL	I/a
	FL Rac 4 PAD	Tallahassee, FL	I/a
	FL Rac 40	Wakulla Springs, FL	I/a
	FL Rac 42	Wakulla Springs, FL	I/a
	FL Rac 46	Tall Timbers, FL	I/a
	FL Rac 48	Maclay State Park, FL	I/a
	FL Rac 5	Torreya State Park, FL	I/a
	FL Rac 50	Wakulla Springs, FL	I/a
	FL Rac 51	Wakulla Springs, FL	I/a
	FL Rac 7	Lake Talquin, FL	I/a
	FL Rac 9	Torreya State Park, FL	I/a
	FR36#	Pickens County, SC	I/a
	GA Rac 103	Ossabaw Island, GA	I/a
	GA Rac 104	Ossabaw Island, GA	I/a
	GA Rac 107	Ossabaw Island, GA	I/a
	GA Rac 108	Ossabaw Island, GA	I/a
	GA Rac 111	Ossabaw Island, GA	I/a
	GA Rac 121	Ossabaw Island, GA	I/a
	GA Rac 124	Ossabaw Island, GA	I/a
	GA Rac 134	Whitehall Forest, GA	I/a
	GA Rac 135	Whitehall Forest, GA	I/a
	GA Rac 137	Whitehall Forest, GA	I/a
	GA Rac 141	Whitehall Forest, GA	I/a
	GA Rac 142	Whitehall Forest, GA	I/a
	GA Rac 143	Athens, GA	I/a
GA Rac 144	Athens, GA	I/a	
GA Rac 147	Woodbine, GA	I/a	
GA Rac 148	Woodbine, GA	I/a	
GA Rac 186	White Hall, GA	I/a	

	GA Rac 2	Ludiwici, GA	I
	GA Rac 206	Athens, GA	Ila
	GA Rac 208	White Hall, GA	Ila
	GA Rac 22	Victoria Bryant State Park, GA	Ila
	GA Rac 3	Athens, GA	Ila
	GA Rac 45	Skidaway Island, GA	Ila
	GA Rac 46	Skidaway Island, GA	Ila
	GA Rac 51	Skidaway Island, GA	Ila
	GA Rac 52	Skidaway Island, GA	Ila
	GA Rac 55	Skidaway Island, GA	Ila
	GA Rac 57	Skidaway Island, GA	Ila
	GA Rac 61	Skidaway Island, GA	Ila
	GA Rac 67	Athens, GA	Ila
	GA Rac 68	Athens, GA	Ila
	GA Rac 69	Athens, GA	Ila
	Maryland Rac	Laurel, MD	Ila
	STC 10R c13†	St. Catherine's Island, GA	Ila
	STC 16R c1†	St. Catherine's Island, GA	Ila
	STC 33R	St. Catherine's Island, GA	Ila
	STC 35R	St. Catherine's Island, GA	Ila
	STC 39R	St. Catherine's Island, GA	Ila
	STC 54R	St. Catherine's Island, GA	Ila
	STC 9R c14†	St. Catherine's Island, GA	Ila
	TN Rac 18	Rutherford County, TN	Ila
<i>Triatoma sanguisuga</i>	Florida†	Gainesville, FL	I
	Florida C16¶	Gainesville, FL	I
	Florida C1F8	Gainesville, FL	I
	T. sang 5 c1†	Bulloch County, GA	I
<i>Triatoma gerstaeckeri</i>	Triatoma 2	Texas	I/Ila
	Triatoma 3	Texas	I
	TxTg2	Texas	I
Ring-tailed lemur	Nilda	St. Catherine's Island, GA	Ila
	Clarence	St. Catherine's Island, GA	Ila
	Meg	St. Catherine's Island, GA	Ila
Rhesus macaque	Monk RH89–40	Atlanta, GA (CDC)	I/Ila
	Texas Theis†	Not known	I
Nine-banded armadillo	Armadillo 1973†	New Orleans, LA	I
	GA Arm 20	Ossabaw Island, GA	Ila
	USA Armadillo†	Southern Louisiana	I
Striped skunk	GA Sk 1	Ludiwici, GA	Ila

*GA, Georgia; TX, Texas; LA, Louisiana; CA, California; TN, Tennessee; OK, Oklahoma; FL, Florida; AL, Alabama; MD, Maryland; CDC, Centers for Disease Control and Prevention; SC, South Carolina.

†Characterized by using multilocus enzyme electrophoresis (MLEE) or random amplified polymorphic DNA (RAPD) analysis (7).

‡Characterized by using microsatellite, 24S α rRNA, and COII genetic analysis (11).

§Characterized by using RAPD and MLEE analysis (12).

¶Characterized by using an unspecified method (13).

#Characterized by RAPD and mini-exon amplification (7).