

**Table 1**

New haplotypes reported in this study (TtrunCG1, TtrunCG2, TtrunCG3, TtrunCG4-36, TtrunCG4-37 and TtrunCG5 from La Guajira, Colombia) are in bold.

Location	The Bahamas	Colombia	Cuba	Honduras	Jamaica	Mexico	Puerto Rico	Virgin Islands	Panama (BDT)	Costa Rica	NCBI accession numbers	Source
Number of samples	N = 15	N = 10	N = 65	N = 6	N = 1	N = 40	N = 26	N = 1	N = 44	N = 2		
Number of haplotypes	2	8	15	2	1	18	10	1	1	2		
Inshore form												
TtruCAR-A	6		36								JN596281	Caballero et al., 2012
TtruCAR-L			1								JN596292	Caballero et al., 2012
TtruCAR-D			1			9					JN596284	Caballero et al., 2012
TtruCAR-E	9		1								JN596285	Caballero et al., 2012
TtruCAR-JJ							1				JN596316	Caballero et al., 2012
TtruCAR-F							3				JN596286	Caballero et al., 2012
TtruCAR-AA							5				JN596307	Caballero et al., 2012
TtruCAR-K			2			2					JN596291	Caballero et al., 2012
TtruCAR-N			1								JN596294	Caballero et al., 2012
TtruCARITA02						2					JN596320	Caballero et al., 2012
TtruCAR-S			1								JN596299	Caballero et al., 2012
TtruCAR-X						1					JN596304	Caballero et al., 2012
TtruCAR-M			1								JN596293	Caballero et al., 2012
TtruCAR-B		12			2		4	1			JN596282	Caballero et al., 2012
TtruCAR-Z					1						JN596306	Caballero et al., 2012
TtruCAR-DD					1						JN596310	Caballero et al., 2012
TtruCAR-U					1						JN596301	Caballero et al., 2012
TtruCAR-EE					1						JN596311	Caballero et al., 2012
TtruCAR-FF					2						JN596312	Caballero et al., 2012
TtruCAR-CC						1					JN596309	Caballero et al., 2012
TtruCAR-V						2					JN596302	Caballero et al., 2012
TtruCAR-BB						1					JN596308	Caballero et al., 2012
TtruCAR-Q			1								JN596297	Caballero et al., 2012
Ttru-BOC								44			KX833116	Barragán-Barrera et al., 2017
TtrunCG2		1									OR090914	This study
Worldwide Distributed Form (WDF)												
TtruCAR-C	3	4	4			5					JN596283	Caballero et al., 2012
TtruCAR-MM	1										JN596319	Caballero et al., 2012
TtruCAR-P			1								JN596296	Caballero et al., 2012
TtruCAR-G				2							JN596287	Caballero et al., 2012
TtruCAR-J			1								JN596290	Caballero et al., 2012
TtruCAR-GG						1					JN596313	Caballero et al., 2012
TtruCARQR1					2						JN596321	Caballero et al., 2012
TtruCAR-H						9					JN596288	Caballero et al., 2012
TtruCAR-II						1					JN596315	Caballero et al., 2012
TtruCAR-KK						1					JN596317	Caballero et al., 2012



TtruCAR-I		2	JN596289 Caballero et al., 2012
TtruCAR-T		1	JN596300 Caballero et al., 2012
TtruCAR-O	1		JN596295 Caballero et al., 2012
TtruCAR-R	1		JN596298 Caballero et al., 2012
TtruCAR-Y		3	JN596305 Caballero et al., 2012
TtruCAR-W		1	JN596303 Caballero et al., 2012
TtruCAR-HH		1	JN596314 Caballero et al., 2012
TtruCAR-LL		1	JN596318 Caballero et al., 2012
Ttru-CR1		1	KY817220 Barragán-Barrera et al., 2017
Ttru-CR2		1	KY817221 Barragán-Barrera et al., 2017
TtrunCG1	1		OR090913 This study
TtrunCG3	1		OR090915 This study
TtrunCG4.1	1		OR090916 This study
TtrunCG4.2	1		OR090917 This study
TtrunCG5	1		OR090918 This study