

Table S2 : Detected sizes of amplified fragments at the Gc02, Gc03, TGR1185, TGR891, TIG10, Cl12, Gc08, Gc04, Cl100, Gc05, Gc01, TGR943, Cl17, TGR1157, TGR212, Gc06, TGR1033, TGR348, TGR47, TIG01, Gc07, TIG19 loci in the shark attack of Saint Martin and Saint Kitts-and-Nevis. The allele designation suggests two different individuals for the two sites.

Sample	Gc02	Gc02	Gc03	Gc03	TGR1185	TGR1185	TGR891	TGR891	TIG10	TIG10
KITTS	93.56	-	115.9	120.87	154.89	-	369.95	373.84	259.19	-
STMAR	93.56	-	120.8	-	156.43	-	-	-	259.26	-

Sample	Cl12	Cl12	Gc08	Gc08	Gc04	Gc04	Cl100	Cl100	Gc05	Gc05	Gc01	Gc01
KITTS	108.78	-	208.09	-	187.97	191.96	224.98	-	109.26	115.23	134.9	-
STMAR	108.14	109.31	208.03	-	189.0	193.23	227.24	-	117.24	-	134.96	-

Sample	TGR943	TGR943	Cl17	Cl17	TIG07	TIG07	TGR1157	TGR1157	TGR212	TGR212
KITTS	194.0	-	160	-	85.88	95.9	213.71	222.44	200.73	-
STMAR	197.31	-	-	-	85.9	95.87	219.49	228.15	201.28	-

Sample	Gc06	Gc06	TGR1033	TGR1033	TGR348	TGR348	TGR47	TGR47
KITTS	115.01	-	171.62	-	118.98	148.91	161.44	163.41
STMAR	115.18	-	-	-	148.90	161.26	161.42	163.20

Sample	TIG01	TIG01	Gc07	Gc07	TIG19	TIG19
KITTS	126.08	-	110.34	-	326.23	-
STMAR	129.54	-	114.14	-	372.33	-