

Table S2. Animal photographs, associated details and body measurements used in this study. Dim1 and Dim 2 are variables obtained from the Multiple Correspondence Analysis. Refer to the Methods section for more details.

Color ID	Photo ID	Locality	Sex	Tail patch	Body pattern	Main color	Secondary color	Flank line	Flank line color	Rostral line	Rostral line color	Dim 1	Dim 2
RTM1	2cd5f7e8-9843-4cf1-8ff5-cd025408f03e	Tabio	Male	Yes	Multicolor	Green	Black	No	NA	Yes	White	0.0809	0.3939
PCaM1	Calera	Calera	Male	Yes	Solid	Grey	No	No	NA	Yes	White	0.7858	0.8184
PMatM1	MA1-1	Matarredonda	Male	Yes	Solid	Green	No	No	NA	No	NA	0.9347	0.0031
PMatM2	MA1-2	Matarredonda	Male	Yes	Solid	Green	No	No	NA	Yes	Green-yellow	0.8247	0.3490
PMatM3	MA1-4	Matarredonda	Male	Yes	Solid	Green	No	No	NA	Yes	White	0.8247	0.3490
PMatM4	MA1-7	Matarredonda	Male	Yes	Spotted	Green	White	No	NA	Yes	White	0.0181	0.8062
PCoF1	DM30-HA1	Conejera	Female	NA	Multicolor	Green	White	No	NA	Yes	White	0.2411	0.1049
TChM1	MA1-CH3	Chicaque	Male	Yes	Multicolor	Black	Brown	No	NA	No	NA	0.7372	0.0258
TChM2	MA1-CH4	Chicaque	Male	No	Horizontal	Yellow	Brown	Yes	Brown	Yes	Yellow	0.8718	0.0390
TChM3	MA1-CH5	Chicaque	Male	Yes	Multicolor	Brown	Brown	No	NA	No	NA	0.6121	0.1514
TChM4	MA1-CH6	Chicaque	Male	Yes	Multicolor	Brown	Yellow	No	NA	No	NA	0.5938	0.0565
TChM5	MA1-CH7	Chicaque	Male	Yes	Banded	Brown	Brown	No	NA	Yes	Yellow	0.7919	0.5399
PCoM1	MA1-DM3	Conejera	Male	NA	Solid	Green	No	No	NA	No	NA	0.9120	0.0124
PCoM2	MA1-DM11	Conejera	Male	Yes	Solid	Green	No	No	NA	Yes	White	0.8247	0.3490
PCoM3	MA1-DM16	Conejera	Male	NA	Solid	Green	No	No	NA	Yes	White	0.8018	0.3584
PCoM4	MA1-DM22	Conejera	Male	Yes	Solid	Green	No	No	NA	Yes	White	0.8247	0.3490
RTM3	MA1-TA11	Tabio	Male	NA	Multicolor	Green	Black	No	NA	Yes	Yellow	0.0916	0.3895
RTM2	Grande_Tabio	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	0.9347	0.0031
RTM4	MA1-TA20	Tabio	Male	Yes	Multicolor	Black	Green	No	NA	NA	NA	0.8234	0.3205
RTM5	MA1-TA31	Tabio	Male	NA	Spotted	Green	Black	No	NA	No	NA	0.2185	1.4272
RTM6	MA1-TA32	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	0.8247	0.3490
RTM7	MA1-TA36	Tabio	Male	NA	Spotted	Green	Black	No	NA	No	NA	0.2185	1.4272
RTM8	MA1-TA38-30	Tabio	Male	NA	Multicolor	Green	Black	No	NA	Yes	White	0.0916	0.3895
RTM9	MA1-TA40-4	Tabio	Male	NA	Multicolor	Black	Green	No	NA	No	NA	0.7488	0.0567
RTM10	MA1-TA41	Tabio	Male	NA	Multicolor	Brown	Green	No	NA	Yes	White	0.7636	0.5406
RTM11	MA1-TA60	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	0.8247	0.3490
RTM12	MA1-TA71	Tabio	Male	Yes	Multicolor	Brown	Black	No	NA	Yes	Green-yellow	0.4586	0.0870

RTM13	MA1-TA76	Tabio	Male	NA	Solid	Brown	No	No	NA	Yes	Green-yellow	-	-
PMatF1	HA1-1	Matarredonda	Female	Yes	Horizontal	Brown	No	Yes	Red	Yes	White	0.4019	0.6744
RTM14	MA1-TA80	Tabio	Male	Yes	Multicolor	Black	Green	No	NA	No	NA	0.0676	0.8037
RTM15	MA1-TA608	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	0.7381	0.0523
RTM16	MA1-TAP46	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	-	-
RTM17	MA1-TAP47	Tabio	Male	Yes	Multicolor	Black	Brown	No	NA	Yes	White	0.8247	0.3490
RTM18	MA1-TAP53	Tabio	Male	Yes	Multicolor	Black	Green	No	NA	No	NA	0.9347	0.0031
RTM19	MA1-TAP57	Tabio	Male	Yes	Solid	Green	Black	No	NA	Yes	Yellow	-	-
RTM20	MA1-TAP58	Tabio	Male	Yes	Multicolor	Green	Black	No	NA	Yes	Yellow	0.4865	0.2930
RTM21	MA1-TAP97	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	0.0809	0.3939
RTM21	MA1-TAP97b	Tabio	Male	NA	Solid	Green	No	No	NA	No	NA	-	-
RTM22	MA1-TAP98	Tabio	Male	Yes	Multicolor	Black	Green	No	NA	Yes	Yellow	0.9120	0.0124
RTM23	MA1-TAP99	Tabio	Male	Yes	Multicolor	Black	Green	No	NA	Yes	White	0.8481	0.3982
RTM24	MA1-TAP207	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	-	-
RTM25	MA1-TAP304	Tabio	Male	Yes	Solid	Brown	No	No	NA	Yes	Green-yellow	0.9347	0.0031
RTM26	MA1-TAP305	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	-	-
PMadM1	MA1-VA23	Madrid	Male	Yes	Solid	Green	No	No	NA	Yes	White	0.8247	0.3490
PMadM2	MA1-VA29	Madrid	Male	Yes	Horizontal	Black	Brown	Yes	Red	Yes	Yellow	0.7943	0.6205
RPF1	HA1-2a	Paipa	Female	No	Banded	Brown	Brown	No	NA	Yes	Yellow	0.9267	0.5955
PMadM3	MA1-VA32	Madrid	Male	Yes	Solid	Green	No	No	NA	No	NA	-	-
PMadM4	MA1-VA201b	Madrid	Male	No	Solid	Black	No	No	NA	Yes	White	0.9347	0.0031
PMadM5	MA1-VAP25	Madrid	Male	Yes	Horizontal	Brown	Green	Yes	Red	Yes	White	0.1870	0.5858
RCiM1	MA2 Alicia Caro	Cienaga	Male	Yes	Solid	Grey	No	No	NA	Yes	White	0.6702	0.7727
PCoM5	MA2-DM14	Conejera	Male	Yes	Solid	Green	No	No	NA	Yes	Green-yellow	-	-
PCoM6	MA2-DM15	Conejera	Male	NA	Solid	Green	No	No	NA	No	NA	0.8247	0.3490
PCoM7	MA2-DM17	Conejera	Male	Yes	Solid	Green	No	No	NA	Yes	White	0.9120	0.0124
PCoM8	MA2-DM27	Conejera	Male	Yes	Solid	Brown	No	No	NA	Yes	White	-	-
RTM27	MA2-TA8	Tabio	Male	Yes	Multicolor	Green	Black	No	NA	Yes	Green-yellow	0.4469	0.6559
RTM28	MA2-TA14	Tabio	Male	Yes	Multicolor	Green	Brown	No	NA	Yes	Yellow	0.0809	0.3939

RTM29	MA2-TA18	Tabio	Male	Yes	Multicolor	Black	Brown	No	NA	Yes	Green-yellow	0.8472	-	0.3716
RTM30	MA2-TA22	Tabio	Male	Yes	Multicolor	Black	Green	No	NA	Yes	Green-yellow	0.8481	-	0.3982
RTM31	MA2-TA25	Tabio	Male	Yes	Spotted	Green	Black	No	NA	Yes	White	-	0.1230	1.0873
RTM32	MA2-TA39	Tabio	Male	Yes	Multicolor	Black	Green	No	NA	Yes	Green-yellow	0.8481	-	0.3982
RTM33	MA2-TA50-2	Tabio	Male	Yes	Multicolor	Green	Black	No	NA	No	NA	-	0.0291	0.7398
RTM34	MA2-TA68	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	-	0.9347	0.0031
RTM35	MA2-TA74	Tabio	Male	Yes	Multicolor	Brown	Green	No	NA	Yes	Yellow	0.7230	-	0.5238
RTM36	MA2-TA184	Tabio	Male	No	Spotted	Green	Black	No	NA	No	NA	-	0.0982	1.3777
RTM37	MA2-TA506	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	-	0.8247	0.3490
RTM38	MA2-TA709	Tabio	Male	Yes	Multicolor	Green	Black	No	NA	No	NA	-	0.0291	0.7398
RTM39	MA2-TA809	Tabio	Male	Yes	Multicolor	Brown	Black	No	NA	Yes	Yellow	0.4586	-	0.0870
RTM40	MA2-TA1040	Tabio	Male	Yes	Multicolor	Brown	Black	No	NA	Yes	Yellow	0.4586	-	0.0870
RTM41	MA2-TAP28	Tabio	Male	Yes	Multicolor	Black	Green	No	NA	Yes	Yellow	0.8481	-	0.3982
RTM42	MA2-TAP48	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	-	0.9347	0.0031
RTM43	MA2-TAP51	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	-	0.9347	0.0031
RTM44	MA2-TAP52	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	-	0.8247	0.3490
RTM45	MA2-TAP66	Tabio	Male	Yes	Spotted	Black	Green	No	NA	Yes	Yellow	0.6443	-	0.2952
RTM46	MA2-TAP206	Tabio	Male	NA	Solid	Green	No	No	NA	No	NA	-	0.9120	0.0124
RTM47	MA2-TAP209	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	-	0.9347	0.0031
TChF1	HA1-CH1	Chicaque	Female	Yes	Banded	Yellow	Brown	No	NA	No	NA	0.7497	-	0.6467
PMadM6	MA2-VAP24	Madrid	Male	NA	Solid	Green	No	No	NA	Yes	White	-	0.8018	0.3584
PMadM7	MA2-VAP81	Madrid	Male	Yes	Solid	Green	No	No	NA	No	NA	-	0.9347	0.0031
RMachM1	MA2	Macheta	Male	Yes	Multicolor	Brown	Brown	No	NA	Yes	Yellow	0.7221	-	0.4973
PGM1	Macho5_Guasca	Guasca	Male	Yes	Solid	Grey	No	No	NA	No	NA	-	0.8958	0.4725
RTM48	Macho6_Tabio	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	-	0.8247	0.3490
RTM49	Macho7_Tabio	Tabio	Male	Yes	Solid	Brown	No	No	NA	Yes	Yellow	-	0.4469	0.6559
RTM50	Macho8_tabio	Tabio	Male	Yes	Solid	Green	No	No	NA	No	NA	-	0.9347	0.0031
TChF2	HA1-CH2	Chicaque	Female	Yes	Spotted	Yellow	Black	No	NA	No	NA	0.2126	-	1.9670
TChF3	HA1-CH3	Chicaque	Female	No	Banded	Yellow	Brown	No	NA	No	NA	0.8845	-	0.5911

RTM51	Pepe_tabio	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	-	-
RTM52	Pequeño_Tabio	Tabio	Male	Yes	Solid	Green	No	No	NA	Yes	Yellow	0.8247	0.3490
IGM1	_DSC1254_GFM	Gutierrez	Male	Yes	Banded	Black	Brown	No	NA	No	NA	0.8070	0.0684
IGF2	100_0031	Gutierrez	Female	Yes	Banded	Black	Orange	No	NA	No	NA	0.9190	0.0624
PCoF5	100_0224	Conejera	Female	Yes	Solid	Green	No	No	NA	No	NA	-	-
PCoF5	100_0239	Conejera	Female	NA	Solid	Green	No	No	NA	No	NA	0.9347	0.0031
TSaF1	296	Sasaima	Female	No	Solid	Brown	No	No	NA	No	NA	-	-
PCoF2	HA1-DM19	Conejera	Female	NA	Multicolor	Green	White	No	NA	Yes	White	0.4222	0.3655
QTF1	A. heterodermus_ Trujillo 2020_DSC09049	Trujillo	Female	No	Multicolor	Brown	Blue	No	NA	Yes	White	0.2411	0.1049
QDF1	A. heterodermus_Dapa 2019_DSC08654	Dapa	Female	No	Multicolor	Brown	Yellow	No	NA	No	NA	0.7762	0.3560
VEM1	Anolis vanzolinii male	Ecuador	Male	Yes	Banded	Black	Yellow	No	NA	No	NA	0.7286	0.1121
TSuM1	Arriba (Macho-Hembra-Macho) – Abajo (Hembra-Hembra-Macho)	Supata	Male	Yes	Banded	Grey	Brown	No	NA	Yes	White	0.7888	0.0265
TSuF1	Arriba (Macho-Hembra-Macho) – Abajo (Hembra-Hembra-Macho)	Supata	Female	No	Spotted	Yellow	Blue	No	NA	No	NA	0.4530	0.7025
TSuM2	Arriba (Macho-Hembra-Macho) – Abajo (Hembra-Hembra-Macho)	Supata	Male	Yes	Banded	Black	Brown	No	NA	Yes	White	0.5302	2.2360
TSuF2	Arriba (Macho-Hembra-Macho) – Abajo (Hembra-Hembra-Macho)	Supata	Female	No	Horizontal	Brown	No	Yes	Black	Yes	White	0.9170	0.4143
TSuF3	Arriba (Macho-Hembra-Macho) – Abajo (Hembra-Hembra-Macho)	Supata	Female	Yes	Multicolor	Yellow	Brown	No	NA	No	NA	0.2024	0.8593
TSuM3	Arriba (Macho-Hembra-Macho) – Abajo (Hembra-Hembra-Macho)	Supata	Male	Yes	Multicolor	Grey	Brown	No	NA	Yes	White	0.6799	0.6893
TSuF4	DSC_1048	Chachagui	Female	No	Multicolor	Yellow	White	No	NA	No	NA	0.3832	0.6599
PPaM1	DSCN0568	Pasca	Male	Yes	Spotted	Brown	Black	No	NA	Yes	White	0.6922	0.9369
PCoF8	HA1-DM25	Conejera	Female	No	Multicolor	Green	White	No	NA	Yes	White	0.2548	0.7804
PCoF6	DSCN0746	Conejera	Female	Yes	Multicolor	Green	Brown	No	NA	Yes	White	0.3567	0.0572
PCoF7	DSCN0774	Conejera	Female	Yes	Multicolor	Green	Brown	No	NA	Yes	White	0.3443	0.1904
QChF1	H1	Chicoral	Female	No	Banded	Yellow	Green	No	NA	No	NA	0.3443	0.1904
QCaF1	Hembra	Cali	Female	No	Spotted	Green	Blue	No	NA	No	NA	0.8854	0.5646
IGF1	Hembra1	Gutierrez	Female	Yes	Banded	Black	White	No	NA	No	NA	0.0846	1.7022
ICaF1	IMG-20180125-WA0042	Calvario	Female	Yes	Banded	Brown	White	No	NA	No	NA	0.6846	0.2348
TTM1	IMG-20180915-WA0037	Tequendama	Male	Yes	Multicolor	Brown	Green	No	NA	Yes	White	0.5595	0.1092
PCoF9	HA1-DM80	Conejera	Female	NA	Solid	Green	No	No	NA	No	NA	0.7230	0.5238
ICaM2	IMG-20190225-WA0022	Calvario	Male	Yes	Banded	Black	Brown	No	NA	No	NA	0.9120	0.0124

QTeM1	M1-Subadulto	Tenerife	Male	No	Banded	Brown	Grey	No	NA	Yes	White	1.1263	- 1.1588
TSaF2	Sasaïma MCC-2	Sasaïma	Female	No	Banded	Brown	Green	No	NA	Yes	White	0.9276	- 0.6220
TSaM1	Sasaïma MCC-3_301m	Sasaïma	Male	No	Solid	Brown	No	No	NA	Yes	Yellow	- 0.3122	- 0.7114
RPF2	HA1-F_PARDO-1744	Paipa	Female	No	Horizontal	Green	Green	Yes	Brown	Yes	Yellow	0.4272	- 0.5213
TSaM2	Sasaïma MCC-3_302m	Sasaïma	Male	Yes	Banded	Green	Brown	No	NA	Yes	Yellow	0.4142	- 0.2331
TSaF2	Sasaïma MCC-4	Sasaïma	Female	No	Banded	Brown	Green	No	NA	Yes	White	0.9276	- 0.6220
TSaF2	Sasaïma MCC	Sasaïma	Female	No	Banded	Brown	Green	No	NA	Yes	Yellow	0.9276	- 0.6220
QToF1	z-H1_107804289_3304624996324502_1639073376059482561_n	Tolima	Female	NA	Solid	Green	No	No	NA	No	NA	- 0.9120	- 0.0124
QToF2	z-H2_107807284_277946136955240_6366055826478520282_n	Tolima	Female	No	Multicolor	Brown	Yellow	No	NA	No	NA	0.7286	- 0.1121
QToM1	z-M1_107818667_279217029971872_35314041617328787_n	Tolima	Male	NA	Spotted	Green	White	No	NA	Yes	White	0.0412	0.7966
RTF1	HA1-TA10-4	Tabio	Female	No	Solid	Green	No	No	NA	Yes	Yellow	- 0.6899	- 0.4045
RTF2	HA1-TA15	Tabio	Female	Yes	Multicolor	Black	Black	No	NA	Yes	Green-yellow	0.5837	0.2127
RTF3	HA1-TA17	Tabio	Female	No	Banded	Green	Green	No	NA	Yes	Green-yellow	0.5499	- 0.3152
RTF4	HA1-TA24	Tabio	Female	Yes	Banded	Green	Green	No	NA	Yes	Yellow	0.4151	- 0.2596
ICaM1	Anolis inderenae El Calvario 1	Calvario	Male	Yes	Banded	Black	White	No	NA	No	NA	0.6846	0.2348
RTF5	HA1-TA27	Tabio	Female	Yes	Spotted	Yellow	Black	No	NA	No	NA	0.2126	1.9670
RTF6	HA1-TA28	Tabio	Female	Yes	Multicolor	Green	Green	No	NA	No	NA	0.2352	0.1289
RTF7	HA1-TA37	Tabio	Female	NA	Solid	Green	No	No	NA	No	NA	- 0.9120	- 0.0124
RTF8	HA1-TA78	Tabio	Female	Yes	Multicolor	Green	White	No	NA	Yes	Green-yellow	0.2219	0.1128
RTF9	HA1-TA86	Tabio	Female	Yes	Multicolor	Black	Green	No	NA	Yes	Yellow	0.8481	- 0.3982
RTF10	HA1-TA1020	Tabio	Female	No	Multicolor	Brown	Green	No	NA	Yes	Yellow	0.8578	- 0.5794
RTF11	HA1-TA1030	Tabio	Female	Yes	Multicolor	Green	Brown	No	NA	Yes	Green-yellow	0.3443	- 0.1904
RTF12	HA1-TA1070	Tabio	Female	Yes	Multicolor	Brown	Green	No	NA	Yes	Green-yellow	0.7230	- 0.5238
RTF13	HA1-TA1080	Tabio	Female	NA	Solid	Green	No	No	NA	No	NA	- 0.9120	- 0.0124
RTF14	HA1-TAP45	Tabio	Female	Yes	Spotted	Black	Green	No	NA	Yes	Green-yellow	0.6443	0.2952
RTF15	HA1-TAP49	Tabio	Female	Yes	Solid	Green	No	No	NA	Yes	Yellow	- 0.8247	- 0.3490
RTF16	HA1-TAP54	Tabio	Female	Yes	Spotted	Green	Green	No	NA	No	NA	0.0314	0.8223
RTF17	HA1-TAP59	Tabio	Female	Yes	Spotted	Green	Black	No	NA	No	NA	- 0.2330	1.4332
RTF18	HA1-TAP64	Tabio	Female	No	Banded	Green	Green	No	NA	Yes	Green-yellow	0.5499	- 0.3152

RTF19	HA1-TAP65	Tabio	Female	NA	Spotted	Green	Green	No	NA	No	NA	0.0536	0.8132
RTF20	HA1-TAP102	Tabio	Female	Yes	Spotted	Green	Brown	No	NA	Yes	Green-yellow	0.1404	0.5030
RTF21	HA1-TAP307	Tabio	Female	No	Banded	Black	Green	No	NA	Yes	Green-yellow	1.0527	- 0.4964
PMadF1	HA1-VA21	Madrid	Female	No	Solid	Green	No	No	NA	No	NA	- 0.7999	- 0.0587
PMadF2	HA1-VA22	Madrid	Female	NA	Solid	Green	No	No	NA	Yes	Yellow	- 0.8018	- 0.3584
PMadF3	HA1-VA33b	Madrid	Female	Yes	Solid	Green	No	No	NA	No	NA	- 0.9347	- 0.0031
PMadF4	HA1-VA90	Madrid	Female	NA	Solid	Green	No	No	NA	Yes	Yellow	- 0.8018	- 0.3584
PMadF5	HA1-VAP32	Madrid	Female	No	Horizontal	Brown	No	Yes	White	Yes	White	- 0.2024	- 0.8593
PCoF3	HA2-DM24	Conejera	Female	No	Solid	Green	No	No	NA	Yes	White	- 0.6899	- 0.4045
PCoF4	HA2-DM50	Conejera	Female	No	Solid	Green	No	No	NA	Yes	Green-yellow	- 0.6899	- 0.4045
RTF22	HA2-TA26	Tabio	Female	Yes	Solid	Green	No	No	NA	No	NA	- 0.9347	- 0.0031
RTF23	HA2-TA29	Tabio	Female	NA	Spotted	Green	Green	No	NA	Yes	White	0.1638	0.4672
RTF24	HA2-TA34	Tabio	Female	NA	Solid	Green	No	No	NA	No	NA	- 0.9120	- 0.0124
VEF1	Anolis vanzolinii female_José Vieira	Ecuador	Female	No	Banded	Black	Brown	No	NA	No	NA	0.9418	- 0.1240
RTF25	HA2-TA35	Tabio	Female	NA	Multicolor	Black	Brown	No	NA	Yes	Yellow	0.8574	- 0.3758
RTF26	HA2-TA67	Tabio	Female	Yes	Solid	Green	No	No	NA	No	NA	- 0.9347	- 0.0031
RTF27	HA2-TA69	Tabio	Female	NA	Banded	Green	Green	No	NA	No	NA	0.3416	0.0712
RTF28	HA2-TA75	Tabio	Female	Yes	Multicolor	Green	Green	No	NA	No	NA	0.2352	0.1289
RTF29	HA2-TA77	Tabio	Female	Yes	Multicolor	Black	Green	No	NA	Yes	Yellow	0.8481	- 0.3982
RTF30	HA2-TA79	Tabio	Female	NA	Multicolor	Green	Brown	No	NA	No	NA	0.2518	0.1482
RTF31	HA2-TA85	Tabio	Female	Yes	Multicolor	Brown	Green	No	NA	Yes	White	0.7230	- 0.5238
RTF32	HA2-TA113	Tabio	Female	NA	Banded	Green	Green	No	NA	Yes	Yellow	0.4518	- 0.2747
RTF33	HA2-TA122X	Tabio	Female	Yes	Solid	Green	No	No	NA	No	NA	- 0.9347	- 0.0031
RTF34	HA2-TA157	Tabio	Female	Yes	Spotted	Green	Black	No	NA	No	NA	- 0.2330	- 1.4332
RTF35	HA2-TA507	Tabio	Female	NA	Spotted	Green	Black	No	NA	No	NA	0.2185	1.4272
RTF36	HA2-TA509	Tabio	Female	NA	Banded	Brown	Brown	No	NA	Yes	Yellow	0.8500	- 0.5639
RTF37	HA2-TA609	Tabio	Female	Yes	Spotted	Green	Black	No	NA	No	NA	- 0.2330	- 1.4332
RTF38	HA2-TA1050	Tabio	Female	Yes	Spotted	Green	Black	No	NA	No	NA	- 0.2330	- 1.4332
RTF39	HA2-TAP62	Tabio	Female	Yes	Multicolor	Green	Yellow	No	NA	No	NA	0.2161	0.2503

RTF40	HA2-TAP203	Tabio	Femal e	No	Horizontal	Green	Black	Yes	Black	No	NA	0.0528	0.4354
RTF41	HA2-TAP306	Tabio	Femal e	Yes	Banded	Green	Black	No	NA	No	NA	0.0407	0.6972
RCF1	Hembra1_Cogua	Cogua	Femal e	Yes	Banded	Green	Black	No	NA	No	NA	0.0407	0.6972
RSF1	Hembra2_Suesca	Suesca	Femal e	No	Solid	Green	No	No	NA	No	NA	- 0.7999	- 0.0587
VE2	Anolis vanzolinii_Fredy Gómez	Putumayo	NA	NA	Banded	Brown	White	No	NA	No	NA	0.6189	0.0847
RTF42	Hembra3_Tabio	Tabio	Femal e	No	Solid	Green	No	No	NA	Yes	Green-yellow	- 0.6899	- 0.4045
RTF43	Hembra4_Tabio	Tabio	Femal e	Yes	Solid	Green	No	No	NA	Yes	Green-yellow	- 0.8247	- 0.3490
RTF44	Hembra5_tabio	Tabio	Femal e	Yes	Solid	Green	No	No	NA	No	NA	- 0.9347	- 0.0031
QMM1	Anolis_heterodermus_JMD2774_07	Medellin	Male	Yes	Spotted	Green	White	No	NA	Yes	White	0.0181	0.8062