

RANKING	NIE	TATUAJE	PADRE	MADRE	F.NAC.	GANAD	GENOTIPO	RIESGO	CUB.	DICTAMEN ADN	VGPROLIF	RAPVGPROLIF
1	10040000724010013246596	SA18086	SA15086	SA10054	09/05/2018	SA			MAD	COMPATIBLE	0,289	0,44
2	10040000724010013246598	SA18088	SA15086	SA10054	09/05/2018	SA			MAD	COMPATIBLE	0,289	0,44
3	10040000724010013115603	SA15086	SA10038	SA09100	05/05/2015	SA	ARR/ARR	R1	MAD	COMPATIBLE	0,252	0,57
4	10040000724010017223424	JF18634	SA15091	SA11044	28/04/2018	JF	ARR/ARQ	R3	MAD	COMPATIBLE	0,204	0,43
5	10040000724010017223418	JF18631	SA15001	SA11052	02/05/2018	JF	ARR/ARQ	R3	MAD	COMPATIBLE	0,201	0,38
6	10040000724010000494891	AT14020	AT08001	AT04038	27/12/2013	AT	ARR/ARR	R1	MAD	COMPATIBLE	0,189	0,51
7	10040000724010013246597	SA18087	SA15094	SA11080	29/04/2018	SA			MAD	COMPATIBLE	0,171	0,39
8	10040000724010017259451	SA19001	SA14002	SA15109	06/09/2018	SA	ARR/ARQ	R3	MAD	COMPATIBLE	0,168	0,44
9	10040000724010013214324	SA17221	SA12005	SA09100	29/04/2017	SA	ARR/ARQ	R3	MAD	COMPATIBLE	0,163	0,46
10	10040000724010013214341	SA17203	SA15002	SA11031	18/01/2017	SA	ARR/ARR	R1	MAD	COMPATIBLE	0,157	0,40
11	10040000724010017223419	JF18636	SA15001	SA10069	28/04/2018	JF	ARR/ARQ	R3	MAD	COMPATIBLE	0,150	0,38
12	10040000724010013115602	SA15091	SA12200	SA12126	26/04/2015	SA	ARR/ARQ	R3	MAD	COMPATIBLE	0,149	0,50
13	10040000724010017259453	SA19003	SA16039	SA10047	03/09/2018	SA	ARR/ARQ	R3	MAD	COMPATIBLE	0,136	0,37
14	10040000724010017223421	JF18628	SA16034	SA10069	28/04/2018	JF	ARR/ARQ	R3	MAD	COMPATIBLE	0,132	0,38
15	10040000724010017223420	JF18635	SA15094	SA10060	02/05/2018	JF	ARR/ARQ	R3	MAD	COMPATIBLE	0,128	0,38
16	10040000724010017223423	JF18629	SA15086	SA17015	22/05/2018	JF	ARR/ARH	R3	MAD	COMPATIBLE	0,118	0,36
17	10040000724010012820369	NA18204	Z13611	Z13005	20/06/2017	NA	ARR/ARQ	R3	MAD	COMPATIBLE	0,113	0,43
18	10040000724010017209807	HH18007	HH14008	HH13082	27/11/2017	HH	ARR/ARQ	R3	MAD	COMPATIBLE	0,111	0,41
19	10040000724070005208285	GC15500	AK12512	AK10161	04/01/2015	GC	ARR/ARQ	R3	MC		0,109	0,43
20	10040000724010013168005	FN16005	FN11002	FN11040	10/01/2016	FN			MAD	COMPATIBLE	0,108	0,44
21	10040000724010012675771	HH14008	SC12001	HH08227	10/11/2013	HH	ARR/ARR	R1	IA	COMPATIBLE	0,106	0,63
22	10040000724010000009896	HC17003	HC15008	HC15003	15/10/2016	HC	ARR/ARR	R1	MC	COMPATIBLE	0,104	0,38
23	10040000724010012683586	SA14002	VG08022	SA10041	28/12/2013	SA	ARR/ARQ	R3	IA	COMPATIBLE	0,101	0,63
24	10040000724010013225137	HC17209	HC14047	LM09075	11/07/2017	HH	ARR/ARR	R1	MAD	COMPATIBLE	0,101	0,41
25	10040000724010010666927	DC16502	DR10066	DR12075	03/09/2015	DR	ARR/ARR	R1	MAD	COMPATIBLE	0,100	0,49
26	10040000724010012739965	H15005	AK10187	H11012	07/03/2015	H	ARR/ARR	R1	IA	COMPATIBLE	0,100	0,46
27	10040000724010012820359	NA18006	Z15501	Z16016	17/06/2017	NA	ARR/ARQ	R3	MAD	COMPATIBLE	0,100	0,42
28	10040000724010017199390	XP18006	XP16718	XP15016	05/12/2017	PI	ARR/ARQ	R3	MAD	COMPATIBLE	0,100	0,35
29	10040000724010003820152	XP12607	XP10008	AK10140	10/02/2012	HS	ARR/ARQ	R3	MAD	COMPATIBLE	0,099	0,45
30	10040000724010012755739	SE15031	Z11126	SE13025	08/03/2015	SE	ARR/VRQ	R4	IA	COMPATIBLE	0,095	0,51
31	10040000724010013087806	Z15501	Z13611	Z13004	10/08/2014	Z	ARR/ARR	R1	MAD	COMPATIBLE	0,094	0,55
32	10040000724010017259527	SA19027	SG16625	SA15101	29/12/2018	SA	ARR/ARQ	R3	IA	COMPATIBLE	0,093	0,37
33	10040000724010017259528	SA19028	SG16625	SA15101	29/12/2018	SA	ARR/ARQ	R3	IA	COMPATIBLE	0,093	0,37
34	10040000724010013157510	XP16510	XP10005	AK10181	27/01/2016	LM	ARR/ARR	R1	MAD	COMPATIBLE	0,090	0,50
35	10040000724010013212010	XP17106	AK14134	XP11018	13/12/2016	XP	ARR/ARQ	R3	MAD	COMPATIBLE	0,090	0,41
36	10040000724010013214340	SA17216	JF16507	SA14112	29/12/2016	SA	ARR/ARR	R1	IA	COMPATIBLE	0,090	0,37
37	10040000724010013157495	JF16507	JF14711	JF06013	18/12/2015	ANC	ARR/ARQ	R3	MAD	COMPATIBLE	0,086	0,48
38	10040000724010017199391	XP18004	XP14001	XP14061	30/11/2017	PI	AHQ/ARH	R3	MAD	COMPATIBLE	0,086	0,38
39	10040000724010013225470	HH17070	HH14008	HH14017	20/02/2017	HH	ARR/ARR	R1	MAD	COMPATIBLE	0,085	0,40
40	10040000724010013240292	EX18032	EX14022	EX13051	11/07/2017	EX	ARR/ARQ	R3	MAD	COMPATIBLE	0,084	0,37

RANKING	NIE	TATUAJE	PADRE	MADRE	F.NAC.	GANAD	GENOTIPO	RIESGO	CUB.	DICTAMEN ADN	VGPROLIF	RAPVGPROLIF
41	10040000724010017209808	HH18008	HH14009	HH13082	27/11/2017	HH	ARR/ARQ	R3	MAD	COMPATIBLE	0,083	0,39
42	10040000724010000252290	G113003	NA10010	GI09010	01/01/2013	PU	ARR/ARR	R1	IA	COMPATIBLE	0,081	0,53
43	10040000724010017269912	HC18207	HC17003	HC15005	24/10/2018	HH	ARR/ARR	R1	MAD	COMPATIBLE	0,080	0,38
44	10040000724010013168001	FN16001	FN10004	FN10026	09/01/2016	FN			MAD	COMPATIBLE	0,078	0,41
45	10040000724010016536476	PS14003	NA12102	NA11209	29/07/2014	PS	ARR/ARR	R1	MC	COMPATIBLE	0,076	0,36
46	10040000724010017292246	HC19202	HC17208	HC14072	17/01/2019	HC	ARR/ARR		MAD	COMPATIBLE	0,076	0,35
47	10040000724010003799562	PR14403	SC12001	HR09008	06/01/2014	HR	ARR/ARQ	R3	IA	COMPATIBLE	0,074	0,58
48	10040000724010013225675	AK17266	AK13600	XP13014	09/08/2017	XP			MAD	COMPATIBLE	0,074	0,39
49	10040000724010017141454	DR18406	JF16503	DT14265	20/12/2017	DR	ARR/ARQ	R3	IA	COMPATIBLE	0,074	0,38
50	10040000724010003827736	HH13150	HH09003	HH70733	13/05/2013	HH	ARR/ARQ	R3	MAD	COMPATIBLE	0,073	0,61
51	10040000724010012526910	LM13003	NA10010	LM11010	26/11/2012	ANC	ARR/ARR	R1	IA	COMPATIBLE	0,072	0,54
52	10040000724010017210970	JF18519	JF12522	VC08240	12/08/2017	JF	ARR/ARR	R1	MC	COMPATIBLE	0,071	0,40
53	10040000724010017292247	HC19203	HC17210	HC15013	04/01/2019	HC	ARR/ARR	R1	MC	COMPATIBLE	0,071	0,33
54	10040000724010017222621	LE22621	AK10187	LE11001	06/04/2018	LE	ARR/ARQ	R3	IA	COMPATIBLE	0,070	0,43
55	10040000724010017196610	Z18011	Z15501	Z13003	09/09/2017	Z	ARR/ARR	R1	MAD	COMPATIBLE	0,070	0,43
56	10040000724010013157528	LM16048	LM14007	LM15035	24/01/2016	ANC	ARR/ARR	R1	MAD	COMPATIBLE	0,070	0,40
57	10040000724010017223422	JF18632	SA14005	SA11034	22/05/2018	JF	ARR/ARR	R1	MAD	COMPATIBLE	0,069	0,44
58	10040000724010013214342	SA17217	JF16608	SA13008	01/01/2017	SA	ARR/ARQ	R3	IA	COMPATIBLE	0,069	0,43
59	10040000724010017259608	RH18048	JF16507	RH13046	30/06/2018	RH	ARR/ARQ	R3	IA		0,069	0,31
60	10040000724010012659558	M13060	Z11047	M10055	09/03/2013	M	ARR/ARR	R1	IA	COMPATIBLE	0,068	0,63
61	10040000724010017291925	HH19301	NA10010	HH16105	03/11/2018	HH	ARR/ARR	R1	IA	COMPATIBLE	0,068	0,51
62	10040000724010017291926	HH19303	NA10010	HH16105	03/11/2018	HH	ARR/ARR	R1	IA	COMPATIBLE	0,068	0,51
63	10040000724010013157460	LM16044	LM12002	LM06036	10/01/2016	ANC	ARR/ARR	R1	MAD	COMPATIBLE	0,067	0,43
64	10040000724010013212009	XP17105	AK13600	AK13275	11/12/2016	XP	ARR/ARQ	R3	MAD	COMPATIBLE	0,067	0,42
65	10040000724010017292597	SB19117	SG14714	SB13058	13/01/2019	SB	ARQ/ARQ	R4	MAD	COMPATIBLE	0,067	0,34
66	10040000724010017231982	EX18050	JF16502	EX13051	16/04/2018	EX	ARR/ARQ	R3	MC	COMPATIBLE	0,067	0,33
67	10040000724010012737809	AT18951	AT14029	AT12029	05/05/2018	AT	ARR/ARR	R1	MAD	COMPATIBLE	0,066	0,43
68	10040000724010017222614	LE22614	AK10187	LE14042	06/04/2018	LE	ARR/AHQ	R2	IA	COMPATIBLE	0,066	0,42
69	10040000724010016582075	AZ17008	Z13653	Z13028	25/05/2016	AZ	ARR/ARQ	R3	MAD	COMPATIBLE	0,064	0,42
70	10040000724010016580469	NA17501	NA14197	NA13049	13/02/2017	NA	ARR/ARQ	R3	MAD	COMPATIBLE	0,064	0,32
71	10040000724010013185404	JF16612	0	JF07085	26/12/2015	PU	ARR/ARR	R1			0,064	0,30
72	10040000724010013112153	FE12153	Z11126	FE07008	01/01/2015	FE	ARR/ARQ	R3	IA	COMPATIBLE	0,063	0,49
73	10040000724010016596329	NI18140	NA10014	Z10069	12/05/2018	NI	ARR/ARQ	R3	MAD	COMPATIBLE	0,063	0,46
74	10040000724010013216100	JF17509	JF12522	JF13111	06/12/2016	JF	ARR/ARR	R1	MAD	COMPATIBLE	0,063	0,44
75	10040000724010010639915	HR15613	PR12601	HR12077	02/02/2015	HR	ARR/ARR	R1	MAD	COMPATIBLE	0,063	0,39
76	10040000724010016577490	JQ17073	Z13611	Z09110	28/02/2017	JQ			MAD	COMPATIBLE	0,060	0,45