

MEJORES SEMENTALES IC CRECIMIENTO 2018.xlsx

Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
1	10040000724010012526466	AE11011	109,579	0,86	96,424	0,81		AE07094	26/04/2011	AE	ARQ/ARQ	R4		COMPATIBLE
2	10040000724010012646065	AE13004	105,381	0,80	97,850	0,70	HR10521	NF04040	16/12/2012	AE	ARR/ARQ	R3	IA	COMPATIBLE
3	10040000724010012686031	AE14001	105,019	0,67	99,160	0,60	NA10010	AE08030	21/01/2014	AE	ARR/ARR	R1	IA	COMPATIBLE
4	10040000724010012686027	AE14002	104,175	0,70	98,188	0,59	SC12001	AE11040	21/01/2014	AE	ARR/ARR	R1	IA	COMPATIBLE
5	10040000724010012686028	AE14008	105,219	0,86	96,986	0,75	HR12501	AE11110	20/01/2014	AE	ARR/ARR	R1	IA	COMPATIBLE
6	10040000724010013112254	AE15002	103,835	0,64	98,876	0,53	AE13004	AE07080	03/01/2015	AE	ARR/ARQ	R3	MAD	COMPATIBLE
7	10040000724010013112331	AE15063	105,719	0,58	98,260	0,48	HR12501	AE11110	20/01/2014	AE	ARR/ARR	R1	IA	COMPATIBLE
8	10040000724010013112326	AE15150	107,734	0,66	96,424	0,54	AE13004	AE07080	03/01/2015	AE	ARR/ARQ	R3	MAD	COMPATIBLE
9	10040000724010013112327	AE15151	106,536	0,62	97,312	0,55	AE07003	AE08021	05/04/2015	AE	ARR/ARQ	R3	MAD	COMPATIBLE
10	10040000724010013112329	AE15152	109,000	0,63	97,286	0,53	AE11011	AE11081	03/04/2015	AE	ARR/ARQ	R3	MAD	COMPATIBLE
11	10040000724010013112328	AE15160	106,242	0,53	97,596	0,45	AE11011	AE12032	02/04/2015	AE	ARR/ARQ	R3	MAD	COMPATIBLE
12	10040000724010013184598	AE16504	101,458	0,60	98,202	0,49	AE14008	AE12001	21/03/2016	AE	ARR/ARQ	R3	MAD	COMPATIBLE
13	10040000724010013184603	AE16505	101,571	0,62	98,100	0,52	AE14008	AE13091	28/03/2016	AE	ARR/ARQ	R3	MAD	COMPATIBLE
14	10040000724010013184599	AE16508	104,244	0,60	99,846	0,50	AE14008	AE80826	30/03/2016	AE	ARR/ARQ	R3	MAD	COMPATIBLE
15	10040000724010013184602	AE16509	103,519	0,53	98,338	0,45	AE14008	AE13073	16/03/2016	AE	ARR/ARQ	R3	MAD	COMPATIBLE
16	10040000724010013225157	AE17003	107,469	0,58	97,440	0,47	AE14008	AE13037	16/03/2017	AE	ARR/ARR	R1	MAD	COMPATIBLE
17	10040000724010000185296	AI12292	104,777	0,57	99,086	0,51	LM07004	RR06064	20/12/2011	RR	ARR/ARQ	R3	IA	COMPATIBLE
18	10040000724010010586519	AI15202	103,105	0,54	98,686	0,44	AI12295	AI12265	26/01/2015	RR	ARR/ARR	R1	MAD	COMPATIBLE
19	10040000724010010606648	AI15282	100,522	0,50	99,410	0,38	RR13111	AI13226	14/01/2015	RR	ARR/ARQ	R3	MAD	COMPATIBLE
20	10040000724010003040112	AK10187	115,279	0,94	96,248	0,84		XP08021	11/05/2010	ANC	ARR/ARR	R1		COMPATIBLE
21	10040000724010012522890	AK11104	104,158	0,85	96,570	0,79	VG08022	XP03043	05/09/2010	XP	ARR/ARQ	R3	IA	COMPATIBLE
22	10040000724010012522867	AK12516	104,025	0,73	98,946	0,66	AK10102	VC08116	10/05/2012	XP	ARR/ARR	R1	MAD	COMPATIBLE
23	10040000724010000254170	AK13604	118,165	0,88	94,486	0,80	JF09001	AK09229	14/01/2013	ANC	ARR/AHQ	R2	IA	COMPATIBLE
24	10040000724010012635338	AK14126	104,674	0,66	98,260	0,58	JF11462	XP09022	16/12/2013	XP	ARR/AHQ	R2	IA	COMPATIBLE
25	10040000724010012635339	AK14128	105,156	0,81	97,250	0,74	Z11126	AK11137	17/12/2013	XP	ARR/ARR	R1	IA	COMPATIBLE
26	10040000724010012635340	AK14134	103,537	0,73	98,550	0,64	AK12507	XP12093	02/01/2014	XP	ARR/ARR	R1	MAD	COMPATIBLE
27	10040000724010010639908	AK15611	102,445	0,64	98,880	0,53	AK12519	XP12007	14/01/2015	XP	ARR/ARR	R1	MAD	COMPATIBLE
28	10040000724010013108803	AK15614	105,376	0,60	97,844	0,54	NA10016	XP11047	08/01/2015	XP	ARR/ARR	R1	IA	COMPATIBLE
29	10040000724010013185111	AK16605	106,146	0,54	98,056	0,45	AK13600	XP14005	26/04/2016	XP	ARR/ARQ	R3	MAD	COMPATIBLE
30	10040000724010013185107	AK16606	106,438	0,55	97,598	0,43	AK13600	XP13034	24/04/2016	XP	ARR/ARR	R1	MAD	COMPATIBLE
31	10040000724010013212045	AK17221	102,662	0,51	98,044	0,45	HC12115	XP12012	09/03/2017	XP	ARR/ARR	R1	MAD	COMPATIBLE
32	10040000724010017199402	AK18608	107,631	0,50	98,154	0,38	XP13601	XP15005	25/02/2018	XP	ARR/ARR	R1	MAD	COMPATIBLE

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Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
33	10040000724010017222781	AK18614	105,384	0,60	97,446	0,54	NA10010	XP14022	30/04/2018	XP	ARR/ARR	R1	IA	
34	10040000724010000494895	AT11008	111,275	0,92	95,150	0,83	AT07248	AT08188	01/01/2011	ANC	ARR/ARR	R1	MAD	COMPATIBLE
35	10040000724010012647393	AT14013	100,648	0,55	98,964	0,49	Z10056	Z08157	22/08/2013	AT	ARR/ARQ	R3	MAD	COMPATIBLE
36	10040000724010000494891	AT14020	98,141	0,59	100,352	0,54	AT08001	AT04038	27/12/2013	AT	ARR/ARR	R1	MAD	COMPATIBLE
37	10040000724010000494896	AT14029	101,002	0,64	99,208	0,58	AT11014	AT06226	19/12/2013	AT	ARR/ARR	R1	MAD	COMPATIBLE
38	10040000724010012515055	AT14205	105,446	0,50	96,300	0,48	Z12501	Z10066	20/05/2014	AT	ARR/ARR	R1	MAD	COMPATIBLE
39	10040000724010012737814	AT15008	103,078	0,65	98,220	0,52	NA11007	AT08163	21/12/2014	AT	ARR/ARR	R1	MAD	COMPATIBLE
40	10040000724010012737817	AT15017	116,034	0,65	96,784	0,54	AT11004	AT12100	09/01/2015	AT	ARR/ARR	R1	MAD	COMPATIBLE
41	10040000724010013157477	AT16916	106,682	0,68	97,338	0,65	AT14029	AT08109	12/12/2015	LM	ARR/ARR	R1	MAD	COMPATIBLE
42	10040000724010013157482	AT16917	103,462	0,64	97,938	0,63	AT12018	AT14092	21/12/2015	ANC	ARR/ARR	R1	MAD	COMPATIBLE
43	10040000724010013157478	AT16926	111,751	0,84	93,376	0,74	AT11013		08/12/2015	ANC	ARR/ARQ	R3	MAD	
44	10040000724010013212656	AT17922	103,804	0,56	98,218	0,44	AT10008	AT15090	22/12/2016	AT	ARR/ARR	R1	MAD	COMPATIBLE
45	10040000724010016570612	AZ16128	103,990	0,50	98,522	0,51	HC10015	Z13007	26/10/2015	AZ	ARR/ARR	R1	IA	
46	10040000724010016524266	DC14510	106,983	0,84	98,268	0,71	DR12431	DC12196	05/03/2014	DC	ARR/ARR	R1	MAD	COMPATIBLE
47	10040000724010017141447	DC18520	103,811	0,50	99,204	0,37		DR15077	21/01/2018	DC	ARR/ARR	R1		
48	10040000724010017141448	DC18525	107,778	0,59	96,818	0,48	JF14525	DC15156	21/12/2017	DC	ARR/ARR	R1	MC	
49	10040000724010016524262	DR14405	105,244	0,76	97,752	0,64	DC12601	DT08188	07/03/2014	DR	ARR/ARR	R1	MAD	COMPATIBLE
50	10040000724010016543265	DR15402	106,930	0,69	96,234	0,61	LM12030	DT08220	23/12/2014	DR	ARR/ARR	R1	IA	COMPATIBLE
51	10040000724010016549897	DR15404	104,278	0,70	99,336	0,61	DC12409	DT10217	05/01/2015	DR	ARR/ARQ	R3	MAD	COMPATIBLE
52	10040000724010016543269	DR15416	107,252	0,59	97,854	0,50	JF14525	DC09157	07/03/2015	DR	ARR/ARR	R1	MAD	COMPATIBLE
53	10040000724010010666938	DR16400	103,263	0,55	99,158	0,48	DC12409	DR12094	17/01/2016	DR	ARR/ARQ	R3	MAD	COMPATIBLE
54	10040000724010010666934	DR16409	101,346	0,58	99,052	0,50	DT12201	DC13174	13/01/2016	DR	ARR/ARQ	R3	MAD	COMPATIBLE
55	10040000724010010666936	DR16413	105,525	0,68	98,046	0,56	DR14405	DC10190	21/01/2016	DR	ARR/ARR	R1	MAD	COMPATIBLE
56	10040000724010010666931	DR16418	103,727	0,61	98,460	0,53	DT14372	DR12081	17/01/2016	DR	ARR/ARQ	R3	MAD	COMPATIBLE
57	10040000724010016550899	DR17405	103,274	0,54	98,606	0,48	DT14366	DT12240	12/01/2017	DR	ARR/ARR	R1	MAD	COMPATIBLE
58	10040000724010016550944	DR17408	101,526	0,53	99,750	0,44	DR14405	DC12174	22/01/2017	DR	ARR/ARR	R1	MAD	COMPATIBLE
59	10040000724010017141453	DR18402	106,596	0,58	97,142	0,47	JF14525	DC15183	20/12/2017	DR	ARR/ARR	R1	MC	
60	10040000724010017141451	DR18403	106,013	0,58	97,026	0,47	JF14525	DC14134	22/12/2017	DR	ARR/ARR	R1	MC	
61	10040000724010017141452	DR18405	109,281	0,61	95,914	0,52	LM12030	DC15184	22/12/2017	DR	ARR/ARR	R1	IA	
62	10040000724010017141454	DR18406	106,845	0,59	97,358	0,49	JF16503	DT14265	20/12/2017	DR	ARR/ARQ	R3	IA	
63	10040000724010017141450	DR18407	107,865	0,60	97,152	0,48	DR14413	DR15037	22/12/2017	DR	ARR/ARR	R1	MC	
64	10040000724010017141455	DR18408	105,353	0,56	97,348	0,44	DR16408	DT13231	21/12/2017	DR	ARR/ARR	R1	MC	

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65	10040000724010017141449	DR18409	107,464	0,57	96,850	0,43	DR16408	DC15196	22/12/2017	DR	ARR/ARR	R1	MC	
66	10040000724010016524271	DT14355	102,556	0,76	97,828	0,67	DR12421	DT06180	25/12/2013	DT	ARR/ARQ	R3	MC	COMPATIBLE
67	10040000724010016524272	DT14366	103,361	0,76	98,068	0,67	DR11001	DT08216	24/01/2014	DT	ARR/ARQ	R3	MAD	COMPATIBLE
68	10040000724010016524278	DT14372	105,420	0,88	98,124	0,75	DC11403	DR06129	21/12/2013	DT	ARR/ARQ	R3	MC	COMPATIBLE
69	10040000724010016543261	DT15354	104,226	0,72	98,836	0,61	AT13013	DT11314	20/12/2014	DT	ARR/ARR	R1	IA	COMPATIBLE
70	10040000724010016543229	DT15358	101,506	0,72	98,100	0,61	AT13013	DT10225	19/12/2014	DT	ARR/ARR	R1	IA	COMPATIBLE
71	10040000724010016543263	DT15361	107,197	0,71	98,006	0,65	JF09008	DR08040	21/12/2014	DT	ARR/ARQ	R3	IA	COMPATIBLE
72	10040000724010013539565	EX11105	102,603	0,74	98,374	0,64	EX10003		30/09/2011	EX	ARR/ARQ	R3	MAD	
73	10040000724010013087600	EX14501	102,253	0,50	99,076	0,43	EX11091	EX09027	27/06/2014	EX	ARR/ARR	R1	MAD	COMPATIBLE
74	10040000724010013112152	FE12152	108,563	0,55	96,584	0,48	AK10103	FE11039	31/12/2014	FE	ARQ/AHQ	R3	IA	COMPATIBLE
75	10040000724010013112153	FE12153	107,472	0,56	97,620	0,50	Z11126	FE07008	01/01/2015	FE	ARR/ARQ	R3	IA	COMPATIBLE
76	10040000724010013111754	FE15001	107,060	0,55	96,800	0,48	AK10103	FE10019	31/12/2014	FE	ARR/ARQ	R3	IA	COMPATIBLE
77	10040000724010013218202	FE17002	107,304	0,54	96,550	0,51	LM12030	RR14127	07/01/2017	FE	ARR/ARQ	R3	IA	
78	10040000724010003747854	FN10003	102,226	0,54	99,412	0,50		FN05029	01/01/2010	FN	ARQ/ARQ	R4		GENOTIPADO
79	10040000724010012650602	FN13002	100,513	0,63	100,056	0,53			03/01/2013	FN	ARQ/ARQ	R4		GENOTIPADO
80	10040000724010013111802	FN15002	104,736	0,64	98,994	0,51		VC12139	26/01/2015	FN	ARR/ARR	R1		GENOTIPADO
81	10040000724010013111805	FN15005	104,375	0,57	98,620	0,46			01/01/2015	FN	ARR/AHQ	R2		GENOTIPADO
82	10040000724010013218004	FN17004	105,653	0,53	97,608	0,43	JF16507	FN12054	05/01/2017	FN			IA	COMPATIBLE
83	10040000724010002164037	FR12001	100,440	0,73	99,008	0,68	Z08081	Z08056	08/09/2011	FR	ARR/ARR	R1	MAD	COMPATIBLE
84	10040000724010016554603	FR15103	107,055	0,60	96,440	0,54	SC12001	Z11006	21/12/2014	AZ	ARR/ARQ	R3	IA	
85	10040000724010012818762	FR17020	103,800	0,50	98,008	0,54	NA10010	Z09010	21/10/2016	FR	ARR/ARR	R1	IA	
86	10040000724010016537994	FV14508	101,553	0,84	97,952	0,75	FV11314	FV12144	06/03/2014	FV	ARR/ARR	R1	MAD	COMPATIBLE
87	10040000724010016537993	FV14515	104,645	0,76	97,376	0,68	FV11308	FV11074	10/03/2014	FV	ARR/ARR	R1	MAD	COMPATIBLE
88	10040000724010016529199	FV14518	102,007	0,66	99,514	0,53		FV10053	27/02/2014	FV	ARR/ARQ	R3		COMPATIBLE
89	10040000724010012725279	FV15400	102,586	0,79	99,194	0,68	FV10066	FV11065	24/02/2015	FV	ARR/ARR	R1	MAD	COMPATIBLE
90	10040000724010012725282	FV15411	101,722	0,64	99,748	0,55	DV10213	FV12135	23/02/2015	FV	ARR/ARR	R1	MAD	COMPATIBLE
91	10040000724010016575267	FV16407	103,729	0,54	98,084	0,44	FV14515	DV14209	29/02/2016	FV	ARR/ARR	R1	MAD	COMPATIBLE
92	10040000724010016575265	FV16408	105,902	0,68	98,384	0,61	FV13319	DV14250	28/02/2016	FV	ARR/ARR	R1	MAD	COMPATIBLE
93	10040000724010016575266	FV16409	107,177	0,70	96,612	0,60	FV14517	DV13202	29/02/2016	FV	ARR/ARQ	R3	MAD	COMPATIBLE
94	10040000724070005208285	GC15500	108,141	0,55	97,342	0,49	AK12512	AK10161	04/01/2015	GC	ARR/ARQ	R3	MC	
95	10040000724010013589825	GH12055	101,572	0,62	98,522	0,57	Z08081	Z07057	21/05/2012	BH	ARR/ARR	R1	MAD	COMPATIBLE
96	10040000724010013652665	GH13024	101,603	0,55	98,280	0,49	GH08001	GH07012	01/03/2013	GH	ARR/ARR	R1	MAD	COMPATIBLE

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97	10040000724010000252290	GI13003	104,990	0,57	98,480	0,52	NA10010	GI09010	01/01/2013	PU	ARR/ARR	R1	IA	COMPATIBLE
98	10040000724010000009857	GI15001	105,863	0,52	97,774	0,47	Z11122	Z10091	04/01/2015	GI	ARR/ARQ	R3	MAD	COMPATIBLE
99	10040000724010017212100	GO18005	109,189	0,54	96,506	0,42	SG16618	GO12025	15/12/2017	GO			IA	
100	10040000724010012647528	HA13039	101,865	0,53	99,036	0,45	GI10001	GI04051	31/01/2013	HA	ARR/ARR	R1	MAD	COMPATIBLE
101	10040000724010003810491	HC11001	104,362	0,57	98,272	0,52	VG08022	HC05028	27/11/2010	PJ	ARR/ARR	R1	IA	COMPATIBLE
102	10040000724010003820279	HC12110	101,974	0,90	100,950	0,84	HC09019	HC03077	13/03/2012	JF	ARR/ARR	R1	MAD	COMPATIBLE
103	10040000724010003810568	HC13027	107,757	0,78	96,550	0,71	HC10010	HC10077	25/05/2013	HC	ARR/ARR	R1	MC	COMPATIBLE
104	10040000724010000176963	HC14047	101,662	0,72	99,490	0,67	SC12001	HC09042	19/04/2014	HC	ARR/ARR	R1	IA	COMPATIBLE
105	10040000724010000009896	HC17003	101,025	0,51	98,834	0,44	HC15008	HC15003	15/10/2016	HC	ARR/ARR	R1	MC	COMPATIBLE
106	10040000724010013225134	HC17208	107,549	0,58	97,090	0,50	JF16603	HC14061	03/03/2017	HC	ARR/ARR	R1	IA	COMPATIBLE
107	10040000724010013225137	HC17209	102,785	0,54	99,748	0,51	HC14047	LM09075	11/07/2017	HC	ARR/ARR	R1	MAD	COMPATIBLE
108	10040000724010013225136	HC17210	107,673	0,53	96,630	0,47	SA16038	HC15005	25/06/2017	HC	ARR/ARR	R1	IA	COMPATIBLE
109	10040000724010017211378	HC18202	105,915	0,51	97,438	0,37		HC17115	20/02/2018	HC				
110	10040000724010017211379	HC18203	100,325	0,62	99,058	0,56	NA10010	HC14055	24/02/2018	HC			IA	
111	10040000724010017211360	HC18204	105,740	0,61	97,276	0,52	SA16038	HC15002	26/02/2018	HC			IA	
112	10040000724010003827737	HH13064	101,491	0,79	100,010	0,68	HH11114	HH09071	10/02/2013	HH	ARR/ARQ	R3	MAD	COMPATIBLE
113	10040000724010003827736	HH13150	106,239	0,78	98,516	0,69	HH09003	HH70733	13/05/2013	HH	ARR/ARQ	R3	MAD	COMPATIBLE
114	10040000724010012675769	HH14006	107,844	0,79	97,506	0,67	JF12013	HH09038	10/11/2013	HH	ARR/ARR	R1	IA	COMPATIBLE
115	10040000724010012675771	HH14008	104,747	0,81	96,052	0,72	SC12001	HH08227	10/11/2013	HH	ARR/ARR	R1	IA	COMPATIBLE
116	10040000724010012675772	HH14009	103,457	0,80	98,072	0,70	SC12001	HH08227	10/11/2013	HH	ARR/ARR	R1	IA	COMPATIBLE
117	10040000724010010587064	HH14190	103,457	0,51	98,682	0,47	HH11503	HH11032	06/08/2014	HH	ARR/ARR	R1	MAD	COMPATIBLE
118	10040000724010010639280	HH15001	101,688	0,51	100,046	0,49	HC09024	HH12056	10/11/2014	HH	ARR/ARQ	R3	MAD	COMPATIBLE
119	10040000724010013184193	HH16004	110,290	0,63	95,936	0,55	NA10016	HH12127	09/02/2016	HH	ARR/ARQ	R3	IA	COMPATIBLE
120	10040000724010013184194	HH16005	104,193	0,56	97,898	0,49	HR10523	HH09091	06/02/2016	HH	ARR/ARQ	R3	IA	COMPATIBLE
121	10040000724010013184195	HH16006	107,872	0,57	96,086	0,52	AK10103	HH09106	08/02/2016	HH	ARR/ARQ	R3	IA	COMPATIBLE
122	10040000724010013225469	HH17069	108,260	0,58	96,828	0,48	HH14009	HH14022	08/02/2017	HH	ARR/ARR	R1	MAD	COMPATIBLE
123	10040000724010013225470	HH17070	102,810	0,58	97,420	0,49	HH14008	HH14017	20/02/2017	HH	ARR/ARR	R1	MAD	COMPATIBLE
124	10040000724010013225464	HH17072	107,699	0,58	98,756	0,50	HH13150	HH12108	24/02/2017	HH	ARR/ARR	R1	MAD	COMPATIBLE
125	10040000724010013225485	HH18001	104,730	0,50	96,662	0,49	HH12138	HH12126	09/08/2017	HH	ARQ/ARQ	R4	MC	COMPATIBLE
126	10040000724010017209802	HH18002	108,220	0,72	96,686	0,67	LM16046	HH14048	12/11/2017	HH	ARR/ARR	R1	IA	COMPATIBLE
127	10040000724010017209803	HH18003	103,783	0,58	97,064	0,44	LM16046	HH15013	13/11/2017	HH	ARR/ARQ	R3	IA	COMPATIBLE
128	10040000724010017209804	HH18004	108,182	0,53	97,878	0,45	LM16046	HH15082	14/11/2017	HH	ARR/ARR	R1	IA	COMPATIBLE

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Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
129	10040000724010017209805	HH18005	109,262	0,55	98,180	0,43	LM16046	HH12012	14/11/2017	HH	ARR/ARR	R1	IA	COMPATIBLE
130	10040000724010017209806	HH18006	106,729	0,63	96,970	0,55	NA10010	HH14171	11/11/2017	HH	ARR/ARR	R1	IA	COMPATIBLE
131	10040000724010017209809	HH18009	105,959	0,59	97,330	0,48	JF16508	HH14156	10/11/2017	HH	ARR/ARR	R1	IA	COMPATIBLE
132	10040000724010017209800	HH18010	102,773	0,63	97,160	0,56	JF16503	HH15039	13/11/2017	HH	ARR/ARR	R1	IA	COMPATIBLE
133	10040000724010017209801	HH18011	105,697	0,59	98,634	0,46	JF16508	HH14062	12/11/2017	HH	ARR/ARQ	R3	IA	COMPATIBLE
134	10040000724010000251295	HR12804	105,183	0,56	99,680	0,48	PR09102	PR09111	17/09/2012	VN	ARR/ARR	R1	MAD	COMPATIBLE
135	10040000724010000251296	HR12805	101,069	0,52	98,334	0,44	HR10526	HR07007	18/09/2012	VN	ARR/ARR	R1	MAD	COMPATIBLE
136	10040000724010013114713	HR15602	104,478	0,56	99,394	0,49	PR12624	HR13024	12/01/2015	HR	ARR/ARR	R1	MAD	COMPATIBLE
137	10040000724010013114684	HR15610	108,355	0,64	97,164	0,54	PR13505	HR08032	25/01/2015	HR	ARR/ARR	R1	MAD	COMPATIBLE
138	10040000724010013114782	HR15901	103,994	0,58	97,904	0,49			10/01/2015	HR	ARQ/ARQ	R4		GENOTIPADO
139	10040000724010013185375	HR16470	103,380	0,54	98,362	0,47	PR09121	PR12122	07/05/2016	HR	ARQ/ARQ	R4	MAD	COMPATIBLE
140	10040000724010013185373	HR16479	101,983	0,52	99,772	0,41	PR11172	HR11068	26/04/2016	HR	ARR/ARQ	R3	MAD	COMPATIBLE
141	10040000724010013114770	HR16905	109,370	0,60	96,208	0,52	HR10529	PR12144	28/08/2015	HR	ARR/ARQ	R3	MAD	COMPATIBLE
142	10040000724010000484018	HR84018	105,656	0,57	97,728	0,52	HR11511	PR13146	12/05/2014	HR	ARR/ARR	R1	MAD	COMPATIBLE
143	10040000724010000250195	HS13106	102,985	0,57	98,576	0,52	NA10010	HS10412	08/01/2013	HS	ARR/ARR	R1	IA	COMPATIBLE
144	10040000724010000168424	HS13202	102,910	0,52	98,682	0,43	SC11004	SC10009	08/01/2013	HS	ARR/ARR	R1	MC	COMPATIBLE
145	10040000724010000168423	HS13203	102,574	0,50	99,520	0,38	HS10086	HS11026	19/01/2013	HS	ARR/ARQ	R3	MAD	COMPATIBLE
146	10040000724010003106301	JF11079	108,177	0,85	96,976	0,78		NA04151	09/01/2011	JF	ARR/ARR	R1		GENOTIPADO
147	10040000724010003106297	JF11085	104,534	0,53	98,900	0,51	JF10252	JF09034	02/04/2011	VN	ARR/ARR	R1	MAD	COMPATIBLE
148	10040000724010003106305	JF11087	101,617	0,87	99,600	0,82	JF07067	JF07061	09/04/2011	JF	ARR/ARR	R1	MC	COMPATIBLE
149	10040000724170000391066	JF11420	105,853	0,53	98,996	0,48	JF10252	JF08054	26/12/2010	CD	ARR/ARR	R1	MC	
150	10040000724010000251231	JF12309	101,827	0,91	97,972	0,82	Z08081	Z04008	29/05/2012	JF	ARR/ARR	R1	MAD	COMPATIBLE
151	10040000724010003814729	JF12519	109,301	0,88	96,300	0,82		JF08073	04/05/2012	JF	ARR/ARR	R1		COMPATIBLE
152	10040000724010000251230	JF12522	107,616	0,80	97,624	0,72	JF10252	JF10049	15/04/2012	JF	ARR/ARR	R1	MAD	COMPATIBLE
153	10040000724010000251285	JF12801	100,083	0,56	98,262	0,50	JF11078	JF09033	26/08/2012	VN	ARR/ARR	R1	MC	COMPATIBLE
154	10040000724010012646228	JF13502	107,870	0,67	96,730	0,59	NA10016	JF07125	01/01/2013	JV	ARR/ARR	R1	IA	COMPATIBLE
155	10040000724010012646227	JF13525	101,332	0,58	98,722	0,51	JF10201	JF10237	07/01/2013	JV	ARR/ARR	R1	MAD	COMPATIBLE
156	10040000724010000251826	JF13619	101,483	0,73	101,502	0,66	JF09800	JF09036	22/04/2013	JF	ARR/ARR	R1	MC	COMPATIBLE
157	10040000724010000208119	JF14525	109,494	0,80	95,560	0,71	JF11079	JF07047	24/04/2014	DR	ARR/ARR	R1	MAD	COMPATIBLE
158	10040000724010000208138	JF14714	106,087	0,78	98,948	0,69	JF09001	Z11108	05/01/2014	JF	ARR/ARR	R1	IA	COMPATIBLE
159	10040000724010000208122	JF14715	105,401	0,72	98,970	0,65	JF09001	Z07062	07/01/2014	JF	ARR/ARR	R1	IA	COMPATIBLE
160	10040000724010000208115	JF14716	105,688	0,57	97,922	0,51	NA10010	Z08063	10/01/2014	PU	ARR/ARQ	R3	IA	COMPATIBLE

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Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
161	10040000724010000208167	JF15231	101,428	0,68	99,374	0,61	JF10308	JF10263	30/08/2014	JF	ARR/ARR	R1	MC	COMPATIBLE
162	10040000724010000208165	JF15503	104,179	0,66	98,310	0,61	Z08081	Z08135	30/08/2014	JF	ARR/ARR	R1	MAD	COMPATIBLE
163	10040000724010013131696	JF15613	99,442	0,70	101,012	0,59	JF14003	JF14248	14/03/2015	JF	ARR/ARR	R1	MAD	COMPATIBLE
164	10040000724010013131691	JF15620	107,096	0,62	99,154	0,59	JF14714	JF13051	25/04/2015	XP	ARR/ARR	R1	MAD	COMPATIBLE
165	10040000724010013157493	JF16502	106,561	0,67	96,726	0,60	JF14713	JF12277	05/12/2015	EX	ARR/ARR	R1	MAD	COMPATIBLE
166	10040000724010013157496	JF16503	108,528	0,84	97,072	0,75	JF12519	JF12025	13/12/2015	ANC	ARR/ARQ	R3	MAD	COMPATIBLE
167	10040000724010013157495	JF16507	111,052	0,86	94,818	0,75	JF14711	JF06013	18/12/2015	ANC	ARR/ARQ	R3	MAD	COMPATIBLE
168	10040000724010013157485	JF16508	110,186	0,83	95,782	0,72	JF10252	VC09117	13/12/2015	ANC	ARR/ARR	R1	MAD	COMPATIBLE
169	10040000724010013157487	JF16603	115,809	0,84	92,850	0,77	JF12519	JF13235	20/12/2015	ANC	ARR/ARR	R1	MAD	COMPATIBLE
170	10040000724010013157490	JF16608	111,357	0,94	94,350	0,82	JF12309	JF11244	22/12/2015	ANC	ARR/ARR	R1	MAD	COMPATIBLE
171	10040000724010013157486	JF16609	117,122	0,91	93,708	0,79	JF14713	JF13239	04/12/2015	ANC	ARR/ARR	R1	MAD	COMPATIBLE
172	10040000724010013185406	JF16621	104,916	0,51	98,630	0,42	JF15503	JF14028	15/03/2016	JF	ARR/ARQ	R3	MAD	COMPATIBLE
173	10040000724010013216231	JF17504	103,008	0,59	97,670	0,53	JF11078	JF10034	04/12/2016	JF	ARR/ARR	R1	MC	COMPATIBLE
174	10040000724010013216235	JF17506	105,985	0,56	98,540	0,48	JF14713	JF15236	09/12/2016	JF	ARR/ARR	R1	MAD	COMPATIBLE
175	10040000724010013216232	JF17507	108,714	0,64	97,308	0,57	NA10010	JF14066	04/12/2016	JF	ARR/ARR	R1	IA	COMPATIBLE
176	10040000724010013216100	JF17509	108,409	0,59	98,400	0,51	JF12522	JF13111	06/12/2016	JF	ARR/ARR	R1	MAD	COMPATIBLE
177	10040000724170000671165	JF17631	102,656	0,50	99,794	0,39		JF14062	19/12/2016	CT	ARR/ARQ	R3		
178	10040000724010017210964	JF18507	109,710	0,59	96,272	0,48	SG16618	JF14048	03/12/2017	JF	ARR/ARQ	R3	IA	COMPATIBLE
179	10040000724010017210966	JF18510	109,437	0,61	96,110	0,49	SG16618	JF14046	03/12/2017	JF	ARR/ARQ	R3	IA	COMPATIBLE
180	10040000724010017210963	JF18511	108,216	0,60	95,940	0,49	SA16038	JF15053	05/12/2017	JF	ARR/ARR	R1	IA	COMPATIBLE
181	10040000724010017210962	JF18514	109,542	0,61	95,752	0,50	SG16618	JF14065	02/12/2017	JF	ARR/ARR	R1	IA	COMPATIBLE
182	10040000724010017210967	JF18516	104,254	0,55	99,482	0,51	JF10252	JF12298	08/08/2017	JF	ARR/ARR	R1	MC	COMPATIBLE
183	10040000724010017210968	JF18517	107,783	0,61	98,604	0,54	JF10252	JF13014	11/08/2017	JF	ARR/ARR	R1	MC	COMPATIBLE
184	10040000724010017210970	JF18519	104,053	0,51	99,064	0,46	JF12522	VC08240	12/08/2017	JF	ARR/ARR	R1	MC	COMPATIBLE
185	10040000724010017210971	JF18520	105,194	0,57	99,196	0,50	JF12522	JF13286	12/08/2017	JF	ARR/ARQ	R1	MC	COMPATIBLE
186	10040000724010000239739	JF7501	103,389	0,66	98,392	0,59	JF11081	JF11244	16/08/2016	JF	ARR/ARR	R1	MC	
187	10040000724010012576430	JJ12068	105,884	0,63	98,236	0,59	VG08022	JJ10039	31/12/2011	JJ	ARR/ARQ	R3	IA	COMPATIBLE
188	10040000724010000253095	JV12003	106,669	0,68	98,420	0,63	JV10001	JV09115	24/04/2012	JV	ARQ/ARQ	R4	MAD	COMPATIBLE
189	10040000724010012646217	JV14003	104,906	0,58	97,676	0,58	VG08022	AE10012	19/01/2014	JV	ARR/ARR	R1	IA	COMPATIBLE
190	10040000724010010639533	JV15003	104,293	0,55	99,072	0,47	JV09002	JV10041	25/01/2015	JV	ARR/ARQ	R3	MAD	COMPATIBLE
191	10040000724010013128647	JV15124	104,015	0,62	98,584	0,54	JF11266	JF13283	04/01/2015	JV	ARR/ARR	R1	MAD	COMPATIBLE
192	10040000724010013128648	JV15125	107,358	0,59	97,926	0,49	VJ13012	VJ10010	19/04/2015	JV	ARR/ARR	R1	MAD	COMPATIBLE

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Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
193	10040000724010013217750	JV17157	102,298	0,50	98,660	0,38		JV14081	29/04/2017	JV	ARR/ARR	R1		
194	10040000724010017015258	LE12039	105,963	0,56	96,976	0,50	AK10103	LE09025	12/05/2012	LE	ARR/ARQ	R3	IA	COMPATIBLE
195	10040000724010017015257	LE12040	105,536	0,56	97,418	0,48	AK10103	LE08031	11/05/2012	LE	ARQ/AHQ	R3	IA	COMPATIBLE
196	10040000724010017015255	LE12042	104,386	0,56	98,756	0,49	LM06018	LE10011	14/05/2012	LE	ARR/ARR	R1	IA	COMPATIBLE
197	10040000724010013036037	LE13015	100,380	0,53	99,390	0,46	HR10521	LE05053	06/01/2013	LE	ARR/ARQ	R3	IA	COMPATIBLE
198	10040000724010013036050	LE13028	104,163	0,57	98,560	0,53	NA10010	LE10018	07/01/2013	LE	ARR/ARR	R1	IA	COMPATIBLE
199	10040000724010013036074	LE13052	106,275	0,56	98,328	0,49	JF09008	LE10031	06/01/2013	LE	ARK/ARR		IA	COMPATIBLE
200	10040000724130001160507	LI10003	101,481	0,55	99,786	0,48	LM06019	LI06329	13/12/2009	LI	ARQ/AHQ	R3	IA	
201	10040000724130001164252	LI10199	102,955	0,59	98,650	0,52	PR07402	LI06010	13/03/2010	LI	ARR/ARQ	R3	IA	COMPATIBLE
202	10040000724130001164257	LI10204	103,089	0,60	100,554	0,52		LI72101	01/04/2010	LI	ARQ/ARQ	R4		GENOTIPADO
203	10040000724130001175455	LI11054	106,525	0,55	97,948	0,46		LI09256	28/08/2010	LI	ARR/ARR	R1		GENOTIPADO
204	10040000724130001254713	LI11240	103,010	0,52	98,792	0,50	GH08001	Z07134	20/05/2011	LI	ARR/ARQ	R3	MAD	COMPATIBLE
205	10040000724130001411336	LI12279	103,392	0,57	98,628	0,52	VG08022	LI09139	27/01/2012	LI	ARR/ARQ	R3	IA	COMPATIBLE
206	10040000724130001411337	LI12280	105,285	0,56	98,332	0,51	JF09008	LI72132	30/01/2012	LI	ARR/ARQ	R3	IA	COMPATIBLE
207	10040000724130001411341	LI12284	108,101	0,57	98,696	0,51	JF09001	LI72069	27/01/2012	LI	ARR/AHQ	R2	IA	COMPATIBLE
208	10040000724130001411343	LI12286	105,881	0,56	98,932	0,49	JF09008	LI09170	31/01/2012	LI	ARR/ARR	R1	IA	COMPATIBLE
209	10040000724130004006706	LI17503	105,136	0,51	98,596	0,40		AK13247	10/12/2016	LI	ARR/ARQ	R3		
210	10040000724010012526946	LM12030	114,212	0,97	92,842	0,88	LM11007	LM06024	20/04/2012	ANC	ARR/ARR	R1	MAD	COMPATIBLE
211	10040000724010012526910	LM13003	105,335	0,65	96,462	0,64	NA10010	LM11010	26/11/2012	ANC	ARR/ARR	R1	IA	COMPATIBLE
212	10040000724010000177597	LM13056	105,656	0,81	96,934	0,71	LM11502	LM11016	22/03/2013	LM	ARR/ARR	R1	MC	COMPATIBLE
213	10040000724010012653785	LM14006	109,166	0,70	98,002	0,63	LM12002	LM11076	01/12/2013	LM	ARR/ARR	R1	MAD	COMPATIBLE
214	10040000724010012653788	LM14007	110,398	0,75	98,304	0,69	NA10010	LM11053	14/11/2013	LM	ARR/ARR	R1	IA	COMPATIBLE
215	10040000724010012685745	LM14042	107,136	0,72	97,146	0,60	LM13052	LM12079	20/03/2014	LM	ARR/ARR	R1	MAD	COMPATIBLE
216	10040000724010010607077	LM15054	108,200	0,66	97,182	0,57	LM14008	LM13031	03/01/2015	LM	ARR/ARR	R1	MAD	COMPATIBLE
217	10040000724010010607079	LM15057	106,415	0,68	97,182	0,64	LM13053	LM12010	08/01/2015	LM	ARR/ARR	R1	MAD	COMPATIBLE
218	10040000724010013131657	LM15092	107,610	0,57	98,798	0,49	LM14006	LM12016	28/04/2015	LM	ARR/ARR	R1	MAD	COMPATIBLE
219	10040000724010012737328	LM16001	105,119	0,68	99,600	0,64	LM11032	LM12046	06/09/2015	LM	ARR/ARR	R1	MC	COMPATIBLE
220	10040000724010013157470	LM16033	110,092	0,71	96,314	0,60	LM13052	LM13070	14/01/2016	ANC	ARR/ARR	R1	MAD	COMPATIBLE
221	10040000724010013157471	LM16039	103,057	0,66	97,196	0,57	LM13052	LM14081	22/01/2016	EX	ARR/ARR	R1	MAD	COMPATIBLE
222	10040000724010013157465	LM16042	107,466	0,66	96,988	0,58	LM15059	LM12086	29/12/2015	ANC	ARR/ARR	R1	MAD	COMPATIBLE
223	10040000724010013157460	LM16044	101,627	0,52	100,258	0,49	LM12002	LM06036	10/01/2016	ANC	ARR/ARR	R1	MAD	COMPATIBLE
224	10040000724010013157469	LM16045	102,267	0,51	98,894	0,52	LM14001	LM10052	10/01/2016	EX	ARR/ARQ	R3	MAD	COMPATIBLE

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Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
225	10040000724010013157468	LM16046	111,681	0,68	97,322	0,63	LM15059	LM09053	29/12/2015	ANC	ARR/ARR	R1	MAD	COMPATIBLE
226	10040000724010013167961	LM17001	110,701	0,59	97,144	0,51	LM15057	LM16057	01/05/2017	LM	ARR/ARQ	R3	MAD	COMPATIBLE
227	10040000724010013167962	LM17002	106,619	0,54	97,032	0,44	LM67937	LM67956	07/05/2017	LM	ARR/ARR	R1	MAD	COMPATIBLE
228	10040000724010013167937	LM67937	108,965	0,54	96,108	0,53	LM15059	LM14062	01/05/2016	LM	ARR/ARR	R1	MAD	COMPATIBLE
229	10040000724010013149438	M15075	107,833	0,54	97,456	0,51	JF09008	M13026	11/08/2015	M	ARR/ARR	R1	IA	COMPATIBLE
230	10040000724010013149440	M15076	106,046	0,56	98,074	0,52	Z11126	M07043	13/08/2015	M	ARR/ARR	R1	IA	COMPATIBLE
231	10040000724010012656522	MF14004	106,753	0,50	97,270	0,43			15/09/2013	MF	ARQ/ARQ	R4		
232	10040000724010017217795	MF18003	110,126	0,55	95,956	0,42	SG16618	MF15088	14/01/2018	MF	ARR/ARR	R1	IA	
233	10040000724010017217796	MF18005	109,537	0,55	96,686	0,44	JF16608	MF11053	17/01/2018	MF	ARR/ARQ	R3	IA	
234	10040000724010017217895	MF18203	109,145	0,56	96,300	0,47	LM12030	MF14155	14/01/2018	MF	ARR/ARQ	R3	IA	
235	10040000724010017217893	MF18206	107,564	0,55	96,830	0,44	JF16608	HV13869	17/01/2018	MF	ARR/ARR	R1	IA	
236	10040000724010002159128	NA10010	107,536	0,99	96,426	0,95	NA09034	NA07010	30/03/2010	ANC	ARR/ARR	R1	MAD	COMPATIBLE
237	10040000724010012724121	NA15213	102,386	0,56	98,856	0,52	Z10098	AT14079	29/04/2015	NA	ARR/ARR	R1	MAD	COMPATIBLE
238	10040000724010003104133	NF04133	99,465	0,65	100,812	0,57	NF54115		01/01/2009	NF	ARQ/ARQ	R4	MAD	
239	10040000724010000251494	NF12083	111,883	0,76	96,734	0,65	XP09111	XP06018	02/05/2012	NF	ARR/ARR	R1	MAD	COMPATIBLE
240	10040000724010000251492	NF12091	98,672	0,66	100,476	0,54		FP06064	15/03/2012	NF	ARK/ARR			GENOTIPADO
241	10040000724010000251491	NF12092	106,462	0,66	99,124	0,57			01/05/2012	NF	ARR/ARQ	R3		GENOTIPADO
242	10040000724010000251490	NF12093	102,027	0,60	100,706	0,50			03/05/2012	NF	ARR/ARQ	R3		GENOTIPADO
243	10040000724010000255575	NF13103	104,080	0,76	99,466	0,64	NA10023	NF54204	15/12/2012	NF	ARQ/AHQ	R3	IA	COMPATIBLE
244	10040000724010000255577	NF13105	102,503	0,73	99,526	0,62	NA10023	NF04075	14/12/2012	NF	ARR/ARR	R1	IA	COMPATIBLE
245	10040000724010012682745	NF14112	100,289	0,57	100,914	0,46	NF54115	NF04064	25/12/2013	NF	ARQ/ARQ	R4	MAD	COMPATIBLE
246	10040000724010012682746	NF14113	99,955	0,69	100,816	0,55	NF12093	NF12081	31/12/2013	NF	ARQ/ARQ	R4	MAD	COMPATIBLE
247	10040000724010012682747	NF14114	102,987	0,72	99,440	0,59	NF12090		27/12/2013	NF	ARQ/ARQ	R4	MAD	
248	10040000724010012682748	NF14115	95,744	0,70	101,166	0,56	NF12091	NF54122	28/12/2013	NF	ARK/ARQ		MAD	COMPATIBLE
249	10040000724010012682749	NF14116	102,825	0,70	100,194	0,55	NF12090	NF54120	25/12/2013	NF	ARR/ARQ	R3	MAD	COMPATIBLE
250	10040000724010013136536	NF15003	104,809	0,57	97,082	0,48	SC13006	NF12026	29/12/2014	NF	ARR/ARQ	R3	IA	COMPATIBLE
251	10040000724010013136537	NF15004	107,045	0,66	97,460	0,54	SC13006	NF04126	01/01/2015	NF	ARR/ARQ	R3	IA	COMPATIBLE
252	10040000724010013136539	NF15006	103,352	0,53	100,784	0,42	NF14116		24/01/2015	NF	ARQ/ARQ	R4	MAD	
253	10040000724010013136535	NF15007	108,189	0,58	98,068	0,45	AT13015	NF11086	01/01/2015	NF	ARR/ARR	R1	IA	COMPATIBLE
254	10040000724010013157005	NF16005	105,509	0,51	99,226	0,38	NF12090	NF12027	18/12/2015	NF	ARR/ARR	R1	MAD	COMPATIBLE
255	10040000724010013136552	NF17002	101,909	0,56	99,342	0,44	NF14114	NF13020	17/12/2016	NF			MAD	COMPATIBLE
256	10040000724010002154114	NF54114	104,164	0,75	97,714	0,67		RG07026	01/01/2008	NF	ARQ/ARQ	R4		GENOTIPADO



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Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
257	10040000724010017211624	NH18024	107,469	0,56	96,108	0,47	LM12030	NH12018	27/12/2017	NH	ARR/ARQ	R3	IA	
258	10040000724010017211625	NH18025	108,002	0,56	96,250	0,47	LM12030	NH12001	24/12/2017	NH	ARR/ARR	R1	IA	
259	10040000724010017211626	NH18026	108,430	0,58	96,876	0,46	SA16038	NH13027	26/12/2017	NH	ARR/ARQ	R3	IA	
260	10040000724010017211629	NH18029	108,934	0,56	96,036	0,47	LM12030	NH15043	25/12/2017	NH	ARR/ARQ	R3	IA	
261	10040000724010017211630	NH18030	102,122	0,50	98,528	0,39	XP16508	NH15035	23/12/2017	NH	ARR/ARQ	R3	IA	
262	10040000724010012554250	NN12148	103,124	0,50	99,348	0,49	NN06094	NN07037	24/04/2012	NN	ARR/ARR	R1	MAD	COMPATIBLE
263	10040000724010012544533	PJ12003	105,604	0,57	100,414	0,49	LM07004	PJ06063	11/11/2011	PJ	ARK/ARR		IA	COMPATIBLE
264	10040000724010001166100	PJ12256	103,943	0,54	98,924	0,46	HC10006	PJ09130	15/11/2011	PJ	ARR/ARQ	R3	IA	COMPATIBLE
265	10040000724010003799443	PR13505	108,716	0,79	97,356	0,71	HR11511	HR10044	31/01/2013	HR	ARR/ARR	R1	MAD	COMPATIBLE
266	10040000724010003799462	PR13509	107,399	0,66	98,836	0,56	HR11511	HR10039	14/01/2013	HR	ARR/ARR	R1	MAD	COMPATIBLE
267	10040000724010003810828	PR14402	108,384	0,58	96,810	0,51	SC12003	HR11011	06/01/2014	HR	ARR/ARQ	R3	IA	COMPATIBLE
268	10040000724010003799562	PR14403	103,478	0,56	98,582	0,54	SC12001	HR09008	06/01/2014	HR	ARR/ARQ	R3	IA	COMPATIBLE
269	10040000724010013114773	PR16602	106,760	0,60	96,814	0,53	NA10254	Z14090	03/08/2015	HR	ARR/ARQ	R3	MAD	COMPATIBLE
270	10040000724010013224982	PR17606	106,993	0,52	97,710	0,42	HR84018	HR13076	08/05/2017	HR	ARR/ARR	R1	MAD	COMPATIBLE
271	10040000724010013224979	PR17612	102,073	0,50	99,306	0,41	PR14403	HR15001	19/05/2017	HR	ARR/ARQ	R3	MAD	COMPATIBLE
272	10040000724010016529618	R13063	107,208	0,50	98,002	0,40		R09064	05/01/2013	R	ARR/ARR	R1		
273	10040000724010013170161	RG18001	104,470	0,57	98,370	0,50	NA10010	RG36638	28/12/2017	RG	ARR/ARQ	R3	IA	
274	10040000724010013170162	RG18002	111,017	0,53	96,634	0,44	AK13604	RG36620	24/12/2017	RG	ARR/ARQ	R3	IA	
275	10040000724010013170163	RG18003	105,288	0,55	96,766	0,42	SG16618	RG82993	27/12/2017	RG	ARR/ARQ	R3	IA	
276	10040000724010013170167	RG18007	107,581	0,54	96,836	0,42	SG16618	RG22060	23/12/2017	RG	ARQ/ARQ	R4	IA	
277	10040000724010017212110	RG18010	105,928	0,55	97,002	0,42	SG16618	RG82993	27/12/2017	RG	ARQ/ARQ	R4	IA	
278	10040000724010013127370	RH15204	107,200	0,56	97,896	0,49	Z11126	RH12071	07/02/2015	RH	ARR/ARQ	R3	IA	
279	10040000724010012641704	RR13111	100,301	0,54	99,642	0,41	RR11148	AI11232	05/01/2013	RR	ARR/ARQ	R3	MAD	COMPATIBLE
280	10040000724010012641710	RR13114	105,127	0,52	98,288	0,41	AI12201	RR12093	04/01/2013	RR	ARR/ARR	R1	MAD	COMPATIBLE
281	10040000724010003798473	RR15006	101,331	0,53	99,846	0,41	RR11144	AI12278	24/01/2015	RR	ARR/ARQ	R3	MAD	COMPATIBLE
282	10040000724010013216405	RR17003	109,112	0,56	96,626	0,48	JF16603	RR13096	06/01/2017	RR	ARR/ARQ	R3	IA	COMPATIBLE
283	10040000724010013216410	RR17004	103,261	0,53	97,200	0,42	SG16620	AI13365	10/01/2017	RR	ARR/ARQ	R3	IA	COMPATIBLE
284	10040000724010013216406	RR17006	109,308	0,58	96,390	0,48	JF16609	AI13273	09/01/2017	RR	ARR/ARQ	R3	IA	COMPATIBLE
285	10040000724010013216407	RR17007	101,451	0,51	97,932	0,40	SG16625	AI13300	09/01/2017	RR	ARR/ARQ	R3	IA	COMPATIBLE
286	10040000724010013216409	RR17009	107,326	0,56	96,662	0,49	JF16603	AI11262	05/01/2017	RR	ARR/ARQ	R3	IA	COMPATIBLE
287	10040000724010012683585	SA14001	107,052	0,72	97,098	0,62	AT11008	SA10010	01/01/2014	SA	ARR/ARR	R1	IA	COMPATIBLE
288	10040000724010012683586	SA14002	104,698	0,75	96,976	0,70	VG08022	SA10041	28/12/2013	SA	ARR/ARQ	R3	IA	COMPATIBLE

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Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
289	10040000724010012683587	SA14003	106,283	0,80	99,348	0,69	JF09001	SA09107	31/12/2013	SA	ARR/ARR	R1	IA	COMPATIBLE
290	10040000724010012683589	SA14005	106,824	0,82	98,090	0,70	HC10006	GT08030	01/01/2014	SA	ARR/ARR	R1	IA	COMPATIBLE
291	10040000724010013115516	SA15002	105,631	0,70	98,290	0,60	Z11126	SA09109	01/01/2015	SA	ARR/ARQ	R3	IA	COMPATIBLE
292	10040000724010013115517	SA15003	103,804	0,57	98,850	0,53	Z11126	SA11035	30/12/2014	SA	ARR/ARR	R1	IA	COMPATIBLE
293	10040000724010013115518	SA15004	105,041	0,53	100,018	0,48	SA10038	SA08117	13/01/2015	SA	ARR/ARQ	R3	MAD	COMPATIBLE
294	10040000724010013115603	SA15086	102,244	0,61	99,878	0,58	SA10038	SA09100	05/05/2015	SA	ARR/ARR	R1	MAD	COMPATIBLE
295	10040000724010013169264	SA16023	104,758	0,61	98,986	0,49	SA14005	SA14016	18/01/2016	SA	ARR/ARR	R1	MAD	COMPATIBLE
296	10040000724010013169262	SA16025	110,759	0,63	96,762	0,55	NA10016	SA13058	03/01/2016	SA	ARR/ARR	R1	IA	COMPATIBLE
297	10040000724010013157501	SA16029	101,875	0,66	98,538	0,57	SA13012	SA11084	20/01/2016	LM	ARR/ARQ	R3	MAD	COMPATIBLE
298	10040000724010013169263	SA16034	103,232	0,58	99,768	0,48	SA14003	SA13088	20/01/2016	SA	ARR/ARR	R1	MAD	COMPATIBLE
299	10040000724010013157498	SA16038	112,308	0,94	94,128	0,81	SA14005	SA10041	18/01/2016	ANC	ARR/ARQ	R3	MAD	COMPATIBLE
300	10040000724010013214341	SA17203	102,377	0,51	99,324	0,45	SA15002	SA11031	18/01/2017	SA	ARR/ARR	R1	MAD	COMPATIBLE
301	10040000724010013214336	SA17206	103,907	0,56	99,648	0,48	SA12005	SA13085	11/01/2017	SA	ARR/ARR	R1	MAD	COMPATIBLE
302	10040000724010013214337	SA17207	107,370	0,56	100,314	0,48	SA14005	SA13073	20/01/2017	SA	ARR/ARR	R1	MAD	COMPATIBLE
303	10040000724010013214339	SA17211	113,371	0,61	95,278	0,51	JF16609	SA15071	01/01/2017	SA	ARR/ARR	R1	IA	COMPATIBLE
304	10040000724010013214340	SA17216	108,651	0,57	96,632	0,48	JF16507	SA14112	29/12/2016	SA	ARR/ARR	R1	IA	COMPATIBLE
305	10040000724010013214342	SA17217	105,235	0,55	97,126	0,47	JF16608	SA13008	01/01/2017	SA	ARR/ARQ	R3	IA	COMPATIBLE
306	10040000724010003820540	SB12054	104,245	0,82	99,174	0,75	LM07004	SB09049	11/02/2012	SB	ARR/ARQ	R3	IA	COMPATIBLE
307	10040000724010000174943	SB12092	105,610	0,61	97,942	0,51			21/02/2012	SB	ARQ/ARQ	R4		NO MADRE
308	10040000724010000187195	SB13003	100,389	0,57	99,892	0,47	SB11099	0	13/01/2013	SB	ARQ/AHQ	R3	MAD	NO MADRE
309	10040000724010000187197	SB13006	100,915	0,60	100,126	0,51	SB11099	0	11/01/2013	SB	ARQ/AHQ	R3	MAD	NO MADRE
310	10040000724010012686667	SB14111	107,080	0,65	98,376	0,57	Z11126	SB10024	13/01/2014	SB	ARR/ARQ	R3	IA	COMPATIBLE
311	10040000724010012686672	SB14113	104,900	0,80	97,964	0,69	LM12030	SB11011	13/01/2014	SB	ARR/ARQ	R3	IA	COMPATIBLE
312	10040000724010012686670	SB14114	103,807	0,62	99,444	0,54	SB11005	SB10023	26/01/2014	SB	ARR/ARQ	R3	MAD	COMPATIBLE
313	10040000724010013115371	SB15001	102,097	0,67	98,614	0,59	SB11005	SB09036	11/01/2015	SB	ARR/ARR	R1	MAD	COMPATIBLE
314	10040000724010013167343	SB16003	106,874	0,57	98,604	0,53	JF09001	SB08090	12/01/2016	SB	ARR/ARQ	R3	IA	COMPATIBLE
315	10040000724010013167345	SB16005	101,011	0,53	99,968	0,43	SB10003	SB11011	20/01/2016	SB	ARQ/ARQ	R4	MAD	COMPATIBLE
316	10040000724010013223502	SB17002	102,768	0,53	98,972	0,42	SB13006	SB14030	31/01/2017	SB			MAD	COMPATIBLE
317	10040000724010013223504	SB17004	105,623	0,50	98,920	0,37	SB14116	SB13018	10/01/2017	SB			MAD	COMPATIBLE
318	10040000724010013223505	SB17005	100,554	0,53	99,808	0,41	SB13003	SB15082	28/01/2017	SB			MAD	COMPATIBLE
319	10040000724010017216901	SB18001	110,469	0,57	96,540	0,47	JF16609	SB15031	05/01/2018	SB	ARR/AHQ	R2	IA	COMPATIBLE
320	10040000724010017216902	SB18002	106,485	0,52	97,904	0,41	XP16508	SB15083	07/01/2018	SB	ARR/ARQ	R3	IA	COMPATIBLE

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321	10040000724010017216903	SB18003	108,454	0,56	96,942	0,45	XP16508	SB15079	06/01/2018	SB	ARR/ARQ	R3	IA	COMPATIBLE
322	10040000724010017216904	SB18004	110,215	0,54	96,882	0,43	LM16033	SB15118	07/01/2018	SB	ARR/ARQ	R3	IA	COMPATIBLE
323	10040000724010017216905	SB18005	105,779	0,63	97,526	0,56	NA10010	SB14003	08/01/2018	SB	ARR/ARQ	R3	IA	COMPATIBLE
324	10040000724010017216958	SB18058	112,948	0,56	95,372	0,46	JF16603	SB15122	07/01/2018	SB	ARR/ARR	R1	IA	COMPATIBLE
325	10040000724010002199373	SC09033	105,430	0,64	98,836	0,60	XP06115	SC06031	21/01/2009	UW	ARR/ARR	R1	IA	
326	10040000724010012661768	SC14005	106,802	0,69	97,808	0,61	Z11126	SC10040	12/10/2013	SC	ARR/ARR	R1	IA	COMPATIBLE
327	10040000724010012787603	SE16048	103,989	0,50	98,352	0,46	HR10523	SE12008	14/03/2016	SE	ARR/ARR	R1	IA	COMPATIBLE
328	10040000724010012787602	SE16049	104,507	0,51	98,486	0,47	HC10015	SE12026	15/03/2016	SE	ARR/ARQ	R3	IA	COMPATIBLE
329	10040000724010000249545	SG12008	106,639	0,72	99,366	0,68		GT07021	12/11/2011	SG	ARR/ARQ	R3		COMPATIBLE
330	10040000724010012514181	SG12214	103,002	0,58	100,442	0,54			10/08/2011	SB	ARR/ARR	R1		GENOTIPADO
331	10040000724010012514183	SG12216	105,014	0,77	99,038	0,72			21/09/2011	SB	ARR/ARQ	R3		NO MADRE
332	10040000724010000172556	SG12608	101,044	0,51	100,210	0,42		NA11053	04/08/2012	SB	ARR/AHQ	R2		GENOTIPADO
333	10040000724010012636335	SG13700	105,410	0,62	97,834	0,59	NA10016	SG07259	22/12/2012	SG	ARR/ARH	R3	IA	COMPATIBLE
334	10040000724010012636337	SG13703	107,130	0,65	97,582	0,58	NA10010	SG09176	24/12/2012	SG	ARR/ARR	R1	IA	COMPATIBLE
335	10040000724010000178197	SG14004	102,101	0,70	98,802	0,63	NA11260	NA06063	18/07/2013	SG	ARQ/ARQ	R4	MAD	COMPATIBLE
336	10040000724010000179130	SG14017	103,240	0,63	99,900	0,56	Z11122	Z11015	15/08/2013	SG	ARR/ARR	R1	MAD	COMPATIBLE
337	10040000724010012678871	SG14436	108,023	0,56	97,858	0,50	Z11126	SG09130	28/12/2013	SG	ARR/ARQ	R3	IA	COMPATIBLE
338	10040000724010013114049	SG15516	101,432	0,51	100,140	0,44	SG12002	SG07090	12/01/2015	SG	ARR/ARQ	R3	MAD	COMPATIBLE
339	10040000724010013114039	SG15525	100,803	0,52	100,670	0,41	SG12607	SG12077	14/01/2015	SG	ARR/ARR	R1	MAD	COMPATIBLE
340	10040000724010013114050	SG15526	102,139	0,57	100,640	0,46	SG12607	SG10342	23/01/2015	SG	ARR/ARR	R1	MAD	COMPATIBLE
341	10040000724010013157520	SG16618	112,281	0,93	93,674	0,76		SG14375	10/01/2016	ANC	ARR/ARQ	R3		COMPATIBLE
342	10040000724010013157517	SG16620	109,163	0,88	94,214	0,73		SG3143	23/01/2016	ANC	ARR/ARQ	R3		GENOTIPADO
343	10040000724010013157524	SG16625	105,292	0,81	95,378	0,68		SG10283	16/01/2016	ANC	ARR/ARQ	R3		COMPATIBLE
344	10040000724010013157515	SG16627	108,127	0,67	97,286	0,55	SG10310	SG10253	17/01/2016	Z	ARR/ARQ	R3	MAD	COMPATIBLE
345	10040000724010000176439	TO12068	101,000	0,50	98,932	0,53	TO08001	GT10011	03/06/2012	TO	ARR/ARR	R1	MAD	COMPATIBLE
346	10040000724010012676669	TO15009	101,459	0,55	99,468	0,45	TO12071	TO12047	24/09/2014	TO	ARR/ARR	R1	MAD	COMPATIBLE
347	10040000724010013167603	TO17002	101,767	0,51	99,462	0,41	TO12080	TO12020	14/06/2016	TO	ARR/ARR	R1	MAD	COMPATIBLE
348	10040000724010012606941	TS13264	101,154	0,50	99,824	0,42	SG12217	SG07285	22/01/2013	TS	ARR/ARQ	R3	MAD	COMPATIBLE
349	10040000724010010584441	VC14196	104,244	0,51	99,214	0,39	VC10233	VC10240	03/02/2014	VC1	ARR/ARR	R1	MAD	COMPATIBLE
350	10040000724010013106685	VG15001	110,636	0,61	96,496	0,53	LM12031	XP11002	05/01/2015	VG	ARR/ARR	R1	IA	
351	10040000724130003143585	VI43585	103,654	0,50	100,012	0,40		JF13051	07/12/2015	VI	ARR/ARQ	R3		
352	10040000724010003743912	VJ11615	101,979	0,50	99,576	0,39		VJ09003	29/01/2011	LR	ARQ/AHQ	R3		

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353	10040000724010000178149	VJ13007	109,597	0,64	96,500	0,55	VJ11407	VJ10032	08/01/2013	VJ	ARR/ARQ	R3	MAD	COMPATIBLE
354	10040000724010000178151	VJ13010	104,374	0,56	98,982	0,51	VJ11407	VJ06072	18/01/2013	VJ	ARR/ARR	R1	MAD	COMPATIBLE
355	10040000724010013128160	VJ15609	100,025	0,60	99,332	0,55	VJ12509	VJ11405	16/04/2015	VJ	ARR/ARR	R1	MAD	COMPATIBLE
356	10040000724130001211073	VS11025	103,551	0,56	99,612	0,50	Z07017	VS08019	21/06/2010	VS	ARR/ARQ	R3	IA	COMPATIBLE
357	10040000724130001211074	VS11026	101,659	0,56	100,160	0,49	PR07402	VS07117	19/06/2010	VS	ARR/ARQ	R3	IA	COMPATIBLE
358	10040000724130001211075	VS11027	105,479	0,56	99,228	0,49	Z07017	VS08190	19/06/2010	VS	ARR/ARQ	R3	IA	COMPATIBLE
359	10040000724130001211076	VS11028	102,997	0,56	99,542	0,50	PR07402	VS08002	19/06/2010	VS	ARR/ARR	R1	IA	COMPATIBLE
360	10040000724130001211078	VS11030	102,697	0,60	99,920	0,53	Z07017	VS06080	22/06/2010	VS	ARR/ARQ	R3	IA	COMPATIBLE
361	10040000724130001211079	VS11031	103,530	0,57	97,992	0,51	Z07109	VS06805	18/06/2010	VS	ARR/ARQ	R3	IA	COMPATIBLE
362	10040000724130001211081	VS11033	104,052	0,56	99,608	0,49	PR07402	VS08015	19/06/2010	VS	ARR/ARR	R1	IA	COMPATIBLE
363	10040000724130001211082	VS11034	101,456	0,56	99,896	0,51	Z07017	VS07200	17/06/2010	VS	ARR/ARQ	R3	IA	COMPATIBLE
364	10040000724130001211207	VS12126	103,651	0,57	99,246	0,52	VG08022	VS08178	17/03/2012	VS	ARR/ARQ	R3	IA	
365	10040000724130001211208	VS12127	104,221	0,57	98,986	0,51	VG08022	VS08253	17/03/2012	VS	ARR/ARQ	R3	IA	
366	10040000724130001211209	VS12128	102,183	0,56	99,282	0,49	RH07106	VS07178	14/03/2012	VS	ARR/ARR	R1	IA	
367	10040000724130001211210	VS12129	101,872	0,56	99,370	0,49	RH07106	VS08171	20/03/2012	VS	ARR/ARQ	R3	IA	
368	10040000724130001211211	VS12130	102,057	0,57	98,816	0,53	VG08022	VS06947	15/03/2012	VS	ARR/ARQ	R3	IA	
369	10040000724130001211261	VS12180	102,116	0,57	98,874	0,53	VG08022	VS06947	15/03/2012	VS	ARR/ARQ	R3	IA	
370	10040000724010012561666	XJ12092	104,025	0,57	98,306	0,51	VG08022	XJ07020	01/01/2012	XJ	ARR/ARR	R1	IA	COMPATIBLE
371	10040000724010003820152	XP12607	103,713	0,52	98,684	0,44	XP10008	AK10140	10/02/2012	HS	ARR/ARQ	R3	MAD	COMPATIBLE
372	10040000724010000251833	XP13601	100,993	0,58	98,626	0,54	XP10004	XP12013	25/04/2013	XP	ARR/ARR	R1	MAD	COMPATIBLE
373	10040000724010012635128	XP14001	104,221	0,63	98,682	0,56	AK11175	XP08703	21/09/2013	XP	ARR/AHQ	R2	MAD	COMPATIBLE
374	10040000724010012635289	XP14029	103,742	0,62	98,192	0,55	JF11462	XP09022	16/12/2013	XP	ARR/AHQ	R2	IA	COMPATIBLE
375	10040000724010010639906	XP15506	111,494	0,75	95,832	0,65	LM12030	XP13075	05/01/2015	XP	ARR/ARR	R1	IA	COMPATIBLE
376	10040000724010010639909	XP15520	103,029	0,56	98,800	0,49	HC12115	AK13215	07/05/2015	JA	ARR/ARR	R1	MAD	COMPATIBLE
377	10040000724010013167021	XP16505	101,689	0,57	99,054	0,46	HC13033	AK11119	11/01/2016	XP	ARR/ARR	R1	MAD	COMPATIBLE
378	10040000724010013157507	XP16508	105,594	0,81	97,122	0,69	AT14019	HC12008	14/01/2016	ANC	ARR/ARQ	R3	MAD	COMPATIBLE
379	10040000724010013157510	XP16510	102,324	0,65	97,872	0,57	XP10005	AK10181	27/01/2016	LM	ARR/ARR	R1	MAD	COMPATIBLE
380	10040000724010013157509	XP16512	104,119	0,52	95,446	0,58	AK13602	AK09256	30/01/2016	ANC	ARR/AHQ	R2	MAD	COMPATIBLE
381	10040000724010013212009	XP17105	103,104	0,56	99,248	0,46	AK13600	AK13275	11/12/2016	XP	ARR/ARQ	R3	MAD	COMPATIBLE
382	10040000724010013212010	XP17106	102,784	0,50	98,842	0,44	AK14134	XP11018	13/12/2016	XP	ARR/ARQ	R3	MAD	COMPATIBLE
383	10040000724010017199308	XP18002	102,471	0,50	98,550	0,36	XP14001	XP16026	02/12/2017	PI	ARR/ARQ	R3	MAD	COMPATIBLE
384	10040000724010017199391	XP18004	107,057	0,50	99,100	0,37	XP14001	XP14061	30/11/2017	PI	AHQ/ARH	R3	MAD	COMPATIBLE

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Nº	NIE	TAT	ICD	RAP ICD	ICM	RAP ICM	Tatpadre	Tatmadre	F_Nacimiento	Ganadería	Genotipo	Riesgo	Manejo	ADN_dictamen
385	10040000724010017199390	XP18006	104,679	0,51	98,978	0,38	XP16718	XP15016	05/12/2017	PI	ARR/ARQ	R3	MAD	COMPATIBLE
386	10040000724010017199306	XP18081	102,831	0,50	98,506	0,38	AK13600	XP15069	02/12/2017	LM	ARQ/ARQ	R4	MAD	COMPATIBLE
387	10040000724130001038683	Z09032	103,388	0,63	99,430	0,58	XP06115	Z03022	02/02/2009	LI	ARR/ARQ	R3	IA	COMPATIBLE
388	10040000724010003090124	Z10036	102,599	0,81	96,404	0,75	Z08085	Z08037	24/01/2010	Z	ARR/ARR	R1	MC	COMPATIBLE
389	10040000724010000179759	Z11125	101,230	0,84	96,194	0,74	Z10036	Z08070	10/10/2011	Z	ARR/ARR	R1	MAD	COMPATIBLE
390	10040000724010012623885	Z13610	103,704	0,71	98,996	0,65	NA10010	Z06099	08/01/2013	NI	ARR/ARR	R1	IA	COMPATIBLE
391	10040000724010013054533	Z13611	108,203	0,84	95,072	0,76	NA11150	Z10069	07/01/2013	Z	ARR/ARR	R1	MC	COMPATIBLE
392	10040000724010013054530	Z13653	102,847	0,71	97,140	0,63	Z10098	Z07067	24/05/2013	Z	ARR/ARR	R1	MAD	COMPATIBLE
393	10040000724010013058290	Z14503	100,952	0,65	97,968	0,58	Z10036	Z09073	25/08/2013	Z	ARR/ARR	R1	MAD	COMPATIBLE
394	10040000724010013073201	Z14505	103,455	0,55	97,968	0,48	Z12505	Z11088	04/01/2014	JJ	ARR/ARQ	R3	MC	COMPATIBLE
395	10040000724010013087806	Z15501	105,880	0,77	95,940	0,67	Z13611	Z13004	10/08/2014	Z	ARR/ARR	R1	MAD	COMPATIBLE
396	10040000724010013087805	Z15502	101,983	0,78	97,704	0,68	Z11121	Z13003	12/08/2014	Z	ARR/ARR	R1	MAD	COMPATIBLE
397	10040000724010013087807	Z15505	102,112	0,60	98,272	0,55		Z11088	10/08/2014	Z	ARR/ARR	R1		COMPATIBLE
398	10040000724010013229002	Z17029	103,724	0,63	97,732	0,54	Z15502	Z15058	16/02/2017	Z	ARR/ARR	R1	MAD	COMPATIBLE
399	10040000724010013229004	Z17031	102,451	0,57	97,758	0,48	Z10036	Z13028	04/02/2017	Z	ARR/ARQ	R3	MAD	COMPATIBLE
400	10040000724010013229005	Z17032	103,557	0,53	97,460	0,43	Z15501	Z14019	26/02/2017	Z	ARR/ARQ	R3	MAD	COMPATIBLE
401	10040000724010013252398	Z18131	107,563	0,55	96,684	0,44	SG16627	Z13050	04/02/2018	Z			MC	
402	10040000724010013252395	Z18133	108,757	0,60	95,562	0,50	JF16608	Z15064	09/02/2018	Z			IA	