






RAPAKOULIA'S GENESIS ARION

2016-06-02 (M) BEK BEK-152971
Couleur : Blue Belton (bluebelton)



<p>Père RAPAKOULIAS GENESIS SPARTAKOS 2013-05-15 (M) BEK BEK-129485</p>	<p>KRIONERIOU MINOAS (M) BEK 052727 - bluebelton</p> 	<p>KRIONERIOU DIAS JUNIOR (M) BEK 44845</p>	<p>OTELLO DI TORRE MASINO 1999-01-07 (M) LOI LO9984511 - bluebelton</p>
	<p>RAPAKOULIAS GENESIS IRO 2007-04-20 (F) BEK BEK-069463</p>	<p>RAPAKOULIAS GENESIS PLOUTON 2002-07-06 (M) BEK 37290 - bluebelton</p> 	<p>LICABETTUS OLYMBIA (F) BEK 025874</p>
<p>Mère RAPAKOULIAS GENESIS LAVA 2011-07-13 (F) BEK BEK-108629</p>	<p>KRIONERIOU MINOAS (M) BEK 052727 - bluebelton</p> 	<p>KRIONERIOU DIAS JUNIOR (M) BEK 44845</p>	<p>OTELLO DI TORRE MASINO 1999-01-07 (M) LOI LO9984511 - bluebelton</p>
	<p>RAPAKOULIAS GENESIS KLIO 2006-11-06 (F) BEK 064556 - lemon</p>	<p>ARISTOS APOLLONION 1999-10-16 (M) BEA3-09714 - lemon</p> 	<p>LICABETTUS OLYMBIA (F) BEK 025874</p>
		<p>ABA (F) LOI ESO683015</p> 	<p>MUSE DU MAS D'EYRAUD 1996-05-18 (F) LOF 132835 - bluebelton</p>
			<p>ABBA (F) LOI ESO683015</p>
			<p>GERRY DELLA BASSANA (M) BEK 012057</p>
			<p>BORA (F) BEK 029671</p>
			<p>ABA (F) LOI ESO683015</p>
			<p>APOLLON (M) 6573</p>
			<p>NERA DEL SOLE 1997-05-15 (F) LOI LO9834810 - bluebelton</p>
			<p>FELIX (M) LOI ESO683014</p>
			<p>BIRBA (F) LOI ESO683013</p>

Eleveur : C. Rapakoulia / Propriétaire : Murat akgün
Sang italien (estimation) : 86 %

Taux de consanguinité (estimation) : 14.7 %

KRIONERIOU MINOAS (2 X 2) : 0.126221
ABA (4 X 3) : 0.015625
ASPIS (5 X 5,5) : 0.001953
DUN DEL MESHIO (8,8,8,8,8 X 7,8,8,8,8,8) : 0.000824
FRANCINI'S LUCA (6,7 X 6,6) : 0.000732
DECOR LOT (7,8,8,8 X 7,7,7,8,8,8,8) : 0.000610
DEM (7,7,8,8 X 7,7,7,8) : 0.000275
RADENTIS GIAN (6,7 X 6,7,7) : 0.000244
ROYAL MOZART (7 X 6,7) : 0.000244
LEM DEL RESEGONE (8,8,8,8 X 8,8,8) : 0.000183
NEDA DEL DIANELLA (7,7 X 7,7,7) : 0.000122
GAETANO DEL BINARIO (7 X 7,7) : 0.000122
ROYAL SLY (8 X 6,8) : 0.000122
DIK DELLA MARCIOLA (8,8 X 7) : 0.000061
BOI (8 X 7,8) : 0.000061
LEDA (8,8,8 X 8,8,8,8) : 0.000031
BERNA (8 X 8,8,8) : 0.000031



Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.