




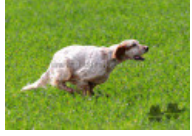




















**RAY**

2022-07-22 (F) LOE 2642119

Couleur : Liver

	<p><u>AMBROFELLIS RUFUS</u> 2016-11-10 (M) LOI LO1716293 - bluebelton</p> 	<p><u>CUCCA'S RAYBAN</u> 2006-07-04 (M) LOI LO0740771 (Camp. Ital. Lav., Camp. Tr. (CH GQ)) - liver</p> 	<p><u>DODGE DEL TIRSO</u> 1998-02-14 (M) LOI LO9942918 (Ch IT IT-T, CHIB, Camp. Tr. (Ch GQ)) - bluebelton</p> 
<p>Père <u>OREO DE LA BARRERA</u> llamada <u>NINO</u> 2019-10-02 (M) LOE 2515020 - lemon</p>	<p><u>RAY DE PIEDRALLADA</u> 2013-06-05 (F) LOE 2148282 - lemon</p> 	<p><u>STEPHANENSIS ZEBE</u> 2010-07-10 (F) LOI LO10146417 - lemon</p>	<p><u>CUCCA'S ESTER</u> 2004-05-01 (F) LOI LO0477644 - liver</p> 
		<p><u>NEMO DE PIEDRALLADA</u> 2010-07-21 (M) LOE 1974666 (CHIT, Trialer Pr.) - lemon</p> 	<p><u>NADAL</u> 2005-09-10 (M) LOI LO0623487 - bluebelton</p> 
		<p><u>MAY DE PIEDRALLADA</u> 2009-09-05 (F) LOE 1909938 - lemon</p> 	<p><u>HAJKA DELLA VECCHIA IRLANDA</u> 2004-01-03 (F) LOI LO0453515 - lemon</p>
			<p><u>EUSKITZE ROSSO</u> (M) LOE 1210163 - lemon</p> 
			<p><u>MENDA DE PIEDRALLADA</u> 2009-04-04 (F) LOE 1875802 - liver</p> 
			<p><u>KOLDO DE LA ARMUNA</u> 2005-06-01 (M) LOE 1533034 - lemon</p> 
			<p><u>IOLA DE PIEDRALLADA</u> 2005-08-13 (F) LOE 1559384 - lemon</p> 

<p>Mère  <u>PALMA DE LA BARRERA</u>  2020-06-22 (F)  LOE 2514705  - bluebelton</p> 	<p><u>ORUS DE LA BARRERA</u> (M) LOE  2480780 - bluebelton</p> 	<p><u>LUPIN DE LA BARRERA</u> 2016-06-02  (M) LOE 2321865 (TrCp.Montaña.) -  lemon</p> 	<p><u>TISSOT</u> 2013-05-31 (M)  LOI LO1396775 (CH SPEC) -  lemon</p> 
	<p><u>BALDENSIS PATTYLIBERART</u>  2016-08-08 (F) LOI 16170518 -  bluebelton</p> 	<p><u>LULA DE LA BARRERA</u> 2016-05-06  (F) LOE 2309677 - bluebelton</p> 	<p><u>RAY DE  PIEDRALLADA</u>  2013-06-05 (F) LOE  2148282 - lemon</p> 
		<p><u>MARS OD SLJUKA TRAVEL</u>  2009-04-01 (M) LOI LO1440860 (CH  IT) - lemon</p> 	<p><u>MARS OD  SLJUKA TRAVEL</u>  2009-04-01 (M)  LOI LO1440860  (CH IT) - lemon</p> 
		<p><u>PEGGY DI GRUMA</u> 2011-08-20 (F)  LOI 11145598 - bluebelton</p>	<p><u>IMBA DE LA  BARRERA</u>  2013-08-31  (F) LOE  2168157 -  bluebelton</p> 
			<p><u>TODAY</u> 2001-05-07  (M) LOI LO01146212  (Camp. Tr. (Ch GQ)) -  bluebelton</p> 
			<p><u>CIBA SINOVI VJETRA</u> (F) HR16579</p>
			<p><u>PEPE</u> 2005-09-10 (M)  LOI LO0623486 (Ch. Ital.  Lav., Ch. Int. Lav., Camp.  Ripr.) - bluebelton</p> 
			<p><u>ADE</u> 2009-01-09 (F)  LOI LO0989901 -  tricolore</p> 

Eleveur : GUILLERMOHERMOSO / Propriétaire : GUILLERMO HERMOSO (guillermohermoso@gmail.com)

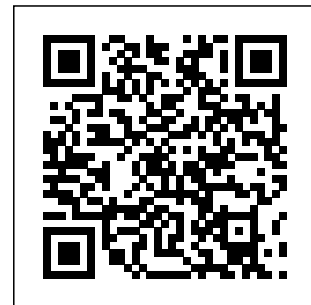
Puce : 941010000634106

Sang italien (estimation) : 90 %

Estimation des points au pédigrée : 8

## Taux de consanguinité (estimation) : 4.3 %

RAY DE PIEDRALLADA (2 X 4) : 0.032410  
NIKA (5 X 5) : 0.002014  
ROVAL NEDWED (5 X 5) : 0.001953  
ROVAL MOZART (6,7,8,8 X 7,8,8) : 0.000854  
RADENTIS D'ESPANA (6,6,6 X 8,8,8,8,8) : 0.000824  
RADENTIS GIAN (7,8,8,8,8,8 X 8,8,8) : 0.000610  
LERRY (6,7 X 7,8,8) : 0.000549  
DECOR LOT (7,7,8,8,8,8 X 8,8,8) : 0.000549  
RADENTIS ERICA (6,6 X 7) : 0.000488  
RADENTIS COBRA (5 X 7) : 0.000488  
ARNO (6,7,8,8 X 8,8,8) : 0.000458  
RADENTIS SBRANCO (6,7,7,7,7,7,8 X 8) : 0.000397  
PALAZIENSIS PEPE (8 X 5,6) : 0.000366  
MAGIS DORIANA (6 X 8,8,8) : 0.000244  
BIG JIM (6 X 7,8) : 0.000244  
NEGUS (7 X 7,8) : 0.000183  
FIERO (7 X 8,8) : 0.000122  
CASSIA (7 X 8,8) : 0.000122  
ROVAL FLY (7,8,8 X 8,8) : 0.000061  
ODE DEL SOLE (7,7,7 X 8) : 0.000061  
ROVAL VIENNA (7 X 8) : 0.000061  
ROVAL CORA (7 X 7,8) : 0.000061  
AKIM (7 X 7,8) : 0.000061  
FANNY (7 X 7,8) : 0.000061  
ASOR (8 X 8,8) : 0.000031



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