







OBELIX DI VAL DI CHIANA

2011-12-21 (M) LOI LO1220278
Couleur : BIANCO MARRONE (lemon)
[fiche affiche](#)

<p>Père KAPO' 2003-11-10 (M) LOI LO0439835 (Ch IT GQ) - bluebelton</p> 	<p>NERO 1997-03-29 (M) LOI LO9817889 (Ch T, Ch GQ) - bluebelton</p> 	<p>GUFO DI VAL DI CHIANA 1994-04-01 (M) LOI ST514177 (Ch GQ) - bluebelton</p> 	<p>NEGUS 1988-09-05 (M) LOI ST382982 (Camp. Tr. (Ch GQ), Camp. Int. Lav (Ch I T)) - bluebelton</p>
	<p>KYBA 1998-01-01 (F) LOI LO98118951 - lemon</p>	<p>KELLI 1992-06-18 (F) LOI ST466220 - bluebelton</p> 	<p>VANGOGH DELL'AD MONTES 1992-07-30 (M) LOI ST463291 (Camp. Ripr.) - bluebelton</p>
<p>Mère FILOU DI VAL DI CHIANA 2009-07-07 (F) LOI LO1059997 - lemon</p>	<p>VEGA 2005-11-14 (M) LOI LO0669697 (Ch GQ) - lemon</p> 	<p>SARA 1989-04-30 (F) LOI ST395811 - bluebelton</p>	<p>NOAH DEL DIANELLA 1988-08-10 (M) LOI ST376808 - bluebelton</p> <p>DELTA 1988-10-16 (F) LOI ST401837 - bluebelton</p> <p>RALF DEL DIANELLA 1981-09-16 (M) LOI ST239141 (CH GQ, Camp. Ripr.) - bluebelton</p> <p>CORA 1986-05-01 (F) LOI ST328096 - bluebelton</p>
	<p>ALA 2002-07-07 (F) LOI LO02146450 - bluebelton</p>	<p>MARTIANISIUM LUTER 2001-05-05 (M) LOI LO01138037 (CH GQ (Camp. Tr.)) - bluebelton</p> 	<p>MARTIANISIUM FRINA 2002-01-22 (F) LOI LO0247253 (Camp. Ripr.) - bluebelton</p> <p>BAMBU 2000-02-12 (M) LOI LO0077233 - lemon</p> <p>ALBA 2000-10-18 (F) LOI LO0177840 - tricolore</p>

Eleveur : SCIPIONI ADEMARO / Propriétaire : FANI MARCO
Puce : 380260040783850
Estimation des points au pédigrée : 33

Taux de consanguinité (estimation) : 6.6 %

NERO (2 X 4,5) : 0.047447
VANGOGH DELL'AD MONTES (3 X 6,7) : 0.006088
NEGUS (4 X 6,6,7,7) : 0.002930
LEM DEL RESEGONE (5,6,7,7,7,7,8 X 7,8,8) : 0.002808
DECOR LOT (5 X 6,6,7,7,8,8) : 0.002686
DUN DEL MESCHIO (7,7,8 X 7,8,8,8,8,8,8) : 0.001251
OLAF DEL TRE PONTI (5 X 7,7) : 0.000977
MERA DELL ORSONE (5,7,7,8 X 8,8) : 0.000916
RALF DEL DIANELLA (4,6,6 X 8) : 0.000610
TIMI DI CEREÀ (6,8,8 X 8,8) : 0.000214
IRGO (6 X 7,7,8,8,8) : 0.000122
DERK (8 X 8) : 0.000031



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