





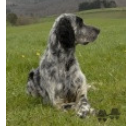


















**NAÏKY DU MAS DES VERNETS**

2017-01-25 (F) LOF 248649  
Couleur : Noï. PBI.Env.Mou. (bluebelton)  
[fiche affixe](#)

<p>Père <b>HAYKO DU SOUS BOIS DE BALMETTE</b> 2012-03-09 (M) LOF 220669/38295 (CHITF -TR) - lemon</p> 	<p><b>DELTA DE LA PETITE VAREIZE</b> 2008-06-20 (M) LOF 198647/33575 (TR) - lemon</p> 	<p><b>BOBET DI LORO PICENO</b> 2003-08-10 (M) LOI LO041853 (Camp. Tr. (Ch GQ), Ch Ital. Lav., ChIT) - tricolore</p> 	<p><b>RADENTIS NOMAR</b> 1998-03-22 (M) LOI LO98133353 ((CHGQ CHITF / CHIT.B)) - liver</p> 
	<p><b>CLUSAZ DES LYRES DU LAUDON</b> 2007-06-25 (F) LOF 192926/37781 (TAN) - bluebelton</p> 	<p><b>UZES DES BORDS DE LA VAREZE</b> 2003-05-27 (F) LOF 171343/32906 (TR GQ) - lemon</p> 	<p><b>TRUJBA DI LORO PICENO</b> 1999-09-25 (F) LOI LO0049020 - BIANCO MASCHERA ASIMMETRICA SX E</p>
		<p><b>RADENTIS OSLO</b> 2003-02-18 (M) LOF 175114/27644 (CH.T. -CHP -CHA -CHIB -CHCS -TR) - bluebelton</p> 	<p><b>DODGE DEL TIRSO</b> 1998-02-14 (M) LOI LO9942918 (Ch IT IT-T, CHIB, Camp. Tr. (Ch GQ)) - bluebelton</p> 
		<p><b>SALLY</b> 2001-12-23 (F) LOF 162955/31369 (TR) - lemon</p> 	<p><b>PRYZIA DES RIVES DU BEL-AIR</b> 1999-09-19 (F) LOF 151198/28948 (TR, CH P) - lemon</p> 
			<p><b>GIBELTARIK BORIS</b> 2000-12-14 (M) GKC02014 (Ch T GQ) - liver</p> 
			<p><b>ARIET ALESS SETTER</b> 2000-02-15 (F) LOI LO0058153 - bluebelton</p>
			<p><b>NOBEL DU POULIT SAN DANIS</b> 1997-02-24 (M) LOF 137471/21294 - tricolore</p> 
			<p><b>PRUNE DU CLOS ROMEZIERE</b> 1999-05-18 (F) LOF 148199/28363 - bluebelton</p> 

<p>Mère <u>DES ARCANES DE SCOLOPAX IONIE</u> 2013-06-06 (F) LOF 228922/45653 - bluebelton</p> 	<p><u>BUDDA DEL ZAGNIS</u> 2009-03-15 (M) LOF 214791/35232 (TR GQ) - bluebelton</p> 	<p><u>BERRY</u> 2000-12-01 (M) LOI LO0188206 (CH T) - liver</p>	<p><u>LERRY</u> 1997-02-14 (M) LOI ST555862 (Ch GQ, Ch IT) - bluebelton</p> 
	<p><u>DES ARCANES DE SCOLOPAX FIZZ</u> 2010-06-12 (F) LOF 210570/43919 (TAN, TR) - liver</p> 	<p><u>PLATINET DEL ZAGNIS</u> 2002-09-30 (F) LOI LO0370048 - tricolore</p>	<p><u>BUL DEL ZAGNIS</u> 1994-07-21 (M) LOI ST531735 (Ch. Ital. Lav.) - liver</p> 
	<p><u>BUFFON DU MAS D'EYRAUD</u> 2006-10-06 (M) LOF 189730/32397 (TR CHA) - liver</p> 	<p><u>GLENDA DI GRUMA</u> 2004-06-15 (F) LOF 197385/37203 - liver</p> 	<p><u>RADENTIS NOBEL</u> 2003-01-08 (M) LOF 181281/28903 (CHP CHA CH.T.) - bluebelton</p> 
			<p><u>VISTA DU MAS D'EYRAUD</u> 2004-05-31 (F) LOF 176273/33679 - liver</p> 
			<p><u>ANTO</u> 2002-01-07 (M) LOI LO0246001 (Ch Italie T, CH IT) - bluebelton</p> 
			<p><u>ROCHEPIN DI GRUMA</u> 2001-06-05 (F) LOI LO01160088 - lemon</p>

Puce : 250268501146040

Sang italien (estimation) : 90 %

Estimation des points au pédigrée : 28

## Taux de consanguinité (estimation) : 3.3 %

RADENTIS NOMAR (4 X 5,6) : 0.006683  
DECOR LOI (7,7,7,7,8,8,8,8,8,8,8,8 X 7,7,7,8,8,8,8,8,8) : 0.005890  
RADENTIS SBRANCO (5,6 X 5,6,6,7) : 0.005447  
LERRY (5 X 4) : 0.003906  
RADENTIS GIAN (7,7,7,7,8,8,8 X 6,7,7,8,8,8,8) : 0.003448  
ARNO (6,7 X 5,5,6) : 0.002686  
RADENTIS BORG (6,6,7 X 6,7,7,7,8,8) : 0.001526  
ROVAL MOZART (6,7,7,8 X 7,8) : 0.000824  
ROVAL VIENNA (7,7,8,8 X 6) : 0.000732  
DEM (7,8,8,8,8,8 X 7,8) : 0.000641  
DUN DEL MESCHIO (8,8 X 7,8,8,8,8) : 0.000336  
FRANCINI'S LUCA (6,7,7,7 X 8) : 0.000244  
FRANCINI'S RAS (7,8 X 7) : 0.000183  
COW BOY DES RIVES DE L'ESTRIGON (6 X 8) : 0.000122  
ZELINDA (7 X 7) : 0.000122  
EMO DELLA TRAPPOLA (8 X 7,7) : 0.000061  
FLAY DEL DIANELLA (8 X 7,7) : 0.000061  
OLAF DEL TRE PONTI (8,8,8 X 7) : 0.000061  
UNE BELLE DE KERFEUIL (8 X 8) : 0.000031  
FRANCINI'S VANITY (8,8 X 8) : 0.000031

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

