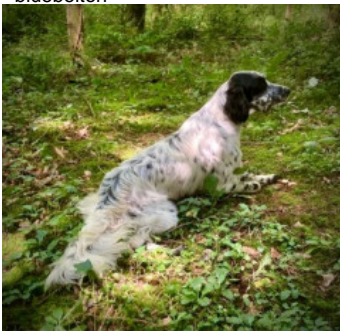
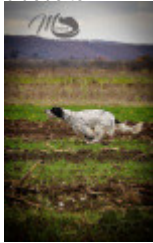




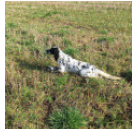

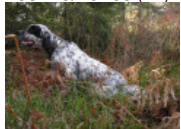






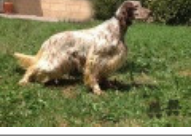




VIRGULE DES FORETS CORREZIENNES

2024-05-18 (F) LOF 292892
Couleur : Fau. PBl.Env. (lemon)
[fiche affiche](#)

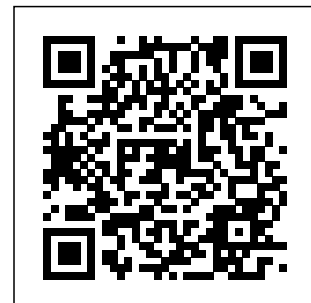
<p>Père SCIPION DES FORÊTS CORRÉZIENNES 2021-06-01 (M) LOF 276447/47273 (TAN) - bluebelton</p> 	<p>NEXX DU PARC DES CHAUMES 2017-09-26 (M) LOF 253299/43734 (TAN, TR, TR GQ, CH IT, CH GQ) - bluebelton</p> 	<p>NOLO DEL ZAGNIS 2012-07-05 (M) LOI LO12129055 (CH GQ, CH IT, Camp. Ital. Lav. (CH T), Camp. Ripr.) - bluebelton</p> 	<p>GIAR D'ALERIA 2008-11-15 (M) LOI LO09120198 (Camp. Soc., Ch. Ita. Lav.) - lemon</p> 
	<p>PRIMA DES FORÊTS CORRÉZIENNES 2019-11-12 (F) LOF 265219/53504 - bluebelton</p> 	<p>IRLANDE DU PARC DES CHAUMES 2013-04-04 (F) LOF 227577/45771 (CH P, TR) - lemon</p> 	<p>ALCE DEL ZAGNIS 2009-10-27 (F) LOI LO1054031 - lemon</p>
		<p>NEMROD DES FORÊTS CORRÉZIENNES 2017-01-04 (M) LOF 248995/42525 (TR, CH GS) - bluebelton</p> 	<p>NOSFERATUS DI VAL DI CHIANA 2007-07-10 (M) LOI LO0867580 (Camp. Soc., CH GQ) - bluebelton</p> 
		<p>ELITE DES FORÊTS CORRÉZIENNES 2009-12-20 (F) LOF 208275/43765 (TR) - bluebelton</p> 	<p>BAGHERA DU PARC DES CHAUMES 2006-08-08 (F) LOF 188450/36224 (CHP TR) - lemon</p> 
			<p>IVAN DU RIO PARANA 2013-07-02 (M) LOF 228589/40631 - bluebelton</p> 
			<p>JASMINE DES FORÊTS CORRÉZIENNES 2014-03-16 (M) LOF 235457/47769 - bluebelton</p>
			<p>ANGIE DES FORÊTS CORRÉZIENNES 2005-05-26 (M) LOF 183668/29590 (CHP) - lemon</p> 
			<p>VAIKA DES FORÊTS CORRÉZIENNES 2004-05-15 (F) LOF 177641/35204 (TR) - tricolore</p> 

<p>Mère</p> <p><u>ONDINE DES FORÊTS CORRÉZIENNES</u> 2018-04-22 (F) LOF 256888/52540 (TAN) - lemon</p>	<p><u>DES ARCANES DE SCOLOPAX MAIORI dit NINO</u> 2016-03-08 (M) LOF 244200/41635 (TR) - bluebelton</p> 	<p><u>NOLO DEL ZAGNIS</u> 2012-07-05 (M) LOI LO12129055 (CH GQ, CH IT, Camp. Ital. Lav. (CH T), Camp. Ripr.) - bluebelton</p> 	<p><u>GIAR D'ALERIA</u> 2008-11-15 (M) LOI LO09120198 (Camp. Soc., Ch. Ita. Lav.) - lemon</p>	
	<p><u>FARA DES FORÊTS CORRÉZIENNES</u> 2010-11-10 (F) LOF 213900/43766 (TR) - lemon</p>	<p><u>OLA DEL ZAGNIS</u> 2009-10-25 (F) LOF 243418/47790 - liver</p> 	<p><u>ALCE DEL ZAGNIS</u> 2009-10-27 (F) LOI LO1054031 - lemon</p>	<p><u>BERRY</u> 2000-12-01 (M) LOI LO0188206 (CH T) - liver</p>
		<p><u>ANGIE DES FORÊTS CORRÉZIENNES</u> 2005-05-26 (M) LOF 183668/29590 (CHP) - lemon</p> 	<p><u>SMART DU SENTIER DES LUTINS</u> 2001-06-23 (M) LOF 159945/25745 (CHP TRGQ) - bluebelton</p>	<p><u>KITA</u> 2005-03-25 (F) LOI LO06486 - liver</p>
		<p><u>VAIKA DES FORÊTS CORRÉZIENNES</u> 2004-05-15 (F) LOF 177641/35204 (TR) - tricolore</p> 	<p><u>OFIRA</u> 1998-01-08 (F) LOF 148825/26602 (CHP TR) - lemon</p>	<p><u>SOUKY DES FORÊTS CORRÉZIENNES</u> 2001-08-27 (M) LOF 163749/26526 (TR GQ, CH P) - bluebelton</p>
			<p><u>TOSCANE DES FORÊTS CORRÉZIENNES</u> 2002-05-18 (F) LOF 168732/32036 - liver</p>	

Tatouage : 332DGV
Sang italien (estimation) : 80 %
Estimation des points au pédigrée : 24

Taux de consanguinité (estimation) : 7.4 %

NOLO DEL ZAGNIS (3 X 3) : 0.031921
VAIKA DES FORÊTS CORRÉZIENNES (4 X 3) : 0.015625
ANGIE DES FORÊTS CORRÉZIENNES (4 X 3) : 0.015625
OFIRA (5,7,7,8 X 4,6) : 0.003891
SOUKY DES FORÊTS CORRÉZIENNES (5,6 X 4) : 0.001953
BUL DEL ZAGNIS (6 X 5,6) : 0.000977
ARNO (7,8,8 X 6,7,7) : 0.000793
RADENTIS GIAN (8,8,8,8 X 7,7,7,8,8,8) : 0.000732
LARA (6,7,8,8 X 5,7) : 0.000610
LERRY (7 X 5) : 0.000488
RADENTIS SBRANÇO (7,8 X 6) : 0.000366
ALINA (7,8,8 X 6,7,8) : 0.000305
NUGGETI (7,8,8 X 6,7,8) : 0.000305
GEX DU VAL DU RUTH (7,8,8,8 X 6) : 0.000244
DECOR LOT (8 X 7,8,8,8,8,8,8) : 0.000122
NEGUS (8,8,8,8 X 8) : 0.000092
MOLLY (8,8 X 7) : 0.000061
SHELA (8,8 X 7,8,8) : 0.000061
RADENTIS BORG (8,8 X 7) : 0.000061
FLAY DEL DIANELLA (8 X 8,8) : 0.000031
ROVAL MOZART (8 X 7,8) : 0.000031
COW BOY DES RIVES DE L'ESTRIGON (8 X 8) : 0.000031
EMO DELLA TRAPPOLA (8 X 8,8) : 0.000031
SINDI (8,8 X 7,7,8) : 0.000031



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