
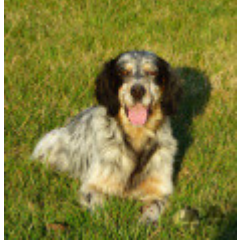














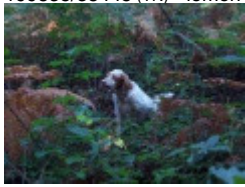

**TENOR DU PARC DU PIGNET**

2022-07-10 (M) LOF 283643

Couleur : Noi. Mar.Fau. PBl.Env.Mou. (tricolore)

[fiche affixe](#)

<p>Père <b>NOLO DU PARC DU PIGNET</b> 2017-10-30 (M) LOF 253877/43430 (TAN, TR) - bluebelton</p> 	<p><b>GECKO DU MAS D'EYRAUD</b> 2011-07-29 (M) LOF 217777/37664 - tricolore</p> 	<p><b>CAFOU DU MAS D'EYRAUD</b> 2007-05-29 (M) LOF 192943/32631 (TRGQ) - lemon</p> 	<p><b>ALMER DU MAS D'EYRAUD</b> 2005-05-23 (M) LOF 181352/29977 (CH A, CH P, CH T, CH IT) - lemon</p> 
	<p><b>JUMP DES FORÊTS CORRÉZIENNES</b> 2014-08-24 (F) LOF 236955/47694 - bluebelton</p>	<p><b>BOUNTY DU MAS D'EYRAUD</b> 2006-10-06 (F) LOF 189731/37070 - tricolore</p> 	<p><b>UM'LYN DU MAS D'EYRAUD</b> 2003-10-21 (F) LOF 173469/32848 - lemon</p> 
		<p><b>IAGO DES FORÊTS CORRÉZIENNES</b> 2013-01-02 (M) LOF 226424/38441 - bluebelton</p> 	<p><b>RADENTIS NOBEL</b> 2003-01-08 (M) LOF 181281/28903 (CHP CHA CH.T.) - bluebelton</p> 
		<p><b>COLETTE DES FORÊTS CORRÉZIENNES</b> 2007-04-04 (F) LOF 194468/37282 (TR) - lemon</p> 	<p><b>VISTA DU MAS D'EYRAUD</b> 2004-05-31 (F) LOF 176273/33679 - liver</p> 
			<p><b>ENZO DU MOULIN DE L'ATLANTIQUE</b> 2009-05-27 (M) LOF 203854/36087 - bluebelton</p> 
			<p><b>VIKA DES FORÊTS CORRÉZIENNES</b> 2004-09-02 (F) LOF 180580/34142 - tricolore</p> 
			<p><b>MIRO</b> 2003-01-15 (M) LOI LO0345158 (Camp. Tr. (Ch GQ)) - bluebelton</p> 
			<p><b>VAIKA DES FORÊTS CORRÉZIENNES</b> 2004-05-15 (F) LOF 177641/35204 (TR) - tricolore</p> 

<p>Mère</p> <p><u>LOU DU ROCHER DE L'AMOUR</u> 2015-05-10 (F) LOF 238847/47872 - lemon</p>	<p><u>HUSSARD DE LA LANDE DES DUNES DU SUD</u> 2012-02-10 (M) LOF 220879/38606 (ChP ChT ChIT TrGQ) - bluebelton</p> 	<p><u>DRAIA DE LORI DES PIGNOTES dit DIDI</u> 2008-01-02 (M) LOF 195757/32739 - bluebelton</p> 	<p><u>VIRUS DES SEPT PROVINCES</u> 2004-01-26 (M) LOF 176718/28721 (TR, CH P) - bluebelton</p> 
	<p><u>DIANA DES FORÊTS CORRÉZIENNES</u> 2008-06-23 (F) LOF 199835/38445 (TR) - lemon</p> 	<p><u>DIVA DE MADOLLY'S</u> 2008-05-28 (F) LOF 199114/39010 - lemon</p> 	<p><u>RADENTIS BILLO</u> 2001-10-25 (M) LOE 1376724 (Ch GQ) - lemon</p> 
		<p><u>RAPATA POUF DES FORÊTS CORRÉZIENNES</u> 2000-06-05 (M) LOF 156294/24778 (CHA -TR) - Noir.PBI.Env.</p> 	<p><u>NUTS DES FORÊTS CORRÉZIENNES</u> 1997-07-02 (M) LOF 140202/23434 (TAN) - bluebelton</p> 
		<p><u>ULANE DES FORÊTS CORRÉZIENNES</u> 2003-06-06 (F) LOF 173500/32955 (CHA -TR) - lemon</p> 	<p><u>OFIRA</u> 1998-01-08 (F) LOF 148825/26602 (CHP TR) - lemon</p> 
			<p><u>PUNK DES FORÊTS CORRÉZIENNES</u> 1999-08-30 (M) LOF 152541/24348 (CHP) - lemon</p> 
			<p><u>OPHELIE DES FORÊTS CORRÉZIENNES</u> 1998-08-01 (F) LOF 146070/27528 (TR, CH A) - lemon</p> 

Tatouage : 315ELP

Sang italien (estimation) : 71 %

Estimation des points au pédigrée : 19

## Taux de consanguinité (estimation) : 2.3 %

OFIRA (5,7 X 4,5) : 0.007782  
RADENTIS GIAN (7,8,8,8,8,8,8,8,8 X 7,7,7,7,7,8,8,8,8) : 0.003784  
RADENTIS SBRANÇO (6,6,7,8,8 X 5) : 0.002930  
OPHELIE DES FORÊTS CORRÉZIENNES (6 X 4) : 0.001953  
RADENTIS BORG (7,7,7,7,8,8 X 6,6) : 0.001831  
JUMPER DES COUSTILLES (7 X 5,5) : 0.000977  
DECOR LOI (8,8,8 X 8,8,8,8,8,8,8,8) : 0.000671  
BOI (8,8,8 X 6,6) : 0.000488  
MAGIC DE KERFEUIL (7 X 6,6) : 0.000488  
LOLA DE L'OREE DU BOIS BECASSES (7 X 5,5) : 0.000488  
NUGGETI (7,8 X 6,6,7) : 0.000427  
ALINA (7,8 X 6,6,7) : 0.000427  
NECHKA DE LA PLUME DU PÉVÈLE (7 X 6) : 0.000244  
MISTRAL DES SEPT PROVINCES (7 X 6) : 0.000244  
ARNQ (6,7,8 X 8) : 0.000214  
MEO ED DE LA PLUME DU PÉVÈLE (8 X 7,7) : 0.000061  
DERBY DES SEPT PROVINCES (7 X 8) : 0.000061  
ZED (7 X 6,7,8,8) : 0.000061  
SINDI (8,8 X 7,7,7,8,8) : 0.000061  
RADENTIS DIDO (8,8 X 7,8) : 0.000061  
FRANCINI'S LUCA (8 X 8,8) : 0.000061  
GUESTY DE LA MAZORRA (8 X 7) : 0.000061  
FRANCINI'S ROCKY (8 X 7) : 0.000061  
COW BOY DES RIVES DE L'ESTRIGON (8 X 8) : 0.000031



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