











FLOR

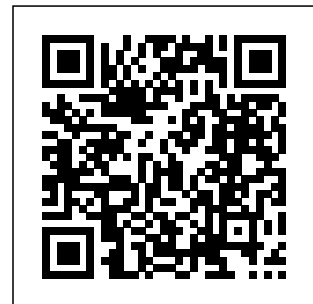
(F) LOE 1557709

<p>Père</p> <p>RENE (M) LOE 1242632 - tricolore</p> 	<p>IZTINGORRI ARG! (M) LOE 0705212 - bluebelton</p> 	<p>GOD DE LA PIERRE-PEZE 1991-03-22 (M) LOE 554493 (TR) - tricolore</p> 	<p>SAP EUS ROUANEZ KOAD 1981-03-11 (M) LOF 68395/7363 (CHQFS TR) - tricolore</p>	
	<p>PUXKA (F) LOE 1085066 - bluebelton</p> 	<p>SAGU DE URKAMENDI (F) LOE 399310 - bluebelton</p> 	<p>BRUME DE LA PIERRE-PEZE 1986-05-28 (F) LOF 87323/13143 (CHIB TR) - tricolore</p>	<p>SAM DELLA BAITA (M) LOE 379474</p>
<p>Mère</p> <p>BELL DE XALIMA (F) LOE 1148736</p> 	<p>EUSKITZE DAMBA (M) LOE 577594</p> 	<p>LANSON DE LA PLUME DU PÉVÈLE 1995-05-19 (M) LOF 128839/21717 (TR) - bluebelton</p>	<p>CRUYFT DES SEPT PROVINCES 1987-06-03 (M) LOF 91864/12014 (TR) - bluebelton</p>	
	<p>LOREA DE LEKUJEDER (F) LOE 0779927</p>	<p>IZTINGORRI JULY (F) LOE 0705215</p>	<p>HASNÿ DE LA PLUME DU PÉVÈLE 1992-07-06 (F) LOF 115250/20271 - bluebelton</p>	<p>GOD DE LA PIERRE-PEZE 1991-03-22 (M) LOE 554493 (TR) - tricolore</p>
	<p>BOI 1984-02-20 (M) LOF 96481/12378 (TR) - bluebelton</p> 	<p>OREKA BERA (F) LOE 442377 (CH T CH IT)</p>	<p>GOD DE LA PIERRE-PEZE 1991-03-22 (M) LOE 554493 (TR) - tricolore</p>	<p>SAGU DE URKAMENDI (F) LOE 399310 - bluebelton</p> 
	<p>ORFEO DELLA TRAPPOLA 1973-10-11 (M) LOI ST067273 (Ch Italie, T GQ) - tricolore</p>	<p>inconnu</p>	<p>BISCIA DEL SOLE 1980-03-08 (F) LOI ST212543 (Ch T) - bluebelton</p>	<p>ALMER 1984-04-03 (M) LOF 81739/9431 (CHQFS CHQFC CHCPC TR) - bluebelton</p> 
<p>inconnu</p>	<p>inconnu</p>	<p>inconnu</p>	<p>inconnu</p>	
<p>inconnu</p>	<p>inconnu</p>	<p>inconnu</p>	<p>inconnu</p>	
<p>inconnu</p>	<p>inconnu</p>	<p>inconnu</p>	<p>inconnu</p>	

Sang italien (estimation) : 44 %
Estimation des points au pédigré : 5

Taux de consanguinité (estimation) : 1.2 %

BOI (5,6 X 3) : 0.011719
LEM DEL RESEGONE (7,8 X 5,6) : 0.000366
ORFEO DELLA TRAPPOLA (6,7 X 4,7) : 0.000366
CIA (8 X 6,8) : 0.000031



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

