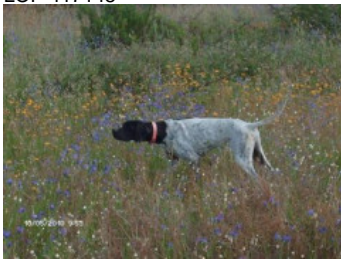






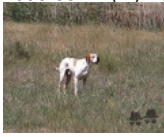

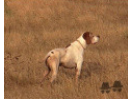


**CONCHITA SANTA IRIA**

(F) LOP 556856

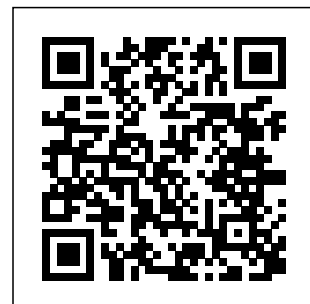
[fiche affixe](#)

Père <u>ESTE SANTA IRIA</u> (M) LOP 417148 	<u>TESS SANTA IRIA</u> (M) LOP 290673 	<u>ASTRO DO RIO TEJO</u> (M) LOP 186116 	<u>JIM DE L'AOURO</u> 1994-08-25 (M) LOF 73786 
		<u>CHIRUCA</u> (F) LOP 240103 	inconnu  inconnu
	<u>CATY SANTA IRIA</u> (F) LOP 381490 	<u>BP</u> (M) LOP 275902 	<u>NAQUS DE LA TOUR DE VAYROLS</u> 1997-02-15 (M) LOF 78402
		<u>UKA SANTA IRIA</u> (F) LOP 302872	<u>JEANINE DE LA TOUR PHILIPPE</u> 1994-06-15 (F) LOF 72946
			<u>MARTINI DU BOIS DE MOUN</u> 1996-06-12 (M) LOF 77634/11966 
Père <u>DOCAS SANTA IRIA</u> (M) LOP 407675	<u>URI SANTA IRIA</u> (M) LOP 302868	<u>PERSA RIO TEJO</u> (F) LOP 218227	<u>HIERY DES PISES</u> 1992-05-05 (M) LOF 68680/9298 (TR)
			<u>DANA DE LA MAZORRA</u> 1988-10-07 (F) LOF 62500/8933 (TR)
			<u>GRAN DEL VENTO</u> (M) LOP 161937
			<u>AGRESTE</u> (F) LOP 148924
		<u>OLMER DU MAS D'EYRAUD</u> 1998-10-10 (M) LOF 81640/12147	<u>CLASTIDIUM MILTON</u> 1989-12-24 (M) PT163801 (Ch. Int. Lav., CH GQ) 
	<u>TUCA SANTA IRIA</u> (F) LOP 292652		<u>HOP DE LA MAZORRA</u> 1992-02-28 (F) LOF 71113/11146
		<u>ALFA RIO TEJO</u> (F) LOP 186114	<u>JIM DE L'AOURO</u> 1994-08-25 (M) LOF 73786 
			<u>AROLA</u> (F) LOP 148926

Eleveur : CANIL SANTA IRIA  
 Sang italien (estimation) : 31 %

**Taux de consanguinité (estimation) : 4.9 %**

MARTINI DU BOIS DE MOUN (4 X 3) : 0.015747  
PERSA RIO TEJO (4 X 3) : 0.015625  
JIM DE L'AOURO (4 X 4) : 0.008301  
AROLA (4 X 4) : 0.007812  
MARCH DELLA CISA (6 X 6) : 0.000488  
ADONE (7,7 X 6) : 0.000244  
FAUNO DEL VENTO (8 X 6,7) : 0.000122  
CHIM (7 X 6,8,8) : 0.000122  
QUARZ DE ZALDIARAN (7 X 6,8,8) : 0.000122  
JAIS DE LA DUNE AUX OYATS (7 X 6,8,8) : 0.000122  
SERNOS DEL BOCIA (8 X 7,8) : 0.000092  
EDO DELL AZOR (8,8,8 X 7,7) : 0.000061  
TAIGA DE LA PASSEE (8 X 8) : 0.000031  
IPPOCAMPO DEL VENTO (8 X 8) : 0.000031



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

