


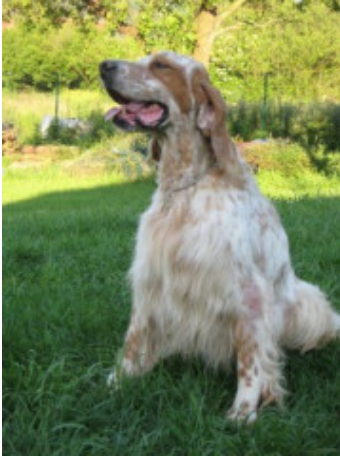






ALEX AFIDNAI CALY(F)
[fiche affixe](#)

Père PALAZIENSIS RAMBO 1999-11-01 (M) LOI LO0060896 (Ch W0F/ICH, IT T, ITF, Camp. Tr. (Ch GQ), CH(ES)T, CH(GB)T) - lemon	PALAZIENSIS PEPE 1997-07-03 (M) LOI LO99203608 - liver 	GUERCINO DELLA FRATTONA 1996-05-07 (M) LOI ST554737 - bluebelton	 PICASSO DEL BINARIO 1991-05-22 (M) LOI ST449234 (Camp. Ripr.) - bluebelton
			 BOHEME DEL SOLE 1989-05-25 (F) LOI ST406045 (Ch. Int. Lav., Ch. Ital. Lav.) - bluebelton
	LADY 1994-04-30 (F) LOI ST499069 (Ch A) - bluebelton	PALAZIENSIS NIVES 1995-11-13 (F) LOI ST529742 - liver	 EGON BUZAHAZI 1988-12-20 (M) LOI ST412406 (Ch. Ital. Lav.) - tricolore
		IRAK DEL LADERCHI 1990-01-10 (M) LOI ST411384 - tricolore	PALAZIENSIS LARA 1993-07-06 (F) LOI ST482216 - bluebelton
		LOLA 1988-05-03 (F) LOI ST366110 - bluebelton	 MARK DELLA BASSANA 1985-05-20 (M) LOI ST317648 (Camp. Assoluto, Ch. Ital. Lav., Camp. Ripr.) - tricolore
		TEA 1983-05-16 (F) LOI ST266458 - bluebelton	BORA DEI LADERCHI 1988-01-14 (F) LOI ST369051 - lemon
Mère BIANKA RAJKAL dit BJANKA (F) BEK 9062441	MEFISTO (M) JR700024ES	inconnu	inconnu
		inconnu	inconnu
	KONY SA BEDEMA (F) 78805	CLEMENT DEL PIZZO STELLA 1993-06-18 (M) LOI ST483303 (Ch. Ital. Lav., CH GQ) - bluebelton 	 ROVAL MOZART 1987-03-04 (M) LOI ST350880 (CH GQ, Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) - bluebelton
		SUZI SA BEDEMA 1995-06-12 (F) LOI LO0131701 - tricolore	EMMA 1989-02-04 (F) LOI ST385629 - tricolore
			BENHUR 1994-02-12 (M) LOI ST510167 - bluebelton
	CAPRICE (F) ES0131700		

Propriétaire : ????? ????
 Sang italien (estimation) : 75 %
 Estimation des points au pédigrée : 18

Taux de consanguinité (estimation) : 1 %

ROVAL MOZART (5,6 X 4) : 0.006042

DECOR LOT (6,6,7,7 X 5) : 0.001465

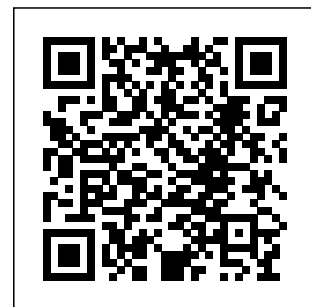
DUN DEL MESCHIO (7,8,8,8,8,8 X 7,7,7,8,8) : 0.001404

CRISMANI OLAF (7,8,8 X 8,8,8) : 0.000275

NILLO DEL BOCIA (7 X 6) : 0.000244

LEM DEL RESEGONE (7,8 X 8) : 0.000092

ALMAR ORION (8 X 8) : 0.000031



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