








LUCKY DEL SEMANDRIA SETTER

(M) KIF-ES-0574



Père NANO (M) JR703681ES - lemon	EL DORADO DEL DUDA (M) JR702564ES 	BOBET DI LORO PICENO 2003-08-10 (M) LOI LO041853 (Camp. Tr., (Ch GQ), Ch Ital. Lav., ChIT) - tricolore 	 RADENTIS NOMAR 1998-03-22 (M) LOI LO98133353 ((CHGQ CHIT / CHIT.B)) - liver	
	inconnu	OKSA-DAMAR 2005-10-10 (F) YU-JR700857ES (CH.IT.GQ)	TRUEDA DI LORO PICENO 1999-09-25 (F) LOI LO0049020 - BIANCO MASCHERA ASIMMETRICA SX E	
Mère ABI OD RACE 2009-05-29 (F) JR702469ES 	BAE (M) JR700469ES	inconnu	ALVIS DINO 1999-02-19 (M) LOI LO99122104 (Ch. Ital. Lav.) - bluebelton	
		inconnu	RINA-VINI (F) JR778427ES (CH YU Trail II-A.CAC-CACIB,CACIT4) - lemon	
	ZIMA ALESS SETTER (F) JR701840ES	INVINCIBILEBLU' 1998-11-14 (M) LOI LO9996143 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - bluebelton	inconnu	MIR 1992-08-25 (M) LOI ST472551 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - bluebelton
		LULU (F) JR700466ES	inconnu	LUNA 1991-10-18 (F) LOI ST450241 (Camp. Ripr.) - BIANCO MACCHIE E PUNTEGGIATO ARA
		RADENTIS BOSS 1997-01-13 (M) LOI ST559823 - lemon 	inconnu	ADRIAS TIMOTY 1994-02-25 (M) LOI ST496529 - tricolore
		PIUMA DEL BINARIO 2001-06-15 (F) LOI LO01197861 - tricolore	GAIA 1995-03-13 (F) LOI ST522308 - tricolore	 RADENTIS SBRANCO 1991-07-01 (M) LOI ST448908 (CH IB, Ch. Int. Lav.) - lemon
			ODE DEL SOLE 1993-09-10 (F) LOI ST490145 - liver	
			 NOBEL DEL BINARIO 1999-01-20 (M) LOI LO99128508 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - tricolore	
			GIADA DEL BINARIO 1998-05-07 (F) LOI LO9915144 - tricolore	

Sang italien (estimation) : 71 %
 Estimation des points au pédigrée : 8

Taux de consanguinité (estimation) : 1 %

RADENTIS SBRANCO (5 X 4) : 0.004150

DECOR LOT (7,7,7,8,8,8,8 X 6,7,7,7,7) : 0.003967

RADENTIS BORG (6,6 X 5) : 0.000977

RADENTIS GIAN (7,7 X 6,6) : 0.000488

DUN DEL MESCHIO (8 X 7,7,7,8,8,8,8,8) : 0.000366

LEM DEL RESEGONE (8,8 X 8,8,8,8) : 0.000244

ORFEO DELLA TRAPPOLA (8 X 8,8,8,8,8,8) : 0.000183



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