







LUCANIAE LUNA

1995-05-28 (F) LOI PT190335

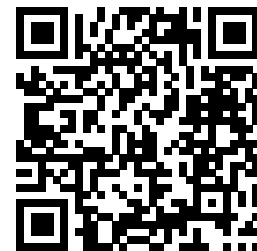
[fiche affixe](#)

Père ZEN DI VALEGGIO 1994-04-02 (M) LOI LO1458026	SIMBAD ROMEO 1995-05-09 (M) LOI PT189409	BRUS DI VALEGGIO 1986-11-15 (M) LOI PT143432 (CH GQ, Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) 	FLOC 1978-03-26 (M) LOI PT080807 (Camp. Ripr.)
		SIMBAD ODETTE 1992-10-15 (F) LOI PT178771	SIMBAD DORD 1984-09-30 (M) LOI PT133066
		VOLO DI VALEGGIO 1995-06-30 (M) LOI PT190730 	 BRUS DI VALEGGIO 1986-11-15 (M) LOI PT143432 (CH GQ, Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.)
		PALMA DI VALEGGIO 2000-02-10 (F) LOI PT162299	FRIDA DI VALEGGIO 1992-05-01 (F) LOI PT174622
Mère BEBY DI VALEGGIO 1991-09-20 (F) LOI PT172297	BRUS DI VALEGGIO 1986-11-15 (M) LOI PT143432 (CH GQ, Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) 	FLOC 1978-03-26 (M) LOI PT080807 (Camp. Ripr.)	BILL 1971-07-10 (M) LOI PT033583
	FRIDA DEL BOCIA 1982-03-25 (F) LOI PT116127 (Ch. Int. Lav., Ch. Ital. Lav.)	FENA DEL BOCIA 1985-01-05 (F) LOI PT132609	 MARAF 1973-10-13 (F) LOI PT049588
		GEK DI CAVORETTO 1977-04-25 (M) LOI PT073381	MASOF DEL BOCIA 1975-10-25 (M) LOI PT060797
		DERNA DEL BOCIA 1979-05-13 (F) LOI PT084723	DERNA DEL BOCIA 1979-05-13 (F) LOI PT084723
		CLASTIDIUM RAP 1974-11-18 (M) LOI PT056204	CALI DI CAVORETTO 1973-09-22 (F) LOI PT048155
	MISS 1975-02-18 (F) LOI PT057108	 SERNOS DEL BOCIA 1967-07-16 (M) LOI PT007177 (CH T)	

Eleveur : RAUTIIS FILIPPO / Propriétaire : RAUTIIS FILIPPO

Tatouage : 5FRL15

Estimation des points au pédigrée : 15

Taux de consanguinité (estimation) : 15.5 %**BRUS DI VALEGGIO** (3,4,5,7,8 X 2) : 0.115234**DERNA DEL BOCIA** (5,6,6,7 X 3,4) : 0.019531**SERNOS DEL BOCIA** (6,6,6,6,6,7,7,7,7,8,8,8 X 4,5,5) : 0.018555**MISS** (6,7,7,8,8 X 4,5) : 0.000732**EDO DELL'AZOR** (7,7,7,8,8 X 6) : 0.000610**MASOF DEL BOCIA** (5,6,7,8 X 4) : 0.000488

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