









FABRONI NILO

1992-12-20 (M) LOI PT178605

Père <u>GAR DEL BOCIA</u> 1985-04-05 (M) LOI PT133539 (Camp. Ripr.)	<u>GIM DELLA GIGIA</u> 1974-05-24 (M) LOI PT052022	<u>EDO DELL'AZOR</u> 1967-01-01 (M) LOI PT0300611 (CH.TR.INT.ASS.) 	inconnu
		<u>CALI DELLA GIGIA</u> 1971-01-16 (F) LOI PT030240	inconnu
		<u>MASOF DEL BOCIA</u> 1975-10-25 (M) LOI PT060797 	<u>GIGO</u> 1967-05-16 (M) LOI PT006605 <u>CLASTIDIUM IRA</u> 1968-01-15 (F) LOI PT010264
		<u>ALBA DEL BOCIA</u> 1980-03-01 (F) LOI PT110989	 <u>SERNOS DEL BOCIA</u> 1967-07-16 (M) LOI PT007177 (CH T) <u>CALIMA</u> 1973-05-31 (F) LOI PT045560
Mère <u>PALMA DI VALEGGIO</u> 2000-02-10 (F) LOI PT162299	<u>VOLO DI VALEGGIO</u> 1995-06-30 (M) LOI PT190730 	<u>BRUS DI VALEGGIO</u> 1986-11-15 (M) LOI PT143432 (CH GQ, Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) 	<u>FLOC</u> 1978-03-26 (M) LOI PT080807 (Camp. Ripr.)
		<u>FRIDA DI VALEGGIO</u> 1992-05-01 (F) LOI PT174622	<u>FENA DEL BOCIA</u> 1985-01-05 (F) LOI PT132609
		<u>ARDITO DEL VENTO</u> 1989-01-04 (M) LOI PT160123 (CH, Camp. Ripr.) 	<u>PEDRO DI VALEGGIO</u> 2000-02-10 (M) LOI PT162294 <u>DAN DI VALEGGIO</u> 1987-04-12 (M) LOI LO17193343
		<u>POLA DELLE TORRICELLE</u> 1995-01-29 (F) LOI PT188374	 <u>FAUNO DEL VENTO</u> 1977-05-13 (M) LOI PT073141 (Camp. Ripr.) <u>ARCA DEL VENTO</u> 1984-08-17 (F) LOI PT132883
		<u>NIVA DELLE TORRICELLE</u> 1992-07-28 (F) LOI PT178096	 <u>BRUS DI VALEGGIO</u> 1986-11-15 (M) LOI PT143432 (CH GQ, Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) <u>JETTA DI VERONELLO</u> 1987-01-12 (F) LOI PT144877

Eleveur : FABRONI ANTONIO / Propriétaire : FABRONI ANTONIO
 Tatouage : 2FAF4
 Estimation des points au pédigrée : 15

Taux de consanguinité (estimation) : 5.2 %

- MASOF DEL BOCIA (3 X 5,6,7,8) : 0.012695
- SERNOS DEL BOCIA (4 X 5,6,6,6,7,7,7,8,8,8,8,8) : 0.012207
- MISS (3 X 6,6,7,7,8,8) : 0.011719
- ALBA DEL BOCIA (2 X 6) : 0.007812
- EDO DELL'AZOR (3,5 X 7,7,8,8) : 0.006592
- CALIMA (4 X 6,7,8,8) : 0.000488



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