









**VILDOR DELLA RIVAZZA**

2004-06-13 (M) LOI LO04132808

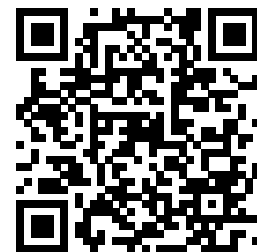
[fiche affixe](#)

Père <u>ATTILA DELLA RIVAZZA</u> 2000-05-30 (M) LOI LO0138659 (CH(I)B)	<u>BRANCO</u> 1992-06-27 (M) LOI PT175759 (CH IB)	<u>CICI CAC CH</u> 1986-08-10 (M) LOI PT143494 (CH IB, Camp. Ripr.)	<u>IURI DELLA MARCIOLA CH</u> 1984-02-23 (M) LOI PT128258 (Camp. Ripr.)	
	<u>ARA</u> 1994-09-13 (F) LOI PT187647	<u>EDE DEL CERCHIARI</u> 1987-07-13 (F) LOI PT147840	<u>ARNQ</u> 1976-06-30 (M) LOI PT065482	<u>GALA</u> 1980-09-04 (F) LOI PT107739
Mère <u>BORIS DELLA RIVAZZA</u> 2008-05-11 (F) LOI LO994465	<u>MOSE' DELLA RIVAZZA</u> 2002-05-17 (M) LOI LO02130027 (CH(I)B) 	<u>ATOM DELLA RIVAZZA CH</u> 2000-04-02 (M) LOI LO0118594 	<u>ERRY DEL CERCHIARI</u> 1998-07-30 (M) LOI LO9935600 (CH IB)	
	<u>LIDIA DELLA RIVAZZA</u> 2002-05-02 (F) LOI LO02113603 (CH(I)B)	<u>DADA DELLA RIVAZZA</u> 1998-10-09 (F) LOI LO9973259 	<u>ATOM DELLA RIVAZZA CH</u> 2000-04-02 (M) LOI LO0118594 	<u>MELBA DELLA RIVAZZA</u> 1998-07-26 (F) LOI LO9949894
		<u>BIRBA DEL CERCHIARI</u> 1994-04-09 (F) LOI PT185091	<u>ERRY DEI CERCHIARI</u> 1998-07-30 (M) LOI LO9935600 (CH IB)	 <u>PALAZIENSIS  OMAR</u> 2006-09-20 (M) LOI PT195633 (Camp. Assoluto, CHIT CHITFT CHITIT)
			<u>ERRY DEI CERCHIARI</u> 1998-07-30 (M) LOI LO9935600 (CH IB)	 <u>DIVA DEI CERCHIARI</u> 1996-07-04 (F) LOI PT197662
			 <u>MELBA DELLA RIVAZZA</u> 1998-07-26 (F) LOI LO9949894	
			 <u>DRAGO DEL BIONDO  CAC BOBO CACIB</u> 1988-08-16 (M) LOI PT154677 (CH(I)B)	
			<u>CHIKA DEI CERCHIARI</u> 1991-08-10 (F) LOI PT172782	

Eleveur : MARETTI ALVARO / Propriétaire : MARETTI ALVARO

Tatouage : 4RMT27

Estimation des points au pédigrée : 26

**Taux de consanguinité (estimation) : 3.9 %**CICI CAC CH (3 X 5,6,6) : 0.015625MOLLI (3 X 5,5) : 0.015625ARNQ (4,4 X 6,8) : 0.004883FRIDA DEI CERCHIARI (4 X 6,8) : 0.002441VELENO DELLA MARCIOLA (5 X 7,8,8,8) : 0.000244MARA DEI CERCHIARI (6 X 8,8) : 0.000122BEL (6 X 8,8) : 0.000122FERREOS TOM (6 X 8) : 0.000122

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