









MARO

1985-06-03 (M) LOI PT136639

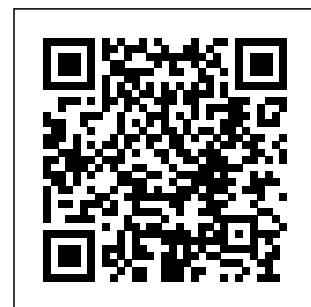
Couleur : BIANCO NERO TESTA NERA MACCHIA N

Père <u>ARTU'</u> 1983-06-07 (M) LOI PT125625 - BIANCO NERO	<u>CH.INT. MUTINENSIS MORO</u> (M) LOI PT049741 - BIANCO NERO 	<u>CLASTIDIUM ISLO</u> (M) LOI PT10266 (CH) - BIANCO ARANCIO 	 <u>BOGAS TINO</u> 1965-04-18 (M) DKK.9143 - BIANCO ARANCIO
		<u>MUTINENSIS LENA</u> 1967-03-23 (F) LOI PT004036	 <u>CLASTIDIUM ELBA</u> (F) LOI 26060.65
			inconnu
			inconnu
Mère <u>ZARA</u> 1982-11-09 (F) LOI PT121907 - BIANCO TESTA NERA MACCHIA NERA P	<u>ONDA DI MONTECERNO</u> 1980-04-12 (F) LOI PT105910 - B.CO AR.CON MACC.AR.SULLE OR.BOL	<u>ASTRO DI MONTECERNO</u> 1978-04-02 (M) LOI PT077590 - BIANCO ARANCIO	<u>LOI</u> 1969-05-26 (M) LOI PT020011
		<u>LORI DI MONTECERNO</u> 1972-04-25 (F) LOI PT037965	<u>LIU DI MONTECERNO</u> 1973-05-07 (F) LOI PT045291
			<u>CLASTIDIUM NILO</u> 1971-02-03 (M) LOI PT029508
			<u>ALBA</u> 1968-04-13 (F) LOI PT011501
Père <u>ARTU'</u> 1983-06-07 (M) LOI PT125625 - BIANCO NERO	<u>CH.INT. MUTINENSIS MORO</u> (M) LOI PT049741 - BIANCO NERO 	<u>CLASTIDIUM ISLO</u> (M) LOI PT10266 (CH) - BIANCO ARANCIO 	 <u>BOGAS TINO</u> 1965-04-18 (M) DKK.9143 - BIANCO ARANCIO
		<u>MUTINENSIS LENA</u> 1967-03-23 (F) LOI PT004036	 <u>CLASTIDIUM ELBA</u> (F) LOI 26060.65
			inconnu
			inconnu
Mère <u>ZARA</u> 1982-11-09 (F) LOI PT121907 - BIANCO TESTA NERA MACCHIA NERA P	<u>ONDA DI MONTECERNO</u> 1980-04-12 (F) LOI PT105910 - B.CO AR.CON MACC.AR.SULLE OR.BOL	<u>ASTRO DI MONTECERNO</u> 1978-04-02 (M) LOI PT077590 - BIANCO ARANCIO	<u>LOI</u> 1969-05-26 (M) LOI PT020011
		<u>LORI DI MONTECERNO</u> 1972-04-25 (F) LOI PT037965	<u>LIU DI MONTECERNO</u> 1973-05-07 (F) LOI PT045291
			<u>CLASTIDIUM NILO</u> 1971-02-03 (M) LOI PT029508
			<u>ALBA</u> 1968-04-13 (F) LOI PT011501

Eleveur : COLA FRANCO / Propriétaire : COLA FRANCO
 Estimation des points au pédigrée : 4

Taux de consanguinité (estimation) : 25.8 %

ONDA DI MONTECERNO (2 X 2) : 0.132812
CH.INT. MUTINENSIS MORO (2 X 2) : 0.125000



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