









URIK DI CASTEL MONFORTE

1991-01-13 (M) LOI LO023481

[fiche affixe](#)

Père <u>CICO DI CASTEL MONFORTE</u> 1986-12-18 (M) LOI PT144895	<u>MUTINENSIS XOSA</u> 1981-06-11 (F) LOI LO01122227	<u>CH.INT. MUTINENSIS MORO</u> (M) LOI PT049741 	<u>CLASTIDIUM ISLO</u> (M) LOI PT10266 (CH) 
		<u>MUTINENSIS ROCA</u> 1976-11-07 (F) LOI LO0699200	<u>MUTINENSIS LENA</u> 1967-03-23 (F) LOI PT004036
		<u>MUTINENSIS EROS</u> 1980-05-12 (M) LOI PT110652 (Camp. Ripr.)	<u>BETTY</u> 1983-06-24 (F) LOI PT124136
		<u>EDO DELL'AZOR</u> 1967-01-01 (M) LOI PT0300611 (CH.TR.INT.ASS.) 	<u>TONIA DELLA MADDALENA</u> 1971-10-05 (F) LOI PT034619
Mère <u>WINNY</u> 1985-12-21 (F) LOI PT143291	<u>FRAEGELLANUS BEA</u> 1981-06-13 (F) LOI PT112026	<u>CHIM</u> (M) LOI PT054312 (CH.INT.)	<u>CLASTIDIUM POUL</u> 1973-04-25 (M) LOI PT045227
		<u>CLASTIDIUM SCILLA</u> 1975-06-26 (F) LOI PT058978	<u>CLASTIDIUM ONDA</u> 1972-06-09 (F) LOI PT039372
		<u>CH.INT. MUTINENSIS MORO</u> (M) LOI PT049741 	<u>CLASTIDIUM ISLO</u> (M) LOI PT10266 (CH) 
		<u>MUTINENSIS NAVACHO</u> 1977-06-15 (M) LOI PT076398 	<u>MUTINENSIS LENA</u> 1967-03-23 (F) LOI PT004036
Mère <u>WINNY</u> 1985-12-21 (F) LOI PT143291	<u>ALFA</u> 1984-04-01 (F) LOI PT131498	<u>CORA</u> 1973-05-30 (F) LOI PT046034	<u>MUTINENSIS CAMBRONNE</u> 1971-08-22 (M) LOI PT033125
		<u>MUTINENSIS NAVACHO</u> 1977-06-15 (M) LOI PT076398 	<u>BELLA</u> 1968-02-25 (F) LOI PT011490
		<u>FRAEGELLANUS BEA</u> 1981-06-13 (F) LOI PT112026	<u>CH.INT. MUTINENSIS MORO</u> (M) LOI PT049741 
		<u>CORA</u> 1973-05-30 (F) LOI PT046034	<u>CHIM</u> (M) LOI PT054312 (CH.INT.)
		<u>CLASTIDIUM SCILLA</u> 1975-06-26 (F) LOI PT058978	<u>CLASTIDIUM SCILLA</u> 1975-06-26 (F) LOI PT058978

Eleveur : PASQUALONE ANTONIO / Propriétaire : PASQUALONE ANTONIO

Tatouage : 1MCP2

Estimation des points au pédigrée : 2

Taux de consanguinité (estimation) : 11.9 %FRAEGELLANUS BEA (2 X 3) : 0.062500CH.INT. MUTINENSIS MORO (3,7 X 3,4) : 0.049805TINO BOGAS (6,7,7,8 X 5,6,7,8) : 0.003571CORA (7 X 3,4) : 0.002930

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