







ARCO LOSM

(M) 7.546/92

Père BUK 1978-05-06 (M) LOI ST133343 - lemon	RAN DI MONTEFELTRO 1969-06-12 (M) LOI ST022242 - n.d.	KIM 91 1962 (M) LOI 15385.62	 BRICK DEL ROVERE 1956-10-16 (M) LOI 3898.56 (Ch L Chint) - bluebelton	
		BONA 3 DELLE VALLATE 1962 (F) LOI 14214.62	 AMIE DI MONTALBANO (F) LOI ST8871	
	RALLJ DELLA TRAPPOLA 1976-07-15 (F) LOI ST099884 - bluebelton	BELLO DELLA TRAPPOLA 1970-08-13 (M) LOI ST030878	 DUCH 3 (M) LOI ST3919	LALLA 8 (F) LOI ST9325
		DUSKA 1967-04-15 (F) LOI ST005265	 ARNO II DI VAL DIDICE 1964-05-06 (M) LOI ST21991 (Ch IT Ch Int)	RUA DI MONTEFELTRO 1967-04-11 (F) LOI ST005987
Mère KELLI DI NAZZARENO 1983-04-12 (F) LOI ST263724 - lemon	BARONE 1972-11-04 (M) LOI ST056794	VIMON ARCOBALENO 1971-07-28 (M) LOI ST040707	 ARTU 1967-06-01 (M) LOI ST007750 (Ch Int) - BA	
		FURIA 1969-06-05 (F) LOI ST020344	VIMON LILLI 1967-04-05 (F) LOI ST004043	
	ZELLA DI NAZZARENO 1977-10-15 (F) LOI ST126724 - bluebelton	RAN DI MONTEFELTRO 1969-06-12 (M) LOI ST022242 - n.d.	 VIMON REVEL 1962 (M) LOI ST14596 (Ch L Ch Int - Recommandé)	VOLGA (F) LOI ST31777
		ZARA 1973-05-27 (F) LOI ST064840	BONA 3 DELLE VALLATE 1962 (F) LOI 14214.62	FERVENTIS DECIO 1970-03-25 (M) LOI ST028877
			GAIA 1967-09-06 (F) LOI ST009221 - n.d.	

Sang italien (estimation) : 100 %

Taux de consanguinité (estimation) : 8.2 %

RAN DI MONTEFELTRO (2 X 3) : 0.064362
BONA 3 DELLE VALLATE (3,5 X 4) : 0.003906
KIM 91 (3,5 X 4) : 0.003906
BRICK DEL ROVERE (4,6 X 5,6,8) : 0.003123
DUCH 3 (4,6 X 5,7,8) : 0.001860
GONZAGHENSIS MUR (6,7,7,8,8 X 7,8,8,8,8) : 0.001709
TURBINE (5,6,7,8 X 6,7,7) : 0.000916
SONIA DEL ROVERE (5,7 X 6,7,7) : 0.000610
RAF2 (5,6,7,8 X 6,7,7) : 0.000601
COUNT WIND'EM (7 X 7,7,8,8,8,8,8) : 0.000549
NILO DI BELLOSQUARDO (5,7 X 8) : 0.000244
ALA 28° (6,7,8 X 7,8) : 0.000031
LEO DELLA ZARA (6,7,8 X 7,8) : 0.000031



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