









SONIA DEI DIAVOLI BIANCHI

1971-04-30 (F) LOI ST038097

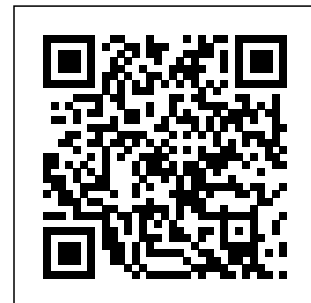
[fiche affixe](#)

Père NARO DEI DIAVOLI BIANCHI 1969-09-25 (M) LOI ST024860	ZIMBO D'EMPOLI 1967 (M) LOI ST8595 (Ch B) - lemon 	VENTO DI PLATAMONA (M) LOI ST25938	 VAVA DEL TIDONE 1959-07-02 (M) LOI ST8123 (Ch L Ch Int) - bluebelton	
	SARA DELLA MARCIOLA (F) LOI ST28361	IRMA DI SANTO STEFANO (F) LOI ST31334	HEVROS DEL NALU (M) LOI ST13415	OMBRA DI ENTELLA (F) LOI ST6036
	MISTICK D'EMPOLI 1964 (M) LOI ST10906 	DENNI D'EMPOLI (M) LOI ST8899 (Ch Italie B) 	CRISMANI CAIO 1959 (M) LOI 6831.59	CRISMANI CAIO 1959 (M) LOI 6831.59
	ALBA 66 (F) LOI ST24585	DIANA DI MONTALBANO (F) LOI ST8513	CRISMANI CAIO 1959 (M) LOI 6831.59 	LOLA DI BELLOSQUARDO (F) LOI ST6625 GECK DI MONTALBANO (M) LOI ST5369 DEA 24 (F) LOI ST2072
Mère ALA 17 1967-01-15 (F) LOI ST003109	ALBA 66 (F) LOI ST24585	KATE 3 (F) LOI ST3828 (Ch Italie B)	 CRISMANI BLACK 1954-06-28 (M) LOI 1683.54 (CH L CHINT)	
	YURI 3 ST11635 (M) LOI ST0025171	inconnu	 KIM 6 1952-04-12 (M) LOI 94651.52 (Ch B) - bluebelton	ASTRA 5 1953-03-23 (F) LOI ST219
	inconnu	inconnu	MISS22 1953 (F) LOI 99224	 BRICK DEL ROVERE 1956-10-16 (M) LOI 3898.56 (CH L CHINT) - bluebelton
	inconnu	inconnu	inconnu	inconnu

Estimation des points au pédigré : 8

Taux de consanguinité (estimation) : 3.5 %

[CRISMANI CAIO](#) (4 X 3) : 0.017578
[KIM 6](#) (6,7,7 X 4) : 0.003906
[BRICK DEL ROVERE](#) (5 X 4) : 0.003906
[MISS22](#) (6,7 X 4) : 0.002930
[TELL68](#) (6,7,7 X 5,6) : 0.002136
[GONZAGHENSIS MUR](#) (5,7,8,8 X 5) : 0.001953
[QUES DELLE MORENE](#) (6,6,7 X 5,5) : 0.000977
[ALA 28°](#) (7,7,8,8 X 6,6,7) : 0.000549
[LEO DELLA ZARA](#) (7,7,8,8 X 6,6,7) : 0.000549
[PAN 2](#) (8,8,8 X 7,7,7,8) : 0.000244
[LINGFIELD MYSTIC](#) (7,8,8 X 7,8) : 0.000244
[VANE DI SAN PATRICK](#) (8 X 8,8,8,8,8) : 0.000153
[NORMA](#) (8,8 X 6) : 0.000122
[LAMON GLADIATOR](#) (8,8 X 7) : 0.000061
[FELIX DEL ROVERE](#) (8,8 X 7,7,8,8) : 0.000061



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