








TOM

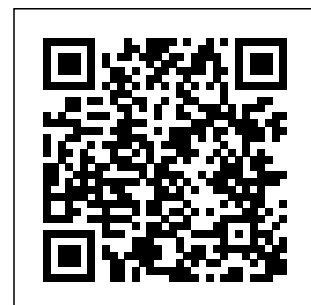
1973-10-15 (M) LOI ST068770

Père FAST DI BELLOSGUARDO 1966-11-01 (M) LOI ST002343	QUARIS DI BELLOSGUARDO 1961-06-27 (M) LOI 12260.61 (Ch L) - tricolore 	VAVA DEL TIDONE 1959-07-02 (M) LOI ST8123 (Ch L Ch Int) - bluebelton 	 BRICK DEL ROVERE 1956-10-16 (M) LOI 3898.56 (CH L CHINT) - bluebelton
	AVA 22 (F) LOI ST22668	CRISMANI CORA 1957-10-20 (F) LOI 6828.59 (CHL) - tricolore 	 GLEE DEL TIDONE 1954-02-27 (F) LOI 2197.55 (recommandée) - bluebelton
Mère TITA DEL CROCIONE 1970-01-28 (F) LOI ST027409	OBI DI CEREIA (M) LOI ST25827	PONGO DN AV TROLLBO (M) SKKS26604	ASTRA 5 1953-03-23 (F) LOI ST219
	BONA 1967-04-22 (F) LOI ST016847	FAVORITA EG AV TROLLBO (F) LOI ST21653	EMPEROR CA AV TROLLBO (M) KALAMA CQ AV TROLLBO (F)
	LINDO 3 DI CEREIA 1961-06-07 (M) LOI 121103 (Ch L Ch Int) - lemon	FARO 6° (M) LOI ST8359-59	WANDA 2° DELLE VALLATE (F) LOI ST6664
	URI DELLA NIVA (F) LOI ST14953	 GIOBBE 1957-12-08 (M) LOI ST5220.57 (Ch Italie B)	DARMA DELLA NIVA (F) LOI ST3321
	FULL 155 (M) LOI ST13516	DUKE 2 (M) LOI ST5487	CALCARIA SUNA (F) LOI ST2871
	NORA DEL CROCIONE (F) LOI ST13664	RAF2 1949-04-25 (M) LOI 69730.49 (CH L CHINT) - bluebelton	 SONIA DEL ROVERE 1951-08-15 (F) LOI 89082.51 (CH L CHINT) - liver

Propriétaire : Rossi Dirio
 Estimation des points au pédigrée : 10

Taux de consanguinité (estimation) : 2.3 %

RAF2 (5 X 4,7) : 0.004807
SONIA DEL ROVERE (5 X 4) : 0.003906
CRISMANI BLACK (4 X 5) : 0.003906
TELL68 (5,6 X 5,6) : 0.003052
ALA 28° (6,6,7 X 6,7,7,7) : 0.002319
LEO DELLA ZARA (6,6,7 X 6,7,7,7) : 0.002319
QUES DELLE MORENE (5,5 X 6) : 0.000977
PAN 2 (7,7,7,8 X 6,7,8,8,8) : 0.000916
FELIX DEL ROVERE (7,7,8,8 X 7,7,8,8,8,8) : 0.000641
VANE DI SAN PATRICK (8,8,8,8,8 X 7,7,7,8) : 0.000305
STYLISH TURVY (8,8 X 8,8,8,8,8) : 0.000183
ARTEMIS (8,8,8,8 X 7,7,8) : 0.000153



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