






TOMAS DEL MESCHIO

1974-09-16 (M) LOI ST079431
 Color: Mar.PBl.Env (liver) / Qualifications: Ch Italie T
 Kennel

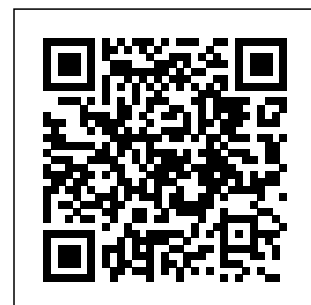


Father REDO DI CEREIA 1967-04-27 (M) LOI ST006484 (Ch L) - bluebelton 	LINDO 3 DI CEREIA 1961-06-07 (M) LOI 12103 (Ch L Ch Int) - lemon	FARO 6° (M) LOI ST8359-59	ZEF DEL FRIULI (M) LOI ST641-53 FRECCIA 3 (F) LOI ST5860-58  DUCH 3 (M) LOI ST3919
	LINDA DI CEREIA 1963 (F) LOI 17867.63	OTTO DELLA NIVA (M) LOI ST12518 CRISMANI DAIANA (F) LOI ST12118	WANDA 2° DELLE VALLATE (F) LOI ST6664 DIANA 73° (F) LOI ST1210-54 MECO DELLA NIVA 1958-01-15 (M) LOI ST6379 PAT BONDHU (F) LOI ST1863 QUIVER DI CASTEL MUSELLA (M) LOI ST6267 CRISMANI CALI (F) LOI ST6834
Mother GIGIA DEL MESCHIO 1972-08-22 (F) LOI 51782	CRISMANI OLAF 1962-05-10 (M) LOI ST19595 (CH L, CH INT) - bluebelton	BRILL 2 DEL ROVERE 1958 (M) LOI 5903.58 SIRENA DI BELLOSGUARDO 1957-07-10 (F) LOI ST5206	 CRISMANI BILL 1954-06-28 (M) LOI 1682.54 (CH L CHINT) ZANIA DEL ROVERE 1956 (F) LOI 3179.56  CRISMANI BLACK 1954-06-28 (M) LOI 1683.54 (CH L CHINT)  BRIGA 1953-04-16 (F) SHSB110336 - bluebelton
	CITA 1970-04-21 (F) LOI 28408	FULL 271 (M) LOI ST29101 CORA 13 1966-04-27 (F) LOI ST003413	DUCA 2 (M) LOI ST15568 ALA DI SAN PANCRAZIO (F) LOI ST7060 DICK 122 (M) LOI ST21969 CITA DEL ROVERE 1960-02-14 (F) LOI ST8915 - lemon

Breeder: SCUDELER ERNESTO / Owner: Scudeler Ernesto
 Points in pedigree: 32

Estimated coefficient of inbreeding: 3 %

TELL68 (6,6 X 5,5,6,6,7,7,7) : 0.007935
QUES DELLE MORENE (6,6,6 X 5,5,7) : 0.005615
RAF2 (6,6 X 5,6,6) : 0.003906
CRISMANI BLACK (5 X 4) : 0.003906
ALA 28° (6,7,7,7,7 X 6,6,7,8,8,8,8) : 0.003479
LEO DELLA ZARA (6,7,7,7,7 X 6,6,7,8,8,8,8) : 0.003479
PAN 2 (7,8,8,8,8,8,8 X 7,7,7,8,8,8) : 0.001038
FELIX DEL ROVERE (7,8,8,8,8 X 7,7,8,8,8,8) : 0.000549
VANE DI SAN PATRICK (8 X 8,8,8,8,8,8) : 0.000092
ARTEMIS (8 X 8,8,8,8) : 0.000031
LINGFIELD MYSTIC (8 X 8) : 0.000031





Note: data are entered by members. There is no guarantee about accuracy of data.