






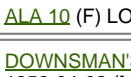






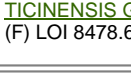

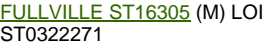


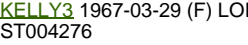
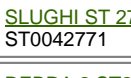
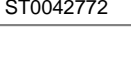



LEA

1976-08-30 (F) LOI ST106222

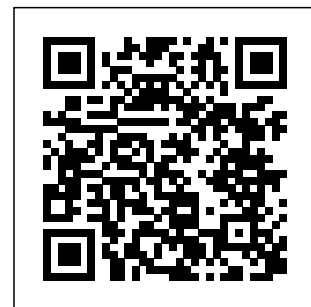
Couleur : BIANCO NERO MACCHIA ORECCHIA DES (bluebelton)

Père DERK 1968-05-22 (M) LOI ST014924 (Champion Italie T, Ch IT B) - lemon 	ARNO II DI VAL D'IDICE 1964-05-06 (M) LOI ST21991 (Ch IT Ch Int) 	ZAR 11 (M) LOI 9771 (Ch L Ch Int - Recommandé) 	COMMENDATORE DEL BREMBO (M) LOI 6121 (Ch IT Ch Int B) 	
	VALIANT DALILA 1960 (F) LOI 8670.60 	WAYGOOD BRUCE 1956-02-12 (M) LOI ST4684 - lemon 	CHETTI (F) LOI 5269 	DIK 13 (M) LOI 
Mère LITZ 1974-03-27 (F) LOI ST073986 	ARTU 1967-06-01 (M) LOI ST007750 (Ch Int) - BA 	VIMON REVEL 1962 (M) LOI ST14596 (Ch L Ch Int - Recommandé) 	CITO DEL VOLO 1959 (M) LOI 7887.59 (Recommandé) 	
	MISS 1970-06-30 (F) LOI ST032227 	MISS 3 DELLE VALLATE 1965 (F) LOI ST23604 	TICINENSIS GIOTTINA 1959-12-13 (F) LOI 8478.60 - bluebelton 	FELIX DI SAN MARZANO (M) LOI ST9543 
		FULLVILLE ST16305 (M) LOI ST0322271 	ALFA 29 (F) LOI ST7247 	OSCAR DI ENTELLA (M) LOI ST6033 
		KELLY3 1967-03-29 (F) LOI ST004276 	ELISABETHVILLE (F) LOI ST11451 	SLUGHY ST 27725 (M) LOI ST0042771 
		DEBRA 2 ST21408 (F) LOI ST0042772 		

Eleveur : BOTTI CLAUDIO / Propriétaire : BOTTI CLAUDIO
 Estimation des points au pédigrée : 20

Taux de consanguinité (estimation) : 1.6 %

WAYGOOD BRUCE (3 X 5,6) : 0.012177
RECOIL BONDHU (4 X 6,7,7,8) : 0.001465
DOWNSMAN'S BROOKFIELD (4 X 6,7,7) : 0.000977
GONZAGHENSIS MUR (5 X 7) : 0.000488
DAVID DEI VERONI (6 X 8,8) : 0.000244
YANKEE BONDHU (5 X 7,8,8,8) : 0.000244
LINGFIELD MYSTIC (7,7 X 8) : 0.000122
LICINIUM BONUS (6 X 8) : 0.000122



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