











TARZAN

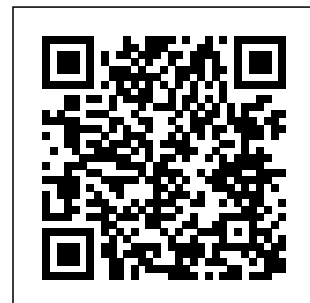
(M) LOI ST32279

Père MISTICK D'EMPOLI 1964 (M) LOI ST10906 	CRISMANI CAIO 1959 (M) LOI 6831.59	CRISMANI BLACK 1954-06-28 (M) LOI 1683.54 (CH L CHINT) 	TELL68 1945-07-18 (M) LOI 60430.48 (Ch L Ch IT) - bluebelton 
	KATE 3 (F) LOI ST3828 (Ch Italie B)	ASTRA 5 1953-03-23 (F) LOI ST219	LAMON TILL (M) LOI 
Mère BRAVA DELLE VALLATE (F) LOI ST16442	DUCH 3 (M) LOI ST3919 	KIM 6 1952-04-12 (M) LOI 94651.52 (Ch B) - bluebelton 	GONZAGHENSIS MUR 1949-05-20 (M) LOI 84079.51 (Ch L R) - bluebelton 
	ADUA DEL LEMENE (F) LOI ST6948	MISS22 1953 (F) LOI 99224	SIGMA 3 1948 (F) LOI 60810.48
	QUEROS DELLE MORENE (M) LOI TOSCA 3° (F) LOI	LEO DELLA ZARA 1940-11-15 (M) LOI 29564.41 - lemon ALA 28° (F) LOI	PECH (M) LOI LIU 54 (F) LOI
	CRISMANI BLACK 1954-06-28 (M) LOI 1683.54 (CH L CHINT) 	RAF2 1949-04-25 (M) LOI 69730.49 (CH L CHINT) - bluebelton SILLA 3 (F) LOI	TELL68 1945-07-18 (M) LOI 60430.48 (Ch L Ch IT) - bluebelton 
BLUETTE DEL LEMENE (F) LOI ST1150	QUES DELLE MORENE 1947-09-07 (F) LOI 	FULL (M) LOI MIRKA DEL LEMENE (F) LOI	

Estimation des points au pédigrée : 10

Taux de consanguinité (estimation) : 6.4 %

CRISMANI BLACK (3 X 3) : 0.031250
LEO DELLA ZARA (5,5 X 4,5) : 0.008789
ALA 28° (5,5 X 4,5) : 0.008301
QUES DELLE MORENE (4,4 X 4) : 0.008118
VANE DI SAN PATRICK (7,7,7,8,8 X 6,7,7,7,7,8) : 0.002258
STYLISH TURVY (7,7,8,8,8,8,8 X 6,7,7,8,8,8,8,8) : 0.002228
PAN 2 (6,6 X 5,6,6) : 0.000977
FELIX DEL ROVERE (6,6 X 5,6,7) : 0.000488
LAMON LADY (8,8,8,8 X 7,7,8,8,8,8) : 0.000366
ARTEMIS (7,7 X 6,7,7,7) : 0.000244
IRIS 2 D'ANTENORE (7,8,8 X 7,8) : 0.000183
FULL 2 (8,8,8,8 X 7,7,8,8,8,8) : 0.000122
LAMON TORERO (8 X 8,8,8) : 0.000092
NICE STYLE STAAR (7,7,8,8 X 6,7,7,8,8) : 0.000061
NANETTE DELLA SPIA (7,8 X 7) : 0.000061



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