











**OMAR DEL CATANUCCIO**

(M) LOI ST26482

[fiche affixe](#)

Père <a href="#">TICINENSIS SANZIO</a> (M) LOI ST13572 (CH L CHINT)	<a href="#">TICINENSIS HAPPY</a> 1948 (M) LOI 62527.48 (Ch L Ch Int - Recommandé) 	<a href="#">TICINENSIS MIRQ</a> (M) LOI 38702 (Ch)	 <a href="#">LINGFIELD MYSTIC</a> 1933-04-13 (M) KCSB397QQ (Ch L - Recommandé) - bluebelton
	 <a href="#">ALFA 2</a> (F) LOI	<a href="#">ALFA 25</a> (F) LOI	 <a href="#">LICINIUM BONUS</a> (M) LOI <a href="#">GEA 4</a> 1941-05-20 (F) LOI 33548.41 - bluebelton
	<a href="#">TICINENSIS GEA</a> 1954 (F) LOI 728.54	<a href="#">RICH DELLA LOMELLINA</a> (M) LOI	inconnu
	<a href="#">TICI</a> 1954 (F) LOI 726.54	inconnu	inconnu
Mère <a href="#">GIUBA DEL CATANUCCIO</a> (F) LOI ST19052	<a href="#">QUERO DI BELLOSQUARDO</a> (M) LOI ST12261	<a href="#">VAVA DEL TIDONE</a> 1959-07-02 (M) LOI ST8123 (Ch L Ch Int) - bluebelton 	 <a href="#">BRICK DEL ROVERE</a> 1956-10-16 (M) LOI 3898.56 (CH L CHINT) - bluebelton
	<a href="#">CRISMANI CORA</a> 1957-10-20 (F) LOI 6828.59 (CHL) - tricolore 	<a href="#">GLEE DEL TIDONE</a> 1954-02-27 (F) LOI 2197.55 (recommandée) - bluebelton	 <a href="#">CRISMANI BLACK</a> 1954-06-28 (M) LOI 1683.54 (CH L CHINT)
	<a href="#">ASTRA 5</a> 1953-03-23 (F) LOI ST219	<a href="#">COMMENDATORE DEL BREMBO</a> (M) LOI 6121 (Ch IT Ch Int B) 	<a href="#">ROLLINGWOOD COLONEL</a> (M) LOI 4161/57
	<a href="#">MATISSA DEL BREMBO</a> (F) LOI ST16056	 <a href="#">FRECCIA DEL BREMBO</a> (F) LOI 4000/56	<a href="#">FRIZ DEL BREMBO</a> (M) LOI ST3992 (Ch)
	<a href="#">MEDUSA DEL BREMBO</a> (F) LOI ST8737	<a href="#">FORESTA DEL BREMBO</a> (F) LOI ST3999	

Estimation des points au pédigré : 20

**Taux de consanguinité (estimation) : 1.9 %**

[TICINENSIS HAPPY](#) (2 X 5) : 0.015625  
[GEA 4](#) (4 X 6,7) : 0.001953  
[LINGFIELD MYSTIC](#) (4,6 X 7,8,8) : 0.001297  
[STYLISH TURVY](#) (6,8 X 8,8) : 0.000305  
[SATIS](#) (7,8 X 8) : 0.000092  
[WRENN](#) (7 X 8) : 0.000061



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