



















**TOM DELLA CRUISMANY**

2022-08-06 (M) LOF 283404

Couleur : Noi. Mar.Fau. PBl.Env.Mou. (tricolore)

[fiche affixe](#)

<p>Père <a href="#">MARCO DELLA CRUISMANY</a> 2016-06-04 (M) LOF 245941/42291 - bluebelton</p>	<p><a href="#">BOSTON DELLA CRUISMANY</a> 2006-07-31 (M) LOF 189333/31257 - bluebelton</p> 	<p><a href="#">U'NTONY DELLA BASSANA dit TONY</a> 2003-06-09 (M) LOF 179293/28507 (Ch IB) - bluebelton</p> 	<p><a href="#">BOSS DELLA BASSANA</a> 1998-07-07 (M) LOI LO9937795 (CH ITAL BOB) - bluebelton</p> 
<p>Mère <a href="#">NELLY DELLA CRUISMANY</a> 2017-12-16 (F) LOF 254412/52881 - tricolore</p>	<p><a href="#">FLOWER DELLA CRUISMANY</a> 2010-02-15 (F) LOF 209685/42371 - liver</p> 	<p><a href="#">OPALINE LE FOYER DU SETTER</a> 1998-06-11 (F) LOF 147883/26340 - tricolore</p>	<p><a href="#">GEM DELLA BASSANA</a> 2000-02-22 (F) LOI LO0158644 (CH IB, Camp. Ripr.) - tricolore</p>
	<p><a href="#">LEWIS DELLA CRUISMANY</a> 2015-04-09 (M) LOF 239986/40838 - tricolore</p> 	<p><a href="#">SERONE</a> 2001-09-11 (M) LOF 162848/27730 - lemon</p> 	<p><a href="#">OAKLEY'S BULLETPROOF</a> 1993-04-18 (M) SHSB533692 (Champion USA)</p>
	<p><a href="#">INGA DELLA CRUISMANY</a> 2013-01-06 (F) LOF 226194/46031 - bluebelton</p> 	<p><a href="#">AQUARELLE DELLA CRUISMANY</a> 2005-07-13 (F) LOF 183361/35317 (Ch Cs) - lemon</p> 	<p><a href="#">INGA LE FOYER DU SETTER</a> 1993-05-21 (F) 504623 - tricolore</p>
		<p><a href="#">MUSTANG LE FOYER DU SETTER</a> 2012-05-12 (M) 710300 - lemon</p> 	<p><a href="#">JACOB LE FOYER DU SETTER</a> 1994-05-30 (M) LOI 550312 - lemon</p>
		<p><a href="#">CLOE DELLA CRUISMANY</a> 2007-08-24 (F) LOF 194781/37609 - tricolore</p> 	<p><a href="#">NIKITA DU PORT FILEN</a> 1997-08-30 (F) LOF 140498/25768 - bluebelton</p>
		<p><a href="#">DOUBAI DELLA CRUISMANY</a> 2008-09-02 (M) LOF 200973/37025 - bluebelton</p> 	<p><a href="#">SERONE</a> 2001-09-11 (M) LOF 162848/27730 - lemon</p> 
		<p><a href="#">AQUARELLE DELLA CRUISMANY</a> 2005-07-13 (F) LOF 183361/35317 (Ch Cs) - lemon</p> 	<p><a href="#">OPALINE LE FOYER DU SETTER</a> 1998-06-11 (F) LOF 147883/26340 - tricolore</p>
			<p><a href="#">FAIRRAY JACK</a> 2004-09-28 (M) LOI LO0650723 (CH) - lemon</p> 
			<p><a href="#">CRISMA LE FOYER DU SETTER</a> 2007-09-06 (F) LOS665695</p>
			<p><a href="#">U'NTONY DELLA BASSANA dit TONY</a> 2003-06-09 (M) LOF 179293/28507 (Ch IB) - bluebelton</p> 
			<p><a href="#">OPALINE LE FOYER DU SETTER</a> 1998-06-11 (F) LOF 147883/26340 - tricolore</p>
			<p><a href="#">U'NTONY DELLA BASSANA dit TONY</a> 2003-06-09 (M) LOF 179293/28507 (Ch IB) - bluebelton</p> 
			<p><a href="#">TESSA</a> 2002-07-24 (F) LOF 168406/32322 - tricolore</p> 
			<p><a href="#">SERONE</a> 2001-09-11 (M) LOF 162848/27730 - lemon</p> 
			<p><a href="#">OPALINE LE FOYER DU SETTER</a> 1998-06-11 (F) LOF 147883/26340 - tricolore</p>

Puce : 250269101093733

Sang italien (estimation) : 58 %

Estimation des points au pédigré : 6

## Taux de consanguinité (estimation) : 15.4 %

OPALINE LE FOYER DU SETTER (3,4 X 4,4,5) : 0.050781  
U'TONY DELLA BASSANA dit TONY (3 X 4,4) : 0.034729  
AQUARELLE DELLA CRUISMANY (3 X 3) : 0.032471  
SERONE (3,4 X 4) : 0.015625  
OAKLEY'S BULLETPROOF (4,5 X 5,5,6,6,7,7) : 0.007324  
BETTY LE FOYER DU SETTER (5,5,6,6 X 6,6,6,7) : 0.004150  
NIKITA DU PORT FILEN (4,5 X 5,6) : 0.003296  
LOPEZ DELLA BASSANA (7,7,7,7,8,8,8,8,8,8,8,8 X 8,8,8,8,8,8,8) : 0.002197  
LAICA DELLA BASSANA (6,6,7,7 X 7,7,7,8) : 0.001038  
MARK DELLA BASSANA (6,7,7,8 X 7,7,8,8,8,8) : 0.001030  
ITRI DELLA BASSANA (7,7,7,8,8,8 X 8,8,8,8,8) : 0.000610  
ASTRA DELLA BASSANA (6,7,8 X 7,7,8) : 0.000488  
CIBA DELLA BASSANA (7,7,8,8,8 X 8,8,8,8) : 0.000061



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