










LINA DI CEREA

1966-01-01 (F) LOI ST17864

[fiche affixe](#)

Père <u>OTTO DELLA NIVA</u> (M) LOI ST12518	<u>MECO DELLA NIVA</u> 1958-01-15 (M) LOI ST6379	<u>CRISMANI BUCK</u> 1954-06-28 (M) LOI 1684.54 (Ch L) - tricolore 	<u>TELL68</u> 1945-07-18 (M) LOI 60430.48 (Ch L Ch IT) - bluebelton 
		<u>ELITE DE PORT ARTHUR</u> (F) LOF	<u>QUES DELLE MORENE</u> 1947-09-07 (F) LOI 
Mère <u>CRISMANI DAIANA</u> (F) LOI ST12118	<u>QUIVER DI CASTEL MUSELLA</u> (M) LOI ST6267	<u>YANKEE BONDHU</u> 1942-03-23 (M) KCSB1592AF (Ch T) - bluebelton	<u>BEN HUR DE PORT ARTHUR</u> (M) LOF 13203 (TR) 
		<u>DART WIND'EM</u> (F) LOI	<u>YOUKETTE DE PORT ARTHUR</u> (F) LOF 12009 (Ch T B IB) 
	<u>CRISMANI CALI</u> (F) LOI ST6834	<u>NEWTON DI CASTEL MUSELLA</u> (M) LOI ST4036	<u>NYDIUS</u> 1934 (M) LOI
		<u>DAME DI CASTEL MUSELLA</u> 1954 (F) LOI 759.54	<u>HORSFORD KITTY WIND'EM</u> 1933-08-10 (F) AKCA11441 - tricolore
		<u>CRISMANI BLACK</u> 1954-06-28 (M) LOI 1683.54 (CH L CHINT) 	inconnu
		<u>ASTRA 5</u> 1953-03-23 (F) LOI ST219	inconnu
			<u>RAF2</u> 1949-04-25 (M) LOI 69730.49 (CH L CHINT) - bluebelton
			inconnu
			<u>QUEROS DELLE MORENE</u> (M) LOI
			<u>PUPA 10</u> (F) LOI
			<u>TELL68</u> 1945-07-18 (M) LOI 60430.48 (Ch L Ch IT) - bluebelton 
			<u>QUES DELLE MORENE</u> 1947-09-07 (F) LOI 
			<u>LAMON TILL</u> (M) LOI
			<u>QUES DELLE MORENE</u> 1947-09-07 (F) LOI 

Estimation des points au pédigrée : 6

Taux de consanguinité (estimation) : 3.3 %

QUES DELLE MORENE (4 X 4,4) : 0.016235
TELL68 (4 X 4) : 0.009766
LEO DELLA ZARA (5 X 5,5,5) : 0.002197
ALA 28° (5 X 5,5,5) : 0.002075
STYLISH TURVY (7,8,8 X 7,7,7,8,8,8,8,8,8,8,8,8,8,8,8,8) : 0.000763
VANE DI SAN PATRICK (7,8 X 7,7,7,7,7,8,8,8) : 0.000549
PAN 2 (6 X 6,6,6,6) : 0.000488
FELIX DEL ROVERE (6 X 6,6,6,7) : 0.000244
LAMON LADY (8,8 X 7,8,8,8,8,8,8,8,8,8) : 0.000183
NICE STYLE STAAR (7,8 X 7,7,7,8,8,8,8,8) : 0.000122
ARTEMIS (7 X 7,7,7,7,7) : 0.000122
FULL 2 (8,8 X 8,8,8,8,8,8,8,8) : 0.000061

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

