






























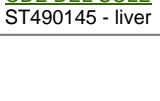


**VAMPIR DELLA VECCHIA IRLANDA**

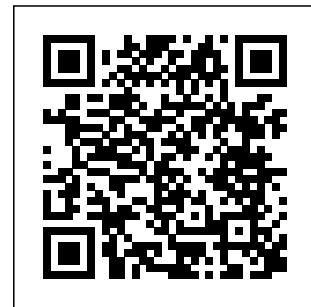
2008-04-27 (M) LOI LO091810  
Couleur : BIANCO ARANCIO (lemon)  
[fiche affixe](#)

<p>Père <b>RADENTIS ZUM</b> 2002-07-08 (M) LOI LO02161851 (Camp. Tr. (Ch GQ), Camp. Int. Lav., Camp. Ital. Lav.) - lemon</p> 	<p><b>FIERO</b> 1996-08-10 (M) LOI ST551356 (CHGQ, Ch ITF, Ch IB, Ch ITT) - lemon</p> 	<p><b>ARNO</b> 1988-04-17 (M) LOI ST374735 (Ch. Int. Lav., Camp. Ripr., Ch. Ital. Lav.) - lemon</p> 	<p><b>CRISMANI ATOS</b> 1980-02-01 (M) LOI ST208763 (Ch IT) - liver</p> 
<p>Mère <b>HARFA DELLA VECCHIA IRLANDA</b> 2004-01-03 (F) LOI LO0453516 - lemon</p> 	<p><b>GIBELTARIK BLONDIE</b> 2000-12-11 (F) LOI LO02122551 (CHIT.T) - lemon</p> 	<p><b>INDIRA</b> 1990-06-01 (F) LOI ST423625 (Ch IT) - lemon</p> 	<p><b>SWING DELLA VECCHIA IRLANDA</b> 1984-08-01 (F) LOI ST295020 (Ch L) - lemon</p> 
	<p><b>RADENTIS COBRA</b> 2000-06-30 (M) LOI LO0128791 (Camp. Tr. (Ch GQ)) - lemon</p> 	<p><b>DODGE DEL TIRSO</b> 1998-02-14 (M) LOI LO9942918 (Ch IT IT-T, CHIB, Camp. Tr. (Ch GQ)) - bluebelton</p> 	<p><b>RADENTIS GIAN</b> 1983-01-02 (M) LOI ST258470 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - lemon</p> 
<p><b>GIBELTARIK BLONDIE</b> 2000-12-11 (F) LOI LO02122551 (CHIT.T) - lemon</p> 	<p><b>RADENTIS ERICA</b> 1995-05-25 (F) LOI ST531494 ((CH(I)B)) - lemon</p> 	<p><b>RADENTIS ERICA</b> 1995-05-25 (F) LOI ST531494 ((CH(I)B)) - lemon</p> 	<p><b>BETTY</b> 1988-03-03 (F) LOI ST364831 (Ch T Ital) - lemon</p> 
		<p><b>LERRY</b> 1997-02-14 (M) LOI ST555862 (Ch GQ, Ch IT) - bluebelton</p> 	<p><b>DERRYK</b> 1991-05-10 (M) LOI ST443351 (Ch GQ) - bluebelton</p> 
		<p><b>RADENTIS BELLA</b> 1997-01-13 (F) LOI ST559827 (IT Ch GQ) - lemon</p> 	<p><b>ASTRA DEL TIRSO</b> 1992-10-01 (F) LOI ST454300 - lemon</p> 
		<p><b>DODGE DEL TIRSO</b> 1998-02-14 (M) LOI LO9942918 (Ch IT IT-T, CHIB, Camp. Tr. (Ch GQ)) - bluebelton</p> 	<p><b>RADENTIS SBRANCO</b> 1991-07-01 (M) LOI ST448908 (CH IB, Ch. Int. Lav.) - lemon</p> 
		<p><b>RADENTIS ERICA</b> 1995-05-25 (F) LOI ST531494 ((CH(I)B)) - lemon</p> 	<p><b>ODE DEL SOLE</b> 1993-09-10 (F) LOI ST490145 - liver</p> 
		<p><b>RADENTIS ERICA</b> 1995-05-25 (F) LOI ST531494 ((CH(I)B)) - lemon</p> 	<p><b>ARNO</b> 1988-04-17 (M) LOI ST374735 (Ch. Int. Lav., Camp. Ripr., Ch. Ital. Lav.) - lemon</p> 
			<p><b>PICENUM UNGA</b> 1990-10-02 (F) LOI ST430406 (CH GQ) - liver</p> 
			<p><b>RADENTIS SBRANCO</b> 1991-07-01 (M) LOI ST448908 (CH IB, Ch. Int. Lav.) - lemon</p> 
			<p><b>ODE DEL SOLE</b> 1993-09-10 (F) LOI ST490145 - liver</p> 
			<p><b>DERRYK</b> 1991-05-10 (M) LOI ST443351 (Ch GQ) - bluebelton</p> 
			<p><b>ASTRA DEL TIRSO</b> 1992-10-01 (F) LOI ST454300 - lemon</p> 
			<p><b>RADENTIS SBRANCO</b> 1991-07-01 (M) LOI ST448908 (CH IB, Ch. Int. Lav.) - lemon</p> 
			<p><b>ODE DEL SOLE</b> 1993-09-10 (F) LOI ST490145 - liver</p> 

Eleveur : BALDONI GIORGIO / Propriétaire : BALDONI GIORGIO  
Puce : 98110000304436  
Estimation des points au pédigrée : 51

## Taux de consanguinité (estimation) : 20.2 %

GIBELTARIK BLONDIE (2 X 2) : 0.135925  
ARNO (3 X 4) : 0.015625  
RADENTIS GIAN (4,6,6,6 X 6,6,6,6,6) : 0.011932  
DECOR LOT (5,6,6,6,7,7,7,7 X 6,6,7,7,7,7,7,7,7,7) : 0.011597  
RADENTIS SBRANCO (4 X 4,4) : 0.008301  
ODE DEL SOLE (4 X 4,4) : 0.008057  
DUN DEL MESCIO (6,7,7,7,7,7,8,8,8,8,8,8,8 X 7,7,8,8,8,8,8,8,8,8,8,8) : 0.006561  
AMBO DEL VARO (5,5 X 5,5,5) : 0.002014  
ATOS DELLE TORRICELLE (6,6 X 6,6) : 0.000977  
BERNA (6,7,7 X 7,7,7) : 0.000732  
HALOA DELLA VECCHIA IRLANDA (5 X 6,7) : 0.000488  
DAGA (7,8 X 8) : 0.000061  
BAIRO (7,8 X 7,7,8) : 0.000061  
MUR (7,8 X 7,8,8) : 0.000061



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