




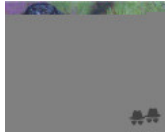















DIA DU GOUYRE

2008-09-11 (F) LOF 97818/18295

Couleur : Fau. PBI.Env.

[fiche affiche](#)

<p>Père ALBATOR 2005-07-15 (M) LOF 93353/14127 (TRGQ) - Fau. PBI.Env.</p> 	<p>STING DU BOIS DES PERCHES 2001-06-21 (M) LOF 86514/13001 (VVOF/FTP, TRGQ) - Noi. PBI.Env.</p> 	<p>RIBOT DELLA NOCE 1995-04-25 (M) LOI PT189608 (CHIT, CH GQ, CH(IT)T, CH(IT)B) - BIANCO NERO MASCHERA SIMMETRICA</p> 	<p>CARIDDI DEL VENTO 1987-11-22 (M) LOI PT153233 (CHIT CHINT) - BIANCO ARANCIO MASCHERA, ORECCHIE</p> 
	<p>NAYMA DU BOIS DES PERCHES 1997-09-18 (F) LOF 79924/16317 - Fau. PBI.Env.</p>	<p>METEORITE DU BOIS DES PERCHES 1996-08-18 (F) LOF 77764/13378 (CH A, CH P, CH T, TR) - Noi. PBI.Env.</p> 	<p>EDY 1991-08-04 (F) LOI PT171935 - BIANCO NERO MASCHERA GRANDI MACC</p> 
		<p>CLASTIDIUM MILTON 1989-12-24 (M) PT163801 (Ch. Int. Lav., CH GQ) - BIANCO NERO MACCHIE AL CORPO</p> 	<p>FRAY DU RIOU DE LA CUVE 1990-05-13 (M) LOF 63556/8313 (VCF, CHIT, CH A, CH P, CH T, VOF/FTP) - Noi. PBI.TLi.</p> 
		<p>FAONA DES BUVEURS D'AIR 1990-07-20 (F) LOF 64444/10164 - Fau. PBI.Env.</p> 	<p>FAONA DES BUVEURS D'AIR 1990-07-20 (F) LOF 64444/10164 - Fau. PBI.Env.</p> 
			<p>IPPOCRATE DEL VENTO 1982-08-31 (M) LOI PT119471 (Camp. Ripr.) - BIANCO E NERO TESTA DI MORO MACC</p> 
			<p>CLASTIDIUM IULA 1987-01-04 (F) LOI PT145628 - BIANCO ARANCIO MASCHERA CHIUSA M</p>
			<p>BINGO DE LA VALLEE DU FREMUR 1986-05-19 (M) LOF 56696/6612 (TR) - Fau. PBI.TLi.</p>
			<p>ASTRA DU VIVIER DU FIEUX 1985-12-15 (F) LOF 54889/7832 - Fau. PBI.TLi.</p> 

<p>Mère <u>ULLA DE CAYOMIL</u> 2003-07-20 (F) LOF 89699/16441 - Noi. PBI.Env.</p>	<p><u>SHARK DE LANDA-GORI</u> 2001-07-25 (M) LOF 86520/13015 (TR) - Noi. PBI.Env.</p>	<p><u>JONAS DU BOIS DES PERCHES</u> 1994-08-18 (M) LOF 73403/10395 (TR, CH A, CH P, CH T, CH GQ) - Noi. PBI.Env.</p>	<p> <u>FRAY DU RIOU DE LA CUVE</u> 1990-05-13 (M) LOF 63556/8313 (VCF, CHIT, CH A, CH P, CH T, VOF/FTP) - Noi. PBI.TLi.</p>
		<p><u>NERA DE LA MAZORRA</u> 1997-04-26 (F) LOF 83365/14375 (TR) - Fau. PBI.Env.</p> <p></p>	<p> <u>FAONA DES BUVEURS D'AIR</u> 1990-07-20 (F) LOF 64444/10164 - Fau. PBI.Env.</p>
	<p><u>PUSSY DE CAYOMIL</u> 1999-11-06 (F) LOF 83645/14961 (TR) - Noi. PBI.Env.</p> <p></p>	<p><u>MIRCO DU BOIS D'ALDEBARAN</u> 1996-05-31 (M) LOF 77710/11044 (TR) - Noi. PBI.Env.</p> <p></p>	<p> <u>CLASTIDIUM MILTON</u> 1989-12-24 (M) PT163801 (Ch. Int. Lav., CH GQ) - BIANCO NERO MACCHIE AL CORPO</p>
	<p><u>GAIA DE CAYOMIL</u> 1991-10-02 (F) LOF 67329/11287 (CH CS, CH A, CH IB, TR) - Noi. PBI.Env.</p>	<p><u>CLASTIDIUM HINDIO</u> 1986-07-15 (M) LOF 58524/6638 - Fau. PBI.Env.</p>	<p><u>ESBY DE CAYOMIL</u> 1989-02-16 (F) LOF 60868/9513 - Noi. PBI.Env.</p>

Eleveur : PATRICK TEULIERES
Cotation : 1
Tatouage : 2GBL338
Sang italien (estimation) : 73 %
Estimation des points au pédigrée : 30

Taux de consanguinité (estimation) : 6.6 %

FAONA DES BUVEURS D'AIR (3,4 X 4,5) : 0.035362
CLASTIDIUM MILTON (3 X 4) : 0.015717
FRAY DU RIOU DE LA CUVE (4 X 4) : 0.007812
IPPOCRATE DEL VENTO (4,5 X 5) : 0.002075
MARCH DELLA CISA (5,6 X 6,6,7) : 0.001465
SERNOS DEL BOCIA (6,7,8,8 X 7,8,8) : 0.000580
ESPERIA DEL VENTO (5,6,6 X 6) : 0.000488
CLASTIDIUM ISLO (7,7,8,8,8,8,8 X 8,8) : 0.000427
FAUNO DEL VENTO (5,6 X 6,8) : 0.000366
CLASTIDIUM ASTOR (5,7 X 6) : 0.000320
CHIM (7,8 X 8,8,8) : 0.000183
CLASTIDIUM MIRCO (6,7 X 8) : 0.000122
CITA DKK. 08414/73 (8 X 6,8) : 0.000122
ALSBJERGS SEP DKK. 17504/72 (8 X 6,8) : 0.000122
OLIMPIA DEL VENTO (6,7,7,7,8 X 7,8) : 0.000061
ESPERIA DEL VENTO (7 X 7,8) : 0.000061
UGANDA DEL VENTO (6,7,8 X 7) : 0.000061
CLASTIDIUM MIRCO (8 X 8,8) : 0.000061
EDO DELL AZOR (8,8 X 8) : 0.000061
CLASTIDIUM ZELLA (6,7,8 X 7,8) : 0.000034

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

