













MIRO

2010-06-28 (M) LOI LO10154203

Couleur : BIANCO NERO (bluebelton) / Titres : Ch. Ital. Lav.

Père ZAR 2005-08-05 (M) LOI LO0624761 - bluebelton	HERIC 1996-05-02 (M) LOI ST548940 - bluebelton	CLARC DEL MESHIO 1988-11-02 (M) LOI 386971 - bluebelton	EOLO DEL PALISSANDRO 1983-05-10 (M) LOI ST270038 - liver	
		NENCINI'S SELLY 1994-06-23 (F) LOI 510351 - lemon	GAVIS AMBRA 1982-06-06 (F) LOI ST250422 - bluebelton	
	GINA 2002-10-17 (F) LOI LO0327521 - bluebelton	FRANCINI'S SULTANO 1992-01-02 (M) LOI ST455529 (Ch. Int. Lav.) - tricolore 	 FRANCINI'S DIEGO 1985-07-01 (M) LOI ST315265 (Ch. Int. Lav.) - tricolore	 FRANCINI'S SAIL 1985-08-13 (F) LOI ST316342 (Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.) - tricolore
		FRANCINI'S WILMA 1998-07-20 (F) LOI LO99157600 - bluebelton	 FRANCINI'S JEFF 1993-04-03 (M) LOI ST479317 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - bluebelton	FRANCINI'S URSULA 1993-06-26 (F) LOI ST486446 - bluebelton
Mère QUEEN ELIZABETH DI VAL DI CHIANA 2007-10-09 (F) LOI LO08111881 - bluebelton 	KAPO' 2003-11-10 (M) LOI LO0439835 (Ch IT GQ) - bluebelton 	NERO 1997-03-29 (M) LOI LO9817889 (Ch T, Ch GQ) - bluebelton 	 GUFO DI VAL DI CHIANA 1994-04-01 (M) LOI ST514177 (Ch GQ) - bluebelton	
		KYBA 1998-01-01 (F) LOI LO98118951 - lemon	 KELLI 1992-06-18 (F) LOI ST466220 - bluebelton	
	SABA 2003-11-03 (F) LOI LO0431678 - bluebelton	AZOR 2001-03-29 (M) LOI LO01115312 (Ch GQ) - bluebelton 	 GUFO DI VAL DI CHIANA 1994-04-01 (M) LOI ST514177 (Ch GQ) - bluebelton	
		BETTI 2000-08-15 (F) LOI LO0138112 - bluebelton	CLORIS 1996-10-15 (F) LOI ST553291 - bluebelton	
		 NERO 1997-03-29 (M) LOI LO9817889 (Ch T, Ch GQ) - bluebelton		
		SANDY 1998-05-21 (F) LOI LO98147210 - lemon		

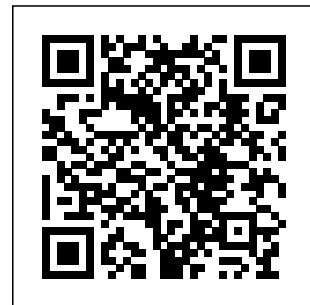
Eleveur : BOCCHINO LORENZO / Propriétaire : CAMMISA DOMENICO

Puce : 380260000428247

Estimation des points au pédigrée : 30

Taux de consanguinité (estimation) : 1.3 %

LEM DEL RESEGONE (5,7,8,8,8 X 6,7,8,8,8,8,8,8,8) : 0.005493
 DUN DEL MESCHIO (6,6,6,7,7,7 X 8,8,8,8) : 0.002197
 DEM (5,5,6,6 X 8) : 0.000732
 MARK DELLA BASSANA (6 X 6) : 0.000549
 LOPEZ DELLA BASSANA (6,7,8,8,8,8,8 X 8,8) : 0.000519
 NYMPHE DE CAUSSE ET BRUYERE (5 X 7) : 0.000488
 FRANCIINI'S PEGGY (8,8,8 X 7,7,8) : 0.000458
 MERA DELL ORSONE (7 X 6,8,8,8,8) : 0.000427
 DECOR LOT (7 X 6,7) : 0.000366
 OLAF DEL TRE PONTI (7 X 6,7) : 0.000366
 TIMI DI CEREIA (7 X 7,7,8) : 0.000305
 FRANCIINI'S RAS (6 X 7) : 0.000244
 RUDY DEL DIANELLA (6 X 7) : 0.000244
 LINDO 3 DI CEREIA (8,8,8,8 X 8,8) : 0.000183
 ROSETTE (7 X 7) : 0.000122
 FRANCIINI'S VANITY (7,7,7 X 8) : 0.000122
 ITRI DELLA BASSANA (7,7 X 7) : 0.000122
 DIK DELLA MARCIOLA (6,7 X 8) : 0.000122
 MINA DEL VOLO (8,8 X 8,8) : 0.000061
 VINA DI CEREIA (7 X 8) : 0.000061
 BEO DI CEREIA (7 X 8) : 0.000061



Résultats concours

Lieu	Date	Type	Epreuve N°	Juge	Conducteur	Qualif.	Pts
IT <u>MIOGLIA</u>	Ouvert	2014-08-04	Gibier Naturel	couple 4	LJUBICIC NEVEN	CACT	48
IT <u>MIOGLIA</u>	Spéciale	2014-08-05	Gibier Naturel	couple 2	BRAGA ALESSANDRO	1 EXC	40
Total des points Challenge Setter-anglais.fr 2014							88
IT <u>MIOGLIA</u>	Ouvert	2015-08-02	Gibier Naturel	couple 2	CAROSI GIOVANNI UMBERTO	3 EXC	32
IT <u>MIOGLIA</u>	Ouvert	2015-08-04	Gibier Naturel	couple 4	DE PAOLIS GINO	CACT	48
Total des points Challenge Setter-anglais.fr 2015							80
HR <u>ZARA</u>	Ouvert	2016-02-09	P	couple 3	BONFANTE ERMENEGILDO ANTONIO/KLARIC PETAR	EXC	14
HR <u>ZARA</u>	Ouvert	2016-02-11	P	couple 5	BALESTRA PIERO/TULICIC DRAZEN	3 EXC	16
RS <u>SERBIA</u>	Ouvert	2016-12-01	P	couple 6	BONACINA ANGELO/KOSTIC BORA	1 EXC	20
Total des points Challenge Setter-anglais.fr 2016							50
Total des points							218
Coefficients : solo x1, couple x2 / GT x1, GN x2, GS (bécasse, bécassine) x2, GS montagne x3, Printemps x2, Grande Quête x4							

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