








DENDABERRI LOKO

2009 (M) LOE

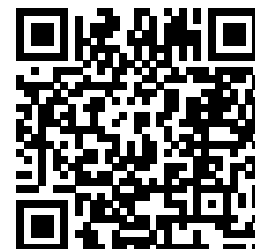
[fiche affixe](#)

Père BECKHAM 2002-06-16 (M) LOI LO02143991 (Camp. Tr. (Ch GQ) Camp. Ital. Lav. Camp. Int. Lav.) - tricolore 	ASTON DEL ZAGNIS 1998-05-10 (M) LOI LO9938501 - bluebelton 	OLAF 1990-04-30 (M) LOI ST422637 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - bluebelton 	 AKIM 1985-06-02 (M) LOI ST315563 (Ch. Ital. Lav., Ch. Int. Lav.) - bluebelton
	ISABELLA 1998-02-08 (F) LOI LO98121266 - tricolore	BIELLA DEL ZAGNIS 1994-12-22 (F) LOI ST515019 - tricolore	ASOR 1986-03-09 (M) LOI ST332119 (Ch. Int. Lav., Ch. Ital. Lav., CH GQ) - bluebelton
Mère FEN (F) LOE 1661992	OSCAR 1990-04-30 (M) LOI ST422640 - bluebelton	OSCAR 1990-04-30 (M) LOI ST422640 - bluebelton	 AKIM 1985-06-02 (M) LOI ST315563 (Ch. Ital. Lav., Ch. Int. Lav.) - bluebelton
	ISABELLA 1998-02-08 (F) LOI LO98121266 - tricolore	VANDA 1994-08-03 (F) LOI ST519607 - bluebelton	MARK DELLA BASSANA 1985-05-20 (M) LOI ST317648 (Camp. Assoluto, Ch. Ital. Lav., Camp. Ripr.) - tricolore
QCO DEL VALLE DE MENA (M) LOE 1314850	OSCAR (M) LOE 821986 	PALU' 1993-09-04 (M) LOE 662202 (Tr GQ) - lemon	CINA DE GONZA LOSA (F) LOE 640953 (Champion)
	DENDABERRI EMI (F) LOE 1352567	NENA DEL VALLE DE MENA (F) LOE 1158547	H'BRIBON DEL VALLE DE MENA (M) LOE 624599
OSCAR (M) LOE 821986 	DENDABERRI DEBORA (F) LOE 1265660	ROVAL DEA 1991-10-13 (F) LOI ST450671 - bluebelton	PALU' 1993-09-04 (M) LOE 662202 (Tr GQ) - lemon
	DENDABERRI CRISTINA (F) LOE 1134457	OREKA EDRE (M) LOE 525511	CINA DE GONZA LOSA (F) LOE 640953 (Champion)

Sang italien (estimation) : 81 %
 Estimation des points au pédigrée : 13

Taux de consanguinité (estimation) : 1.8 %

DUN DEL MESCHIO (6,6,7,7,7,7,8,8,8,8 X 7,7,7,8,8,8,8,8,8) : 0.007324
DECOR LOI (5,5,6 X 6,6,6) : 0.006836
ROVAL MOZART (5 X 5) : 0.002014
LOPEZ DELLA BASSANA (6,6,7 X 8,8,8,8) : 0.001221
ORFEO DELLA TRAPPOLA (6,8 X 8,8) : 0.000305
ATOS DELLE TORRICELLE (7 X 6) : 0.000244
DAGA (8 X 8,8,8) : 0.000061



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