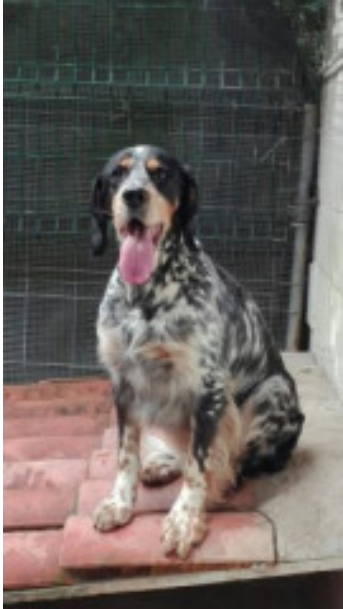


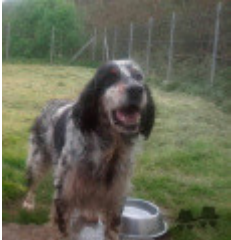
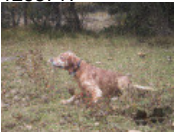



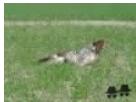



LUMA DE MILATXORI

2019-06-27 (M) LOE 2486551

Couleur : Tricolor (tricolore)

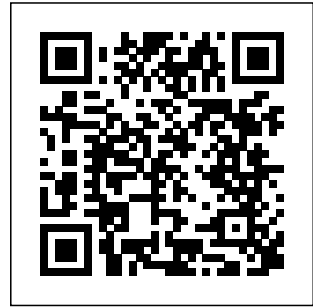
[fiche affixe](#)

Père BAT DE ZUBIALDE 2012-05-30 (M) LOE 2105373 - tricolore 	TILO DE ZUBIALDE 2009-09-20 (M) LOE 1924929 - bluebelton 	TILO (M) LOE 1268843	MAMBO (M) LOE 941203	
	TXIKI 2006-04-24 (F) LOE 1616656 - bluebelton	TXUSI (M) LOE 1077664	UDA DE ZUBIALDE (F) LOE 1712795	SATI (F) LOE 652370 LAC DE LARRAÑAZUBI (M) LOE 787487 DENDABERRI GOLOSA (F) LOE 1512402
Mère ATILA DE MILATXORI 2012-06-09 (F) LOE 2109359 - tricolore 	GOL DE SALLOBENTE (M) LOE 1.612.431 	KANPOGANE ROTI (M) LOE 1268717 	KANPOGANE POL 1999-08-08 (M) LOE 1179674 - bluebelton 	
	KANPOGANE YINA 2006-05-05 (F) LOE 1641485 - bluebelton	PANA (F) LOE 1206396 	KANPOGANE LUR (F) LOE 821920 	JEN DE PLAYABARRI (M) LOE 681139 (Tr Cp E 01. Ch Pr F 01.Tr Pr F 0) 
	RAY (F) LOE 1192138	KANPOGANE HUR (M) LOE - bluebelton 	EUSKAL MERA (F) LOE 930456	KANPOGANE GARBI 1996-08-08 (F) LOE 476824 - bluebelton
			FLOR DE SOÑAR (F) LOE 763049	KANPOGANE ISLO (M) LOE 0588742

Eleveur : Javier Vinacua / Propriétaire : Iñigo
 Puce : 978101082192549
 Sang italien (estimation) : 44 %

Taux de consanguinité (estimation) : 2.1 %

KANPOGANE CAY (5 X 5,5,6,6,6,6) : 0.008789
RIO DE SOROAN (6,6 X 6,6,6,7,7,7,7,7,7,7,7) : 0.005615
SATI DE LARRANAZUBI (6 X 6,7,7,7,7) : 0.001709
NEGU (7,7,8 X 7,7,8,8,8,8,8) : 0.000916
BRINGWOOD BARNEY (7,7,8 X 7,7,8,8,8,8,8) : 0.000916
URKI DE LARRANAZUBI (6 X 6,6,7,7,7,7,7,8,8) : 0.000488
PALU' (7 X 5) : 0.000488
DECOR LOT (8,8 X 7,7,8,8,8,8) : 0.000427
FALCO (6,7 X 7) : 0.000366
LEM DEL RESEGONE (8,8 X 7,8,8) : 0.000244
ROVAL ISTRIA (7,8 X 7) : 0.000183
ROVAL MOZART (7,8 X 7) : 0.000183
NORMA DEL CENTRO MARCHE (7 X 7) : 0.000122
DUN DEL MESCHIO (8,8 X 8) : 0.000061
DEDIPE DE RICOTTE (7 X 7,8,8,8,8,8,8) : 0.000061
POSTERNPARK JAMIE (7 X 7,8,8,8,8,8,8) : 0.000061
POSTERNPARK BANJO (8,8 X 8) : 0.000031
ARO (8 X 8) : 0.000031



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