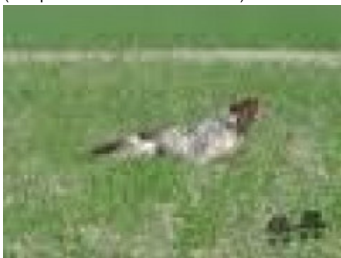








OMARA DE PLAYABARRI

(F) LOE 1146469

[fiche affixe](#)

Père JEN DE PLAYABARRI (M) LOE 681139 (Tr Cp E 01. Ch Pr F 01.Tr Pr F 0)		HEM DE PLAYABARRI (M) LOE 521324	EROS DEL FRANGIO 1989-06-28 (M) LOI ST402192 - bluebelton	 AKIM 1985-06-02 (M) LOI ST315563 (Ch. Ital. Lav., Ch. Int. Lav.) - bluebelton
			CORA DEL VALLE DE MENA (F) LOE 361513	DINA 1983-09-18 (F) LOI ST273241 - liver
Mère KIHA DE PLAYABARRI (F) LOE 733865		FEPOLA DE PLAYABARRI (F) LOE 454965	inconnu	inconnu
			inconnu	inconnu
		PALU 1993-09-04 (M) LOE 662202 (Tr GQ) - lemon	RADENTIS GIAN 1983-01-02 (M) LOI ST258470 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - lemon	 DECOR LOT 1978-09-22 (M) LOI ST143178 (Ch IT, Ch T, CH GQ) - bluebelton
			SWING DELLA VECCHIA IRLANDA 1984-08-01 (F) LOI ST295020 (Ch L) - lemon	 ARIET DI CASTEL SAN GIORGIO 1980-04-16 (F) LOI ST215349 (Ch L Ch Int) - tricolore
			KIP OD BENCICA (M) JR42324 (Ch IB Ch IT) - bluebelton	 GIP DELLA BASSANA 1981-04-04 (M) LOI ST230524 (Ch IT, Camp. Ita. Lav., Ch B) - lemon
			LUNA OD BENCICA (F) LOI JR44368	DAMA OD BENCICA (F) JR.41685 (Ch IB)
			FATTA OD BENCICA (F) JR42713ES (Ch T)	 OLAF DEI TRE PONTI 1981-10-12 (M) LOI ST234864 (CH L CHINT) - bluebelton
				DAMA OD BENCICA (F) LOI (Ch B)

Sang italien (estimation) : 75 %

Estimation des points au pédigrée : 20

Taux de consanguinité (estimation) : 1.4 %

DECOR LOT (5,5 X 4) : 0.007812
DUN DEL MESCHIO (6,7,7 X 5,6,6) : 0.003418
OLAF DEI TRE PONTI (6 X 4) : 0.001953
CRISMANIOLAE (7,7,8,8 X 6,7,7) : 0.000488
CRISMANI DUMBO (7 X 6) : 0.000244
BRILL 2 DEL ROVERE (8,8 X 7,8,8,8,8) : 0.000122
VIMON REVEL (8,8 X 7,7) : 0.000122
FELIX DI SAN MARZANO (8 X 7,8) : 0.000092
CRISMANI DIK (8,8,8 X 7) : 0.000061
OTTO DELLA NIVA (8 X 8,8) : 0.000061
TELL DELLE VALLATE (8 X 8) : 0.000031
CRISMANI CARY (8 X 7,8) : 0.000031

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

