

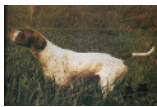










**BISA DE MONTELARREINA**

(F) LOE 1646361

Père <u>DIX</u> (M) LOE 12000409	<u>IZARD DE CHAMPOTI</u> 1993-07-03 (M) LOF 71157/9627 (CHIT, CHGB (CHGQ) Tr GB, CH (CIT)) 	<u>ALPIN DE LA COTANCE</u> 1985-01-20 (M) LOF 53280/5868 (CH IB, TR) 	 <u>TIBET DE LA LEMBAZ</u> 1982-01-18 (M) SHSB348366 (CH IB, CHIT, CH GQ)
	inconnu	<u>DEESSE DE LA COTANCE</u> 1988-10-23 (F) LOF 60374/8885 (TR)	 <u>PUCE DU SAMOURAI</u> 1979-09-05 (F) LOF 45354/5088 (CHQFS, TR)
Mère <u>IRIS DE MONTELARREINA</u> (F) LOE 1332772	<u>ONDA DES FEUX DE LA PASSION</u> (F) LOE 0997121	inconnu	 <u>TIP DELLA CISA</u> 1981-11-20 (M) LOI PT114884 (CH GQ)
	inconnu	inconnu	<u>ALFA DE LA COTANCE</u> 1985-01-20 (F) LOF 53282/7010 (CHQFS, TR)
Mère <u>IRIS DE MONTELARREINA</u> (F) LOE 1332772	<u>JALO</u> (M) LOE 0618805 (TrCP(E.99), CHPr(E.01), TrPR(E.01)) 	<u>HEGEL DE CUMBRADOS</u> (M) LOE 0558653 (TrPR(E.99)) 	 <u>CIKI LOF8POI.57545-                  DES PISES</u> 1987-04-28 (M) LOF 191 (TR)
	inconnu	<u>FLICKA DE LA GARENNE                  D'ARMAGNAC</u> 1990-12-02 (F) LOF 65604	 <u>ASTRA DU VIVIER                  DU FIEUX</u> 1985-12-15 (F) LOF 54889/7832
	<u>CAREY</u> (F) LOE 1187262	<u>CUMAN</u> 1990-04-30 (M) LOI PT164798 	 <u>ARC DE LA PLAINE DU                  GAVE</u> 1985-06-10 (M) LOF 53975/6112 (CH GQ, CHIT, TR, CH P)
	inconnu	<u>NORA</u> (F) LOE 0924128	<u>ASSISE DE LA GARENNE                  D'ARMAGNAC</u> 1985-10-28 (F) LOF 54651/7522 (CHQFS, CHCPS, CHQC, TR)
		inconnu	<u>TELL</u> 1985-04-14 (M) LOI PT136424
		inconnu	<u>BICE</u> 1987-05-13 (F) LOI PT146600

Sang italien (estimation) : 34 %  
 Estimation des points au pédigrée : 14

**Taux de consanguinité (estimation) : 1 %**

- ALPIN DE LA COTANCE (3 X 5) : 0.007812
- PUCE DU SAMOURAI (4,5 X 6) : 0.000977
- TIBET DE LA LEMBAZ (4,5 X 6) : 0.000977
- CLASTIDIUM ISLO (7,8 X 8,8,8) : 0.000275
- CLASTIDIUM MIRCO (7,8 X 8) : 0.000092



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