

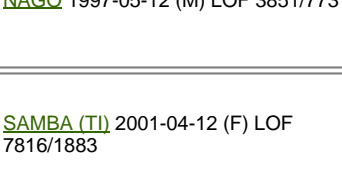
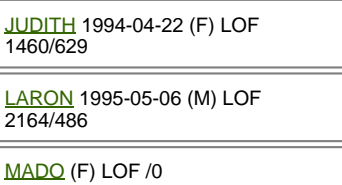


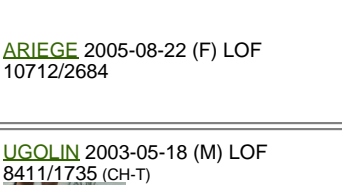



NESQUIC DE LA VALLEE DU GALEIZON

2017-08-31 (M) LOF 19773

[fiche affiche](#)

Père HUSSARD DE LA VALLÉE DU GALEIZON 2012-06-09 (M) LOF 16110/3029 	ARON 2005-05-12 (M) LOF 10377/1996 	NAGO 1997-05-12 (M) LOF 3851/773 	LASCAR (M) LOF 2165/468 JUDITH 1994-04-22 (F) LOF 1460/629 LARON 1995-05-06 (M) LOF 2164/486 MADQ (F) LOF /0
	ECUME DES ÉCHOS DE BERGERAC 2009-05-07 (F) LOF 13729/3434 	BANDJO 2006-06-24 (M) LOF 11298/2352 ARIEGE 2005-08-22 (F) LOF 10712/2684 TURBO 2002-05-02 (M) LOF 7742/1598 PERSANE 1999-07-06 (F) LOF 5418/1619	UNIC 2003-05-22 (M) LOF 8463/1783 TANIA 2002-05-05 (F) LOF 7603/1980 TURBO 2002-05-02 (M) LOF 7742/1598 PERSANE 1999-07-06 (F) LOF 5418/1619
Mère GALICE DE LA VALLÉE DU GALEIZON 2011-08-26 (F) LOF 15735/3788 	ALTO 2005-04-24 (M) LOF 10264/2001 	UGOLIN 2003-05-18 (M) LOF 8411/1735 (CH-T) 	PIANO 1999-05-12 (M) LOF 5142/1056 ROSE 2000-03-27 (F) LOF 5757/1645 LASCAR (M) LOF 2165/468 JUDITH 1994-04-22 (F) LOF 1460/629 LARON 1995-05-06 (M) LOF 2164/486 MADQ (F) LOF /0
	ANIS 2005-05-12 (F) LOF 10383/2617 (Excellent NE , excellent RE.) 	ULCA 2003-08-16 (F) LOF 8752/2280 NAGO 1997-05-12 (M) LOF 3851/773 SAMBA (TI) 2001-04-12 (F) LOF 7816/1883	UGOLIN 2003-05-18 (M) LOF 8411/1735 (CH-T) ULCA 2003-08-16 (F) LOF 8752/2280 NAGO 1997-05-12 (M) LOF 3851/773 SAMBA (TI) 2001-04-12 (F) LOF 7816/1883

Tatouage : 228HDZ

Taux de consanguinité (estimation) : 8.4 %

NAGO (3 X 3) : 0.031494
SAMBA (TI) (3 X 3) : 0.031250
INDIEN (5,5,6,8 X 5,5,6,7) : 0.010071
IORKA (5,5,8 X 5,5,6,7) : 0.007385
JUDITH (4,6 X 4) : 0.001953
DOMINO (TI) (6,8 X 6) : 0.000610
LEFKIE (7 X 5) : 0.000488
BLASKY (TI) (6,8,8,8 X 6,8,8) : 0.000305
CYBELLE (6,8 X 6,7) : 0.000305
DULINE (TI) (7 X 6,8) : 0.000305
ALDQ (7,7 X 7,7,7,8) : 0.000244
VATICAN DES RIVES DE LA GARONNE (8,8 X 8) : 0.000061

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

