









NERON DU CLOS DES LEBRATIERES

2017-04-19 (M) LOF 19492/3978

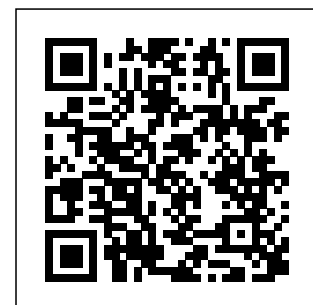
[fiche affiche](#)

Père LINGOT 2015-07-09 (M) LOF 18410/3437 	GEX 2011-08-21 (M) LOF 15669/3212 HÉROÏNE DU CLOS DES LEBRATIERES 2012-09-25 (F) LOF 16486/4066 	VITTEL 2004-04-14 (M) LOF 9701/2248	TIMPO DES RIVES DE LA GARONNE 2002-04-14 (M) LOF 7977/1587
		CANELLE 2007-10-04 (F) LOF 12777/3279	ORANE (TI) 1998-06-30 (F) LOF 5309/1358
		DELTA (TI) 2008-07-06 (M) LOF 14391/2585	ULSTER 2003-05-25 (M) LOF 8420/1885
		CANNELLE 2007-11-02 (F) LOF 12681/3203 (135 Points (C) 2013) 	ULANE 2003-04-26 (F) LOF 8417/2474
Mère FERIA DU CLOS DES LEBRATIERES 2010-07-01 (F) LOF 14707/3635 (125 Points (C) (2013&2014)) 	DEMU DE GESTA 2008-07-20 (M) LOF 13251/2548 	TITUS 2002-03-25 (M) LOF 7442/1909 	MOOGLY DE GIRARDIN 1996-07-31 (M) LOF 3181/687
		BALZANE 2006-08-31 (F) LOF 11524/2936 	MELODIE (F) LOF 2790/855
	AVRIL DU PECH DE BERE 2005-05-05 (F) LOF 10656/2571 (CACs-Brevets de Chasse) 	ROCKY DE LA GROTTTE SARRASINE 2000-03-17 (M) LOF 5965/1465	
		TEQUILA DES COTEAUX PUYLAURENTAIS 2002-08-15 (F) LOF 7991/2194	
		NAGO 1997-05-12 (M) LOF 3851/773	
		PEPITA 1999-05-15 (F) LOF 5190/1461	
REGLISSE 2000-04-13 (F) LOF 6034/1753	OREGON 1998-06-10 (M) LOF 4877/1001		
JADE 1994-08-19 (F) LOF 1861/670			

Eleveur : COULOM JEAN CHRISTOPHE / Propriétaire : DELBOSC PATRICK
 Tatouage : 228AGD

Taux de consanguinité (estimation) : 1.7 %

NAGO (5,5 X 4,6) : 0.009766
B'MICKEY (TI) (6,7,7,7 X 8,8,8,8,8) : 0.001282
JUDITH (6,6 X 5,6,7) : 0.000977
LASCAR (6,6 X 5,6,7) : 0.000977
GEX (6,6 X 7,7) : 0.000977
IORKA (7,7 X 6,6,7,7,8) : 0.000732
INDIEN (7,7 X 6,6,7,7,8) : 0.000732
RITA (TI) (7,7,8,8 X 7) : 0.000366
EAUDE (6,7,7,7 X 8,8) : 0.000366
CYBELLE (8,8 X 6,7,7,8) : 0.000366
E'CLAIRON (TI) (7,7 X 6,7,7,8) : 0.000244



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