






















TOSCA DU VAL D'ALPILLES

2022-04-18 (F) LOF 115779
 Couleur : Mar. Pan.Bla. / Dyspl. : A
[fiche affixe](#)

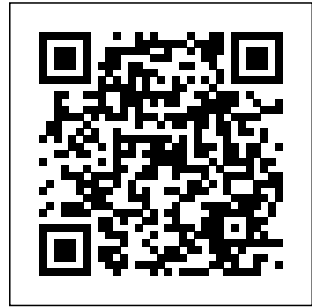
<p>Père <u>REGGAE DES MANNES FLEURIES</u> 2020-09-02 (M) LOF 113281 - Noi. Pan.Bla.Mou.</p>	<p><u>ENZO DU CLOS DES MORANDES</u> 2009-09-26 (M) LOF 98585 (CHA -CH-FTP -TR -CH.T. -CH-FGN -CHITF) - Mar.</p> 	<p><u>PRADELLINENSIS PABLO (M)</u> ROI-08/15525 (CHIT.B)</p> 	<p><u>PRADELLINENSIS OLAE (M) LOI</u> LO0596670</p> 
	<p><u>LOLA DES BOIS NOIRS D'AUVERGNE</u> 2015-05-13 (F) LOF 106006 - Noi. Pan.Bla.Mou.</p>	<p><u>ARIANE DU CLOS DES MORANDES</u> (F) LOF 91258/19237 (CHAMPION -CHA -CHP -CHIB -CH.T. -CHITF -TR -VVOF/FTA -CHBT) - Mar.</p> 	<p><u>PRADELLINENSIS VOLGA (F) LOI</u> LO0526020 (CHIT.T)</p>
		<p><u>GHOST DES MANNES FLEURIES</u> 2011-04-19 (M) LOF 100260 (CHIB -TR -CH-FGT, CH(FR)V) - Mar. Pan.Bla.</p> 	<p><u>PACO DE LA MARE A PILAR</u> 1999-05-26 (M) LOF 81621/15367 (CHAMPION -P -A -CH.T. -IB -ITF -ITF -IBT -TR -TR) - MAR.</p> 
		<p><u>GYNA DES GARRIGUES DU MINISTRE</u> 2011-04-13 (F) LOF 100498 - Noi. Pan.Bla.Mou.</p>	<p><u>PHILE DU CLOS DES MORANDES</u> (F) LOF 81722/17277 (CHAMPION -TR -CHP -CHITF -CHA -CH.T. -VOF/FTP) - Mar.</p> 
			<p><u>BASILE DE LA PORTE DE BECRAY (M) LOF</u> 93019/17244 (CHAMPION -TR) - Mar.</p> 
			<p><u>EBENE DU NID AUX NOBLES (F) LOF</u> 99992/20864 (TR -CHA) - Mar. Pan.Bla.Moy.Tru.</p> 
			<p><u>RIO DES MONTS CEVENOLES (M)</u> LOF 83222/15660 (CHAMPION -TR -CHA) - Mar. Pan.Bla.</p> 
			<p><u>BRUNO DES GARRIGUES DU MINISTRE</u> 2006-06-13 (F) LOF 94180 - Noi. Pan.Bla.Mou.</p>

<p>Mère <u>OHYANNA DU RIO PARANA</u> 2018-02-18 (F) LOF 109549 (TR) - Mar.</p>	<p><u>SONI DEL RADE SAVIC (M)</u> LOF 105464 (CH-FTP -TR -CH-FGN) - Mar. Pan.Bla.TFo.Tru.</p> 	<p><u>GOLD DEL RADE SAVIC (M)</u> JR-715337-NKD</p> 	<p><u>PRINZ DEL RADE SAVIC (M)</u> JR-707918-NKD (CHAMPION -CH.T. -CHIB CHAMPION -CHYU.B -CHLU.B)</p> 
<p><u>GINA DU RIO PARANA</u> 2011-10-16 (F) LOF 101207 - Mar.</p> 	<p><u>EROS DES GRANGES DE LA DOMBES</u> 2009-06-09 (M) LOF 97860 (TR) - Mar.</p> 	<p><u>PAMELA DEL RADE SAVIC (F)</u> JR-711652-NKD</p>	<p><u>KALA OD BUBE (F)</u> JR-713766-NKD (CH.T. -CHIBCHYU.B -CHLU.B)</p>
	<p><u>ASTI DES GRANGES DE LA DOMBES (F)</u> LOF 92116/19424 (TR -CHA -CHP) - Mar.</p> 	<p><u>VRAC II DU CLOS CHASS'VEVE (M)</u> LOF 90630 (CHAMPION -TR -CHIB) - Mar.</p> 	<p><u>PIPO DEL RADE SAVIC (M)</u> JR-707919-NKD (CHIBCHBG.B)</p> 
		<p><u>PACO DE LA MARE A PILAR</u> 1999-05-26 (M) LOF 81621/15367 (CHAMPION -P -A -CH.T. -IB -ITF -ITF -IBT -TR -TR) - MAR.</p> 	<p><u>SYRENE DES GRANGES DE LA DOMBES (F)</u> LOF 85044/17986 (CHAMPION -CHCS -CHIB -TR) - Mar.</p> 
		<p><u>PROVENCE DES GRANGES DE LA DOMBES (F)</u> LOF 82025/17362 (CHAMPION -CS -A) - Mar.</p> 	

ADN=compatible.
Puce : 250268502202821
Dépôt ADN
Sang italien (estimation) : 21 %

Taux de consanguinité (estimation) : 1.9 %

PACO DE LA MARE A PILAR (4,5 X 4) : 0.011719
GYM DES BOIS SAUVAGES (5,6,7,8 X 5,6) : 0.002563
ISA DU VAL DE CUECH (5,6,7 X 5,6) : 0.002197
VIDOC DES BOIS SONELS (6,8,8 X 7,8) : 0.000519
TINA DE LA PORTE DE BECRAY (7 X 7,7,8,8) : 0.000366
DEMON DE LA PORTE DE BECRAY (8 X 6,6,7) : 0.000305
FARAZ DU BOIS MANGER (7 X 6) : 0.000244
OMAR DE LA HAILLE AU LOUP (7,8,8,8 X 8) : 0.000122
BILL DE LANGERON (8,8,8 X 8,8) : 0.000122
TANIA DE LA PORTE DE BECRAY (8,8,8 X 8,8) : 0.000122
LIRO DU FOND DES BROCHES (7,8 X 8,8) : 0.000122
DUKE DE LA PORTE DE BECRAY (7 X 7) : 0.000122
DONALD DES PETITES AMARIES (8 X 7,7) : 0.000061
BARONNE DU CHATEAU DE L'ESPLANADE (8 X 7) : 0.000061
CHIPY DU BOIS MANGER (8 X 7,7) : 0.000061
JIMMY DU CLOS DE LA GATINE (8,8 X 8) : 0.000031



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