














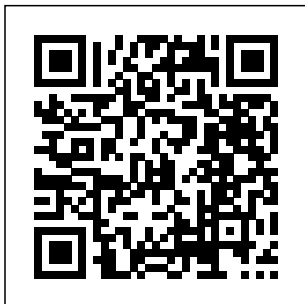
UTAH DU CLOS LA BATAILLE

2023-08-16 (M) LOF 117957
 Couleur : Mar. Pan.Bla.Mou.
[fiche affixe](#)

<p>Père A RISTO DE LOS LAVAJOS 2020-03-12 (M) LOF 114726/20328 (Chsk, TR, CH(SK)T, CH IT) - Mar.Pan.Bla.Tru.</p> 	<p>VICTOR (M) LOE 2347925</p>	inconnu	inconnu
		inconnu	inconnu
		inconnu	inconnu
		inconnu	inconnu
	<p>KENYA (F) LOE 2362044</p>	inconnu	inconnu
		inconnu	inconnu
		inconnu	inconnu
		inconnu	inconnu

<p>Mère <u>ODACE DU DOMAINE DES VALLEES DE LA VIE</u> 2018-03-10 (F) LOF 109812 - Mar. Pan.Bla.TFo.Tru.</p>	<p><u>ITHAN DU CLOS LA BATAILLE</u> 2013-08-20 (M) LOF 103685 (TR) - Mar.</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>FREDDIE DU NID AUX NOBLES</u> 2010-02-11 (F) LOF 104205/21726 - Mar. Pan.Bla.</p> 	<p><u>ERMES DE LA HAILLE AU LOUP</u> 2009-05-07 (F) LOF 98018 (TR) - Mar. Pan.Bla.</p> 	<p><u>REGGÂE DE LA HAILLE AU LOUP (M)</u> LOF 84191/15723 (CHAMPION -P -TR -TR) - Mar. Pan.Bla.</p> 	<p><u>UTHAIS DE LA HAILLE AU LOUP (F)</u> LOF 87829/20267 - Mar. Pan.Bla.</p> 
		<p><u>NADIR DI SAN FIORANO (M) LOI LO03 96564</u></p> 	<p><u>BOSCO DA SCHIO (M)</u> LOI LO357268 (CHIB.CHIT.B -CHIT.T)</p> 
		<p><u>BORA DE LA HAILLE AU LOUP</u> 2006-08-24 (F) LOF 93757 (CHIB) - Mar. Pan.Bla.Moy.Tru.</p> 	<p><u>BIRBA DI SAN FIORANO (F) LOI LO01 119277</u></p> 
			<p><u>REGGÂE DE LA HAILLE AU LOUP (M)</u> LOF 84191/15723 (CHAMPION -P -TR -TR) - Mar. Pan.Bla.</p> 
			<p><u>TATOON DE LA HAILLE AU LOUP (F)</u> LOF 87593/18547 (TR -CHP) - Mar. Pan.Bla.</p> 

ADN=compatible.
Puce : 250269610825455
Dépôt ADN
Sang italien (estimation) : 23 %



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