




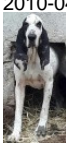




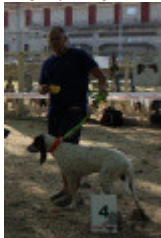




TIGER

2022-10-20 (M) LOF 16472
Variété : petit

<p>Père <u>OURAGAN DES ABORDS DE LA DOUBLE</u> 2018-09-10 (M) LOF 13245/2591</p> 	<p><u>MALCOM DES HURLEURS DE LA COISE</u> 2016-06-14 (M) LOF 11264/2392</p>	<p><u>CIRIUS</u> 2007-05-01 (M) LOF 2334/474</p> 	<p><u>AZUR (TI)</u> 2005-04-26 (M) LOF 2142/418</p> 
	<p><u>MELODIE DES ABORDS DE LA DOUBLE</u> 2016-05-11 (F) LOF 11142/2394</p> 	<p><u>GLACE DES GASCONS DU CREUX DELAPRAT</u> 2011-04-02 (F) LOF 7777/2145</p> 	<p><u>UNIQUE</u> 2003-06-01 (F) LOF 1789/642</p>
		<p><u>FANOR DES SOURCES DE LA LERE</u> 2010-04-05 (M) LOF 7530 (CH CS)</p> 	<p><u>CIRIUS</u> 2007-05-01 (M) LOF 2334/474</p> 
		<p><u>JIBSY</u> 2014-05-10 (F) LOF 9727/2011</p>	<p><u>COQUINE</u> 1007-03-12 (F) LOF 2305/800</p> 
			<p><u>CESAR (TI)</u> 2007-04-03 (M) LOF 6231/1026</p>
			<p><u>TAMIA</u> 2002-06-30 (F) LOF 1693/816</p>
			<p><u>HARRY DU BOIS DES GASSIMAUDS</u> 2012-05-11 (M) LOF 8390/1582</p> 
			<p><u>GAÏA (TI)</u> 2011-08-31 (F) LOF 9468/1741</p> 

<p>Mère <u>PECHE</u> 2019-09-27 (F) LOF 14117/3149</p>	<p><u>NYANGA</u> 2017-09-24 (M) LOF 12612/2440</p> 	<p><u>IRAM DES HURLEURS DU CHATEAU</u> 2013-02-25 (M) LOF 8910/1748</p>	<p><u>VAILLANT (TI)</u> 2004-06-12 (M) LOF 3054/776 (CHNTCC)</p>
	<p><u>INÉS</u> 2013-07-04 (F) LOF 9189/</p> 	<p><u>ESTELA (TI)</u> 2009-06-13 (F) LOF 7521/1255</p>	<p><u>FALCO</u> 2010-04-17 (M) LOF 7267/1477</p> 
		<p><u>FLORA</u> 2010-01-01 (F) LOF 7131/1379</p> 	<p>inconnu</p>
			<p>inconnu</p>
			<p><u>CISCO (TI)</u> 2007-01-14 (M) LOF 6246/1029</p>
			<p><u>AICHA (TI)</u> 2005-04-20 (F) LOF 2124/715</p>
			<p><u>CIRIUS</u> 2007-05-01 (M) LOF 2334/474</p> 
			<p><u>COQUINE</u> 1007-03-12 (F) LOF 2305/800</p> 

Puce : 250269610473064

Taux de consanguinité (estimation) : 3.4 %

CIRIUS (3,4,6 X 4) : 0.025391
COQUINE (4 X 4) : 0.007812
VAILLANT (TI) (7 X 4,6) : 0.001221
U'VICOMTE (TI) (6,7,8 X 7) : 0.000061



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