

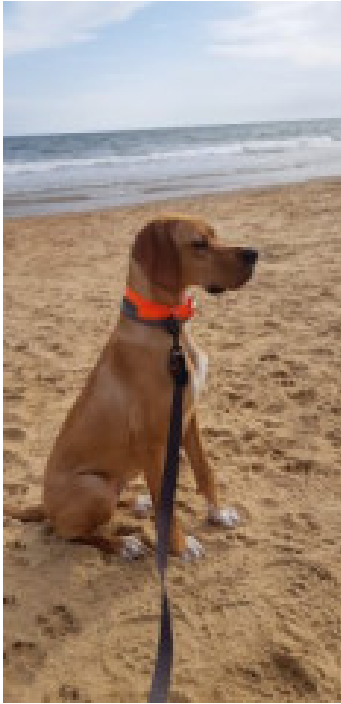









**SOMBRA**

2021-09-27 (F) LOE 26080011

<p>Père <u>PANCHO DE LLUNA DE CAMPS</u> 2017-06-11 (M) LOE 2384665</p> 	<p><u>BEN</u> (M) LOE 2308002</p> 	<p><u>DUM DEL BIONDO</u> (M) LOE JR705535</p>	<p><u>BULL DEL BIONDO</u> 2002-01-18 (M) LOI LO0250240</p>	
	<p><u>NIZA</u> (F) LOE 2003107</p>	<p><u>LISA OD IVANICA</u> (F) LOE JR705299</p>	<p><u>MIRA DEL BIONDO</u> 2000-10-04 (F) LOI LO0144036</p>	<p><u>LORD</u> (M) LOE JR704394PO</p>
<p>Mère <u>JARA</u> 2019-11-10 (F) LOE 2507246</p> 	<p><u>J.SULTAN OD IVANICA</u> (M) LOE 2358581</p> 	<p><u>CARLO DE CAMP DE LLIRIA</u> (M) LOE 1684713</p>	<p><u>VICTOR DE COUCAREILLE</u> 2004-08-05 (M) LOF 92895/14288</p>	
	<p><u>IDOLO-SPEED OD IVANICA</u> 2013-11-29 (M) JR706088 (5/ 2CAC 2BOB IUO CACIB BOG-3 HD-A)</p> 	<p><u>KENIA</u> (F) LOE 1803787 KENIA</p> 	<p><u>AR-CHILOR DE ALVUELO</u> (M) LOE 1406355</p>	<p><u>BALLY PLUTON HUNTING FARM</u> 2009-08-02 (F) JR703967PO</p>
	<p><u>BRITA</u> (F) LOE 703326 brita od ivanica</p> 	<p><u>SEMEGHINI ALVARO</u> 2003-09-07 (M) LOI LO03152946 (Ch. Int. Lav., Ch. Ital. Lav.)</p> 	<p><u>RAISA DE LOS DALQUIBLA</u> (F) LOE 1606232</p>	<p><u>JETTA OD IVANICA</u> 2011-04-04 (F) JR704567PO (1/5/ CAC CACIB BOB)</p> 
	<p><u>SOMBRA</u> (F) LOE 2003108</p>	<p><u>CARLO DE CAMP DE LLIRIA</u> (M) LOE 1684713</p>	<p><u>VICTOR DE COUCAREILLE</u> 2004-08-05 (M) LOF 92895/14288</p>	<p><u>TANA CAMP DE LLIRIA</u> (F) LOE 1364271</p>
	<p><u>KENIA</u> (F) LOE 1803787 KENIA</p> 	<p><u>AR-CHILOR DE ALVUELO</u> (M) LOE 1406355</p>	<p><u>RAISA DE LOS DALQUIBLA</u> (F) LOE 1606232</p>	

Propriétaire : angel chamorro (chamorro\_lazareto@hotmail.com)  
Sang italien (estimation) : 59 %

**Taux de consanguinité (estimation) : 6.4 %**

CARLO DE CAMP DE LLIRIA (3 X 3) : 0.031799  
KENIA (3 X 3) : 0.031250  
CARIDDI DEL VENTO (6 X 6,6,8) : 0.000610  
FAUNO DEL VENTO (8,8 X 8,8,8,8) : 0.000122  
ESPERIA DEL VENTO (8 X 8,8,8,8) : 0.000061  
INDIOS (8 X 8) : 0.000031



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