















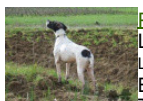


ORIS DU PASSAGE DES LONGS BECS

2018-07-14 (F) LOF 110326

Couleur : Noi. PBI.Env.

[fiche affixe](#)

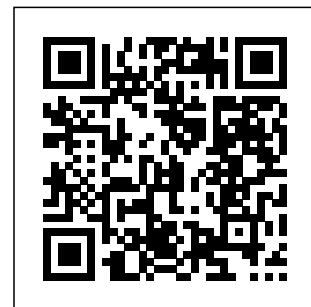
<p>Père LONDON DES PLAINES DU PONT LOGIS 2015-12-12 (M) LOF 107508/16986 - Noi.</p>	<p>HELBOY DU BOIS DE LA HULAINÉ 2012-03-05 (M) LOF 102749/16022 - Noi.</p> 	<p>CYRUS DES PLAINES DU GRAND CHÈNE 2007-08-28 (M) LOF 96455/14830 (CH A, CH T, CH P, TR) - Noi.</p> 	<p>TOP-GUN DES BUVEURS D'AIR 2002-03-13 (M) LOF 87541/13253 (TR) - Noi. PBI.Env.</p>
	<p>FIONA 2010-08-21 (F) LOF 101134/19229 - Noi. PBI.Env.</p>	<p>VENUS DU CAP VALENTIN 2004-05-18 (F) LOF 90974/16632 (TR) - Noi. PBI.Env.</p> 	<p>SIERRA DE LA GARENNE D'ARMAGNAC 2001-11-10 (F) LOF 87210/15794 (CH IB) - Noi.</p>
		<p>DUMBER DU PIC DEL PERDIGUEIRO 2008-11-16 (M) LOF 98917/15284 - Noi. PBI.Env.</p>	<p>SHANGAY DU CAP VALENTIN 2001-09-24 (F) LOF 87076/15691 (CH CS, TR) - Noi. PBI.Env.</p>
		<p>CALY DU SENTIER DES LUTINS 2007-09-09 (F) LOF 96284/18447 - Noi. PBI.Env.</p>	<p>NABB AYRTON 2005-05-14 (M) LOF 92906/14267 (TR) - Noi. PBI.Env.</p> 
			<p>PICENUM RENEE 2006-10-12 (F) LOF 98115/17947 - Noi. PBI.Env.</p>
			<p>TITAN 2001-07-15 (M) LOI LO01166881 (CH GQ, CH(IT)T) - BIANCO ARANCIO MASCHERA CHIUSA</p> 
			<p>UVA DU SENTIER DES LUTINS 2003-09-24 (F) LOF 90146/16448 (TR) - Noi. PBI.Env.</p> 

Mère <u>INDRA DES TROIS BARONNIES</u> 2013-07-08 (F) LOF 104708/20213 - Noi. PBI.Env.	<p><u>NABB AYRTON</u> 2005-05-14 (M) LOF 92906/14267 (TR) - Noi. PBI.Env.</p> 	<p><u>TEXAS DES TUCS LANDAIS</u> 2002-07-06 (M) LOF 88149 (CHR GQ, CH GQ, CHIT, CHR, TRGQ) - Noi. PBI.Env.</p> 	<p><u>CAL</u> 1999-08-30 (M) LOI LO009306 (CH GQ) HD-A - BIANCO NERO</p> 
	<p><u>DEMA DE LANDA-GORI</u> 2008-06-03 (F) LOF 97559/18055 - Noi. PBI.Env.</p> 	<p><u>TEA TIME OF GLEN SHEALLAG</u> 2002-10-11 (F) LOF 88929/16335 - Noi. PBI.Env.</p>	<p><u>PRINCE D'ASPE ET D'OSSAU</u> 1999-08-31 (M) LOF 83677/12377 (TRGQ) - Noi. PBI.Env.</p> 
	<p><u>KASTER</u> 2004-06-07 (M) LOI 04107914 (CH(IT)T) - BIANCO NERO TESTA NERA TRONCO PU</p> 	<p><u>RIBOT DELLA NOCE</u> 1995-04-25 (M) LOI PT189608 (CHIT, CH GQ, CH(IT)T, CH(IT)B) - BIANCO NERO MASCHERA SIMMETRICA</p> 	<p><u>NORKA DE LA BETOULE</u> 1997-10-30 (F) LOF 80074/14642 - Noi. PBI.Env.</p>
	<p><u>ARGITXU DE LANDA-GORI</u> 2005-08-06 (F) LOF 93191/17034 - Fau. PBI.Env.</p> 	<p><u>PETITE</u> 2002-01-08 (F) LOI LO0231488 (Ch. Ital. Lav., Camp. Ripr.) - BIANCO NERO CON TESTA NERA MACCH</p> 	<p><u>TITAN</u> 2001-07-15 (M) LOI LO01166881 (CH GQ, CH(IT)T) - BIANCO ARANCIO MASCHERA CHIUSA</p> 
		<p><u>UNA DE LANDA-GORI</u> 2003-01-02 (F) LOF 89030/16337 (TR, CH P, TRGQ) - Fau. PBI.Env.</p> 	

Puce : 250269811612563
Sang italien (estimation) : 70 %
Estimation des points au pédigrée : 10

Taux de consanguinité (estimation) : 7.4 %

NABB AYRTON (4 X 2) : 0.032227
RIBOT DELLA NOCE (5,7,7,7 X 4,5,5,6) : 0.012840
TITAN (4 X 4) : 0.007874
TEXAS DES TUCS LANDAIS (5,5 X 3) : 0.007812
CLASTIDIUM MILTON (6,7,7,7 X 5,5) : 0.002441
FRAY DU RIOU DE LA CUVE (6,7,7,8,8 X 6,6) : 0.001709
IPPOCRATE DEL VENTO (7,7,8,8,8 X 6,6,6,7,7,8) : 0.001678
FAONA DES BUVEURS D'AIR (6,7 X 6,7,7) : 0.001099
ISEULT DU DOMAINE DU BUISSONNET (6,7 X 5) : 0.000977
HARDY DU BOIS DES PERCHES (6 X 5,6) : 0.000977
TIBET DE LA LEMBAZ (7,8 X 6,7,7,7,8,8) : 0.000732
ASTRA DU VIVIER DU FIEUX (7,8,8 X 7,7,7,8,8,8) : 0.000671
BINGO DE LA VALLEE DU FREMUR (7,8,8 X 7,7,7,8,8,8) : 0.000671
CARIDDI DEL VENTO (6,8,8,8,8 X 5,6,6,7) : 0.000549
EDY (6,8,8,8,8 X 5,6,6,7) : 0.000549
ESPERIA DEL VENTO (8,8,8 X 7,7,7,8,8,8,8) : 0.000244
ARC DE LA PLAINE DU GAVE (7,7,8,8 X 7,7) : 0.000244
FAUNO DEL VENTO (8,8,8 X 7,7,7,8,8,8) : 0.000244
MARCH DELLA CISA (8,8 X 8,8,8,8) : 0.000153
FIONA DES BUVEURS D'AIR (8,8 X 6,7) : 0.000122
IPPOCAMPO DEL VENTO (8,8 X 7,8,8) : 0.000122
WHITEFIELD HESTER (8 X 8,8,8,8,8) : 0.000061
PUCE DU SAMOURAI (8 X 8,8) : 0.000061
CLASTIDIUM ASTOR (8 X 7,7,8) : 0.000031
CELO (8,8 X 8) : 0.000031



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