

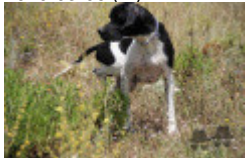






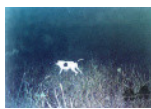


GINENSIS MALENA

2014-11-13 (F) BEK 137062
Couleur : SOLID BLACK
[fiche affixe](#)



Père GINENSIS DEMON 2011-11-18 (M) BEK 111676 - solid orange	TOP POINT BLACK DEVIL 2009-05-23 (M) BEK 91902 - SOLID BLACK 	VILLESTOFTE'S REX (F) S67539/2007	LAKY IDIMUM (M) LOF DK10824/2005	
		ALMA (F) BEK 111321 - ORANGE WHITE	OB'S SODA (F) S57003/2001 (JCH.S) - SOLID BLACK	VILLESTOFTE'S TIKKA (F) DK10580/99
Mère GINENSIS GUCCI 2012-09-03 (F) BEK 120873 - SOLID BLACK	VILLESTOFTE'S BALDER 2010-03-06 (M) 	IGOR 2002-04-15 (M) LOI LO02115737 (Ch. Ital. Lav., Ch. Int. Lav.) - BIANCO ARANCIO MASCHERA SIMMETRI	ZAC DI SAN PELLEGRINO 1997-07-26 (M) LOI LO9843406 (Ch. Ital. Lav.) - BIANCO NERO-MASCHERA SIMMETRICA	
	GINENSIS ZAMBIA (F) BEK 102498 - SOLID BLACK	BOELSGAARD'S PAW (M) (DKBRCH) - Orange and white 	PEPSI (F) 701199	 ADA DI SAN PELLEGRINO 1999-05-26 (F) LOI LO99163740 - BIANCO ARANCIO
		VILLESTOFTE'S RITA (F)	CLASTIDIUM AZIR 1996-07-05 (M) LOI PT197037 - BIANCO ARANCIO MACCHIE SUL CORPO	 ROMA (F) 202019
		TOP POINT BLACK DEVIL 2009-05-23 (M) BEK 91902 - SOLID BLACK 	VILLESTOFTE'S REX (F) S67539/2007	
	GINENSIS MILVA 2006-12-25 (F) BEK 067123 - WHITE BROWN 	OB'S SODA (F) S57003/2001 (JCH.S) - SOLID BLACK	 NIKO VON DER POSTSCHWAIGE 2000-03-15 (M) DPSZ19/2002	
			 RELA 1999-04-14 (F) LOI LO99148211 - BIANCO NERO	

Eleveur : MINAS GINOS / Propriétaire : SPIROS VALSAMIS
Sang italien (estimation) : 32 %
Estimation des points au pédigrée : 6

Taux de consanguinité (estimation) : 6.5 %

TOP POINT BLACK DEVIL (2 X 3) : 0.062500
ASSO DEL VENTO (8,8,8,8,8 X 7,8,8) : 0.000610
FAUNO DEL VENTO (8,8,8,8 X 6,8) : 0.000610
HARDY DU BOIS DES PERCHES (5 X 7) : 0.000488
ESPERIA DEL VENTO (8,8,8,8,8,8 X 7) : 0.000427
IPPOCRATE DEL VENTO (7,7 X 8) : 0.000061



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

