










**IPSIPETIS DALLAS**

2014-09-14 (M) BEK 136295  
[fiche affixe](#)



Père <b>SHERPA</b> 2009-02-10 (M) LOI LO1016057	<b>ANTER</b> 2002-09-13 (M) LOI LO03624 (CH(IT)B) 	<b>CYRANO' DELLA STECCAIA</b> 1995-05-22 (M) LOI LO9818090 (Ch. Ital. Lav.)	<b>ZIP DELLA CISA</b> 1987-02-15 (M) LOI PT145947 (Ch. Int. Lav., Ch. Ital. Lav., Camp. Ripr.)	
	<b>ATHENA</b> 2006-02-27 (F) LOI LO0683459	<b>ANTER</b> 2002-09-13 (M) LOI LO03624 (CH(IT)B) 	<b>ARA</b> 1997-05-25 (F) LOI LO9860489 (Ch. Ital. Lav.)	<b>PEGGY DELLA STECCAIA</b> 1987-07-20 (F) LOI PT149477
Mère <b>IPSIPETIS BORA</b> 2008-06-29 (F) BEK 079282 	<b>HUGO</b> (M) BEK 052312	<b>ANTER</b> 2002-09-13 (M) LOI LO03624 (CH(IT)B) 	<b>CYRANO' DELLA STECCAIA</b> 1995-05-22 (M) LOI LO9818090 (Ch. Ital. Lav.)	
	<b>IPSIPETIS ALOI</b> (F) BEK 042150	<b>MEDUSA</b> 2002-06-05 (F) LOI LO02113125	<b>ARA</b> 1997-05-25 (F) LOI LO9860489 (Ch. Ital. Lav.)	<b>NILA DI MONTE PERALTO</b> 1991-07-26 (F) LOI PT172200
		<b>ASPRI POUNDA DEM</b> (M) BEK 029522	<b>MEDUSA</b> 2002-06-05 (F) LOI LO02113125	<b>MEPHYSTO</b> 1997-06-15 (M) LOI LO9835098 (Ch. Ital. Lav.)
		<b>JELLA PEANIA'S</b> (F) BEK 033696	<b>ASPRI POUNDA DEM</b> (M) BEK 029522	<b>IRA</b> 1995-11-06 (F) LOI PT193216
		<b>SEMEGHINI STOP</b> (M) BEK 012059 	<b>HUGO DU BOIS DES PERCHES</b> 1992-08-10 (M) LOF 69377/9431 (CH GQ) 	
		<b>GABI</b> (F) BEK 015309 	<b>BET</b> (F) BEK 012572	
			<b>BIRO</b> (M) BEK 029262	
			<b>SARA PEANIA'S</b> (F) BEK 020027	
			<b>SEMEGHINI QUAN</b> 1991-02-23 (M) LOI PT169970 	
			<b>SEMEGHINI ULTRA</b> (F) LOE PT174457	
			<b>SKRATEK OD DUBE</b> (M) LOF JR26246 	
			<b>MORA</b> (M) LOF JR77080	

Eleveur : SPILIOS KARMIRIS / Propriétaire : N. PAPANIKOLOPOULOS  
 Sang italien (estimation) : 64 %  
 Estimation des points au pédigrée : 10



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