







**MELCHIOR DE LA FONTAINE SAINT ROMAIN**

1996-03-18 (M) LOF 76615

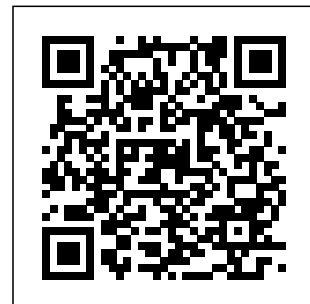
[fiche affixe](#)

Père <b>DICK DE SPANDELLES</b> 1988-05-17 (M) LOF 59863/7195 (CH CS, CH T, TR)	<b>VANG DE LA LEMBAZ</b> 1984-02-01 (M) LOF 53291/5520	<b>MANDRAKE</b> (M) LOI 60689 	<b>LOR</b> (M) LOI 21491
		<b>ANDY (BATTILOTTI)</b> (F)	<b>BETA DELLA BUCCELLA</b> (F) LOI 41215
		<b>IPPOCAMPO DEL VENTO</b> 1982-08-31 (M) LOI 119470 	<b>KIM DEL GALEAZZO</b> (M) LOI 085053
		<b>ALICE DE LA PLAINE DU GAVE</b> 1985-06-10 (F) LOF 53980/7980	<b>ULA DELLA PORPORA</b> (F) LOI 071393
Mère <b>HASHLEY DES BERGES DE LA GELINE</b> 1992-05-28 (F) LOF 69110/12217	<b>BINGO DE LA VALLEE DU FREMUR</b> 1986-05-19 (M) LOF 56696/6612 (TR)	<b>TAIGA DE LA PASSEE</b> 1982-11-08 (F) LOF 49660/6454	<b>FAUNO DEL VENTO</b> 1977-05-13 (M) 
		<b>VER DE PLAYABARRI</b> 1984-02-08 (M) LOF 58593/6648- (CHIT, CH GQ, TR) 	<b>ESPERIA DEL VENTO</b> (F) LOI 073795 
		<b>VANESSA DE LA LEMBAZ</b> 1984-02-01 (F) LOF 55002/7100	<b>CLASTIDIUM WES</b> 1978-01-11 (M) LOE 179691 (TR)
		<b>EGALE DES BERGES DE LA GELINE</b> 1989-09-20 (F) LOF 62736/10315	<b>QUELLE DE LA PASSEE</b> 1978-01-25 (F) LOF 42637/4301
		<b>SUK DE LA MAZORRA</b> 1981-03-29 (M)	<b>REBA DELLA CISA</b> (F)
		<b>KRAGHEDEN TREFF DKK. 9199/80</b> 1979-07-28 (M) LOF 49155/4722 (TR)	<b>MANDRAKE</b> (M) LOI 60689 
		<b>ATHENA DES GOES D'ASPOSSAU</b> 1985-06-11 (F) LOF 54035/7268 (TR)	<b>ANDY (BATTILOTTI)</b> (F)
		<b>ALSBJERGS SEP</b> (M)	<b>STORMOSENS FLORA DKK. 27500/72</b> (F)
		<b>KRAGHEDEN MAK DKK. 09198/80</b> 1979-07-28 (M)	<b>TZIGANE DES CHEVECHES</b> 1982-12-15 (F) LOF 49763/6090

Eleveur : JEAN-PIERRE SALMON  
 Tatouage : UCW474  
 Sang italien (estimation) : 70 %  
 Estimation des points au pédigrée : 15

**Taux de consanguinité (estimation) : 3.2 %**

**MANDRAKE** (3 X 4) : 0.015625  
**ANDY (BATTILOTTI)** (3 X 4) : 0.015625  
**NARVIK DU VRIZON** (6 X 7,8,8) : 0.000488  
**CLASTIDIUM ISLO** (7 X 6,7) : 0.000366



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