









INTOX DU HAUT DE LA DETRESSE

1993-06-01 (M) LOF 70615

[fiche affixe](#)

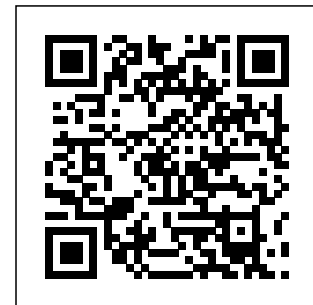
Père <u>DARNICH DU BOIS DES PERCHES</u> 1988-09-14 (M) LOF 60481/7411 (CHIT)	<u>BINGO DE LA VALLEE DU FREMUR</u> 1986-05-19 (M) LOF 56696/6612 (TR)	<u>VER DE PLAYABARRI</u> 1984-02-08 (M) LOF 58593/6648- (CHIT, CH GQ, TR) 	<u>SUK DE LA MAZORRA</u> 1981-03-29 (M)	
	<u>ASTRA DU VIVIER DU FIEUX</u> 1985-12-15 (F) LOF 54889/7832 	<u>VANESSA DE LA LEMBAZ</u> 1984-02-01 (F) LOF 55002/7100	 <u>MANDRAKE</u> (M) LOI 60689	<u>REBA DELLA CISA</u> (F)
Mère <u>FURY DU RIOU DE LA CUVE</u> 1990-05-13 (F) LOF 63564/9773	<u>ARC DE LA PLAINE DU GAVE</u> 1985-06-10 (M) LOF 53975/6112 (CH GQ, CHIT, TR, CH P) 	<u>MARCH DELLA CISA</u> 1981-04-04 (M) LOI 109927 (CH IB, CHIT, CH GQ, TR) 	<u>KILT DELLA CISA</u> 1979-07-06 (M) LOI 100002	
	<u>IPPOCAMPO DEL VENTO</u> 1982-08-31 (M) LOI 119470 	<u>WHITEFIELD HESTER</u> 1983-06-23 (F) LOF 53313/6629 (TR)	<u>MARCHESIS MIDA</u> (F) LOI 085342	<u>ANDY (BATTILOTTI)</u> (F)
	<u>TAIGA DE LA PASSEE</u> 1982-11-08 (F) LOF 49660/6454	<u>FAUNO DEL VENTO</u> 1977-05-13 (M) 	<u>KRAGHEDEN MAK DKK_09198/80 TRIALER</u> (M)	<u>SOUKA DES HALLIERS</u> (F) SHSB340591
	<u>BETYLE DE SAINT FORTIS</u> 1986-06-22 (F) LOF 55660/7712	<u>ESPERIA DEL VENTO</u> (F) LOI 073795 	<u>CLASTIDIUM WES</u> 1978-01-11 (M) LOE 179691 (TR)	<u>QUELLE DE LA PASSEE</u> 1978-01-25 (F) LOF 42637/4301
	<u>CROLL</u> 1983-03-30 (M) LOI 121558 (CHIT, CH GQ)	<u>BOGAS TINA DKK_33585/82</u> 1982-05-22 (F) LOF 50375/5931	<u>BILL</u> 1975-06-22 (M) LOI PT058365	
			<u>BELINDA</u> 2018-05-29 (F) LOI 110440	
			<u>JERSTALS HASSAN DKK_35263/80</u> (M)	
			<u>BOGAS RIKKE DKK_27928/77</u> (F)	

Eleveur : ALAIN LEVILLY

Tatouage : PTA764

Sang italien (estimation) : 71 %

Estimation des points au pédigrée : 26



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