







VALLHOLTS VIGI

2008-10-16 (M) IS12842/09
Couleur : White and Orange / Dyspl. : D
[fiche affixe](#)



Père <u>KVERNORKA'S HÚSAVÍKUR</u> <u>ÓÐINN</u> 2001-12-27 (M) N10113/02 - lemon 	<u>SKILLEVATNET'S SAREK</u> 1994-05-08 (M) N43807/94 - tricolore	<u>MYRTEIGEN'S KJAPP</u> 1986-08-10 (M) N31642/86 - bluebelton	<u>RENO</u> 1979-04-29 (M) N10797/79 - tricolore	
	<u>SKILLEVATNET'S TYRA</u> 1992-07-20 (F) N42702/92 - lemon	<u>SKILLEVATNET'S TIBA</u> 1989-02-20 (F) N14764/89 - tricolore	<u>MYRTEIGEN'S RISS</u> 1982-05-03 (F) N21064/82 - White and Orange	<u>GUSSI'S BRANIGAN</u> 1981-05-08 (M) N01133/82 - bluebelton
Mère <u>SNJÓFJALLA HÚSAVÍKUR SUZIE Q</u> 2005-01-25 (F) ISO8643/05 - lemon 	<u>HATTBEKKEN'S TRYM</u> 1997-03-08 (M) IS04748/98 (CH) - lemon	<u>ABOR</u> 1990-09-30 (M) N01579/92 - lemon	 <u>RADENTIS GIAN</u> 1983-01-02 (M) LOI ST258470 (Ch. Ital. Lav., Ch. Int. Lav., Camp. Ripr.) - lemon	
	<u>SPJELDBERGET'S WHY-T</u> (F) IS07163/03 	<u>TARPAN'S BRUNO CAPELLI</u> (M) N42598/92 (CH) 	<u>SKILLEVATNET'S TINKA II</u> 1983-02-10 (F) N13973/84 - bluebelton	<u>MAIA</u> 1984-06-15 (F) LOI ST293516 - lemon
	<u>STOKKMARKA'S ROYA</u> (F) N37842/88	<u>TSAR</u> 1977-02-28 (M) N05974/77 (CH) - white and orange 	<u>SKILLEVATNET'S IRMA</u> (F) N04417/88	<u>TINKA</u> (F) N04767/73
	<u>NORDVESTJYDEN'S MARTELL</u> 1991-07-14 (M) DK27821/91 (DK BRCH DK JCH) - bluebelton	<u>ABOR</u> 1990-09-30 (M) N01579/92 - lemon	<u>TOY HERSJØEN'S</u> (M) LOI N04903/87	<u>LADY II</u> (F) N07114/82
<u>BJØRKTUN LADY IN RED</u> (F) N15187/95	<u>RAY</u> (M) DK19966/90 - tricolore	<u>NORDVESTJYDEN'S MICKA</u> 1987 (F) DK28136/87 (DK JCH) - lemon	<u>SKILLEVATNET'S CHARLI</u> 1989-05-25 (M) N00696/90 (N S JCH S UCH) - lemon	
	<u>TRINE</u> (F) N28861/88			

Propriétaire : Óðinn Elísson
Sang italien (estimation) : 28 %
Estimation des points au pédigrée : 8

Taux de consanguinité (estimation) : 2.8 %

ABOR (3 X 4) : 0.016357

SKILLEVATNET'S TINKA II (3 X 5) : 0.007812

TSAR (4 X 5,6) : 0.003906



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