

**BREED**

Islenskur Fjarhundur

NAME

Tess FRÁ ÍBÚÐ LANDI

BREEDER

Didier Maud

DATE OF BIRTH

10/08/2020

SEX

Bitch

COLOR

Chestnut

IDENTIFICATION

981100004734307

FATHERSurtur
NHSB2888020Gisli Palsson Fra Olafsfjordur
NHSB2797521Pall Fra Isafold
NHSB2680174Grima Fra Fuglatorgi
NHSB2441771Kjarkur
NHSB2256084Rós
NHSB2690709Rós v.h. Reutse Veld
NHSB.BIJL.G-2-24058841.
2.Isdalur's Askur
VDH/DCNHHI00443/06Isdalur's Frosti
VDH/DCNHHI00772/11Hit vom Schloss Neubronn
VDH/DCNHHI00514/07**MOTHER**Fancy's Hekja Lazy River of
Jurassic Valley
SHSB/LOS7221795.
6.Adorable Glodis Lazy River of Jurassic
Valley
SHSB703523Hektor vom Schloss Neubronn
SHSB667941Audna-Stelpa aus Vinkona
SHSB69107313.
14.

Certified as accurate on 30/09/2020

President of the Belgian kennel club SRSH-KMSH

**BREED**

Islenskur Fjarhundur

DATE OF BIRTH

10/08/2020

SEX

Bitch

NAME

Tess FRÁ ÍBÚÓ LANDI

COLOR

Chestnut

BREEDER

Didier Maud

IDENTIFICATION

981100004734307

DNA ISAG2006 certificate (2009-00748)

The DNA profile (2009-00748) is in compliance with the international standard ISAG2006:

AHT121	96/104	INU030	144/152
AHT137	137/147	INU055	214/218
AHTH171	225/225	REN162C04	200/200
AHTH260	244/246	REN169D01	212/216
AHTK211	91/93	REN169O18	162/168
AHTK253	290/290	REN247M23	268/268
CXX279	116/124	REN54P11	234/238
FH2054	/	AHTH130	127/127
FH2848	236/240	AMELOGENIN	X/X
INRA21	95/95	REN64E19	147/147
INU005	124/124	REN105L03	241/243

Parents DNA certified:

- (1) Surtur - NHSB2888020
- (2) Fancy's Hekja Lazy River of Jurassic Valley - SHSB/LOS722179

This DNA test is available at:

Dr. van haeringen laboratorium b.v. and commissioned by the Belgian kennel club SRSH-KMSH.

VHL exercises the utmost care in performing and/or registering each DNA test.

No party other than the client may derive any rights from the results if this DNA test.

The general terms of delivery of the Belgian kennel club SRSH – KMSH apply to this DNA test.

This certificate is an integral part of the pedigree issued by the Belgian kennel club SRSH-KMSH.

In cooperation with VHL laboratory.