Owner's Details

GENETIC ANALYSIS REPORT

Raewyn Bank

P.O. Box 2058

Washdyke Timaru, NZ 7941

Animal's Details

Registered Name:

KORSKOTE WITCH AND FAMOUS

Elizabeth

Pet Name:

Female 12-012514

Lab ID:

Registration No.

Microchip No:

German Wirehair Pointer

977F20000712923

2100269624

0

0 N

27/12/12

Date of Test: Breed:

Bill Gardyne

Collected By:

VON WILLEBRAND'S DISEASE TYPE I (NORMAL)

Sample with Lab ID Number 12-012514 was received at ASAP Laboratories, DNA was extracted and analysed with the following results reported:

B (BROWN) LOCUS (AFFECTED (bb))

TRAIT(S):

DISEASE(S):

D (DILUTE) LOCUS (NORMAL)

EM-LOCUS MELANISTIC MASK ALLELE (EM) (CARRIER)

E-LOCUS (EXTENSION - YELLOW/LEMON/RED/CREAM/APRICOT) (NORMAL)

DNA PROFILE The DNA Profile below represents the genetic identification of KORSKOTE WITCH AND FAMOUS

CSNP67CSNP68CSNP69CSNP70CSNP71CSNP72CSNP73CSNP74CSNP75CSNP76CSNP77CSNP78CSNP79CSNP89CSNP81CSNP82CSNP83CSNP83CSNP86CSNP86CSNP86CSNP87CSNP87CSNP86CSNP87CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP87CSNP86CSNP87CSNP87CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP86CSNP87CSNP87CSNP87CSNP87CSNP87CSNP86CSNP87CSNPCSNP46CSNP46CSNP48CSNP49CSNP59CSNP59CSNP59CSNP53CSNP59CSNP56CSNP55CSNP59CSNP59CSNP59CSNP60CSNP61CSNP63CSNP63CSNP64CSNP66CSNP6 CSNP23 GSNP01CSNP02CSNP03CSNP04CSNP05CSNP06CSNP06CSNP08CSNP09CSNP10CSNP11CSNP11CSNP13CSNP13CSNP15CSNP16CSNP16CSNP17CSNP19CSNP19CSNP20CSNP21CSNP22CSNP11CSNP12CSNP13CSNP13CSNP11CSNP= ⇉ CSNP25 CSNP26 CSNP27 CSNP28 CSNP29 CSNP30 CSNP31 CSNP32 CSNP33 CSNP34 CSNP36 CSNP36 CSNP38 CSNP38 CSNP40 CSNP41 CSNP42 CSNP43 CSNP44 CSNP44 CSNP45 CSNP46 CSNP46 CSNP46 CSNP46 CSNP46 CSNP47 CSNP48 CSNP46 CSNP47 CSNP48 CSNP47 CSNP48 CS S S G GG AG GG GG င္ပ A GG SA GG S GG 7 C 8 GG CC GG GG 7 CC GG A GA GG GG CC S Ā 7 G = ₿ င္ပ S GG Z S S S



Results reviewed and confirmed by:

Dr. Noam Pik BVs MDSV

George Sofronidis BSc (Hons)

EXPLANATION OF RESULTS

NORMAL (N) - no presence of mutation, clear of disease

CARRIER (C) - one copy of the disease gene is present, will not exhibit disease symptoms

animal may show symptoms. Also referred to as Positive Heterozygous AFFECTED (1 COPY) - One copy of the disease gene is present, yet due to the dominant mode of inheritance of the disease the

Appropriate treatment should be pursued by consulting a veterinarian. AFFECTED (A) - 2 copies of the disease gene are present, the animal may show symptoms associated with the disease.

NORMAL By PARENTAGE HISTORY (NBPH) - the sample submitted has had its parentage confirmed. By definition, this information together with the history submitted for the parents excludes this animal from having this disease

NRA (No Results Available) - Insufficient information has been provided to provide a result for this test. Sire and Dam information and/or sample may be required. Please contact the laboratory to discuss

by green, T by black and A by red. Each SNP will exhibit 2 bases (one from each parent), so if an individual shows the bases GC at CSNP1 then it must inherit either a G or C from the dam and the other base from the sire. At each SNP an individual will inherit a DNA base of G, A, T or C. These bases are also colour coded. G is represented by blue, C the single nucleotide polymorphism (SNP) at a particular site on the chromosome with each number representing a different site. DNA profile is inherited from both parents and can be used for verifying parentage (pedigrees). The nomenclature CSNP identifies **DNA Profile** - also known as a DNA fingerprint is unique for the animal. No animal shares the same DNA profile. An individual's

dry (stand up) for at least 3 minutes prior to placing them back into the original swab packaging advise that another sample be re-collected and submitted. To minimise bacterial contamination you should allow the swab to air FAIL - The sample submitted has failed to give a conclusive result. Failures are due mainly to quality/quantity of DNA. We strongly

PARENTAGE CONFIRMATION - Parentage (pedigree confirmation) can be carried using our web based confirmation tool. (www.asaplab.com.au/parentage)



Test Result

Sample ID: **Result Date:**

1301-W-02051 25/01/2013

UK Office

125 Northenden Road

Manchester M33 3HF

Tel: 0161 282 30 66 Fax: 0161 973 3434

Email: Info@laboklin.co.uk Website: www.laboklin.co.uk

Veterinary Surgeon

MARNIE CRILLY BVSC TIMARU'S FAMILY VET 9 LATTER ST

TIMARU NEW ZEALAND Owner

RAEWYN LI-ANNE BANK

P.O. BOX 2058 WASHDYKE

TIMARU 7910

NEW ZEALAND

Animal Details

Animal:

Name

KORSKOTE WITCH AND FAMOUS

(LIZ)

Breed Sex

GERMAN WIREHAIRED POINTER

FEMALE

D.O.B

28/02/2008

Microchip No.

977200007129236

Tattoo No.

KC Registration

2100269624

Sample

Sample Material

EDTA BLOOD

Sample Date:

05/01/2013

Test

Test Name:

80142 von Willerbrand disease type II

Result

Genotype:

Interpretation:

N/N (Clear)

vWDII.

The dog is homozygous normal regarding the intact gene.

The dog is a noncarrier of the defect gene (von Willebrand Disease).

The dog is genetically clear and will not be affected by

The dog can pass only the normal gene onto its entire offspring.

The result is only valid for the submitted sample.

Dept. Molecular Biology LABOKLIN

DIN ISO 17025 ACCREDITTED LABORATORY