



Sociedad Española de Traumatología
y Ortopedia Veterinaria

CERTIFICADO OFICIAL DE DISPLASIA DE CODOS

INFORMACION GENERAL

Propietario: Aurelio Riscos Alcoba

Fecha de la radiografía: 09/09/2019

Veterinario y Clínica que la realiza: Dr. Antonio Leal Cerrato
Veterisania

DATOS DEL ANIMAL

Raza: Border Collie

Sexo: Macho

Nombre: Nit de June of Dashing Dawn

Fecha de nacimiento: 07/06/2017

Nº de microchip: 972274001147683

Nº de LOE: 2403086

GRADO DE DISPLASIA

0: Normal

Tanto la realización de la radiografía como su valoración se han hecho siguiendo las normas de la IEWG (International Elbow Working Group)

Fecha: 17/09/2019

Fdo.: Ramón Sever Bermejo
Past President de la SETOV



REAL SOCIEDAD CANINA DE ESPAÑA

Declarada de Utilidad Pública por Real Orden del Ministerio de Fomento de 27-02-1918
Miembro de la Fédération Cynologique Internationale (F.C.I.) desde 1912

C/. Lagasca, 16 - 28001 Madrid - Tfno. 91 426 49 60 - Fax: 91 435 11 13 · www.rsce.es



JUSTIFICANTE DE INSCRIPCIÓN

EN EL LIBRO DE ORIGENES ESPAÑOL (L.O.E.) CON EL Nº

LOE2403086

Nº Extranjero: MET BORDER COL. 1661/17

NOMBRE DEL PERRO

NIT DE JUNE OF DASHING DAWN

SEXO

MACHO

F. NACIMIENTO

07/06/2017

RAZA

BORDER COLLIE

MICROCHIP / TRANSPONDER

972274001147683

VARIEDAD

COLOR

NEGRO Y BLANCO

PROPIETARIO

RISCOS ALCOBA, AURELIO JOSE

D/Dª

RISCOS ALCOBA, AURELIO JOSE
MANUEL CORACHAN, 8.- URB. CUMBRES CALICANTO
46900 TORRENT
VALENCIA

Madrid, 10 de mayo de 2018

POR EL COMITÉ

SDAD. VALENCIANA FOMENTO RAZAS CANINAS
C/ Mirasol, nº 3 B, - 46015 VALENCIA
Telf. 96 336 50 23
www.caninavalencia.com

PROCEDIMIENTO PARA LA TRAMITACIÓN DEL PEDIGREE Y TRANSFERENCIA DE PROPIEDAD

1. Cumplimentar este documento por la parte posterior con los datos del nuevo propietario.
2. Si el nuevo propietario es socio de esta R.S.C.E. o reside en la Comunidad de Madrid, La Rioja, Ceuta, Melilla o Andorra, la tramitación deberá realizarse directamente con la Real Sociedad Canina de España (C/. Lagasca, 16 - Bº Dcha. - 28001 Madrid).
3. En caso contrario, se realizará a través de la sociedad canina colaboradora de esta R.S.C.E. en la zona de residencia del nuevo propietario. www.rsce.es (SOCIEDADES CANINAS / NACIONALES).
4. El importe a pagar será el establecido en la tarifa de precios vigente. www.rsce.es (TARIFAS).
5. Una vez realizada la tramitación, el nuevo propietario recibirá el pedigree del ejemplar a su nombre.

Para cualquier información adicional, visite nuestra página web www.rsce.es

DOCUMENTO NO VÁLIDO PARA TRAMITAR LA TRANSFERENCIA DE PROPIEDAD

A CUMPLIMENTAR POR EL CRIADOR Y ENVIAR A:

REAL SOCIEDAD CANINA DE ESPAÑA
C/. Lagasca, 16 - Bajo Dcha. - 28001 Madrid

LOE2403086

DATOS DEL FUTURO PROPIETARIO

D/Dª:

e-mail: Teléfono:

Firma del futuro propietario

Firma del criador



COMITÉ DE EVALUACIÓN DE RADIOGRAFÍA DE DISPLASIA

CERTIFICADO

DATOS DEL PERRO:

NOMBRE: NIT DE JUNE OF DASHING DAWN

RAZA: BORDER COLLIE

FECHA NACIMIENTO: 08/06/2017

SEXO: MACHO

NÚMERO DE CHIP: 972274001147683

NÚMERO DE LOE: 2403086

DATOS DEL PROPIETARIO

NOMBRE Y APELLIDOS: AURELIO RISCOS ALCOPA

FECHA DE REALIZACIÓN DE LA RADIOGRAFÍA: 15/09/2018

VETERINARIO QUE REALIZÓ LA RADIOGRAFÍA:

Antonio Leal Cerrato N° Col.: 460867 de Valencia

OBSERVACIONES:

CLASIFICACIÓN

NIT DE JUNE OF DASHING DAWN

CHIP: 972274001147683

(A) Ausencia de signos radiográficos de displasia de cadera

☒ **(A) Ausencia de signos radiográficos de displasia de cadera:**

La cabeza femoral y el acetábulo son congruentes. El borde craneolateral aparece ligeramente redondeado. El espacio articular es estrecho y uniforme. El ángulo acetabular, según Norberg está alrededor de los 105°. En articulaciones excelentes el borde craneolateral circunda la cabeza femoral un poco más en dirección laterocaudal.

☐ **(B) Transición:**

La cabeza femoral y el acetábulo son ligeramente incongruentes y el ángulo acetabular de Norberg estará alrededor de 105°, o el centro de la cabeza femoral está en posición interna con respecto al borde dorsal del acetábulo y éste y la cabeza son congruentes.

☐ **(C) Leves signos de displasia:**

La cabeza femoral y el acetábulo son incongruentes. El ángulo acetabular de Norberg es aproximadamente de 100° y hay un borde craneolateral ligeramente aplanado. Pueden presentarse irregularidades o ligeros signos de cambios osteoartróticos del margen acetabular craneal, caudal o dorsal, o sobre la cabeza o cuello femoral.

☐ **(D) Moderados signos de displasia:**

En este tipo de displasia se observa una clara incongruencia entre la cabeza femoral y el acetábulo con subluxación. El ángulo acetabular de Norberg es algo mayor de 90°. También son característicos un aplanamiento del borde craneolateral o signos osteoartróticos.

☐ **(E) Graves signos de displasia:**

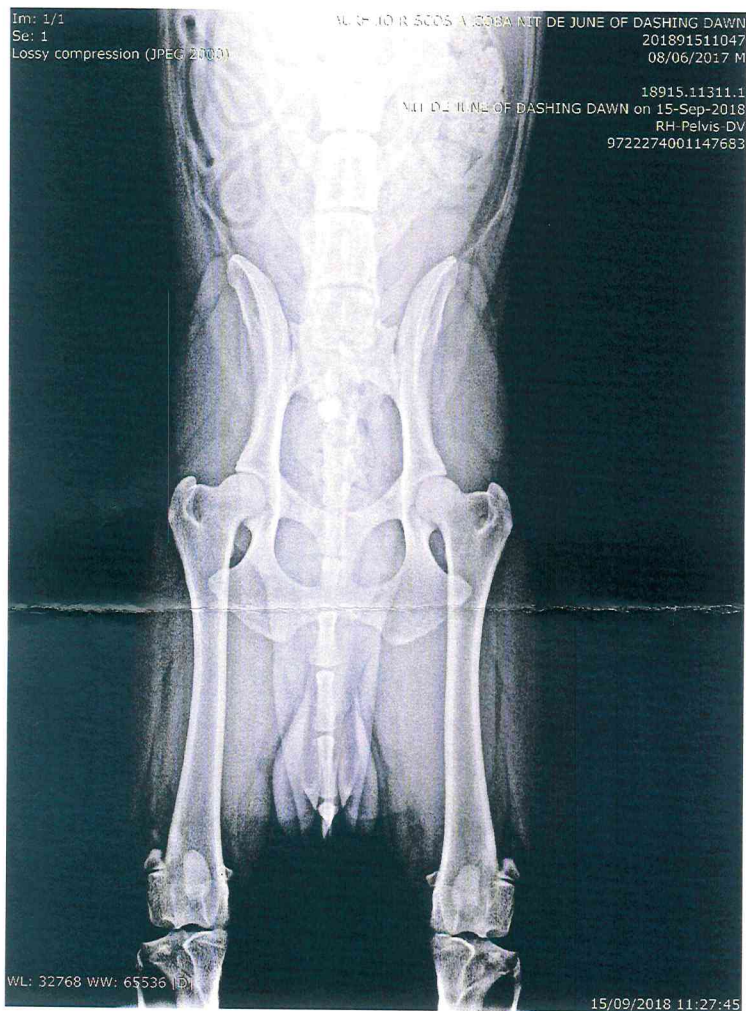
La displasia severa se caracteriza por marcados signos displásicos en las articulaciones coxofemorales, tales como subluxación destacada. El ángulo acetabular de Norberg es menor de 90°. Existe un claro aplanamiento del margen acetabular craneal y otros signos de osteoartrosis.

OBSERVACIONES:

NIT DE JUNE OF DASHING DAWN

CHIP: 972274001147683

(A) Ausencia de signos radiográficos de displasia de cadera



Fecha: 20/11/2018

Firmado:


AMVAC
ASOCIACIÓN MAURILENA DE VETERINARIOS
DE ANIMALES DE COMPAÑÍA
Maestro Ripoll, E. 28006 Madrid
Teléfono 91 563 95 79

Comité de Evaluación de
Radiografías de Displasia

PARA EL PROPIETARIO 3



REAL SOCIEDAD CANINA DE ESPAÑA

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C/Lagasca, 16 - 28001 Madrid - Tfno. 91-426 49 60
✉ www.rsce.es - ✉ administracion@rsce.es

Nombre del ejemplar:	NIT DE JUNE OF DASHING DAWN
Número inscripción LOE / RRC:	LOE2403086
Número de microchip:	972274001147683
Tipo de muestra:	Saliva

MARCADOR	ALELOS	
AHT121	98	106
AHT137	131	153
AHTH130	121	121
AHTH171	225	237
AHTH260	238	254
AHTK211	91	97
AHTK253	284	288
CXX279	118	118
FH2054	152	160
FH2848	238	238
INRA21	95	95
INU005	110	124
INU030	150	150
INU055	210	210
REN105L03	235	241
REN162C04	200	206
REN169D01	216	216
REN169O18	162	164
REN247M23	270	272
REN54P11	226	234
REN64E19	145	149

IMPORTANTE:

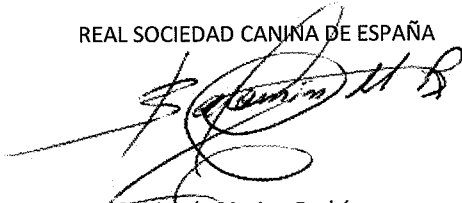
La información que aparece en este informe es una interpretación del perfil genético de muestra depositada y analizada por LABORATORIO VETERINARIO LABOKLIN, S.L., laboratorio acreditado para realizar los análisis que corresponden a este resultado según norma DIN EN ISO 17025 (D-PL-13186-01), a partir de la muestra entregada voluntariamente por su propietario tras la participación del ejemplar en la Exposición Internacional Canina de Otoño 2018.

Nunca se debe utilizar esta información individual a efectos de establecer compatibilidades genealógicas con otros individuos. Esta comprobación deberá ser llevada a cabo por un laboratorio especializado, cotejando los perfiles genéticos de cada individuo.

La garantía de compensación se limita legalmente al valor de la factura de los análisis realizados.



REAL SOCIEDAD CANINA DE ESPAÑA


Benjamín Merino Rodríguez
Secretario



dr. van haeringen laboratorium b.v.

a VHLGenetics company

LABOCOR, S.L.
Alamillo 41
ES-28770 COLMENAR VIEJO (MADRI
SPAIN
Customer number 23465

Analysis Certificate

Animal data

Name: NIT DE JUNE OF DASHING
DAWN
Date of birth: 08.06.2017
Sex: Male
Chip number: 972274001147683
Breed: Border Collie

Sample data

VHL_ID: H250858
Test ID-nr: 264845 1
Material: Swab

H919 - Hiplaxity 1 - Date of test: 22.05.2018

Testresult: NORMAL

H421 - Hiplaxity 2 - Date of test: 22.05.2018

Testresult: NORMAL

H811 - Hyperuricemia (HUU) - Date of test: 22.05.2018

Testresult: NORMAL

H787 - TNS - Date of test: 22.05.2018

Testresult: NORMAL

H721 - Neuronal Ceroid Lipofuscinosis (NCL) 5 - Date of test: 22.05.2018

Testresult: NORMAL

H367 - IGS (Selective Cobalamin Malabsorption) 2 - Date of test: 22.05.2018

Testresult: NORMAL

H673 - DM (partner lab) - Date of test: 31.05.2018

Testresult: NORMAL

VHL exercises the utmost care in performing each of its engagements. No party other than the principal may derive any rights from the results of these engagements, and the principal expressly indemnifies VHL in respect of any third-party claims. VHL policy provides that any complaints must be received within eight days of the completion of an engagement and imposes restrictions on liability. In that respect, VHL refers to its General Conditions, which are applicable to all engagements VHL performs and which were enclosed with the submission form. These General Conditions can also be reviewed at www.vhlgenetics.com. The work VHL performs is based on the material and/or data it receives from its principal. This report may only be copied in its entirety. The organization is ISO:9001 certified for all her work. This test is based on PCR technology.



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H705 - Collie Eye Anomaly (CEA_CH, partnerlab) - Date of test: 31.05.2018

Testresult: NORMAL

H746 - Canine Malignant Hypertherm - Date of test: 22.05.2018

Testresult: NORMAL

H629 - MDR1 (partner lab) - Date of test: 31.05.2018

Testresult: NORMAL

H849 - PLL - Date of test: 22.05.2018

Testresult: NORMAL

W.A. van Haeringen, PhD
Executive Director

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(Certificate nr: H40642/Date of issue: 01.06.2018)

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H919 - Hiplaxity 1

The disease is of multifactorial origin, which means that the symptoms are a combination of genetic factors as well as the environment.

This marker is part of a panel of genetic factors influencing hip laxity. For each genetic factor of a multifactorial disease, the desirable genetic variant is indicated as 'Normal'. Animals carrying one copy of the undesirable genetic variant are indicated as 'Carrier', whereas animals carrying two copies of the undesirable genetic variant are indicated as 'Affected'.

H421 - Hiplaxity 2

The disease is of multifactorial origin, which means that the symptoms are a combination of genetic factors as well as the environment.

This marker is part of a panel of genetic factors influencing hip laxity. For each genetic factor of a multifactorial disease, the desirable genetic variant is indicated as 'Normal'. Animals carrying one copy of the undesirable genetic variant are indicated as 'Carrier', whereas animals carrying two copies of the undesirable genetic variant are indicated as 'Affected'.

H811 - Hyperuricemia (HUU)

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

H787 - TNS

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

H721 - Neuronal Ceroid Lipofuscinosis (NCL) 5

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

H367 - IGS (Selective Cobalamin Malabsorption) 2

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

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CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

H673 - DM (partner lab)

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

H705 - Collie Eye Anomaly (CEA_CH, partnerlab)

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

H746 - Canine Malignant Hypertherm

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will also become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

H629 - MDR1 (partner lab)

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

H849 - PLL

Explanation about the result:

NORMAL: The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

CARRIER: The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

AFFECTED: The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring

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will receive the mutant allele from this animal. Affected animals will become ill.

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(Certificate nr: H40642/Date of issue: 01.06.2018)

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MAGYARORSZÁG - HUNGARY

EB SZÁRMAZÁSI IGAZOLÁS

CERTIFICATE OF ORIGIN FOR DOGS



EXPORT PEDIGREE

KUTYA NEVE /
NAME OF THE DOG: **Nit De June Of Dashing Dawn**

SZÜLETETI /
DATE OF BIRTH: **ÉV/ 2017 HÓNAP/ 06**

SZÓRZETE /
COAT: **MÉRETE/ MONTH: 06**

FATÁJA ÉS FCI STANDARD SZÁMA /
BRED AND FCI STANDARD NUMBER: **Border Collie / Border Collie, FCI: 297**

TENYESZTŐ NEVE ÉS CÍME /
BREEDER'S NAME AND ADDRESS: **Dezso Tímea - 7300 Komló, Gorkij u. 9. fsz. em.4. ajtó**

TÖRZSKÖNYVI JELE ÉS SZÁMA /
REGISTRATION NUMBER: **MET.Border Col.1661/17**

TRANSZPONDER SZÁMA /
MICROCHIP NUMBER: **972274001147683**

KIÁLTÁS HELYE /
PLACE OF ISSUE: **Budapest**

KIÁLTÁS DÁTUMA /
DATE OF ISSUE: **2017-09-22**

KIVITEL /
EXPORT: **Border Col./00366/17**

KÁLLÍTÓ ALÁÍRÁSA /
SIGNATURE OF THE ISSUER: *Ani Áldy Martini*



*** PREMIUM PEDIGREE**

SZÜLŐK / PARENTS

1. APA/ SIRE:

Invisible Marks of Dashing Dawn

MET.Border Col.803/16
HCh, BOG III, J.ClubStar'16, 2xBOB,
2xRCACIB, CACIB, 5xGAC, 5xHPI, TKV, CEA 0,
RD 0, CAT 0, PRA 0, HD B, ED 0, OCD free, ICS
N/N, CEA-EVG WT/WT, TNS Clear, NCL5 N/N

SZÍNE/ COLOUR:
MET.Border Collie (ee-red) / Australian red (ee-red)

2. ANYA/ DAM:

Heaven's On Fire Of Dashing Dawn

MET.Border Col.640/15
HCh, MNE, JCh, RO, JCh, J.BOG I,
J.ClubStar'16, Cl.W, 17, J.Cl.W'16, 2xBOB,
BOB, 4xGAC, 2xBRM, 2xGAC, HPI, TKV, CEA 0,
RD 0, CAT 0, PRA 0, HD A, OCD free, ED 0, CL 0,
TNS Clear

SZÍNE/ COLOUR:
MERETE/ SIZE: fekete-fehér / black-white

NAGYSZÜLŐK / GRANDPARENTS

3. Ő

Flower of Old Hill Keaton 'Jack'
MET.Border Col.274/11/2
HCh, HCh, SSB Ch, Fataal Club Star, HD A, ED 0,
CEA-free, PRA free, RD-free, Kat-free, PHTVL/PHPV free
MDRI +/-, HWT, TKV
SZÍNE/ COLOUR: fekete-fehér / black-white

4. Ő

Amelie Dash Katerdor
MET.Border Col.2978/H/13, CMKU/BOC/6053/12
HCh, MNE Ch, J.ClubStar'13, ClubStar'16, BOB,
2xGACIB, 10xGAC, HWT, TKV, HD B, ED 0, MDRI +/-
5xKissstiel vörös (ee-red) / Australian red (ee-red)

5. Ő

Sherlock Holmes del Rovi Fioriti
ROI 12/13/37692
GCh, HCh, Smech, AzCh, MdCh, GCh, Smech, Int. Ch,
CL-free, CEA-free, TNS-free, DNA CEA-free
PRA-free, PHTVL/PHPV-free, Kat-free, RD-free, ED-0, HD-A
SZÍNE/ COLOUR: fekete-fehér / black-white

6. Ő

Catch The Wind of Dashing Dawn
MET.Border Col.2607/11
INT, CH, HCh, HSB, SSB, CH, MNE, CH, BIH, CH, 2013
Club Star 2014 Club Star
HD-A, ED-0, CEA-mentes, PRA-mentes
RD-mentes, PHTVL/PHPV-mentes, Kat-mentes
SZÍNE/ COLOUR: fekete-fehér / black-white

DÉDSZÜLŐK / GREAT-GRANDPARENTS

7. Ő

Soul Almighty At pic Pokey
Int. Ch.
SLRBOC-000368
SZÍNE/ COLOUR: fekete-fehér / black-white

8. Ő

Flower of Old Hill Gesa
MET.Border Coll.305/07
HCh, SSB, CH, INT, CH, HD-A, CEA-free, RD-free, Kat-free, PRA-free
SZÍNE/ COLOUR: fekete-fehér / black-white

9. Ő

For-ek of Dalavera
CMKU/BOC/3693/09/11
GCh, Smech, Cg, Club Winner, HD A, ED 0, DNA
Kissstiel vörös (ee-red) / Australian red (ee-red)

10. Ő

Doreen z Jasminovych Hor
CMKU/BOC/3710/10/11
HCh, SSB, CH, INT, CH, HD-A, CEA-free, RD-free, Kat-free, PRA-free
SZÍNE/ COLOUR: fekete-fehér / black-white

ÜKSZÜLŐK / GREAT-GREAT-GRANDPARENTS

15. Ő

Waveny Caught in Time
DKK 12650/2007, ANKC 5100037053
Bay of Gold
SLRBOC 000073, LOI 03/93486

16. Ő

Nice Of You To Come Bye Jerry-Lee
NHSB 2618184, OHZB BORO 1698
Any Dalavera
CMKU/BOC/1777/06/08

17. Ő

Shoreland Goldmine To Emergiles
MET.Border Coll.1692/H/09
Joy vom Skunddenhof
VDH/ZBRH BOC 10420, CMKU/BOC 1606/06/06/07

18. Ő

Simaro Angelina Jolie
VDH/ZBRH BOC 11465
Simaro Angelina Jolie
VDH/ZBRH BOC 11465
Simaro Angelina Jolie
VDH/ZBRH BOC 11465

TULAJDONOSVÁLTOZÁSOK

CHANGES OF THE OWNERSHIP

1. ÚJ TULAJDONOS NEVE ÉS CÍME /
NEW OWNER'S NAME AND ADDRESS:

Aurelio José Riscos Alcobá

Spanyolország - Valencia

ÁTADÁS KELTE /
DATE OF HANDING OVER: 2017.09.17

BÉLYEGZÉS KELTE /
DATE OF ENTRY: 2017.11.15

ALÁÍRÁS ÉS BÉLYEGZŐ /
SIGNATURE AND STAMP



KIVITELI AZONOSÍTÓ SZÁM /
EXPORT IDENTIFICATION NUMBER: Border Col./00368/17

HITELESÍTÉS KIVITEL ESETÉN /
VALIDATION IN CASE OF EXPORT:

Aurilio José Riscos

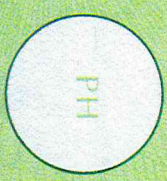


2. ÚJ TULAJDONOS NEVE ÉS CÍME /
NEW OWNER'S NAME AND ADDRESS:

ÁTADÁS KELTE /
DATE OF HANDING OVER:

BÉLYEGZÉS KELTE /
DATE OF ENTRY:

ALÁÍRÁS ÉS BÉLYEGZŐ /
SIGNATURE AND STAMP



TELJESÍTMÉNYVIZSGÁLATI EREDMÉNYEK /
RESULTS OF PERFORMANCE TESTS

3. ÚJ TULAJDONOS NEVE ÉS CÍME /
NEW OWNER'S NAME AND ADDRESS:

ÁTADÁS KELTE /
DATE OF HANDING OVER:

BÉLYEGZÉS KELTE /
DATE OF ENTRY:

ALÁÍRÁS ÉS BÉLYEGZŐ /
SIGNATURE AND STAMP



REFERENCE NO.: 2018 - 22672**OWNER:**AURELIO RISCOS ALCOBA
CALLE MANUEL CORACHÁN N. 8
ES-46900 TORRENTE (VALENCIA)
SPAIN**NAME/LABEL:**

NIT DE JUNE OF DASHING DAWN

SPECIES: DOG**BREED:** BORDER COLLIE**SEX:** MALE**MICROCHIP NO.:** 97227400114783**TATOO NO.:** NOT PROVIDED**PEDIGREE NO.:** LOE-2403086

GENETIC REPORT

SAMPLE: BUCCAL SWAB**SAMPLE TAKEN BY:** OWNER**REQUESTED TEST:** GONIODYSGENESIS AND GLAUCOMA (GG)**RESULT:** CLEAR**COMMENT :**

The test examines presence or absence of OLFML3 gene mutation (c.590G>A) described as the cause of goniodysgenesis and glaucoma (GG) in Border Collie. The disease is characterized by developmental abnormality of eye ligaments that interfere with the flow of the eye fluid and lead to an increased eye pressure and consequently blindness. OLFML3 gene defect is inherited as an autosomal recessive trait.

Regarding to the presence of tested mutation animals are classified in three groups:

- Clear (wt/wt) - mutation is not present, normal genotype
- Carrier (mut/wt) - one of two alleles carries tested mutation, disease is not clinically manifested
- Affected (mut/mut) - both alleles carry tested mutation, disease is clinically manifested

For each group different breeding strategies should be followed. Breeding of affected and carrier animals should be avoided. If particularly valuable animal is classified as affected, it should be bred only with clear animal. In such case, all first generation siblings will be carriers. If a carrier is bred with clear animal, 50% of siblings are expected to be clear. In case two carriers are bred, 25% of siblings are expected to be clear and 50% are expected to be carriers. However, 25% of siblings are expected to be affected, therefore such breeding practice is discouraged.

AUTHORIZED SIGNATURE:**EVG**
Molekularna diagnostika

EVG d.o.o., Taborska ulica 8, SI-2000 Maribor

MARIBOR, 24.10.2018

Results are valid for laboratory analysed samples only. Accuracy of the data about animal identity is the sole responsibility of the customer/owner. Laboratory is not responsible for false results which arise due to inaccurate animal identity data, false sample labels etc. To the extent the law allows, the maximal compensation for potential false result is limited to the invoiced amount. With the test it is not possible to rule out the presence of other genetic changes which might affect the development of the disease. Testing is performed according to the latest scientific knowledge.