



Sociedad Española de Traumatología
y Ortopedia Veterinaria

CERTIFICADO OFICIAL DE DISPLASIA DE CODOS

INFORMACION GENERAL

Propietario: Aurelio Riscos Alcoba

Fecha de la radiografía: 21/09/2020

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

DATOS DEL ANIMAL

Raza: Border Collie

Sexo: Hembra

Nombre: Ushuaia's Summer of Dashing Dawn

Fecha de nacimiento: 31/07/2019

Nº de microchip: 972274001270082

Nº de LOE: 2495780

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: 24/09/2020

Fdo: Ramón Sever Bermejo
Past President de la SETOV



MAGYARORSZÁG - HUNGARY
EB SZÁRMAZÁSI IGAZOLÁS
CERTIFICATE OF ORIGIN FOR DOGS



KUTYA NEVE /
NAME OF THE DOG: **Ushuaia's Summer of Dashing Dawn**

TOBBSKÖNYVI JELE ÉS SZÁMA /
REGISTRATION NUMBER: **MET. Border Col.2952/19**

SZÜLETÉSI / EV / HÓNAP / 07 NAPI / 31 IVARA / szuka / female ♀
DATE OF BIRTH, YEAR MONTH DAY SEX
TRANSPORTER SZÁMA / 9722274001270082 KIVETEL / Border Col./00640/19
TRANSPORTER NUMBER EXPORT

SZŐRZET / MENET / SZÍNE / ausztrál vörös (ge-red) / KÉKESZÉLY / Budapest DATE OF ISSUE
COLOUR AUSTRALIAN RED (GE-RED) PLACE OF ISSUE
2019-12-06

FAJTÁJA ÉS FCI STANDARD SZÁMA /
BREED AND FCI STANDARD NUMBER: **Border Collie / Border Collie, FCI: 297**

TENYESZTŐ NEVE ÉS CÍME /
BREEDER'S NAME AND ADDRESS: **Dezső Tímea
7300 Komló, Gorkj u. 9. I.sz. em.4.ajtó**



*PREMIUM
PEDIGREE

SZÜLŐK / PARENTS	NAGYSZÜLŐK / GRANDPARENTS	DEDSZÜLŐK / GREAT-GRANDPARENTS	ÜKSZÜLŐK / GREAT-GREAT-GRANDPARENTS
♂ High Diving of Michéles Garden MET. Border Col.1294/H17; VDH/ZBH BOC 20341 HSCh, SRPSKA Ch, BH Ch, HCh, RO Ch, HjCh, SRBJCh, SKJCh, ROJCh, HPGW, BOC AAPKK Club Star'18, SRB.DGY '17, AAPKK Fiatall Club Star'17, BOS, 4xBOB, CACIB, 5xR.CACIB, 18xCAC, 6xCAC, 3xPRM, 4xHPJ, 3xPRM, TKV, HWT, KAT 0, PRA 0, HD A, MDRI +/+, OCD free, TNS Clear, ED 0, CL clear, CEA 0, RD 0 Szín / Colour: vörös-féhér / red-white	♂ Royal's Here Comes The Sun VDH/ZBH BOC 19255; AKC DN 39967105 HD A2, ED 0, OCD free, CEA normal, MDRI +/+, CL N/N, TNS N/N, IGS N/N	♂ Auldbrig Believe Imagic AKC DN19823101	♂ Monochrome Maestro ANKC2100137956 ♀ Glenroy Witches Brew ANKC2100143628
♀ Chateesi of Michéles Garden VDH/ZBH BOC 16928 HD A	♀ Blackbow's Sterling Sweet Sensation AKC DN30991602 (10-14)	♂ Sportingfields & Pride DK 07459/2012; AKC DN32078506; CMKU/BOC/875-15/1 DKCh, MNE Ch, HD A, ED 0, CEACh normal, MDRI +/+	♂ Pawcific Way Out West Km Na Naj AKC DN 15220502 (09-11) ♀ Sterling Such A Trea Oa Oaj AKC DN19254202
♂ Flower of Old Hill Lorax MET. Border Col3001/13 HSCh, MNE.GCh, HCh, MNE Ch, BOG, 3xBOB, BOS, 4xCACIB, R.CACIB, 11xCAC, 2xHPJ, R.CAC, TKV, HD A, ED 0, OCD free Szín / Colour: fekete-féhér / black-white	♂ Borderguard One Hundred Percent MET. Border Col1989/10 HCh, HCh, HWT, HD A, ED 0, TNS clear, MDRI +/+ Sz/C: fekete-féhér / black-white	♀ Sporting Fields Perfect Equation VDH/ZBH BOC 16210; AKC DN 29659405 IntCh, D.Ch, LuxCh, HD B2, ED 0, OCD mentes	♂ Dynamia Made You Look DN20433401 (12-09) OFA30G OFEL30 ♀ Borderfame E Equals M C Squared DN10633701
♀ Khaleesi of Dashing Dawn MET. Border Col.933/16 BH Ch, HCh, HPGW, AAPKK Fiatall Club Star'17, SRB.DGY '17, 3xBOB, BOB, 3xCACIB, 9xCAC, PRM, 3xHPJ, TKV, PRA 0, HD B, TNS Clear, ED 0, NCL5 clear, CEA 0, RD 0, PHYVL/PHPV free, GG clear, KAT 0 Szín / Colour: fekete-féhér / black-white	♂ Wendevick Elgar MET. Border Col.1044/H06; LOSH 0960353 HCh, HCh, RD-Free, PHYVL/PHPV free, PVA Free, Kat-Free Sz/C: fekete-féhér / black-white	♂ Borderguard One Hundred Percent MET. Border Col1989/10 HCh, HCh, HWT, HD A, ED 0, TNS clear, MDRI +/+ Sz/C: fekete-féhér / black-white	♀ Bayshore's Count Chocula AKC DN10843412, MET. Border Coll.787/H/05 ♀ Forestry Farm Just An Illusion MET. Border Col448/03
♀ Belong To You of Dashing Dawn MET. Border Col2589/11 HjCh, HD A, ED 0, TNS-Normal Szín / Colour: fekete-féhér / black-white	♀ Dashing Daemon at Wendigo's Wind MET. Border Col1060/06 HjCh, HCh, Club Star, MDRI +/+, CL-Normal, TNS-Carrier Sz/C: barna-féhér / brown-white	♀ Wendevick Xcalibur LOSH 0830072 ♀ Bwendeivick LOSH 0910554	

TULAJDONOSVÁLTOZÁSOK

CHANGES OF THE OWNERSHIP

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

Aurelio José Riscos Alcoba
Spanyolország - 46900 Valencia, Manuel Gorachan
Nº8

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

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

ÁTADÁS KÉLTE / DATE OF HANDING OVER: 2019.11.13
BEJEGYZÉS KÉLTE / DATE OF ENTRY: 2019.12.06



Aurelio José Riscos Alcoba

ALÁÍRÁS ÉS BÉLYEGZŐ / SIGNATURE AND STAMP

KIVITEL/
EXPORT

KIVITEL / EXPORT Border Col./00640/19

Aurelio José Riscos Alcoba

ALÁÍRÁS ÉS BÉLYEGZŐ / SIGNATURE AND STAMP

TELJESÍTMÉNYVIZSGÁLATI EREDMÉNYEK/
RESULTS OF PERFORMANCE TESTS



Nr. : ME0ESZ-TIRR-32987



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: USHVAIA'S SUMMER OF DASLING DAWN
Date of birth: 31.07.2019
Sex: Female
Reg. nr.: 972274001270082
Breed: Border Collie

Sample data

VHL_ID: H352512
Test ID-nr: 382615 1
Material: Swab

H919 - Hiplaxity 1 - Date of test: 09.12.2019

Testresult: N/N

H421 - Hiplaxity 2 - Date of test: 09.12.2019

Testresult: N/N

H811 - Hyperuricemia (HUU) - Date of test: 09.12.2019

Testresult: NORMAL

H787 - TNS - Date of test: 09.12.2019

Testresult: NORMAL

H721 - Neuronal Ceroid Lipofuscinosis (NCL) 5 - Date of test: 09.12.2019

Testresult: NORMAL

H367 - IGS (Selective Cobalamin Malabsorption) 2 - Date of test: 09.12.2019

Testresult: NORMAL

H673 - DM (partner lab) - Date of test: 23.12.2019

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.



dr. van haeringen laboratorium b.v.
a VHLGenetics company

H705 - Collie Eye Anomaly (CEA_CH, partnerlab) - Date of test: 30.12.2019

Testresult: NORMAL

H746 - Canine Malignant Hypertherm - Date of test: 09.12.2019

Testresult: NORMAL

H629 - MDR1 (partner lab) - Date of test: 23.12.2019

Testresult: NORMAL

H849 - PLL - Date of test: 09.12.2019

Testresult: NORMAL

H644 - Cystinuria, type II - A - Date of test: 09.12.2019

Testresult: NORMAL

H388 - Sensory Neuropathy - Date of test: 07.01.2020

Testresult: NORMAL

H327 - Dental Hypomineralization (Raine Syndrome) - Date of test: 09.12.2019

Testresult: NORMAL

H472 - Goniodysgenesis and glaucoma - Date of test: 23.01.2020

Testresult: NORMAL

D. Mioch, MSc Veterinary Medicine
CEO

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(Certificate nr: H60800/Date of issue: 24.01.2020)

page 2 of 5



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 'N/N'. Animals carrying one copy of the undesirable genetic variant are indicated as 'N/HL', whereas animals carrying two copies of the undesirable genetic variant are indicated as 'HL/HL'.

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 'N/N'. Animals carrying one copy of the undesirable genetic variant are indicated as 'N/HL', whereas animals carrying two copies of the undesirable genetic variant are indicated as 'HL/HL'.

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 Hyperthermia

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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a VHLGenetics company

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

H644 - Cystinuria, type II - A

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.

H388 - Sensory Neuropathy

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.

H327 - Dental Hypomineralization (Raine Syndrome)

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.

H472 - Goniodysgenesis and glaucoma

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.

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Sociedad Española de Traumatología
y Ortopedia Veterinaria

CERTIFICADO OFICIAL DE DISPLASIA DE CADERA

INFORMACION GENERAL

Propietario: Aurelio Riscos Alcoba

Fecha de la radiografía: 21/09/2020

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

DATOS DEL ANIMAL

Raza: Border Collie

Sexo: Hembra

Nombre: Ushuaia's Summer of Dashing Dawn

Fecha de nacimiento: 31/07/2019

Nº de microchip: 972274001270082

Nº de LOE: 2495780

GRADO DE DISPLASIA

A: Libre de displasia

Tanto la realización de la radiografía como su valoración se han hecho siguiendo las normas de la FCI (Fédération Cynologique Internationale)

Fecha: 24/09/2020

Fdo: Ramón Sever Bermejo
Past President de la SETOV