British Veterinary Association/Kennel Club Elbow Dysplasia Scheme

British Veterinary Association Mansfield Street, London W1G 9NQ Telephone: 020 7908 6380



C11 A			KC Registered N	dumber A71	7072101			
Section A KC Registered Number AZ17072101								
KC Registered Name VICMAR REWRITE THE RULES								
Breed Poodle (St	candard) Sex	Male	Date of Birth	09/05/2022				
Name of Owner Mrs Sharon Pine-Haynes								
Address								
Sire HUFFISH RE	WRITE THE STARS \	WITH ATASTAR	DamVICMA	R PRETTY REC	KLESS			
I hereby declare that (NB: DELETION OF ANY OF THESE ITEMS INVALIDATES THIS CERTIFICATE) (a) The particulars above are correct and relate to the dog submitted for radiographic examination (b) This dog is a minimum of one year old and has not previously been graded under this Scheme (c) I give permission for a copy of the certificate to be sent to the geneticist retained by the breed society or other representative body (d) I give permission for the results of the examination to be used at a future date for the purpose of statistical research (e) I give permission for the results to be published and included on the relevant KC documents								
Owner / Agent's Signa	ture Mrs Share	n Pine-Haynes		Date	26/07/2023			
Section B								
Microchip/tattoo number 941000026284691			Microchip/Tattoo	confirmed Y	es			
I certify that the radiograph relating to the dog identified above was taken on the following date and in conformity with the provisions of the Elbow Dysplasia Scheme Procedure Notes								
			26/07/2023					
Veterinary surgeon submitting radiograph								
Address Southern Canine Imaging, Old Stables, Beckford Lane, FAREHAM, , PO17 6BH								
Veterinary surgeon's Signature Trudy Langdale			F/MRCVS	Date	26/07/2023			
Please submit the correct fee for the radiograph to be processed (cheques payable to BVA). For current								
fees contact BVA. Section C - TO BE COMPLETED BY SCRUTINEERS								
CERTIFICATE OF GRADING								
	RIGHT	LEFT						
GRADE (range 0-3)	0	0	and represent the op radiographs submitted dysplasia present.Tl	pinion of the BVA ap ed. The lower grade he overall grade give ighest grade. Please	teral and neutral view of each elbow pointed scrutineers for the , the less evidence of elbow en for both elbows is that given to e consult the current procedure BVA)			
OVERALL GRADE (max possible 3)	0							
(max possione s)	1	1						
WE HEREBY CERTIFY that the score of the radiograph submitted for the dog identified above was produced using Date 02/08/2023 the grading criteria of the BVA/Kennel Club Elbow Dysplasia Scheme								
Signed John Hoult			ned David Clarke	<u> </u>	F/MRCVS			

British Veterinary Association/Kennel Club Hip Dysplasia Scheme

British Veterinary Association Mansfield Street, London W1G 9NQ Telephone: 020 7908 6380

Signed John Houlton F/MRCVS



F/MRCVS

		KC R	egistered	Number AZ17072101
KC Registered Name VICMAI	R REWRITE TH	IE RULES		
Breed Poodle (Standard) Se.	x Male	Date o	f Birth	09/05/2022
Name of Owner Mrs Sharon Pine	e-Haynes			
Address				
Sire HUFFISH REWRITE THE STA	RS WITH ATAST	AR Dam	VICM	AR PRETTY RECKLESS
I hereby declare that (NB: DELETION OF ANY OF TH (a) The particulars above are correct and relate to (b) This dog is a minimum of one year old and has (c) I give permission for a copy of the certificate to (d) I give permission for the results of the examina (e) I give permission for the results to be published	the dog submitted for not previously been be sent to the gene tion to be used at a	or radiographic e scored under th ticist retained by future date for the	xamination is Scheme the breed so ne purpose of	ciety or other representative body statistical research
Owner / Agent's Signature Mrs Sh	aron Pine-Hayr	nes		Date 26/07/2023
Section B				
Microchip/tattoo number 9410000	026284691	Micro	chin/Tattor	o confirmed Yes
above was taken on the following date with the provisions of the Hip Dysplasi Procedure Notes Veterinary surgeon submitting radiograph			/2023	
Address Southern Canine Imagin	g, Old Stables,	Beckford La	ne, FAREH	AM, , PO17 6BH
lata da a da a da a da da da da da da da da				
	ingdale		F/MRCVS	Date 26/07/2023
Signature Trudy La Please submit the correct fee for the fees contact BVA.	the radiograp	h to be pro	cessed (c	
Signature Trudy La Please submit the correct fee for the fees contact BVA. Section C - TO BE COMPLETED BY	the radiograp SCRUTINEERS CERTIFI	h to be pro	cessed (c	26/07/2023
Signature Trudy La Please submit the correct fee for the fees contact BVA. Section C - TO BE COMPLETED BY Hip Joint	the radiograp	h to be pro	cessed (c	26/07/2023
Signature Trudy La Please submit the correct fee for the fees contact BVA. Section C - TO BE COMPLETED BY Hip Joint Norberg Angle	SCRUTINEERS CERTIFI	h to be pro	Cessed (C	26/07/2023
Signature Trudy La Please submit the correct fee for the fees contact BVA. Section C - TO BE COMPLETED BY Hip Joint Norberg Angle	SCRUTINEERS CERTIFI Score Range	h to be pro	DRING	26/07/2023 Cheques payable to BVA). For current NB The scores represent the opinion of the
Please submit the correct fee for the sees contact BVA. Section C - TO BE COMPLETED BY Hip Joint Norberg Angle Subluxation Cranial Acetabular Edge	SCRUTINEERS CERTIFIC Score Range 0-6	h to be pro	Cessed (C	26/07/2023 Cheques payable to BVA). For current
Please submit the correct fee for the dees contact BVA. Section C - TO BE COMPLETED BY Hip Joint Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge	SCRUTINEERS CERTIFIC Score Range 0-6 0-6	CATE OF SCO	DRING Left 1 2	26/07/2023 Cheques payable to BVA). For current NB The scores represent the opinion of the BVA appointed scrutineers for radiograph submitted. The lower the score, the less evidence of hip dysplasia present. Please
Please submit the correct fee for the contact BVA. Section C - TO BE COMPLETED BY Hip Joint Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective acetabular rim	SCRUTINEERS CERTIFIE Score Range 0-6 0-6 0-6	h to be pro	DRING Left 1 2 2	26/07/2023 Cheques payable to BVA). For current NB The scores represent the opinion of the BVA appointed scrutineers for radiograph submitted. The lower the score, the less
Please submit the correct fee for the contact BVA. Section C - TO BE COMPLETED BY Hip Joint Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective acetabular rim Acetabular fossa	SCRUTINEERS CERTIFIE Score Range 0-6 0-6 0-6 0-6	h to be pro	DRING Left 1 2 2 0	NB The scores represent the opinion of the BVA appointed scrutineers for radiograph submitted. The lower the score, the less evidence of hip dysplasia present. Please consult the current procedure notes and
Please submit the correct fee for the fees contact BVA. Section C - TO BE COMPLETED BY Hip Joint Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective acetabular rim Acetabular fossa	SCRUTINEERS CERTIFIE Score Range 0-6 0-6 0-6 0-6 0-6	Right 0 2 0 0	DRING Left 1 2 0 0	NB The scores represent the opinion of the BVA appointed scrutineers for radiograph submitted. The lower the score, the less evidence of hip dysplasia present. Please consult the current procedure notes and breed mean score sheet for relevant detail
Please submit the correct fee for the fees contact BVA. Section C - TO BE COMPLETED BY Hip Joint Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective acetabular rim Acetabular fossa Caudal acetabular edge Femoral head/neck exostosis	SCRUTINEERS CERTIFIE Score Range 0-6 0-6 0-6 0-6 0-6 0-6	Right 0 2 0 0 0	DRING Left 1 2 0 0 0	NB The scores represent the opinion of the BVA appointed scrutineers for radiograph submitted. The lower the score, the less evidence of hip dysplasia present. Please consult the current procedure notes and breed mean score sheet for relevant detail
	SCRUTINEERS CERTIFIE Score Range 0-6 0-6 0-6 0-6 0-6 0-6 0-6 0-6 0-6	Right 0 2 2 0 0 0 0	DRING Left 1 2 2 0 0 0 0	NB The scores represent the opinion of the BVA appointed scrutineers for radiograph submitted. The lower the score, the less evidence of hip dysplasia present. Please consult the current procedure notes and breed mean score sheet for relevant detail

Signed David Clarke

Pet name	crochip no 9 4 1 0 0 0 0 2 6 2 8 4 6 9 1
KC registered pame VICTAR NEWRITE THE RUES	
Breed Portle (Standard) Colour Black	
Owner's name and address SHALON PING-HAYNES VINE HOUSE EDIBRIDGE	The second of th
	CAMILLETON COLO & E -
Owner's telephone number Owner's email address	
Vet's name and address	
Vet's telephone number Vet's email address	
I hereby declare that the dog submitted for examination under the BVA/KC/ISDS Canine Health Scheme is the made available for research purposes and may be published. Any appeal against the results specified below	e one described above and that the information obtained may be must be made to the BVA (for details see EPWP1).
	cilitate a complete examination of the eye and that a local anaestheti
I understand that the personal information provided in this form will be used to administer the eve examination conjugate.	e and will be retained for 7 years for accounting purposes on an electronic
system. My personal information relating to Ch	HS services or for other lawful reasons.
Signature of Owner/Agent	Date 27/2/25
EXAMINATION OF THE EYE AND ADM	NFXA
Mydriatic Ophthalmoscopy Direct Indirect Biomicroscopy Gonioscopy Tonometry	
Parts Examined: Adnexa Comea Drainage Angle Iris Lens Vitreous F	
RIGHT	Comments NO BREED RELATED ADNEXAL
	OR OCULAR CONDITIONS
POA	
LENS () ()	
(O) FUNDUS (O)	
	DNA sample taken on this date: Yes No
	I confirm that the scanned microchip number matches the number on the certificate
	Information for owners/Appeals leaflet (EPWP1) issued
INHERITED EYE DISEASE STATUS	
This section applies to the known inherited ocular conditions specified in the Procedure Notes. These results will be s	OT THE OT I W. THE SHOP AS I W.
UNAFFECTED AFFECTED NO	N-CONGENITAL UNAFFECTED AFFECTED
- Choroidal hypoplasia (PLL) Primary lens lux	
- Coloborna (POAG) Primary open at (MRD) Multifocal retinal dysplasia (IOP) Intraocular pri	
(TRD) Total retinal dysplasia (PRA) Progressive reti (CHC) Congenital hereditary cataract (RPED) Retinal pigment	inal atrophy
(PHPV) Persistent hyperplastic primary vitreous	rifles that there is evidence of
the inherited disease(s)	nmes that there is evidence of specified, whereas *Clinically at there is no such evidence.
R Gonioscopy Grading Result:	n wore to HV SUCH EVILLENCE.
0 = normal, 1 = mildly affected, 2 = moderately affected, 3 = severely affected.	
Clinically affected with ocular conditions not currently specified in the Procedure Notes.	
Distichiasis Persistent pupillary membrane Posterior Cortical Cataract	GPRA-like appearance
Ectopic cilia Ocular Melanosis Posterior Polar Subcapsula Trichiasis Pectinate ligament abnormality Posterior Capsular Cataract	r Cataract RPED-like appearance
Entropion Lens luxation PHPV	Other conditions (specify)
Combined entropion/ectropion Anterior Cortical Cataract Posterior segment coloborn	ia II
Multi-ocular defects Comeal lipid deposition Perinuclear Cataract Nuclear Cataract MRD-like appearance	
I have today examined the animal described above under the BVA/KC/ISDS Eye Scheme with the results as shown	V = = 1 1 = =
Signature of Panellist III lam Name 1.K DASON	Date 27/2/25



Sample ID:

2403-W-62398

Report Date:

20/03/2024

Your Ref:

Our Ref:

16749

Veterinary Surgeon

Owner

Mrs Sharon Pine-Haynes

Vine House Emlbridge Road Cranleigh, Surrey

GU6 8EL

United Kingdom

vicmarpoodles@gmail.com

Animal Details

Animal:

Dog (Canine)

Vicmar Rewrite The Rules

(Junior)

Standard Poodle Breed

Male Sex

D.O.B

Microchip No.

09/05/2022

941000026284691

Registration

AZ17072101

Tattoo No.

Sample

Name

Sample Material Sample Date:

Swab 06/03/2024 Sample received:

11/03/2024

Test

Test Name:

8158 Degenerative Myelopathy (Exon 2)

Result

Genotype:

N/N (exon 2)

Interpretation:

The examined animal is homozygous for the wildtype

allele. It does not carry the high-risk factor for DM in

exon 2 of the SOD1-gene.

Trait of inheritance: autosomal-recessive

Please note: In the Bernese Mountain Dog breed the mutation in exon 1 of the SOD1-gene also occurs in

correlation with DM.

The current result is only valid for the sample

submitted to our laboratory.



Sample ID: 2403-W-62398 Your Ref: Report Date: 20/03/2024 Our Ref:

Veterinary Surgeon

Mrs Sharon Pine-Haynes Vine House

16749

Emlbridge Road Cranleigh, Surrey

GU6 8EL

Owner

United Kingdom

vicmarpoodles@gmail.com

Animal Details

Animal: Dog (Canine) D.O.B 09/05/2022 Name 941000026284691

Vicmar Rewrite The Rules Microchip No. (Junior)

Standard Poodle Registration

Sex Male AZ17072101

Tattoo No.

Sample

Breed

Sample Material Swab Sample received: 11/03/2024 Sample Date: 06/03/2024

Test

Test Name: 8119 von Willebrand disease Type I (vWD I)

Result

Genotype: N / N

Interpretation: The examined animal is homozygous for the wildtype-

allele. It does not carry the causative mutation for vWD

Type I in the vWF-gene.

Trait of inheritance: autosomal-dominant with variable

penetrance

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Bernese Mountain Dog, Coton de Tulear, Doberman, Drentse Patrijshond, German Pinscher, Kerry Blue Terrier, KromfohrlEnder, Manchester Terrier, Papillion,

Pembroke Welsh Corgi, Poodle and Stabyhoun

The result is only valid for the submitted sample.



Sample ID:

2403-W-62398

Report Date: 20/03/2024 Your Ref:

Our Ref: 16749

Veterinary Surgeon

Owner

Mrs Sharon Pine-Haynes

Vine House Emlbridge Road Cranleigh, Surrey

GU6 8EL

United Kingdom

vicmarpoodles@gmail.com

Animal Details

Animal: Name

Dog (Canine)

Vicmar Rewrite The Rules

(Junior)

Standard Poodle

Male Sex

D.O.B

Microchip No.

09/05/2022

941000026284691

Registration

Tattoo No.

AZ17072101

Sample

Breed

Sample Material

Swab

Sample received:

11/03/2024

Sample Date:

06/03/2024

Test

Test Name:

8155 Neonatal Encephalopathy (NE/NEWS)

Result

Genotype:

N / N (Genetically Clear)

The examined animal is homozygous for the wild type Interpretation:

allele. It does not carry the NEWS causative mutation in

the ATF2-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found association between the mutation and symptoms of the disease in the Standard

Poodle breed.

The result is only valid for the submitted sample.



Sample ID: 2403-W-62398 Your Ref: Report Date: 20/03/2024 Our Ref: 16749

Veterinary Surgeon

Mrs Sharon Pine-Haynes Vine House Emlbridge Road Cranleigh, Surrey GU6 8EL United Kingdom

Owner

vicmarpoodles@gmail.com

AZ17072101

Animal Details

Animal: Dog (Canine) D.O.B 09/05/2022 Name Vicmar Rewrite The Rules Microchip No. 941000026284691

(Junior)

Breed Standard Poodle Registration Sex

Male Tattoo No.

Sample

Sample Material Swab Sample received: 11/03/2024 Sample Date: 06/03/2024

Test

Test Name: 8127 prcd-PRA (Progressive Retinal Atrophy)

Result

Genotype: N / N (A) (Genetically Clear) Interpretation:

The examined animal is homozygous for the wild type

allele. It does not carry the causative mutation for

prcd-PRA in the PRCD-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Australian cattle dog, American Cocker Spaniel, American Eskimo Dog, Australian Shepherd, Australian Stumpy Tail Cattle Dog, Bolognese, Bolonka Zwetna, Chesapeake Bay Retriever, Chihuahua, Chinese Crested, English Cocker Spaniel, English Shepherd, Entlebucher Mountain Dog, Finnish Lapphund, German Spitz, Giant Schnauzer, Golden Retriever, Karelian Beardog, Kuyasz, Lagotto Romagnolo, Lapponian Herder, Labrador Retriever, Markiesje, Norwegian Elkhound, Nova Scotia Duck tolling Retriever, Portugese Water Dog, Poodle, Schipperke, Swedish Lapphound, Silky Terrier, Spanish Water Dog, Swedish Lapphund, Wäller, Yorkshire Terrier.

The current result is only valid for the sample submitted to our laboratory.

* test performed by partner lab



Sample ID:

2403-W-62398

Report Date: 20/03/2024

Your Ref: Our Ref:

16749

Veterinary Surgeon

Owner

Mrs Sharon Pine-Haynes

Vine House Emlbridge Road Cranleigh, Surrey

GU6 8EL

United Kingdom

vicmarpoodles@gmail.com

Animal Details

Animal: Dog (Canine)

Vicmar Rewrite The Rules

D.O.B Microchip No. 09/05/2022 941000026284691

(Junior)

Standard Poodle

Designation

Breed Stand Sex Male Registration

AZ17072101

Tattoo No.

Sample

Name

Sample Material

Swab 06/03/2024 Sample received:

11/03/2024

Test

Test Name:

Sample Date:

8435 rcd4 PRA / LOPRA (Progressive Retinal Atrophy)

Result

Genotype: Interpretation: N/N (Genetically Clear)

The examined animal is homozygous for the wildtype allele. It does not carry the causative mutation for

rcd4-PRA in the C2orf71-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Australian Cattle dog, English Setter, Gordon Setter, Irish Setter, Irish Red & White Setter, Old Danish Pointing Dog, Polish Lowland Sheepdog, Polish Tatra Sheepdog, Poodle, Small Munsterlander, Tibetan

Terrier

Notice: It is assumed that other, until now unknown, mutations exist as app. 10% of ill Irish and Gordon Setters and 80% of ill Tibet Terriers do not carry this mutation.

The current result is only valid for the sample submitted to our laboratory.