

Sample ID: 2007-W-33090 Result Date: 06/07/2020

Veterinary Surgeon

Owner

MS BOZENA BIENKOWSKA

FORESIDE FARM, FERENEZE ROAD

GLASGOW

EAST RENFREWSHIRE

G78 3AQ

bozenaandmicheal@aol.com

AV03633905

**Animal Details** 

Animal: CANINE D.O.B 18/08/2018

Name WHINNEY BROW MIDNIGHT RUBY Microchip No. 133000285132

(AV3) (AURA)

Breed SHOW TYPE ENGLISH COCKER KC Reg

SPANIEL Tattoo No.

Sample

Sex

Sample Material SWAB Sample received: 01/07/2020

**Sample Date:** 29/06/2020

Test

Test Name: 8038 Acral Mutilation Syndrome (AMS)

Result

Genotype: N / N (Clear)

Interpretation: The examined animal is homozygous for the wild type

allele. It does not carry the AMS causative mutation in

the GDNF-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found association between the mutation and symptoms of the disease in the following breeds: German Shorthaired Pointer, English Cocker Spaniel, English Pointer, English Springer Spaniel,

French Spaniel

The current result is only valid for the sample

submitted to our laboratory.



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Animal: CANINE D.O.B 18/08/2018

Name WHINNEY BROW MIDNIGHT RUBY Microchip No. 133000285132

(AV3) (AURA) SHOW TYPE ENGLISH COCKER

SPANIEL

Sex FEMALE

SampleSample MaterialSWABSample received:01/07/2020

**Sample Date**: 29/06/2020

Test

Breed

Test Name: 8131D Familial Nephropathy (FN) (English Cocker Spaniel) \*

Result

Genotype: N/ N Clear

Interpretation: The examined animal is homozygous for the wild type

allele. It does not carry the causative mutation for  ${\tt FN}$ 

in the COL4A4-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found association between the mutation and symptoms of the disease in the following breeds: English Cocker Spaniel, Welsh Springer Spaniel

The result is only valid for the submitted sample.

\* test performed by partner lab



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AV03633905

**Animal Details** 

**Animal**: CANINE **D.O.B** 18/08/2018

Name WHINNEY BROW MIDNIGHT RUBY Microchip No. 133000285132

(AV3) (AURA) SHOW TYPE ENGLISH COCKER

SPANIEL Tattoo No.

Sample

Breed

Sex

Sample Material SWAB Sample received: 01/07/2020

**Sample Date:** 29/06/2020

Test

Test Name: 8094P prcd - PRA (Progressive Retinal Atrophy) \*

Result

**Genotype**: N/ N (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, Kuvasz, 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



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 Result Date:
 06/07/2020

Veterinary Surgeon		Owner	
		MS BOZENA BIENI	KOWSKA
		FORESIDE FARM,	FERENEZE ROAD
		GLASGOW	TERENESE ROLLS
			I D E
		EAST RENFREWSH	IKE
		G78 3AQ	
		la a =	enaandmicheal@aol.com
		0026	enaandmichealeaoi.com
Animal D	Details		
Animal:	CANINE	D.O.B	18/08/2018
Name	WHINNEY BROW MIDNIGHT RUBY	Microchip No.	133000285132
ivairie		Microcrip No.	133000203132
	(AV3) (AURA)		
Breed	SHOW TYPE ENGLISH COCKER	KC Reg	AV03633905
	SPANIEL		
Sex	FEMALE	Tattoo No.	
Sample			
Sample	Material SWAB	Sample received:	01/07/2020
Sample	Date: 29/06/2020		
] ] ]	ng tests are available for English Cocker Spaniel:    8038 • Acral Mutilation Syndrome ( AMS ) • B158D Degenerative Myelopathy (DM Exon 2) (All B 8294 Chondrodystrophy (CDDY with IVDD Risk) at DNA ID Profile (Genetic Fingerprint)		l Breeds)
	8131D• Familial Nephropathy (FN) * •		
	3323 Gallbladder Mucoceles		
	] 8154D Hyperuricosuria (HUU, SLC) (All Breeds)		
	] 8062 MH (Malignant Hyperthermia) (All Breeds)		
	8094P• Progressive Retinal Atrophy(prcd-PRA)•	IDD 4	
L	<ul> <li>8662• Cocker Spaniel DNA Bundle: AMS • + FN •</li> <li>These tests are part of the Official UK Kennel Club D</li> </ul>		the declaration
	These tests are part of the Official Off Refiner Club L	ora testing scheme, please sign	the declaration.
	Coat Colours		
[	] 8144 A Locus	[ ] 8018	
[			
		8241D EH Locus (Sable)	
Į.	B Locus (Brown / Liver) D Locus (Dilution)		ant Black / ky)
<b>Declaratio</b> DNA testin		8241D EH Locus (Sable)     8145 K Locus (KB Domin tests above which are part of to d as part of the Kennel Club so	he Official UK Kennel Club cheme.

\*\*\*\*\*\* END OF RESULT \*\*\*\*\*\*\*