

Test Result

Sample ID: **Result Date:** 1204-W-10745 09/05/2012

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

SARAH WORTHINGTON BSc BVSc MRCVS BARRINGTON LODGE VETERINARY CLINIC 31 BARRINGTON ROAD ALTRINCHAM WA14 1HZ

Owner

JEANETTE NEWTON

Animal Details

Animal:

Name

DORNHOLZ CERBERUS AT ROCKFORCE

(BUZZ)

Breed

GERMAN SHEPHERD DOG

Sex

MALE

D.O.B

15/04/2010

Microchip No.

Tattoo No.

KC Registration

AL02071801

981000004120751

Sample

Sample Material Sample Date:

EDTA BLOOD 25/04/2012

Test

Test Name:

8032 MDR1 Gene Defect / Ivermectin Sensitivity

Result

Genotype: Interpretation: N/N (+/+) (Clear)

The analysed dog is a noncarrier of the mutation in the MDR1-gene that has been shown to cause hypersensitivity towards certain drugs such as ivermectin. The dog is clear of the ivermectin hypersensitivity caused by this

mutation.

This mutation in the MDR1- gene was found in the following breeds: Collie, Shetland Sheepdog, Australian shepherd, German Shepherd, Old English Sheepdog, Bobtail, longhaired Whippet, Silken Windhound and American White Shepherd.

This result is only valid for the submitted sample material and the dog breeds mentioned above.



Test Result

Sample ID: Result Date:

1204-W-10745 09/05/2012

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

SARAH WORTHINGTON BSc BVSc MRCVS BARRINGTON LODGE VETERINARY CLINIC 31 BARRINGTON ROAD ALTRINCHAM

WA14 1HZ

Owner

JEANETTE NEWTON

Animal Details

Animal:

Name

DORNHOLZ CERBERUS AT ROCKFORCE

(BUZZ)

Breed

GERMAN SHEPHERD DOG

Sex

MALE

15/04/2010 D.O.B

Microchip No.

Tattoo No.

KC Registration

AL02071801

981000004120751

Sample

Sample Material EDTA BLOOD Sample Date: 25/04/2012

Test

Test Name: 8158D Degenertive Myelopathy

Result

Genotype:

N/ N (Clear)

Interpretation:

The dog is homozygous normal for the intact SOD1-gene.

The dog does not carry the mutation in SOD1 that is suggested to be a major risk factor for the development

of Degenerative Myelopathy.

The dog can pass only the normal gene on to all its

offspring.

The currently known mutation has been analysed.

The result is only valid for the submitted sample.



Test Result

Sample ID: Result Date: 1204-W-10745 09/05/2012 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

SARAH WORTHINGTON BSc BVSc MRCVS BARRINGTON LODGE VETERINARY CLINIC 31 BARRINGTON ROAD ALTRINCHAM WA14 1HZ

Owner

JEANETTE NEWTON

Animal Details

Animal: Dog

Name DORNHOLZ CERBERUS AT ROCKFORCE

(BUZZ)

Breed GERMAN SHEPHERD DOG

Sex MALE

D.O.B 15/04/2010

Microchip No.

Tattoo No.

100 140.

KC Registration

AL02071801

981000004120751

Sample

Sample Material EDTA BLOOD Sample Date: 25/04/2012

Test

Test Name:	8069 MPS	(MUCOPOLYSACCHARIDOSIS TYPE VII)

Result

Genotype:	N/N (Clear)
Interpretation:	The dog is homozygous normal for the intact gene.
	It is a noncarrier of the defect gene (Mucopolysaccharidosis Typ VII).
	The dog is genetically clear and will not be affected by MPS VII.
	The dog can pass only the normal gene on to all its offspring.
	The result is valid only for the submitted sample and for the German Shepherd breed .