

TYPE B PRA TEST REPORT

Owner: Hana Popelková

Horní Palava 41,

Blansko, Czech Republic 67801

Czech Republic

OG#: 19-3167 Test Completed: 8/22/2019

TEST RESULT: HOMOZYGOUS WILD TYPE/CLEAR

Call Name: Cairo

Breed: Miniature Schnauzer

Registered Name: Cairo z Devonu

Registered Number: CMKU/KM/8573/12/13

ID Number: 8573

Birthdate: 3/18/2012 Sex: m

Dear Hana,

We have tested your **Miniature Schnauzer**, **Cairo**, for Type B PRA:

Test Result: HOMOZYGOUS WILD TYPE/CLEAR

This dog's genotype for the predictive genetic marker, "Type B PRA Risk Variant" in Miniature Schnauzers is **Homozygous Wild Type/Clear**. It does not carry any copies of the Type B Risk Variant and is not at risk of developing this form of PRA. Dogs with this genotype can still develop other forms of PRA as, in the Miniature Schnauzer breed, there are at least two forms of PRA, i.e. the Type A PRA mutation and also an as yet uncharacterized PRA-causing mutation.

Recommendations for Breeding:

It is recommended that breeding pairs be selected in a way that would not produce puppies that carry two copies of (i.e. are Homozygous Risk Variant for) the Type B PRA Risk Variant. Mating of this dog with dogs that are either Homozygous Wild Type or Heterozygous for the Risk Variant will never produce puppies that are Homozygous for the Risk Variant. For further information, please consult the OptiGen website at www.optigen.com

DNA tests do not replace the importance of yearly examinations by your veterinary ophthalmologist.

August 23, 2019
Date of Report

Sue Pearce-Kelling, President

Cornell Business & Technology Park

tel: 607.257.0301

fax: 607.257.0353



OPTIGEN® LLC

TYPE B PRA TEST REPORT

Owner: Hana Popelková

Horní Palava 41,

Blansko, Czech Republic 67801

Czech Republic

OG#: 19-3168 Test Completed: 8/22/2019

TEST RESULT: HOMOZYGOUS WILD TYPE/CLEAR

Call Name: Drak

Breed: Miniature Schnauzer

Registered Name: Drak Bohemia Vulkan Registered Number: CMKU/KM/10332/16

ID Number: 203098100391227 Birthdate: 2/25/2016 Sex: m

Dear Hana,

We have tested your **Miniature Schnauzer**, **Drak**, for Type B PRA:

Test Result: HOMOZYGOUS WILD TYPE/CLEAR

This dog's genotype for the predictive genetic marker, "Type B PRA Risk Variant" in Miniature Schnauzers is **Homozygous Wild Type/Clear**. It does not carry any copies of the Type B Risk Variant and is not at risk of developing this form of PRA. Dogs with this genotype can still develop other forms of PRA as, in the Miniature Schnauzer breed, there are at least two forms of PRA, i.e. the Type A PRA mutation and also an as yet uncharacterized PRA-causing mutation.

Recommendations for Breeding:

It is recommended that breeding pairs be selected in a way that would not produce puppies that carry two copies of (i.e. are Homozygous Risk Variant for) the Type B PRA Risk Variant. Mating of this dog with dogs that are either Homozygous Wild Type or Heterozygous for the Risk Variant will never produce puppies that are Homozygous for the Risk Variant. For further information, please consult the OptiGen website at www.optigen.com

DNA tests do not replace the importance of yearly examinations by your veterinary ophthalmologist.

August 23, 2019
Date of Report

Sue Pearce-Kelling, President

Cornell Business & Technology Park

tel: 607.257.0301

fax: 607.257.0353