

8700 4040 2642

Miss Dream de Gos Negre, Border Collie

Registered Name: Miss Dream de Gos Negre Owner: Renata Cyrino

Nickname: Lua Country: Brazil

Registration ID: BR11983 Testing date: 2020/8/5

Microchip: 972270000178005

Breed: Border Collie

Gender: Female

Dog's identity verified from microchip or tattoo by veterinarian or other authorised person during sample taking: No

Test results - Known disorders in the breed

Туре	Mode of Inheritance	Result
Ocular Disorders	Autosomal Recessive	7 Carrier
Neurological Disorders	Autosomal Recessive (Incomplete Penetrance)	Clear
Other Disorders	Autosomal Recessive	Clear
Other Disorders	Autosomal Recessive (Incomplete Penetrance)	Clear
Metabolic Disorders	Autosomal Recessive	Clear
Neurological Disorders	Autosomal Recessive	Clear
Neurological Disorders	Autosomal Recessive	Clear
Blood Disorders	Autosomal Recessive	Clear
	Ocular Disorders Neurological Disorders Other Disorders Other Disorders Metabolic Disorders Neurological Disorders Neurological Disorders Blood	Ocular Disorders Neurological Disorders Autosomal Recessive (Incomplete Penetrance) Other Disorders Other Disorders Other Disorders Autosomal Recessive (Incomplete Penetrance) Metabolic Disorders Neurological Disorders Neurological Disorders Neurological Disorders Neurological Disorders Autosomal Recessive Disorders Neurological Disorders Neurological Disorders Autosomal Recessive Disorders Autosomal Recessive Disorders

On behalf of Genoscoper Laboratories,

Jonas Domer



Registered Name: Miss Dream de Gos Negre Owner: Renata Cyrino

Nickname: Lua Country: Brazil

Registration ID: BR11983 Testing date: 2020/8/5

Microchip: 972270000178005

Breed: Border Collie

Gender: Female

Dog's identity verified from microchip or tattoo by veterinarian or other authorised person during sample taking: No

Additional Tests Available to Purchase

Disorder	Туре	Mode of Inheritance	Result
OptiGen® Collie Eye Anomaly, (CEA)	Ocular Disorders	Autosomal Recessive	Clear

Test results - New potential disorders in the breed

Disorder	Type	Mode of Inheritance	Result
Cystinuria Type II-A; mutation originally found in Australian Cattle Dog	Renal Disorders	Autosomal Dominant	Clear
Myotonia Congenita; mutation originally found in Australian Cattle Dog	Muscular Disorders	Autosomal Recessive	Clear

On behalf of Genoscoper Laboratories,

SIGNATURE

Jonas Donner, PhD, Head of Research and Development at Genoscoper Laboratories



8700 4040 2642

Miss Dream de Gos Negre, Border Collie

Registered Name: Miss Dream de Gos Negre

)

Owner: Renata Cyrino

Nickname: Lua

Country: Brazil

Registration ID: BR11983

Testing date: 2020/8/5

Microchip: 972270000178005

Breed: Border Collie

Gender: Female

Dog's identity verified from microchip or tattoo by veterinarian or other authorised person during sample taking: No

Test results for pharmacogenetics

Disorder	Mode of Inneritance	Result
Multi-Drug Resistance 1, (MDR1)	Autosomal Dominant	Clear

BORDER

On behalf of Genoscoper Laboratories,

SIGNATURE

Jonas Donner, PhD, Head of Research and Development at Genoscoper Laboratories