


SeqOmics Biotechnology Ltd. 6782 Mórahalom Vállalkozók útja 7. Hungary Tel: +36-30-427-6152 Email: animalhealth@seqomics.hu	GENETIC TEST INTERPRETATION FORM	
	<i>Reference No.: 371/2015</i>	

OWNER INFORMATION

First Name:	Gyula	Last Name:	Gönczöl
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Country:	Hungary	Zip Code:	9028
Phone:	+36 70 420 9916	Email:	rekagonczol@gmail.com


DOG INFORMATION

Registered Name:	Estike-Bérczy Baileys	Registration No.:	MET LAND/1026/10
Breed:	Landseer	Microchip No.:	348098100191663
Gender:	Male	Date of Birth:	23.12.2009.
Coat Colour / Length:	Black and White/Long	Sample No.:	371/2015

SAMPLE INFORMATION*

Date of sample collection:	29.09.2015.	Date of sample processing:	05.05.2016.
Sample label:	1. 348098100191663	Sample received as:	EDTA-Blood
Sample taken by (name of the veterinarian):	Dr. Tamás Vitéz		

RESULTS

GENETIC TEST/S	GENOTYPE
Muscular Dystrophy (MD)	

GENOTYPE INTERPRETATION FORM

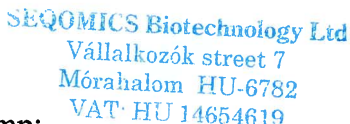

Genotype NN – CLEAR/NON-AFFECTED: The clear dog do not carry the mutation (a clear dog has two copies of the normal gene, and will not pass on the mutation to their offspring).

Genotype N/A – CARRIER: The carrier dog has one copy of the normal form of the gene and one copy of the mutated gene (this is also referred to as being heterozygous), but that it will not exhibit disease symptoms. Carriers will not have medical problems as a result. Gene mutation can be transmitted on to half of their offspring. Inform your veterinarian and consult with him/her regarding this test result.

Genotype A/A – AFFECTED: The affected dog has two copies of the gene mutation (this is also referred to as being homozygous sick). Affected dogs will pass one copy of this mutation on to all of their offspring, and should not be used for breeding. Inform your veterinarian and consult with him/her regarding this test result.

NOTES

The presence or absence of the c.289G>T mutation in COL6A1 gene was investigated by sequencing.

	Date: 18/05/2016 Stamp:	Signature: 
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Quality assurance of the laboratory is in compliance with the EN/ISO/CEI 17025:2005 standard.

National Food Chain Safety Office license number: 115/2015/Lab/NÉBIH

ISAG ID number of the lab: 118494

*SeqOmics Biotechnology Ltd cannot take any responsibility for the origin of the shipped samples.

The result is valid only for the submitted sample.

Without a written consent of the laboratory, partial copying of the interpretation form will invalidate it.