

DLA-Typing

DOG DETAILS

Sample ID:	AA892019	Owner:	Ad Jacobs
Call Name:	Rataplan	Microchip:	528140000898772
Official Name:	Memicedaïska Svante	Stud Book Number:	
Breed:	Leonberger	Sample Material:	EDTA-Blood
Sex:	Male		
Date of birth:	12.06.2023		

Sample collection performed by: **Veterinary**
Dierenkliniek het Leijdal, Els Broos

	Haplotype 1	Haplotype 2
DLA-DRB1	00601	00601
DLA-DQA1	005011	005011
DLA-DQB1	00701	00701

Interpretation: Homozygous - Match of all 3

Genetic analysis of the three DLA genes, DLA-DRB1, DLA-DQA1, and DLA-DQB1, showed that the examined dog has two identical gene combinations (haplotypes). This means the dog has completely identical versions of these three DLA genes, resulting in a limited genetic diversity. Usually, these genes are passed on together as a group of three to the next generation. The genetic testing was done based on the latest scientific knowledge.

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Breeding Relevance

The examined dog has two identical gene combinations (haplotypes) in the DLA genes. Before breeding, it is important to compare these combinations with the partner's haplotypes. By figuring out the genes of both parents, it is possible to predict what gene combinations are possible in the puppies. To preserve genetic diversity, ensure that mating doesn't result in homozygous puppies with the same haplotype 1 and 2, considering all relevant breeding factors.

Important

If a dog has two identical gene combinations (homozygosity) in its DLA genes, it shouldn't automatically be excluded from breeding. Pairing two homozygous breeding partners in the DLA genes can actually be beneficial for the puppies, as long as both parents don't have the same homozygous gene combinations. In that case, all the puppies would inherit diverse DLA genes.

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Health aspects

Following you will find risk haplotypes or protective haplotypes which are known in your dog's breed and which are associated with specific diseases. Matches with these haplotypes may result in an increased risk/protection against diseases. However, this does not necessarily mean that your dog will develop a disease if it carries a risk haplotype. Onset of autoimmune diseases depends on multiple factors and not only on genetic predisposition.

Risk Variants

Currently no known risk variants.

Protective Variants

Currently no known protective variants.

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Scientific Management

Genotyping was performed according to the latest scientific and technical standards and with the highest degree of care. The test results refer solely to the samples tested. The submitter is responsible for the correct information of the sample submitted. We do not provide any warranty for this. Compensation claims are limited to intent and gross negligence. Compensation for consequential damage is excluded. The current terms and conditions, revocation and data protection regulations are valid. These can be found on our homepage for download at www.feragen.at/agb www.feragen.at/widerruf www.feragen.at/datenschutz