

Sample ID: 240)2-W-60036	Your Ref: –	
Report Date: 10/	/02/2024	Our Ref : 144	160
Veterinary Surgeon		Owner	
		Taylor Gracie	9
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		nas	hacomanda.wss@gmail.com
Animal Details			
Animal: Dog (C	Canine)	D.O.B	13/07/2021
	Nasha Comanda(Atama)	Microchip No.	$\times\!\times\!\times\!\times\!\times\!\times\!\times$
	Swiss Shepherd (Berger	Registration	
	Suisse)	T -44 NI-	
Sex Male		Tattoo No.	
Sample			
Sample Material	Swab	Sample received	: 27/01/2024
Sample Date:	12/01/2024		
Test			
Test Name:	8868 Cerebellar Hypopl	asia (CH)	
Result			
Genotype:			
Interpretation:		1	
The examined animal is homozygous for the wildtype- allele. It does not carry the causal mutation for CH in			
the RELN-gene.			mutation for CH In
	ene mun gene.		
Trait of inheritance: autosomal recessive			
Scientific studies found correlation between the			
mutation and symptoms of the disease in the following			
breeds: White Swiss Shepherd Dog			
The current result is only valid for the sample			
submitted to our laboratory.			ene bampre

********** END OF RESULT ********

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