

Sample ID: 2402-W-60037 Report Date: 10/02/2024

60037 Your Ref: 024 Our Ref:

Veterinary Surgeon

Owner
Taylor Gracie

14461

nashacomanda.wss@gmail.com

Animal Details

Animal: Dog (Canine) D.O.B 13/07/2021
Name Arizona Wild Nasha Microchip No.

Comanda (Arizona)

Breed White Swiss Shepherd (Berger Registration

Blanc Suisse)

Sex Female Tattoo No.

Sample

Sample Material Swab Sample received: 27/01/2024
Sample Date: 12/01/2024

Test

Test Name: 8868 Cerebellar Hypoplasia (CH)

Result

Genotype:
Interpretation:

The examined animal is homozygous for the wildtypeallele. It does not carry the causal mutation for CH in
the RELN-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.

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