

Sample ID: 2407-W-600606 Your Ref: Report Date: 02/08/2024 Our Ref: 22762

Veterinary Surgeon

Owner

Mrs Cheryl Spurr

Wakefield

United Kingdom

reinglengsds@reinglen.co.uk

**Animal Details** 

Animal: Dog (Canine) D.O.B 13/05/2024

Name Reinglen's Peacekeeper(Nyx) Microchip No. 900200000953827

**Breed** German Shepherd Registration BB24911002

Sex Female Tattoo No.

Sample

Sample Material Swab Sample received: 17/07/2024

Sample Date: 14/07/2024

Test

Test Name: 8032 MDR1 Gene Variant / Ivermectin Sensitivity

Result

**Genotype:** N/N (+/+) (Genetically Clear)

Interpretation: The examined animal is homozygous for the wildtype-

allele. It does not carry the causative mutation for MDR

in the ABCB1-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Australian Shepherd, Border Collie, Elo, German Shepherd, Longhaired Whippet, McNab, Old English

Sheepdog, Rough/Smooth Collie, Shetland Sheepdog, Silken Windhound, Wäller, White Shepherd

Please note: in individual cases, heterozygous dogs can show clinical signs!

The DNA-test is run according to the publication of Mealey et al. (2001) "Ivermectin sensitivity in collies is associated with a deletion mutation of the mdr1 gene." and detects the mutation MDR1 nt230 (del4).

The current result is only valid for the sample submitted to our laboratory.