

**Date:** 10/05/2024 **No.:** 283893/1

## **DNA test result**

Registered name: WIBOR SAMA SŁODYCZ

Species: dog Coat colour: black

Breed: Staffordshire Bull Terrier Birth Certificate:

Description

**Date of birth:** 04.05.2022 **Chip No.:** 616093901641921

**Gender:** male **Tattoo:** 

Sire: AMON ANUBIS STAFF Registration Number: PKR.III - 95905

Dam: HEBE SAMA SŁODYCZ Owners Name: Marzena Wojciechowska

Type of DNA test: Hereditary cataract [HC]

Marker	Alleles	Genotype
HSF4 g.85286582-85286583insC	N/N	CLEAR

N - normal allele, Mut - mutated allele

**Explanation:** Genotype N/N (dominant homozygote) – the animal is not a carrier of the mutation (the animal is healthy – "Clear" – "Normal"). DNA test based on the sequencing analysis of g.85286582–85286583 region of the *HSF4* gene flanking the mutation site (insertion) – g.85286582–85286583insC, not detected mutation (insertion C) in either of the two alleles of the *HSF4* gene.

The result refers only to the sample as received.

VetComplex is not responsible for the accuracy of the information provided by the customer.