

UNIVERSITY CLINIC FOR COMPANION ANIMALS

DNA test for Psychomotor Epilepsy in Boerboel dogs

The undersigned,

Name Linda Stenman
Str [REDACTED] House Number [REDACTED]
Postal code [REDACTED] PostTown Fjärås
Country [REDACTED] Phone Number [REDACTED]
e-mail: athleticboerboel@gmail.com

Owner/ Breeder of the dog described below

Name Dog Athletic Viola
Breed Boerboel Sex ☐ Male/ ☒ Female Date of Birth 19/05/2022
Tattoo/ChipNumber 752098102034164 Registration Number [REDACTED]

declares that this dog was referred to a licensed veterinarian for taking a blood sample for DNA analysis for Psychomotor Epilepsy. The result of this DNA test in relation with the identity of the dog may/may not be made public (ownership will remain confidential). The DNA sample may be used for other scientific research.

Date 12/7/2024

Signature: [REDACTED]

The undersigned [REDACTED], veterinarian in [REDACTED], declares that a blood sample was taken from the dog indicated above of which the identity was verified based on the tattoo or chipnumber. The blood sample was labelled accordingly and it was mailed it to the University Clinic for Companion Animals in Utrecht for DNA-analysis.

Date 12/7/2024

Signature: [REDACTED]

The undersigned, Dr. P.A.J. Leegwater, geneticist at the Department of Companion Animals, declares that analysis of the DNA sample, originating from the dog identified above, has shown that the dog in relation to Psychomotor Epilepsy:

☒ does not carry the mutation.

☐ is homozygously affected for the mutation. The dog will very likely develop signs of Psychomotor Epilepsy.

☐ is a heterozygous carrier for the mutation. The dog will very likely not develop signs of Psychomotor Epilepsy, but may transmit the disease to his/her offspring.

Date 12/7/2024

Signature: [REDACTED]

See reverse for instructions for bloodsampling and mailing