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Veterinair Centrum  
Honselersdijk  
Harteveldlaan 1 a  
2675 LE Honselersdijk  
Nederland

/\*05Report/\*14  
No.: 1708-N-08283  
Date of arrival: 14-08-2017  
Date of report: 25-08-2017

|                         |                                      |      |            |
|-------------------------|--------------------------------------|------|------------|
| Patient identification: | dog                                  | male | * 24.11.08 |
|                         | Bearded Collie Beardiepassion Harvey |      |            |
| Owner / Animal-ID:      | Posma, Jolande                       |      |            |
| Type of sample:         | Swab                                 |      |            |
| Date sample was taken:  | 11-08-2017                           |      |            |

Name: Beardiepassion Harvey  
Stud book no.: 2778166  
Chip no.: 981100002128226  
Tattoo no.: ---

\*Collie Eye Anomaly (CEA) - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for CEA in the NHEJ1-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Australian Shepherd, Bearded Collie, Border Collie, Boykin Spaniel, Hokkaido, Lancashire Heeler, Longhaired Wippet, Nova Scotia Duck Tolling Retriever, Rough/Smooth Collie, Shetland Sheepdogs, Silken Windhound

You have requested a certificate for the ordered genetic testing. Please thoroughly verify the animal and owner data provided to you. Any corrections afterward can only be carried out by the end of the following month, strictly in accordance with prior written confirmation from the veterinarian. Please note that an extra

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charge will be invoiced separately upon changes to an already issued certificate.

The current result is only valid for the sample submitted to our laboratory. The sender is responsible for the correct information regarding the sample material. The laboratory can not be made liable. Furthermore, any obligation for compensation is limited to the value of the tests performed.

There is a possibility that other mutations may have caused the disease/phenotype. The analysis was performed according to the latest knowledge and technology.

The laboratory is accredited for the performed tests according to DIN EN ISO/IEC 17025:2005. (except partner lab tests).

\*\*\* END of report \*\*\*

Drs J. Vis

\*: test performed by partnerlaboratory