## Test Result

## Sample ID: <br> Result Date: <br> 1507-W-21908 <br> 16/07/2015

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## Owner

RENATA JOHANSSON
GRYTA-HUSBY SKOLA 10
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## Animal Details

| Animal: | CANINE | Microchip No. | 752098100483277 |
| :--- | :--- | :--- | :--- |
| Name | GIRRA WEEN KAZARITOYOKEN <br> (MANIA) | Tattoo No. |  |
| Breed | AUSTRALIAN CATTLE DOG | KC Reg | SE57907/2010 |
| Sex | FEMALE |  |  |
| D.O.B | $30 / 03 / 2010$ |  |  |


| Sample |  |
| :--- | :--- |
| Sample Material | EDTA BLOOD |
| Sample Date: | $07 / 02 / 2015$ |

Test
Test Name: 8226D Primary Lens Luxation (PLL)

## Result

| Genotype: Interpretation: | N/ N (Clear) <br> The dog is homozygous normal for the intact gene. The dog is genetically clear and will not be affected by PLL (Primary Lense luxation). The dog can pass only the normal gene on to its entire offspring. <br> The currently known mutation has been analysed. <br> The result is only valid for the submitted sample and for the following breeds American Eskimo Dog, American Hairless Terrier, Australian Cattle Dog, Chinese Crested, Chinese Foo Dog, Fox Terrier, Jagd Terrier, Jack Russell Terrier, Lakeland Terrier, Lancashire Heeler, Lucas Terrier, Miniature Bull Terrier, Norfolk Terrier, Norwich Terrier, Parson Russell Terrier, Patterdale Terrier, Pug, Rat Terrier, Sealyham Terrier, Teddy Roosevelt Terrier, Tenterfield Terrier, Tibetan Terrier, Volpino Italiano, Welsh Terrier, Westphalia Terrier, Yorkshire Terrier. <br> There is a possibility that other mutations may have caused the disease / phenotype. The analysis was performed according to the latest knowledge and technology. |
| :---: | :---: |

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