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Kliniek voor Gezelschapsdieren
KVG Oegstgeest-Noord / AFZENDER
Haarlemmerstraatweg 5 a
2343 LA Oegstgeest
Niederlande

Report

No.: 1412-W-38577
Date of arrival: 17-12-2014
Date of report: 23-12-2014

Patient identification:	Dog	Female	* 21.01.13
	Irish Soft Coated Wheaten Terrier		
Owner / Animal-ID:	Kruis, R. & Vromans, M.		
Type of sample:	Swab		
Date sample was taken:	12-12-2014		

Name: **Jinda Cara v.d. Sebastiaans Hoeve**
Stud book no.: **NHSB 2911199**
Chip no.: **528140000525045**
Tattoo no.: **---**

Protein Losing Nephropathy (PLN) - PCR

Result: Genotype N/N

Interpretation: The dog is homozygous normal concerning the intact genes. It is a noncarrier of the defect genes for PLN (Protein Losing Nephropathy). The dog is genetically clear and has only a minimal risk to develop PLN. The dog can pass only the normal gene on to all its offspring.

The result is only valid for Soft Coated Wheaten Terriers.

DNA-profile PCR

breeder association: **Raad van Beheer**
name: **Jinda Cara v.d. Sebastiaans Hoeve**
stud book no.: **NHSB 2911199**
tattoo no.: **---**
chip no.: **528140000525045**

microsatellite-system: