UNIVERSITY OF CALIFORNIA, DAVIS

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VETERINARY GENETICS LABORATORY SCHOOL OF VETERINARY MEDICINE ONE SHIELDS AVENUE DAVIS, CALIFORNIA 95616-8744 TELEPHONE: (530) 752-2211 FAX: (530) 752-3556





PKD1 AND IDENTITY MARKER REPORT

MAUD DICKSON S-42337 TORSLANDA GOSSBYDALSV. 5 SWEDEN	Case: CAT27770 Date Received: 15-Dec-2009 Report Date: 17-Dec-2009 Report ID: 1530-6757-8643-312	75
Cat: EMPIRE'S ROSIE MCGEE	Reg: RX257712	
YOB: 09 Breed: BS Sex: F	Microchip: 208213990033600	
Sire: DK*PALUDAN'S POSEIDON	Reg: DK*FDRX152003	
Dam: CH KRUZINKAL SCOTCHCHOCOLATE	Reg: DK*FDLO153415	

PKD1 TEST RESULT

N/N

Result Codes:

N/P = Affected 1 copy of the PKD1 gene, cat has or will develop PKD. Severity of symptoms cannot be predicted*

N/N = Normal Does not possess the disease-causing PKD1 gene.

The disease is inherited as an autosomal dominant trait, which means that a heterozygote (N/P) bred to a normal (N/N) will result in approximately half of the offspring being affected and half being normal. There are no observed homozygous affected (P/P), which suggests that the mutation is embryonic lethal.

The test indicates the presence or absence of the stop mutation in the feline PKD1 gene caused by a cytosine to adenine transversion. This mutation causes feline polycystic kidney disease (PKD), which is characterized by renal, hepatic and pancreatic cysts. This test has only been validated for Persians, Exotics, Himalayans, British Shorthairs and Persian first generation out-crosses.

*If your cat tests positive for PKD1, we recommend that you contact your veterinarian for information on disease progression and management.

IDENTITY MARKERS

LOCUS	ТҮРЕ	LOCUS	ТҮРЕ
FCA075	ST	FCA220	IK
FCA229	P	FCA105	RT
FCA149	JL	FCA678	J

DNA ANALYSIS CERTIFICATE

EMPIRE'S ROSIE MCGEE



Case: CAT27770 Report Date: December 17, 2009 Report ID: 1530-6757-8643-3175

PKD1 Result

Does not possess the disease-causing PKD1 gene.

Breed: British Shorthair Sex: Female Color: BRI h 33 DOB: 04/04/2009 Reg: RX257712 Microchip: 208213990033600

Identity Panel								
	S	I	Р	R	J	J		
	FCA075	FCANNO	FCANNo	FC4105	EC4149	FCA 678		
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Veterinary Genetics Laboratory One Shields Avenue, Davis, CA 95616 530-752-2211 www.vgl.ucdavis.edu MAUD DICKSON S-42337 TORSLANDA GOSSBYDALSV. 5 SWEDEN