## UNIVERSITY OF CALIFORNIA, DAVIS

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## PROGRESSIVE RETINAL ATROPHY (PRA) REPORT

ANDREA A. S. VAN ELMPT VAALRIVIERSTRAAT 10A 1091 PD AMSTERDAM THE NETHERLANDS NETHERLANDS

*Case:* **CAT74840** *Date Received:* 18-May-2015

Print Date: 20-May-2015

Report ID: 1709-3787-6821-9071

Verify report at www.vgl.ucdavis.edu/myvgl/verify.html

Cat: DETREVANDE'S OFF THE RECORD Reg: (NL) MU.LO14.ABY.038.2

DOB: 06/25/2014 Sex: Female Breed: Abyssinian Microchip: 528246002381994 Color: Ruddy

Sire: ABYLICIOUS BEAUTIFUL DREAMER Reg: MU.LO12.ABY.005.2

Dam: DETREVANDE'S FORTUNE COOKY Reg: MU.L10.ABY.009.3

PRA-CEP290 Result	PRA-CRX Result
N/N	N/N

## **Result Codes for PRA-CEP290:**

N/N Normal, cat does not have rdAc mutation\*

N/rdAc Carrier, cat has one copy of rdAc mutation. Breeding between carriers is expected to produce 25% affected

kittens

rdAc/rdAc Affected

rdAc is a progressive retinal atrophy that causes late-onset blindness.\* Affected cats are born with normal vision, show retinal degeneration at about 7 months and are blind by age 3-5 years. The condition is inherited as an autosomal recessive, and there is no treatment. \* This test only detects the mutation in the CEP290 gene known to cause PRA-rdAc in Abyssinian, Somali, Ocicat, Siamese and related breeds, American Curl, American Wirehair, Bengal, Cornish Rex, Munchkin, Singapura and Tonkinese.

## **Result Codes for PRA-CRX**

N/N Normal, cat does not have Rdy mutation\*\*

N/Rdy Affected, cat has one copy of the Rdy mutation. This cat will produce affected kittens 50% of the time when bred

to a normal cat, or 75% of the time when bred to another cat with one copy of the Rdy mutation.

Rdy/Rdy Affected, cat will always produce affected kittens.

Rdy is an early-onset retinopathy caused by a defective protein that is critical for eye development.\*\* Affected kittens display dilated pupils and sluggish pupillary reflexes around 2 weeks of age and often become blind by about 7 weeks of age. The condition is inherited as an autosomal dominant trait, and there is no treatment. \*\* This test only detects the mutation in the CRX gene known to cause PRA-Rdy in Abyssinian and Somali breeds.