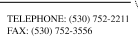
## UNIVERSITY OF CALIFORNIA, DAVIS

BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO

VETERINARY GENETICS LABORATORY SCHOOL OF VETERINARY MEDICINE ONE SHIELDS AVENUE DAVIS, CALIFORNIA 95616-8744





## CAT LONG HAIR REPORT

ELSO SCHURING LEPELAAR 109 MEPPEL, 7943SR NETHERLANDS

*Case:* CAT58046

Date Received: 26-Aug-2013 Report Date: 27-Aug-2013

Report ID: 8357-3139-1929-6182 Verify report at https://www.vgl.ucdavis.edu/myvgl/verify.html

Cat: JULIUS CEASAR EWJATAR Reg: (PL) FPL LO 57542

*DOB*: **04/02/2013** *Breed*: **RB** *Sex*: **M** *Microchip*:**939000010662458** 

Sire: KATZENHOF OLIVER Reg: (PL) FPL LO 34524
Dam: NINA EWJATAR Reg: (PL) FPL LO 3899

## Genotype

# N/N

#### Result Codes:

#### N/N:

Cat has short hair. None of the 4 long hair mutations detected. Cat cannot produce long-haired kittens.

#### N/M1, N/M2, N/M3 or N/M4:

Cat has short hair and carries one copy of a long hair mutation. Cat can produce short and long-haired kittens depending on genotype of the mate.

## M1/M1, M2/M2, M3/M3 or M4/M4:

Cat has long hair and will produce only long-haired kittens when bred to a long-haired mate.

#### M1/M2, M1/M3, M1/M4, M2/M3, M2/M4 or M3/M4:

Cat has long hair and carries two different long hair mutations (compound heterozygote). Cat will produce only long-haired kittens when bred to other long-haired cats.