



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

TELEPHONE: (530) 752-2211
 FAX: (530) 752-3556

CAT LONG HAIR REPORT

SABIN J. BIZKARRALEGORRA-BRAVO [REDACTED] E-48011 BILBO - BIZKAIA - BASQUE SPAIN	Case: CAT85626 Date Received: 09-Jun-2016 Print Date: 10-Jun-2016 Report ID: 3898-6502-2733-0133 Verify report at www.vgl.ucdavis.edu/myvgl/verify.html
Cat: CH FABY-CATS JINA Reg: (DK) FD LO 211959 DOB: 09/12/2012 Sex: Female Breed: Abyssinian Microchip: 20825000009179	
Sire: IC FABY-CATS BATRIX Reg: FIFe (DK) FD LO 156139 Dam: FABY-CATS FRK. HIMMEBLA Reg: FIFe (DK) FD LO 203325	

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.

The following veterinarian certifies that he collected and sealed the samples and that has verified these results:

BRIS **Javier Zorriquet**
 BI #61 Bilbao (Bizkaia)
 (+34) 94 410 14.60