



VETERINARY GENETICS LABORATORY
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CAT LONG HAIR REPORT

CHRISTIEN W. DEN UIL WOLDLAKEWEG 1 8371 TC SCHEERWOLDE NETHERLANDS	<i>Case:</i> CAT36005 <i>Date Received:</i> 04-Apr-2011 <i>Report Date:</i> 07-Apr-2011 <i>Report ID:</i> 2501-2422-4461-5160
<i>Cat:</i> ANARRIMA'S IZZIE <i>DOB:</i> 09/22/2010 <i>Breed:</i> RB <i>Sex:</i> F <i>Microchip:</i> 276098102474133	<i>Reg:</i> (D) DEKZV LO 353400
<i>Sire:</i> IC NATHAN ROSA GLAUCA <i>Dam:</i> ANARRIMA'S JEZEBEL	<i>Reg:</i> (D) DEKZV LO 301871 <i>Reg:</i> (D) DEKZV LO 339341

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.