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



SANTA BARBARA • SANTA CRUZ

CAT55381

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

MAINE COON HCM (HYPERTROPHIC CARDIOMYOPATHY) TEST

TERRY COLLINS 303 HILL RD WEST BATH, ME 04530-6324

Date Received: 15-May-2013
Report Date: 18-May-2013

Report ID: 0323-0042-4524-5146

Verify report at https://www.vgl.ucdavis.

Cat: NWGC TAC-N-TAC RYUU

Reg: MC1664M2-119945

DOB: **09/19/2010**

Breed: MC Sex: M

Microchip: AVID*054*287*362

Sire: MAGGIELANES FELIX THE CAT

Dam: PETTEYCATS HINODE OF TAC-N-TAC

Reg: MC1607M2-118964 Reg: MC1402F1-119089

Case:

Maine Coon HCM Test Result

N/N

Result Codes:

N/N	Normal.
N/HCMmc	One copy of the A31P mutation is present. Cat is 1.8 times more likely to develop HCM than cats without the mutation.
HCMmc/HCM	Two copies of the A31P mutation are present. Cat is 18 times more likely to develop HCM than cats without the mutation.

This test only detects the A31P mutation associated with HCM in Maine Coon cats and outcrosses as described by Meurs et al. 2005. The A31P mutation is not the sole cause of HCM in Maine Coons. The other causes are not known at this time. For additional information regarding the status of A31P mutation and HCM in Maine Coons, see www.vgl.ucdavis.edu/services/cat/MaineCoonHCM.php