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MAINE COON HCM (HYPERTROPHIC CARDIOMYOPATHY) TEST REPORT

COLLEEN SCHLOSSER 1740 SW WELLINGTON AVE PORTLAND, OR 97225

Case: CAT100547

Date Received: 09-Nov-2017

Print Date: 13-Nov-2017

Report ID: 6792-5187-3784-1024
Verify report at www.vgl.ucdavis.edu/myvgl/verify.html

Cat: IRAKLY UA*SOFT TEMPER Reg: (pending)

DOB: 02/15/2017 Sex: Male Breed: Maine Coon Microchip: 804098100094015 Color: Black Tabby

Sire: CH.DOMINIC BELINI Reg: Dam: I.CH.RU*UNICUM CAFIRA Reg:

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/HCMmc | 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 more information on Maine Coon HCM test results, please go to: www.vgl.ucdavis.edu/services/cat/MaineCoonHCM.php