

<b>Test name</b>	<b>Hypertrophic Cardiomyopathy (HCM) - Maine Coon (A31P)</b>
Swab Number	8847
Animal Number	10042

<b>Owner/Breeder</b>	
Name	Anna Schetinkina
Address	Griboedova 31 Gorodets RUSSIAN FEDERATION Nizhegorodskaya, 606500.

<b>Animal Details</b>	
Name	AT*Candycoon's HillBilly
Sex	Male
Breed	Maine Coon
Registration No. ID	A-ÖVEK-LO-1219314
Microchip No.	040098100366260

Specimen Type	BUCCAL CELLS
Date Received	2/8/2013 2:24:12 PM

<b>Test Result</b>	<b>Clear</b>
Interpretation	<p>The specific HCM mutation is not present. This test identifies the most common mutation currently known to cause HCM in Maine Coon cats. It identifies a mutation in the MYBPC3 gene as described by Meurs et al.</p> <p>If the mutation is not present, it does not mean that the cat will never develop HCM, as other causes are possible. A "Clear" result means that the cat's DNA does not contain this specific mutation.</p> <p>In breeds other than Maine Coon, a positive result indicates that the cat has the specific mutation.</p> <p>Reference: Meurs et al. Human Molecular Genetics 2005, 14, 3587</p>

Date of report: 13 February 2013

Authorised by: 

*NB: There may be rare instances where the animals colour or pattern in DNA sequence that has not previously been reported.*

*Economical Animal DNA Testing*

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