

Test name	HYPERTROPHIC CARDIOMYOPATHY (HCM) - MAINE COON (A31P)
Swab Number	12753
Animal Number	16226

Owner/Breeder	
Name	Shireen Booyse
Address	66 Ryans Road Trafalgar AUSTRALIA Victoria, 3824.

Animal Details	
Name	SuperCoons Goliat aka Igoris
Sex	Male
Breed	Maine Coon
Registration No. ID	(ANCATS)35326GC14(slv)
Microchip No.	900012001088186

Specimen Type	BUCCAL CELLS
Date Received	
Date Received	10/05/2014 1:30:49 PM
Test Result	Clear
Interpretation	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. 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. In breeds other than Maine Coon, a positive result indicates that the cat has the specific mutation. Peferopse Maure et al. Human Malacular Constins 2005, 14, 2597.
	Reference: Meurs et al. Human Molecular Genetics 2005, 14, 3587

Date of report: 30 May 2014 Authorised by:

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



Email: admin@orivet.com.au

Ph: +61 3 9560 2000