

Certificate of feline hypertrophic cardiomyopathy (HCM) testing



Performed in association with the Feline Advisory Bureau (FAB) and the Veterinary Cardiovascular Society (VCS)



SECTION A (to be completed by owner) - please press firmly when writing

Owner's name *: P. KENNEDY Telephone *: 00 353 1 89 57 55 4
 Address *: SEATOWN CASTLE, ESCUARY ROAD, MALAHIDE Post code:
 Email *:
 Cat's full registered name: MAIN STREET ABEKU BWA
 Registration No.: SBT 033 111 008 Registration Body: TICA
 Microchip No.: 151912077A Breed: BENGAL
 Colour: BROWN (BLACK) SPOTTED TABBY Sex: M F MN FN
 Date of birth: 31/3/2011 Age at scanning:
 Cat's veterinary surgeon: Telephone:
 Address: Post code:

- I declare that the cat presented for examination today is the cat identified above and the details provided are correct.
- I have read and understood the limitations of echocardiography scanning for HCM, as explained on the reverse of this form.
- I agree that if my cat is found to be free of HCM it can be listed on the FAB VCS HCM Negative Cat Directory Website. It will be considered HCM negative for one year from the date shown below.
- Please tick which of your contact details (*) you would NOT like to be shown on the FAB VCS HCM Negative Cat Directory website if your cat's test is negative.
- I agree that the information obtained from the screening will be retained by the FAB and may be available (in confidence) for statistical research purposes that may be published.
- It is not recommended that pregnant cats are scanned, so this is performed at my request and my own risk.
- I understand that echocardiography is currently the best available test available for identifying HCM and failure to detect it does not rule out that it may develop at a later date.

Signed (Owner/Agent): _____ Date: _____
 Address to send to:
 Blue copy of this form
 Cheque to FAB (to cover administration)
 £4 per cat or £3 per cat if more than one is screened on the same day
 Copy of the pedigree (if available)
 Feline Advisory Bureau (FAB)
 Taeselbury, High Street, Tisbury
 Wiltshire, UK, SP3 6LD
 Tel: +44 (0) 870 742 2278
 Fax: +44 (0) 1747 871873
 Email: information@fabcats.org

SECTION B (to be completed by cardiologist - where indicated, record findings by ticking the appropriate boxes)

PHYSICAL EXAMINATION
 Microchip No. confirmed: Yes No Body condition score: 4 (1-thin? 9-fat)
 Weight: 5.8 kg Dehydrated: Yes No Other (describe, e.g. pregnant):
 Sedated: No Yes If yes, state drugs and doses used:
 Auscultation: Heart rate: 135 bpm Normal Gallop Dysrhythmia
 Murmur (characteristics): Grade: I II III IV V VI Dynamic Constant
 Timing: Systolic Diastolic Both Continuous
 Location: Left apex (sternum) Left base Other (describe) :
 Comments / other: Blood taken: Yes No

ECHOCARDIOGRAM
 The values below are the mean of how many measurements:
 IVSd 5.5 mm M-mode 2-D Left atrial size: Normal
 LVIDd 11.2 mm M-mode 2-D Left atrial enlargement: Mild Moderate Severe
 LVFWd 5.5 mm M-mode 2-D Systolic anterior motion of the mitral valve: Yes No
 IVSs 8.5 mm M-mode 2-D Outflow tract flow velocity (Doppler): LV 1.2 m/s
 LVIDs 5.9 mm M-mode 2-D RV 0.98 m/s
 LVFWs 9.9 mm M-mode 2-D End-systolic cavity obliteration: Yes No
 SF _____ mm M-mode 2-D Papillary muscles: Normal
 Ao 9 mm M-mode 2-D Abnormal, moderate enlargement
 LA 12 mm M-mode 2-D Abnormal, severe enlargement
 LA/Ao 1.3 mm M-mode 2-D
 Other findings:.....
 Mitral regurgitation present: Yes No
 If yes: Mild Moderate Severe

ASSESSMENT/DIAGNOSIS
 Normal (a normal examination today does not mean that HCM will not develop in the future)
 Equivocal
 HCM : Mild Moderate Severe
 Comments / other:

RECOMMENDATIONS
 Recheck examination: None 6 months 1 year Other (specify) :
 Comments:

Cardiologist (print): A. FRENCH Signed: A. FRENCH
 Address stamp: RCDJBS Qualifications: CertSAC (CertVC/DVC/DipECVIMCA (Card.))
 UNIV. OF COIMBUREG RCVS Specialist/MRCVS (encircle as appropriate)
 ROSLIN EH25 9RG Date: 23/2/12

Copies: white - owner, blue - FAB, yellow - cardiologist, pink - primary veterinarian*
 * Your veterinary surgeon is welcome to contact the veterinary cardiologist for further details about these findings.