



# CARDIORESPIRATORY PET REFERRALS

VICTORIA

Certificate of feline hypertrophic cardiomyopathy (HCM) testing

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

Owner's name: Shireen King Telephone: 0487796229  
 Address: 33 King Street Post code: 3380  
 Email: shireenbouyse@gmail.com  
 Cat's full registered name: Supercons Porsche  
 Registration No.: QFA 17/17GC 29246GS Registration Body: QFA  
 Microchip No.: 99100300011570 Breed: mainecoon  
 Colour: Black silver Bi-Colour Sex:  M  F  MN  FN   
 Date of birth: 05-11-2016 Age at scanning: 2.5 yrs  
 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.
- 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): Bouyse Date: 05-04-2019

**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: 4/9 (1-thin→9-fat)  
 Weight: — kg Dehydrated: Yes  No  Other (describe, e.g. pregnant): —  
 Sedated: No  Yes  If yes, state drugs and doses used: —  
 Auscultation: Heart rate 210 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 4.74 mm M-mode  2-D  Left atrial size: Normal   
 LVIDd 17.84 mm M-mode  2-D  Left atrial enlargement: Mild  Moderate  Severe   
 LVFWd 4.74 mm M-mode  2-D  Systolic anterior motion of the mitral valve: Yes  No   
 IVSs 9.85 mm M-mode  2-D  Outflow tract flow velocity (Doppler): LV 1.48 m/s  
 LVIDs 6.75 mm M-mode  2-D  RV (-21) m/s  
 LVFWs 8.39 mm M-mode  2-D  End-systolic cavity obliteration: Yes  No   
 SF 6.96 mm M-mode  2-D  Papillary muscles: Normal   
 Ao 11.24 mm M-mode  2-D  Abnormal, moderate enlargement   
 LA 13.44 mm M-mode  2-D  Abnormal, severe enlargement   
 LA/Ao 1.20 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): Richard Weller Signed: [Signature]  
 Address stamp: CPE VICTORIA Qualifications: CertSAC/CertVC/DVQ/DipECVIMCA(Card)  
RCVS Specialist (MRCVS) (in circle as appropriate)  
 Date: 5th April 2019