

VETERINARY CARDIAC SERVICES AUSTRALIA

This is to certify that I, Dr Geoff Nicolson BVSc (Hons I) MVETSTUD Dipl. ECVIM-CA (Cardiology), a qualified
Specialist Veterinary Cardiologist, have today 24-01-22 examined the following
animal for evidence of cardiac disease:
SUBERCOOMS OF HOK SHAKED
Animal name: SUPERCOONS QUICK SILVER
Age/DOB: 27-11-16 Sex: F Breed: Maine Coon Colour: Classic Tabby Reg no: QFA17/17 Microchip no: 991003
Owner: Shireen Booyse
Address: QLD 4165
I hereby declare that the animal submitted for examination is the animal described above. Furthermore, I declare I am the owner or agent of the animal.
Signed: Owner/Agent
Echocardiographic Examination (cardiologist to complete) Findings: Normal cardiac structure and function. No evidence of HCM or other cardiac disease.
LVIDd 18.8 mm LVIDs 10.4 mm FS 44 %
IVSd 3.9 mm LA:Ao 1.08 mm (norm. < 1.6)
Aortic velocity 1.26 m/s (norm. < 2m/s) Pulmonic velocity 0.92 m/s (norm. < 2m/s)
MR velocity $\frac{N/A}{}$ m/s (norm. 5-6m/s) TR velocity $\frac{N/A}{}$ m/s (norm. < 3.0m/s)
Certification Statement (cardiologist to complete)
The above animal has no echocardiographic evidence of cardiac disease. Fit for breeding.
Annual screening advised.
1) The above animal has no echocardiographic evidence of cardiac disease 2) The above animal has echocardiographic changes, which I consider to be of no significance with regards to breeding 3) The above animal has an echocardiographic abnormality, which I consider makes it unsuitable for breeding purposes
L/W
Dr Geoff Nicolson BVSc (Hons I) MVETSTUD Dipl. ECVIM-CA (Cardiology) Specialist Veterinary Cardiologist







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Specialist Veterinary Cardiologist, have today 24-01-22 examined the following
animal for evidence of cardiac disease:
PLATON AKELLA LEADED
Animal name: PLATON AKELLA LEADER
Age/DOB: 19-05-18 Sex: M Breed: Maine Coon OFA21/(WCF) 018-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Colour: Classic Tabby Reg no: Microchip no: 5430933333333333333333333333333333333333
Owner: Shireen Booyse
Address: 30 Vapela Linya Redam Bay Lipuanes
I hereby declare that the animal submitted for examination is the animal described above. Furthermore, I declare I am
the owner or agent of the animal.
Signed: Owner/Agent Date: Date:
Echocardiographic Examination
(cardiologist to complete)
Findings: Normal cardiac structure and function (trace MR/TR, likely physiologic AV valve regurgitation).
No evidence of HCM or other cardiac disease.
LVIDd 19.9 mm LVIDs 13.3 mm FS 33 %
IVSd 3.8 mm LVFWd 3.9 mm LA:Ao 1.08 mm (norm. < 1.6)
Aortic velocity $\frac{1.42}{}$ m/s (norm. < 2m/s) Pulmonic velocity $\frac{0.98}{}$ m/s (norm. < 2m/s)
MR velocity N/A m/s (norm. 5-6m/s) TR velocity N/A m/s (norm. < 3.0m/s)
Certification Statement
(cardiologist to complete)
The above animal has no echocardiographic evidence of cardiac disease. Fit for breeding.
Annual screening advised.
1) The above animal has no echocardiographic evidence of cardiac disease
2) The above animal has echocardiographic changes, which I consider to be of no significance with regards to breeding
3) The above animal has an echocardiographic abnormality, which I consider makes it unsuitable for breeding purposes
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Dr Geoff Nicolson
BVSc (Hons I) MVETSTUD Dipl. ECVIM-CA (Cardiology)





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Specialist Veterinary Cardiologist, have today 24-01-22 examined the following
animal for evidence of cardiac disease:
Animal name: SUPERCOONS TINKTINKIE
Age/DOB: 10-11-17 Sex: F Breed: Maine Coon
Colour: Classic Tabby Reg no: QFA18/1092 Microchip no: 98511300
Owner: Shireen Booyse
Address: 46 Capalla Day 200 4103
I hereby declare that the animal submitted for examination is the animal described above. Furthermore, I declare I am
the owner or agent of the animal.
Signed: Owner/Agent
Echocardiographic Examination
(cardiologist to complete)
Findings: Normal cardiac structure and function. No evidence of HCM or other cardiac disease.
LVIDd 19.6 mm LVIDs 11.3 mm FS 43 %
IVSd 3.9 mm LVFWd 3.8 mm LA:Ao 1.06 mm (norm. < 1.6)
Aortic velocity 1.26 m/s (norm. < 2m/s) Pulmonic velocity 1.08 m/s (norm. < 2m/s)
MR velocity $\frac{N/A}{}$ m/s (norm. 5-6m/s) TR velocity $\frac{N/A}{}$ m/s (norm. < 3.0m/s)
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<u>Certification Statement</u>
(cardiologist to complete)
The above animal has no echocardiographic evidence of cardiac disease. Fit for breeding.
Annual screening advised.
1) The above animal has no echocardiographic evidence of cardiac disease
2) The above animal has echocardiographic changes, which I consider to be of no significance with regards to breeding
3) The above animal has an echocardiographic abnormality, which I consider makes it unsuitable for breeding purposes
Dr Geoff Nicolson
BVSc (Hons I) MVETSTUD Dipl. ECVIM-CA (Cardiology)
Specialist Veterinary Cardiologist







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Specialist Veterinary Cardiologist, have today 24-01-22 examined the following
animal for evidence of cardiac disease:
OUDED GOOD VOO
Animal name: SUPERCOONS YOGI
Age/DOB: 03-02-19 Sex: F Breed: Maine Coon
Colour: Black Smoke Reg no: QFA19/440000 Microchip no: 9560000
Owner: Shireen Booyse
Address:
I hereby declare that the animal submitted for examination is the animal described above. Furthermore, I declare I am the owner or agent of the animal.
Signed: Owner/Agent
Echocardiographic Examination (cardiologist to complete)
Findings: Normal cardiac structure and function. No evidence of HCM or other cardiac disease.
LVIDd 19.3 mm LVIDs 12.9 mm FS 33 %
IVSd $\frac{2.9}{\text{mm}}$ mm LVFWd $\frac{2.8}{\text{mm}}$ mm LA:Ao $\frac{1.08}{\text{mm}}$ mm (norm. < 1.6)
Aortic velocity 1.18 m/s (norm. < 2m/s) Pulmonic velocity 0.88 m/s (norm. < 2m/s)
MR velocity $\frac{N/A}{}$ m/s (norm. 5-6m/s) TR velocity $\frac{N/A}{}$ m/s (norm. < 3.0m/s)
Certification Statement (cardiologist to complete)
The above animal has no echocardiographic evidence of cardiac disease. Fit for breeding.
Annual screening advised.
1) The above animal has no echocardiographic evidence of cardiac disease 2) The above animal has echocardiographic changes, which I consider to be of no significance with regards to breeding 3) The above animal has an echocardiographic abnormality, which I consider makes it unsuitable for breeding purposes
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