

HCM/RCM screening within health programme
Participating clubs: see http://www.pawpeds.com/healthprogrammes/hcmclubs.html
Visit http://www.pawpeds.com/healthprogrammes/ for more information

Patient Information	Owner's name
Cat's registered name	Mrs. Nemeth  Address
Bengaluxe Silhouette of Praslin	Oude Polderweg 159
Registration number	Post code/City/State
SBT 032921 069	2493 BD 's-Gravenhage
ID number, microchip or tattoo	Country The Netherlands
956000013197285 Breed of cat	The Netherlands Phone (including country code)
Bengal	+31 610192753
Male Not altered	Email
<b>▼</b> Female	nemethnicky@hotmail.com
Born (year-month-day) 2021-03-29	I have read PawPeds' instructions for HCM screening. I am aware that I must inform the examiner about my cats health status and if it is on medication. I am
2021-03-29 Sire	aware that the results will be retained by PawPeds and that they will handle my personal data. I authorize PawPeds to publicly release the results from this form.
Beautiful Wild Balthazar/WC	Signature Date
Dam	Dag 10
Bengaluxe Ice Ice Baby	2021- March -8
Examination	Examination date (year-month-day)  SE VIVID & BTIZ
Sedated	Examination equipment
☐ Yes, with:	GE Vivid Q BT12
On medication	
Yes, with:	
Weight 3.49 kg BCS √9 Auscultation: Normal	Gallop
Murmur characteris	
Heart rate bpm Grade:	IV V VI ☐ Dynamic ☐ Static
	lic Diastolic Both Continuous
☐ Lactating ☐ Other, describe ☐ Location: ☐ Left a	pex (sternum) Left Base Other, describe
ECG Heart Frequency 170	Subjective left atrial size
	Normal
12 / 0	☐ Mild enlargement ☐ Moderate enlargement
LVIDd ☐ 3.69 ☐ M-mode ☐ 2-D	Severe enlargement
LVFWd 4.01 M-mode 2-D	
IVSs <u>₹.30</u> M-mode □2-D	Systolic anterior motion of the mitral valve yes properties
LVIDs	If yes, LV outflow tract flow velocity (Doppler)
	End-systolic cavity obliteration ☐ yes ឯ☐ no
LVFWs <del>₹.12</del> M-mode □2-D	Papillary muscles
SF 51%	✓Normal
Ao ☐ M-mode ☐ 2-D	Abnormal, moderate enlargement
LA 10.82	Abnormal, severe enlargement
125	
LA/Ao (1.C)	
Assessment (based on phenotype)	Comments
	No echographic evidence of Suidney disease (PLD, CIN)
Normal Equivocal	Suday disease (PUD, CIN)
☐HCM ☐Mild ☐Moderate ☐Severe	Tollowing ouscore ( 1 and 0. 1)
RCM	
Other, describe	Veterinarian's name, clinic's name and address
PawPeds' examination instructions has been followed Cat's identity verified ☑ yes ☐ no, describe why not	Dr. Niek Beijerink, DVM, PhD, DECVIM (Cardiology)
Veterinary's signatu <del>re</del> Date	AniCura Spec. Verwijscentrun
1	Haaglanden
2022-March-8	Verrijn Stuartlaan 27
For registration of the result, the veterinarian shall send a copy of this form to:  Tel: 085 - 4831300	

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