



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 Feusi Monika
Cat's registered name Tapu's Alwar		Address Oltingerstr.16
Registration number ICF 1038-42594-2020-m		Post code/City/State 4118 Rodersdorf
ID number, microchip or tattoo 756093900052141		Country Schweiz
Breed of cat Monika Feusi		Phone (including country code) 061 731 19 40
<input checked="" type="checkbox"/> Male <input type="checkbox"/> Not altered <input type="checkbox"/> Female <input type="checkbox"/> Altered		Email mofeu@bluewin.ch
Born (year-month-day) 31.01.2020		I have read PawPeds' instructions for HCM screening and are aware that I must inform the examiner about my cats health status and if it is on medication. I am aware that the results will be retained for the records of PawPeds. I authorize PawPeds to publicly release all results from this form. Signature Date 2021-11-24
Sire FloconDelEsprit Jules		
Dam Tapu's Mia		
Examination		
Sedated <input type="checkbox"/> Yes, with: <input checked="" type="checkbox"/> No		Examination date (year-month-day) 2021-11-24
On medication <input type="checkbox"/> Yes, with: <input checked="" type="checkbox"/> No		Examination equipment Vivid iq
Weight <u>7,68</u> kg BCS <u>6</u> Heart rate <u>188</u> bpm <input type="checkbox"/> Dehydrated <input type="checkbox"/> Pregnant <input type="checkbox"/> Lactating <input type="checkbox"/> Other, describe	Auscultation: <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Gallop <input type="checkbox"/> Murmur, characteristics Grade: I II III IV V VI <input type="checkbox"/> Dynamic <input type="checkbox"/> Static Timing: <input type="checkbox"/> Systolic <input type="checkbox"/> Diastolic <input type="checkbox"/> Both <input type="checkbox"/> Continuous Location: <input type="checkbox"/> Left apex (sternum) <input type="checkbox"/> Left Base <input type="checkbox"/> Other, describe	
ECG Heart Frequency <u>182</u> IVSd <u>4,9</u> <input type="checkbox"/> cm <input type="checkbox"/> mm <input type="checkbox"/> M-mode <input type="checkbox"/> 2-D LVIDd <u>15,3</u> <input type="checkbox"/> M-mode <input checked="" type="checkbox"/> 2-D LVFWd <u>4,4</u> <input type="checkbox"/> M-mode <input type="checkbox"/> 2-D IVSs <u>7,2</u> <input type="checkbox"/> M-mode <input checked="" type="checkbox"/> 2-D LVIDs <u>9,2</u> <input type="checkbox"/> M-mode <input type="checkbox"/> 2-D LVFWs <u>7,2</u> <input type="checkbox"/> M-mode <input type="checkbox"/> 2-D SF <u>40%</u> Ao <u>9,95</u> <input type="checkbox"/> M-mode <input type="checkbox"/> 2-D LA <u>12,95</u> <input checked="" type="checkbox"/> M-mode <input type="checkbox"/> 2-D LA/Ao <u>1,30</u>	Subjective left atrial size <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Mild enlargement <input type="checkbox"/> Moderate enlargement <input type="checkbox"/> Severe enlargement Systolic anterior motion of the mitral valve <input type="checkbox"/> yes <input checked="" type="checkbox"/> no If yes, LV outflow tract flow velocity (Doppler) _____ End-systolic cavity obliteration <input type="checkbox"/> yes <input checked="" type="checkbox"/> no Papillary muscles <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal, moderate enlargement <input type="checkbox"/> Abnormal, severe enlargement	
Assessment (based on phenotype) <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Equivocal <input type="checkbox"/> HCM <input type="checkbox"/> Mild <input type="checkbox"/> Moderate <input type="checkbox"/> Severe <input type="checkbox"/> RCM <input type="checkbox"/> Other, describe	Comments Normal cardiac dimension and function.	
PawPeds' examination instructions has been followed Cat's identity verified <input checked="" type="checkbox"/> yes <input type="checkbox"/> no, describe why not Veterinary's signature Date 2021-11-24		Veterinarian's name, clinic's name and address KardioVet