

1 **Echocardiographic, morphometric and biomarker changes in cats followed from 6 to 24**
2 **months of life**

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25 **Abstract** max 300 words

26 **Objectives** The aim of the study was to evaluate echocardiographic, morphometric, and biomarker
27 changes in cats followed between 6 to 24 months of age.

28 **Methods** 24 European shorthair cats in a colony were evaluated at birth for body weight (BW)
29 and at 6, 12, 18 and 24 months of age for morphologic variables (BW, body condition score [BCS],
30 head length [HL] and width [H]), N-terminal B-type natriuretic peptide (NT-proBNP), insulin-like
31 growth factor-1 (IGF-1), and echocardiographic measurements.

32 **Results** BCS, HW, NT-proBNP, left ventricular free wall in diastole and left atrium diameter
33 increased significantly until 12 months, while HL and interventricular septum in diastole (IVSd)
34 increased significantly until 18 months, and BW and aortic diameter (Ao) increased significantly
35 until 24 months. IGF-1 increased significantly until 12 months though decreased significantly
36 thereafter until 18 months. There were significant associations ($R_2 \geq 0.6$) between IVSd and HL,
37 between Ao and BW, and between IVSd and change in IGF-1 in the 6 months before the respective
38 time point.

39 **Conclusions and relevance** Associations between body and cardiac measures have been described
40 in adult cats and cats with cardiac hypertrophy. This study suggests comparable associations in
41 healthy cats evaluated in early adult life; however, future studies including larger numbers of cats
42 and more time points earlier and later in life are needed to determine any potential relationship
43 between early growth in cats and echocardiographic measurements later in life.

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49 **Introduction**

50 There is a possible interaction between body size and cardiac health in cats. Cats with hypertrophic
51 cardiomyopathy (HCM) are skeletally larger (i.e., larger heads, vertebrae, and longer humeri) and
52 heavier at diagnosis.¹⁻⁴ They are also heavier at an early age compared to cats without HCM.⁵ A
53 potential mechanism for this interaction involves insulin resistance and/or growth hormone –
54 insulin-like growth factor (IGF)-1 axis, as binding of insulin and IGF-1 to their receptors on the
55 cardiomyocyte stimulates myocardial protein synthesis and can cause ventricular hypertrophy.⁶⁻⁸
56 Some, but not all studies have identified insulin resistance and elevated growth hormone or IGF-1
57 concentrations in cats with HCM,^{2, 4, 5, 9} and cats with asymptomatic HCM can have higher body
58 condition score (BCS), serum insulin, and circulating cardiac biomarkers.¹⁰

59 Multiple studies have identified associations between bodyweight (BW) and left ventricular
60 measurements in healthy cats and cats with HCM.¹¹⁻¹⁸ These studies show differences in study
61 design, with primarily intact cats that were all or mostly adults, including single or different breeds,
62 and different gender ratios. All these studies examined the cats at one single time point, and did
63 not report BCS, making it impossible to evaluate how many of the cats in these previous studies
64 were ideal body weight or overweight/obese, which would identify possible confounded
65 associations between BW and echocardiographic measurements. A previous study in cats with
66 asymptomatic HCM showed significant associations between circulating cardiac biomarkers,
67 echocardiography, BW, and BCS.¹⁰

68 Programming is the process of long-term effects from a positive or negative event during a
69 sensitive or critical period of development. More specific, programming can result from early life
70 experiences and impact the development of subsequent cardiac disease. Fetal programming has
71 been shown in several animal and human studies, showing amongst others the effect of alterations
72 in maternal nutrition on fetal growth and heart disease.¹⁹ In cats, a possible relationship between

73 growth and cardiac measures can be extrapolated from the associations between BW and left
74 ventricular measurements at adult age, and the possible interaction between body size and cardiac
75 health. Although previous studies have provided information on growth in cats with HCM⁵ or
76 LVH,² growth was evaluated retrospectively. One study of Maine Coon cats retrospectively
77 collected information on body weight at 6 and 12 months of age and showed that cats with HCM
78 were larger at 6 and 12 months than cats without HCM.⁵ Another study looked at the effect of
79 growth on cardiac health at adult age.² Cats between 3-7 years of age in a colony were
80 retrospectively reviewed for body weight at 6, 12, and 18 months of age, and underwent
81 echocardiography, blood analysis and morphologic evaluation. In that study, 50% of cats had
82 echocardiographic evidence of left ventricular hypertrophy (LVH), which was significantly
83 associated with head width (HW), BW, N-terminal B-type natriuretic peptide (NT-proBNP), and
84 IGF-1 concentrations. However, echocardiography was only performed at a single time point with
85 cats at different ages. Other limitations of the study were that BW was not available for all cats
86 until 6 months of age, BCS were not available during growth, and cats ate a variety of diets during
87 growth and throughout adulthood. A prospective study evaluating BW, skeletal size, BCS, and
88 echocardiographic measurements would be a next step in better understanding the relationship
89 between cardiac measures and body size from young age through adulthood. Therefore, the
90 objective of this study was to prospectively evaluate changes in echocardiographic measures,
91 morphologic variables, and circulating blood marker during the first two years of life in cats.

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97 **Materials and Methods**

98 Twenty-four female European shorthair cats from 11 different litters (1-5 cats per litter) were
99 included in the study. These cats were participating in a separate observational nutritional study
100 from birth until 24 months of age, where the maximum sample size was defined as 24 cats.
101 Furthermore, the sample size of 24 cats was suitable for both the capacity of the research facility
102 to guarantee animal welfare and to ensure that the sampling workload could be conducted in
103 reliable conditions by one person in order to avoid manipulation bias. Cats were habituated to
104 human contact and manipulation between birth and 6 months of age, and all cats were group-housed
105 in a colony in compliance with EU regulations and were fed *ad libitum*. Cats were fed a
106 growth/reproduction diet (Royal Canin Mother and Babycat, Royal Canin SAS) from birth until
107 weaning, a growth diet (Royal Canin Kitten, Royal Canin SAS) from weaning until 10.5 months
108 of age, and a commercial adult diet (Royal Canin Neutered Young Male, Royal Canin SAS) from
109 10.5-24 months of age. All cats were neutered at 8 months of age. Data from morphometric
110 measurements, echocardiography, and blood sampling were obtained at time points 6 months, 12
111 months, 18 months, and 24 months. Body weight at birth was also recorded. Measurements were
112 performed in conscious cats with no sedation. Morphometric measures included BW, BCS (9-
113 point scale) and head length (HL), and HW. HL and HW were measured according to previously
114 described techniques.⁴ Head measurements and BCS were performed by the same person at each
115 time point. All cats underwent physical examination and echocardiography (two-dimensional [2-
116 D], M-mode, and color flow Doppler echocardiography (GE Vivid 7 Dimension, General Electric
117 Systems), performed by a single board-certified veterinary cardiologist [DJC]) using a 7.5 mHz
118 probe on Harmonic mode-octave at the highest frame rate available. Cats were scanned from
119 beneath while in right lateral recumbence to obtain 2-D and M-mode images from right parasternal
120 views. Loops were recorded of the right parasternal long-axis four-chamber view, the right

121 parasternal long-axis left ventricular (LV) outflow ('5-chamber') view, the right parasternal short-
122 axis view at the level of the papillary muscles, and the right parasternal short-axis view at the level
123 of the aortic valve. M-mode images were guided from 2-D images of the right parasternal short-
124 axis view at the level of the papillary muscles.²⁰

125 Measurements were made from recorded images. All LV wall thickness measurements
126 were made from either 2-D or M-mode images. 2-D maximal LV wall thickness was measured on
127 the first frame after mitral valve closure on the long axis four- and five-chamber view or at the
128 frame with the largest end-diastolic left ventricular internal diameter in diastole (LVIDd) in the
129 short axis view at the level of the papillary muscles. A leading-edge-to-leading-edge method of
130 measurement was used, being careful to exclude the pericardium, false tendons, or papillary
131 muscles. M-mode measurements were taken in a right parasternal short-axis view at the level of
132 the papillary muscles using the leading-edge to leading-edge method.²⁰ At least three
133 measurements were made of the thickest region identified for each view of the end-diastolic
134 interventricular septum (IVSd) and left ventricular free wall (LVWd), recording the largest
135 repeatable value. All cats were assessed for focal wall hypertrophy from the right parasternal long-
136 axis inflow and outflow views.

137 The size of the left atrium (LA) was assessed using two separate methods: using 2-D images
138 from a right parasternal short-axis view to calculate the ratio of diastolic LA diameter to aortic root
139 (Ao) diameter (LA:Ao) measured on the first frame after aortic valve closing and using a right
140 parasternal long-axis four-chamber view to measure the diameter of the LA measured parallel with
141 the mitral annulus in the last frame before mitral valve opening.³ At least three measurements were
142 made of each variable, recording an average value for each. The presence or absence of systolic
143 anterior motion of the mitral valve was assessed on a 2-D right parasternal long-axis LV outflow
144 view, using cine loop played back at reduced speed and by visualization of characteristic colour

145 Doppler flow.²⁰⁻²² Simultaneous electrocardiographic monitoring was not possible due to cat
146 compliance.²³ Unsedated blood pressure was measured by a single veterinarian in a quiet
147 environment using Doppler technique, using the mean value of three separate measurements.

148 Blood was collected after food restriction for approximately 10 hours at each time point for
149 NT-proBNP and IGF-1. EDTA plasma was collected at specified time points and stored at -20°C
150 for batch analysis. Analyses for IGF-1 (IGF-1 RIA CT, Mediagnost) and NT-proBNP (Feline
151 CardioPet NT-proBNP, IDEXX Laboratories) were performed by commercial laboratories.

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153 *Statistical methods*

154 Linear Mixed models were used for modelling the effect of Time (6, 12, 18 and 24 months) on the
155 echocardiographic measurements (2-D-LVIDd, 2-D-IVSd, 2-D-LVWd, Ao, LA, LA:Ao, M-IVSd,
156 M-LVIDd and M-LVWd), morphologic variables (BW, BCS, HL and HW) and blood markers
157 (IGF-1 and NT-proBNP). NT-proBNP data were log transformed for respecting model
158 assumptions (normally distributed residuals and homoscedasticity). Tukey HSD was applied for
159 multiple comparisons between time points and the level of significance was set at 0.05% for two-
160 sided tests. In order to evaluate the association between echocardiographic measurements and
161 morphologic and biomarker variables, a linear mixed model was developed for each of the
162 echocardiographic measurements as dependent variable and morphologic variables and blood
163 markers as independent variables. Time and its interaction with other independent variables were
164 also modelled as fixed effects. Cat factor was modelled as random term. Both directions stepwise
165 linear mixed model regression was then applied in order to select most relevant morphologic and
166 biomarkers variables and avoid multicollinearity.

167 Associations between echocardiographic variables and the evolution of independent variables
168 during the previous 6 months were then evaluated. Independent variables were transformed into
169 the difference over a 6-month period (6 to 12 months, 12 to 18 months and 18 to 24 months) and
170 combined respectively with dependent variables at 12, 18 and 24 months. Linear mixed models
171 were then developed for each of the echocardiographic measurements as dependent variable and
172 Time (12, 18 and 24 months) and evolutions on 6 months periods of morphologic and biomarkers
173 variables (6 to 12 months, 12 to 18 months and 18 to 24 months) as independent variables. Time
174 and its interaction with other independent variables were also modelled as fixed effects. Cat factor
175 was modelled as random term. Both directions stepwise linear mixed model regression was then
176 applied in order to select most relevant morphologic and biomarkers variables and avoid
177 multicollinearity.

178 Results were obtained in RStudio Version 1.1(www.rstudio.com, RStudio Inc). Linear mixed
179 models were calculated from the *lme4* function of *LmerTest* package²⁴ and the function *step* from
180 the same package was used for the stepwise regression. Tukey HSD was applied from *emmeans*
181 function from *emmeans* package (<https://CRAN.R-project.org/package=emmeans>, R package
182 version 1.4.1.). Results are expressed as median and range (minimum, maximum).

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191 **Results**

192 Median birthweight was 0.125 kilograms, ranging from 0.100 to 0.170 kilograms. All 24
193 cats completed the follow up between 6 and 24 months of age. Changes over time in BW, BCS,
194 HL, HW, IGF-1, and NT-proBNP are described in Table 1. BW continuously increased
195 significantly between 6 and 24 months. Body condition score and HW increased significantly until
196 12 months; however, HL increased significantly until 18 months. The prevalence of cats that were
197 overweight or obese (i.e., >5/9 BCS) was 38% at 6 months, 79% at 12 months, 88% at 18 months,
198 and 88% at 24 months.

199 None of the cats had evidence of structural heart disease on echocardiography at any time
200 point, and there was no identification of focal wall hypertrophy. Changes in echocardiographic
201 measurements over time are shown in Table 2. 2-D-LVWd, LA-max, M-mode LVIDd, and M-
202 mode LVWd increased significantly until 12 months; however, 2-D-IVSd increased significantly
203 until 18 months and Ao diameter increased significantly until 24 months. Median (range) of heart
204 rate at the different time points was 178 (148-240) at 6 months, 152 (120-176) at 12 months, 152
205 (112-180) at 18 months, and 160 (128-200) at 24 months of age. Median (range) of blood pressure
206 (mmHg) at the different time points was 122 (102-143) at 6 months, 148 (118-163) at 12 months,
207 156 (130-180) at 18 months, and 153 (112-207) at 24 months of age. Blood pressure was \geq 180
208 mmHg in 1 cat at 18 months of age and 2 cats at 24 months of age. No cat had a cardiac murmur
209 at the age of 6 and 12 months, 1 cat had a murmur (I/VI) at 18 months but not at 24 months, and 2
210 cats had a murmur (I/VI) at 24 months of age. No cat had a gallop rhythm at 6 months, 1 cat had a
211 gallop rhythm at 12 months but not at 18 months, and 1 cat had a gallop rhythm at 24 months of
212 age.

213 NT-proBNP decreased significantly between 6 and 12 months but did not change
214 significantly thereafter. Two of the 24 cats had an NT-proBNP concentrations >100 pmol/L (<100

215 pmol/L is considered unlikely to have heart disease).²⁵ One of these was at 6 months of age (117
216 pmol/L) and the other was from a separate cat at 24 months (122 pmol/L). The cat with the elevated
217 value at 24 months had an intermittent grade I/VI cardiac murmur auscultated at that time but no
218 other cardiac abnormalities were noted for either cat. Other causes for elevated NT-proBNP could
219 not be identified in either cat.

220 Nineteen of the 24 cats had IGF-1 concentrations >350 ng/mL (the upper reference value for
221 healthy cats established by the lab analyzing the samples) at 6, 12, 18, or 24 months of age, with 5
222 cats having IGF-1 concentrations > 665 ng/mL and 1 cat with IGF-1 concentration between 800
223 and 1000 ng/mL,²⁶ all at 12 months of age. IGF-1 increased significantly between 6 and 12 months
224 and then decreased significantly between 12 and 18 months.

225 Table 3 shows the associations between dependent variables (2-D-LVIDd, 2-D-IVSd, 2-D-
226 LVWd, Ao, LA, LA:Ao, M-IVSd, M-LVIDd and M-LVWd) and the independent variables time,
227 morphologic variables (BW, BCS, HL and HW) and blood markers (IGF-1 and log transformed
228 NT-proBNP) which were selected by stepwise regression. Interaction between time and
229 morphologic variables or blood markers are not presented because none of them were selected
230 from stepwise regression. There is a significant impact of time on 2-D-LVIDd, 2-D-IVSd, 2-D-
231 LVWd. Those echocardiographic measurements are also significantly associated with HW, HL and
232 both BW and HW respectively. Aortic diameter and LA were significantly associated with BW
233 with no impact of time. LA:Ao, M- LVIDd and M-IVSd were only significantly associated with
234 time. Only dependent variable M-LVWd was significantly associated to both a morphologic
235 variable (HL) and blood marker variable (NT-proBNP). Moreover, there was no impact of time on
236 this measurement. Overall, echocardiographic measurements were more frequent associated with
237 morphologic variables (BW, HL, and HW but not BCS) than with blood markers. Associations
238 were strongest between 2-D-IVSd and HL ($R_2 = 0.58$), and between Ao and BW ($R_2 = 0.58$).

239 Table 4 shows the statistically significant associations between dependent variables and
240 evolution of morphologic and biomarkers in the previous 6 months (Table 4). There was a
241 significant impact of time on 2-D-LVIDd and M-IVSD, Ao and 2D-IVSD. 2-D-LVIDd and M-
242 IVSD were associated with none of morphologic and biomarkers variable evolution. There was an
243 association between Ao and BW and 2D-IVSD was associated with both a morphologic marker
244 (HL) and a biomarker (IGF-1). 2-D-LVWd was as well associated with both a morphologic marker
245 (HL) and biomarkers (NT-proBNP and IGF-1), and LA:Ao with IGF-1 but with no impact of time.
246 In contrast to the associations at separate time points, echocardiographic measurements were more
247 frequent associated with changes in blood markers than changes in morphologic variables during
248 time periods.

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263 **Discussion**

264 The objective of this study was to prospectively evaluate changes in echocardiographic
265 measures, morphologic variables and blood markers in healthy cats from 6 months to 24 months
266 of age. Results showed significant changes over time for both dependent and independent variables,
267 as well as associations between dependent variables and independent variables, the latter both
268 expressed as absolute measure as well as change over 6 months' time. This was to investigate
269 whether echocardiographic measures are associated to morphologic variables and blood markers
270 at a specific time point, but also to investigate whether echocardiographic measures are associated
271 to changes in these morphologic variables and blood markers, i.e. measured IGF-1 concentration
272 but also an increase in IGF-1 would be associated with an echocardiographic measure.

273 The 2D-IVSd was associated with HL, and also to changes in HL in the previous 6 months.
274 Comparable findings of echocardiographic measurements associated with measures of head size
275 have been described in cats with cardiac pathologies. One previous study that excluded Maine coon
276 cats⁴ identified an association between hypertrophic cardiomyopathy (HCM) and HW and HL, and
277 a study in 28 cats of varying breeds (including 4 Maine coon cats) only showed an association
278 between LVH and HW.² The results of this study contributes to the hypothesis of a relationship
279 between cardiac and body size, not only in cats with cardiac pathologies but also in healthy cats.
280 Because cats in the current study were only followed until 24 months of age and none of the cats
281 had developed cardiac pathologies at that age, it is unclear whether this association in these young
282 cats has a predictive value for development of cardiac pathology later in life.

283 2-D-IVSd was also significantly associated with the change in IGF-1 in the 6 months before
284 that time point. Two previous studies in cats showed a significant association between IGF-1 and
285 LVH² or HCM,⁵ and the results described here contribute to the general understanding of the
286 relationship between cardiac measures and body size and the mechanism behind this relationship.

287 The change in IGF-1 concentration between separate time points, but not the IGF-1 concentration
288 at time points itself, was associated with LA:Ao, 2-D-IVSd and 2-D-LVWd. It can be hypothesized
289 that an increasing IGF-1 concentration and/or variation in IGF-1 concentration have an influence
290 on cardiac measures. To the authors' knowledge, no studies have reported IGF-1 concentrations
291 during growth in cats. However, in humans, serum IGF-1 concentrations increase during growth,
292 with peak values at puberty.²⁷ In the current study, the highest mean IGF-1 concentration occurred
293 at 12 months of age. None of the cats showed signs of hypersomatotropism²⁸, therefore acromegaly
294 was not suspected in these cats.

295 The other variable associated with measures of left ventricular thickness was NT-proBNP.
296 The M-LVWd was associated with NT-proBNP, and 2-D-LVWd was also associated to changes
297 in NT-proBNP in the 6 months before to that time point. It is important to note, however, that there
298 were only 2 cats that had NT-proBNP concentrations >100 pmol/L at any time point, and they were
299 without cardiac abnormalities or an identified cause for elevated NT-proBNP. Previously, NT-
300 proBNP showed associations with measures of cardiac size in cats with LVH² or HCM,^{29, 30} though
301 the results in the current study suggest there might be a comparable association in healthy cats as
302 well. NT-proBNP is secreted from cardiac myocytes during cardiac myocyte stretch, pressure
303 overload, and neurohormonal stimuli,²⁹ which are all processes that may intermittently occur
304 during cardiac growth. While other studies of NT-proBNP have included at least some cats <2 yrs
305 of age,³⁰⁻³² none have reported NT-proBNP concentrations for healthy cats during the first 2 years
306 of life.

307 There was no significant association between BCS and any echocardiographic
308 measurement, though it should be noted that 88% of cats in the current study were overweight by
309 the time they were 18 months of age, likely due to the cats being fed *ad libitum* since birth.
310 Therefore, the weight of a cat at 18 or 24 months of age does not necessarily reflect the cat's body

311 size and cardiac measures. However, BW was associated with 2-D-LVWd, Ao and LA, and
312 changes in BW were associated with Ao. Previous studies have shown comparable associations
313 between BW and left ventricular measures in healthy cats,^{11, 13, 16-18} though the study described here
314 is the first to examine cats at different time points in life and including BCS. The associations
315 between BW and 2-D-LVWd, Ao and LA suggest that healthy larger cats simply have larger hearts,
316 however if the reason for the association between BW and left ventricular measurements was
317 merely the result of larger cats having larger, thicker hearts, one would expect that BW in adulthood
318 would be associated with all echocardiographic measures and not only measures of the left
319 ventricle. Also, variables that were associated with measures of left ventricular thickness in the
320 current study (i.e., BW, head size, NT-proBNP, and IGF-1) have been associated with LVH or
321 HCM in previous studies.^{2, 4, 5} The association between obesity and left ventricular hypertrophy has
322 been described in humans,³³ dogs,³⁴ and cats,⁵ though it is still unclear whether this also exists for
323 cats with healthy cardiac function.

324 One notable finding from the current study was wide variation in cats' BW, growth rates,
325 and BCS (Table 1) even though the cats had identical housing, handling, and were all fed the same
326 diet *ad libitum*. This may be due to genetic factors since cats were from 11 different litters or to
327 individual variability, although the sample size was too small to evaluate these factors in more
328 detail. In addition, while male cats are predisposed to HCM, all cats in the current study were
329 female so their risk may have been lower than in the general population. Studying the role of early
330 growth and nutrition on the heart in a controlled situation is advantageous although results would
331 need to be confirmed in a home environment and in cats of different breeds and gender.

332 There are important limitations to the current study. Most importantly, cats were only
333 studied until 2 years of age so it is not known if any of these cats will develop HCM or LVH later
334 in life. Longer longitudinal studies are needed to determine the relationship between early growth

335 and the development of HCM or other cardiac pathologies over the course of cats' lifetimes. It can
336 be hypothesized whether the results observed can be due to variability in obtaining ultrasound
337 images and performing measurements on them. Intra-observer variability of echocardiographic
338 measurements was investigated by Chetboul et al. 35, showing that increased experience of the
339 observer decreases the coefficient of variation of within- and between-day repeated measurements.
340 The board-certified veterinary cardiologist [DJC]) has a longtime experience in performing
341 echocardiography in cats, thereby limiting possible influence of variability on the results. The
342 results of this study also may not be generalizable to pet cats, given that these were of a single
343 breed from 11 litters and were housed in a colony situation, with a controlled environment.
344 However, the feeding situation is not unlike that in many households where cats are fed *ad libitum*.
345 In one study of Maine Coon cats, the percentage of cats fed *ad libitum* was 89% during growth and
346 90% as adults.⁵ Evaluations did not begin until 6 months of age so very early differences in growth
347 may have been missed and should be considered for evaluation in future studies. Nonetheless,
348 although cats are clinically considered to reach maturity by 1 year of age, physal closure of some
349 long bones in the cat does not occur until as late as 25 months of age, so some growth is possible
350 after 1 year. In fact, bones of the skull may fuse even later with sphenoid, frontal, parietal, and
351 temporal bone not fusing until 2-4 years of age,³⁶ which could explain the increased head size
352 between 12 and 18 months of age. In the current study, body weight continued to increase until the
353 24 months' time point which could be partially due to continued growth. Body condition score
354 increased only until 12 months of age, therefore the increase in bodyweight due to development of
355 obesity is less likely. Despite the evaluations starting only at the age of 6 months, this study is still
356 the first to describe echocardiographic measurements in cats repeatedly examined at different time
357 points in early-adult life. Only one measure of skeletal size (i.e., head size, as assessed by HL and
358 HW) was used.⁴ Other studies have looked at humerus length or vertebral size which may provide

359 useful information since it is likely to be less influenced by breed than head size.^{4, 5} In addition,
360 cats in the current study were fed a single diet which was changed at 3 time points during the study.
361 Diet has been described to alter echocardiographic measurements in cats with HCM³⁷ and rodent
362 models of cardiomyopathy^{38, 39}, therefore this also could have influenced the results of the study.
363 Different diets or even keeping the cats on the same diet for the duration of the study may have
364 yielded different results. A variety of other factors could have influenced the results, including
365 genetic and epigenetic influences, as well as behavioral factors that could influence food intake
366 and, therefore, growth. A final limitation is the relatively small sample size which limited the
367 number of multivariable comparisons that could be made. Larger studies could help to identify
368 other potential associations with the outcome variables.

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370 **Conclusions**

371 Associations between body and cardiac size have been described in adult cats and cats with cardiac
372 hypertrophy. This study suggests comparable associations in healthy cats evaluated in early adult
373 life, however future studies including a larger number of cats and more time points earlier in life
374 are needed to determine any potential relationship between early growth in cats and
375 echocardiographic measurements as indicators of development of heart disease or cardiac
376 hypertrophy later in life.

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Tables

Table 1. Morphologic variables and blood markers at 6, 12, 18 and 24 months of age in 24 healthy cats. Data are presented as median (range). Different superscript letters identify within-group comparison ($P < 0.05$).

	6 months	12 months	18 months	24 months	Effect of time
BW (kg)	2.7 (2.1-3.4) _a	3.6 (2.6-4.5) _b	4.5 (3.3-5.8) _c	4.3 (3.0-5.4) _d	<0.0001
BCS (1-9)	5 (5-6) _a	6 (5-8) _b	7 (5-8) _b	6 (5-8) _b	<0.0001
HL (cm)	90.65 (84.20-96.80) _a	99.81 (93.38-106.70) _b	101.99 (92.91-108.57) _c	101.08 (91.31-109.96) _{bc}	<0.0001
HW (cm)	58.30 (55.8-62.1) _a	67.20 (64.37-70.86) _b	68.07 (62.67-72.01) _b	68.26 (63.21-71.89) _b	<0.0001
IGF-1 (ng/mL)	260.7 (103.6-424.1) _a	452.7 (152.1-923.7) _b	372.1 (166.3-630.8) _c	343 (116-531) _{ac}	<0.0001
NT-proBNP (pmol/L)	44 (24-117) _a	33 (24-78) _b	25 (24-77) _b	24 (24-122) _b	<0.0001

BW, body weight; BCS, body condition score; HL, head length; HW, head width; IGF-1, insulin-like growth factor-1; NT-proBNP, N-terminal B-type natriuretic peptide

Table 2 - Echocardiographic measurements (in mm) at 6, 12, 18, and 24 months of age in 24 healthy cats. Data are presented as median (range). Different subscript letters identify within-group comparison ($P < 0.05$).

	6 months	12 months	18 months	24 months	Effect of time
2-D-LVIDd	13.5 (11.5-17.1) _a	14.6 (12.8-17.3) _b	10.0 (12.1-17.0) _{ab}	14.4 (12.1-16.4) _{ab}	0.001
2-D-IVSd	4.0 (3.2-5.0) _a	4.3 (3.1-5.2) _b	4.8 (3.4-5.9) _c	4.5 (3.5-5.4) _{bc}	<0.0001
2-D-LVWd	3.8 (3.0-4.4) _a	4.3 (3.4-4.9) _b	4.3 (3.3-4.9) _b	4.2 (3.4-4.7) _b	<0.0001
Aorta (short axis)	7.9 (7.2-9.2) _a	8.5 (7.6-9.6) _b	8.7 (7.6-10.1) _{bc}	8.9 (7.8-10.2) _c	<0.0001
Left atrium (short axis)	10.8 (8.8-12.4) _a	11.4 (10.3-13.6) _b	11.8 (10.1-13.5) _b	11.8 (10.1-13.5) _b	0.0002
Left atrium : Aorta	1.3 (1.1-1.6) _a	1.4 (1.2-1.5) _a	1.3 (1.1-1.5) _a	1.3 (1.1-1.5) _a	0.7564
M-LVIDd	13.4 (9.2-14.7) _a	14.5 (12.8-18.1) _b	13.6 (11.3-16.9) _{ab}	14.5 (11.8-17.0) _b	0.0001

M-IVSd	4.0 (2.7-4.8) _a	4.7 (3.2-5.5) _b	4.9 (3.8-5.9) _b	4.8 (3.7-5.8) _b	<0.0001
M-LVWd	4.0 (2.8-5.1) _a	4.4 (3.1-5.1) _b	4.4 (3.3-5.4) _b	4.4 (3.1-5.7) _b	0.0003

2-D-LVIDd, 2-D-mode end-diastolic left ventricular internal diameter in diastole; 2-D-IVSd, 2-D-mode end-diastolic interventricular septum in diastole; 2-D-LVWd, 2-D-mode end-diastolic left ventricular free wall in diastole; M-LVIDd, M-mode end-diastolic left ventricular internal diameter in diastole; M-IVSd, M-mode end-diastolic interventricular septum in diastole; M-LVWd, M-mode end-diastolic left ventricular free wall in diastole.

Table 3 - Associations between dependent variables (2-D-LVIDd, 2-D-IVSd, 2-D-LVWd, Ao, LA, LA:Ao, M-IVSd, M-LVIDd and M-LVWd) and the independent morphologic variables (BW, BCS, HL and HW), blood markers (IGF-1 and log transformed NT-proBNP) and time in 24 healthy cats.

R₂ : Coefficient of determination of the model. Independent variables selected by stepwise regression are presented. For abbreviations, see Table 2 legend.

	Body weight	Body condition score	Head length	Head width	NT-proBNP (log transformed)	IGF-1	Time	R ₂
LVIDd	-	-	-	0.0211	-	-	0.0285	0.44
IVSd	-	-	0.0293	-	-	-	0.0012	0.58
LVWd	0.0057	-	-	0.0190	-	-	0.0016	0.47
Ao (short axis)	<0.0001	-	-	-	-	-	-	0.58
LA (short axis)	<0.0001	-	-	-	-	-	-	0.27
LA:Ao	-	-	-	-	-	-	0.0328	NA
M-LVIDd	-	-	-	-	-	-	0.0001	NA

M-IVSd	-	-	-	-	-	-	0.0001	NA
M-LVWd	-	-	<0.00 01	-	0.0318	-	-	0.47

M-IVSd	-	-	-	-	-	-	0.0411	NA
M-LVWd	-	-	-	-	-	-	-	-

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Conflict of interest

Dr. Freeman has received research funding or provided sponsored lectures or consulting services for Royal Canin, Nestlé Purina PetCare, Aratana Therapeutics, and Hill's Pet Nutrition Incorporated, and serves on an Advisory Council for Aratana Therapeutics. Drs van Hoek and Laxalde are employees of Royal Canin SAS. John and David?

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Ethical approval

The study was approved by the Royal Canin Ethics Committee and the Animal Use and Care Advisory Committee of Pays de la Loire (France), reference 01934.01.

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