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Left ventricular remodelling in elite and sub-elite road cyclists

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Abstract

Marked adaptation of left ventricular (LV) structure in endurance athletes is well established. However, previous investigations of functional and mechanical adaptation have been contradictory. A lack of clarity in subjects' athletic performance level may have contributed to these disparate findings. This study aimed to describe structural, functional and mechanical characteristics of the cyclists' LV, based on clearly defined performance levels.

Male elite cyclists (EC) ($n=69$), sub-elite cyclists (SEC) ($n=30$), and non-athletes (NA) ($n=46$), were comparatively studied using conventional and speckle tracking 2D echocardiography.

Dilated eccentric hypertrophy was common in EC (34.7 %), but not SEC (3.3 %). Chamber concentricity was higher in EC compared to SEC (7.11 ± 1.08 g/(ml)^{2/3} vs 5.85 ± 0.98 g/(ml)^{2/3}, $P<0.001$). Ejection fraction (EF) was lower in EC compared to NA (57 ± 5 % vs 59 ± 4 %, $P<0.05$), and reduced EF was observed in a greater proportion of EC (11.6 %) compared to SEC (6.7 %). Global circumferential strain (GC ϵ) was greater in EC (-18.4 ± 2.4 %) and SEC (-19.8 ± 2.7 %) compared to NA (-17.2 ± 2.6 %) ($P<0.05$ and $P<0.001$). Early diastolic filling was lower in EC compared to SEC (0.72 ± 0.14 cm/s vs 0.88 ± 0.12 cm/s, $P<0.001$), as were septal E' (12 ± 2 cm/s vs 15 ± 2 cm/s, $P<0.001$) and lateral E' (18 ± 4 cm/s vs 20 ± 4 cm/s, $P<0.05$).

The magnitude of LV structural adaptation was far greater in EC compared to SEC. Increased GC ϵ may represent a compensatory mechanism to maintain stroke volume in the presence of increased chamber volume. Decreased E and E' velocities may be indicative of a considerable functional reserve in EC.

Key Words

Athlete's heart; left ventricular geometry; echocardiography; cycling, physiological adaptation to exercise.

Abbreviations and Acronyms

AH, athlete's heart; STE, speckle tracking echocardiography; HDHS, high-dynamic high-static; LV, left ventricle; STE, speckle tracking echocardiography; GL ϵ , global longitudinal strain; GC ϵ , global circumferential strain; SR, strain rate; EDV, end-diastolic volume; ESV, end-systolic volume; BSA, body surface area; LVID, left ventricular internal dimension; MWT, mean wall thickness; RWT, relative wall thickness; SV, stroke volume; TDI, tissue Doppler imaging; EF, ejection fraction; LVH, left ventricular hypertrophy

Introduction

Structural adaptation of the athlete's heart (AH) has been relatively well characterised, with the greatest dimensions observed in athletes who carry out high volumes of training with high dynamic and high static components, as is the case in sports such as cycling, triathlon and rowing¹. The most notable of these adaptations are proportional increases in left ventricular (LV) chamber volume and wall thickness with concomitant changes in LV mass²⁻⁴. Exposure to extended periods of elevated preload (eliciting ventricular volume overload) and elevated wall stress appear to be the primary drivers of training-induced structural adaptation in the athlete's heart^{5,6}. A training-related increase in chamber compliance and size enables the athletes to generate very high cardiac outputs that are required to sustain high dynamic exercise⁷. Although strong correlations between LV end diastolic volumes (EDV) and aerobic capacity⁸ have been reported, the association between functional/mechanical adaptation and athletic performance level is not understood^{9,10}.

Whilst there is some consistency in the extant literature regarding the LV structural phenotype in athletes who engage in high training volumes, this has been based on absolute chamber sizes and a basic linear derivation of LV geometry¹¹. In addition, contradictory findings exist regarding the nature and magnitude of physiological adaptation in LV function^{10,12}. This is particularly relevant to the assessment of road cyclists, whereby application of conventional measures of function suggest 7% present with reduced ejection fraction (EF)⁴. The application of novel indices of LV mechanics utilising myocardial speckle tracking echocardiography (STE) may be insightful by facilitating the assessment in LV longitudinal, circumferential and rotational planes of motion^{13,14}. Additionally, STE offers far greater sensitivity than conventional measures of function, with less load-dependence and angle-dependence compared to Doppler and Tissue Doppler respectively^{15,16}.

Although positive associations between LV Mass Index (LVMI), LV End Diastolic Volume (EDV) and STE derived peak global longitudinal ϵ (GL ϵ) exist (i.e. increased LVMI results in decreased GL ϵ), athletes with the most pronounced structural adaptation can still be expected to present similar peak GL ϵ values to non-athletes (NA)^{17,18}. In contrast, endurance training appears to elicit no change, or mild increases in global circumferential ϵ (GC ϵ) and a reduction in LV twist^{13,14,19}. It is unclear whether alterations in GC ϵ and LV twist are an acute response to training

¹⁹, or a chronic adaptation required to maintain systolic function in the presence of marked LV structural remodelling ¹⁴.

It has been suggested chronic high training volumes are associated with development of supra-normal diastolic function, and that enhanced ventricular relaxation is an important contributor to LV filling, which in turn facilitates stroke volume generation ^{20,21}. That said, large cohort examinations of athletes have described similar diastolic filling (as determined by Doppler imaging) at rest between athletes and non-athletes ^{22,23}. Furthermore, recent work has clearly demonstrated larger LV cavity size is associated with a lower E' velocity ^{22,24}.

It is noteworthy that previous investigations of the athletes' LV mechanics have focused on athlete vs non-athlete comparisons, with little consideration for differences due to athletic performance level. The only cross-sectional comparison between mechanics of elite and sub-elite athletes (to the authors' knowledge) described significant differences in systolic tissue velocities and diastolic filling ²⁵, highlighting the importance of characterising the mechanical phenotypes within these two distinct groups.

Consequently, this study aimed to quantify differences in LV structural remodelling between SEC and EC, and to determine the impact of sub-elite and elite level training on LV function. In view of this, we hypothesised that: (1) greater LV structural remodelling will be observed in EC compared to SEC, and (2) conventional and mechanical measures of systolic and diastolic LV function will be lower in EC compared to SEC.

Material and Methods

Study Population and Design

Male elite-level road cyclists (EC, $n=69$) actively competing in UCI World Tour and UCI Pro Continental level events, male sub-elite road cyclists (SEC, $n=30$) actively racing under a 1st, 2nd or 3rd category British Cycling license, and healthy, non-smoking male non-athlete university students/staff (NA, $n=46$) engaging in fewer than 3 hours recreational activity per week were recruited into this cross-sectional study. Written, informed consent was provided by all subjects.

A very high proportion of subjects were Caucasian (97%). Of the $n=4$ non-caucasian subjects, $n=2$ EC athletes were Latin American, and $n=2$ NA were mixed Caucasian/Black Caribbean. All

subjects were free of known cardiovascular disease and abstained from alcohol and caffeine consumption for at least 24 hours prior to data collection. Subjects also refrained from training activities for at least 6 hours prior to data collection. Ethics approval was granted for this study by the Ethics Committee of Liverpool John Moores University and the National Research Ethics Service, Essex Research Ethics Committee in the United Kingdom.

Procedures

Subjects completed a health questionnaire to exclude cardiovascular symptoms, family history of sudden cardiac death (SCD) and other cardiovascular history and/or abnormalities. Body mass (Seca 217, Germany) and height (Seca Supra 719, Germany) were recorded. Body surface area (BSA) was calculated as previously described²⁶. A standard, resting 12-lead electrocardiogram was undertaken, and results were reviewed against current international criteria²⁷ by a sports cardiologist to exclude pathology.

A standard resting echocardiogram was undertaken by one of two experienced sonographers, using a commercially available ultrasound system (Vivid Q, GE, Norway) and a 1.5-4 MHz phased array transducer. All images were acquired in accordance with the American Society of Echocardiography (ASE) guidelines²⁸. In the case of borderline LV dilatation or low EF, exercise-echocardiography was used to exclude pathology. Images were analysed offline (Echopac v202, GE, Norway) by a single experienced researcher. A minimum of three cardiac cycles were averaged for all acquisitions.

Conventional 2D Echocardiography

Standard measurements were made in accordance with ASE guidelines (28). LV linear dimensions (LVIDd and LVIDs) facilitated calculation of LV mass using the ASE corrected equation. To provide a comprehensive assessment of LV wall thickness, eight measurements were made from a parasternal short axis orientation at basal and mid-levels from the antero-septum, infero-septum, posterior wall and lateral wall²⁹. Mean wall thickness (MWT) was calculated as an average of all eight segments. Conventional relative wall thickness (RWT) was calculated using the formula $[(IVSWTd + PWTd)/LVd]$ (where IVSWTd denotes diastolic basal interventricular wall thickness and PWTd denotes diastolic basal posterior wall thickness). LV end-diastolic volume (LV EDV) and LV end-systolic volume (LV ESV) were calculated using a Simpsons biplane method and LV concentricity was calculated as $[LV\ mass/LV\ EDV^{2/3}]$ ³⁰. LV geometry was assessed using a four-

tier method, whereby geometry was defined as 1) normal (LV mass $<116 \text{ g/m}^2$, concentricity $<9.1 \text{ g/ml}^{(2/3)}$), 2) concentric remodelling (LV mass $<116 \text{ g/m}^2$, concentricity $\geq 9.1 \text{ g/ml}^{(2/3)}$), 3) concentric non-dilated LVH (LV mass $\geq 116 \text{ g/m}^2$, concentricity $\geq 9.1 \text{ g/ml}^{(2/3)}$ and LV EDV/BSA $<76 \text{ ml/m}^2$), 4) concentric dilated LVH (LV mass $\geq 116 \text{ g/m}^2$, concentricity $\geq 9.1 \text{ g/ml}^{(2/3)}$ and LV EDV/BSA $\geq 76 \text{ ml/m}^2$), 5) eccentric non-dilated LVH (LV mass $\geq 116 \text{ g/m}^2$, concentricity $<9.1 \text{ g/ml}^{(2/3)}$ and LV EDV/BSA $<76 \text{ ml/m}^2$) and 6) eccentric dilated LVH (LV mass $\geq 116 \text{ g/m}^2$, concentricity $<9.1 \text{ g/ml}^{(2/3)}$ and LV EDV/BSA $\geq 76 \text{ ml/m}^2$) as previously described by Trachsel *et al.*³⁰. Stroke volume (SV), and EF were calculated from LVEDV and LVESV respectively. Pulsed-wave Tissue Doppler Imaging (TDI) was used to assess the septum and lateral wall for systolic (S'), early diastolic (E') and late diastolic (A') velocities.

All structural indices are presented as absolute values as well as being scaled allometrically to BSA based on the principle of geometric similarity^{31,32}. Linear dimensions were scaled to $\text{BSA}^{0.5}$, areas directly to BSA, and volumes to $\text{BSA}^{1.5}$.

Myocardial Speckle Tracking

All images were acquired at a frame rates between 40 and 90 frames per second, and settings were adjusted to provide optimal endocardial delineation. During offline analysis (Echopac v202, GE, Norway), the endocardial border was manually traced, and the region of interest was adjusted to encompass the full myocardium. GL ϵ was calculated using apical four-chamber, two-chamber and three-chamber orientations, which provided a global value based on the average of 18 segments (6 basal-apical segments per orientation). The parasternal short-axis orientation facilitated assessment of circumferential ϵ and rotation at basal (mitral-valve), mid- (papillary muscle), and apical (the point immediately above the point of systolic cavity obliteration) levels. GC ϵ values were calculated as an average of all basal and mid-level regional segments, and LV twist was calculated as the net difference between apical and basal rotation. Previous data collected in our laboratory has demonstrated very good agreement for peak GL ϵ (CoV 6%, ICC 0.807) and LV Twist (CoV 10%, ICC 0.954), and good agreement for GC ϵ (CoV 7%, ICC 0.781)³³.

Statistical Analysis

Study data were collected and managed using REDCAP electronic data capture tools hosted at Liverpool John Moores University³⁴. All echocardiographic data were presented as mean \pm SD

(range). Statistical analyses were performed using the commercially available software package SPSS (SPSS, version 23.0 for Windows, USA). A one-way analysis of variance (ANOVA) with an alpha value set to $P = 0.05$ was used to examine differences between groups.

Results

Age and height was similar between EC (27 ± 5 years and 1.80 ± 0.06 m), SEC (25 ± 5 years and 1.80 ± 0.07 m), and NA (22 ± 3 years and 1.78 ± 0.07 m) respectively. Body mass was significantly lower in EC and SEC, compared to NA ($P < 0.001$ and $P < 0.05$ respectively) (71.0 ± 5.9 and 73.2 ± 8.4 vs 78.1 ± 9.8 kg) resulting in BSA being significantly lower in EC compared to NA ($P < 0.05$) (1.88 ± 0.10 and 1.96 ± 0.14 m²). Resting HR was also significantly lower in EC and SEC compared to NA (both $P < 0.001$) (51 ± 8 , 53 ± 7 and 69 ± 10 beats.min⁻¹ respectively). No non-training related ECG changes were observed in any subjects.

Left Ventricular Structure

Conventional LV structural parameters are presented in Table 1. Absolute LVd, MWT, LV mass, LV EDV and LV ESV were significantly greater in EC compared to SEC ($P < 0.05$, $P < 0.001$, $P < 0.001$, $P < 0.05$, and $P < 0.001$ respectively) and NA (all $P < 0.001$). Absolute parameters were also significantly greater in SEC compared to NA ($P < 0.05$, $P < 0.05$, $P < 0.001$, $P < 0.001$ and $P < 0.001$ respectively). LV structural indices remained significantly greater in EC compared to SEC ($P < 0.05$, $P < 0.001$, $P < 0.001$, $P < 0.05$ and $P < 0.001$ respectively) following allometric scaling to BSA (LVD index, MWT index, LV mass index, LV EDV index, LV ESV index). All scaled parameters were also greater in SEC compared to NA (all $P < 0.001$).

Concentricity and RWT were significantly greater in EC compared to SEC (both $P < 0.001$) and NA (both $P < 0.001$), however no differences were observed between SEC and NA. The distribution of LV geometry across all groups is presented in Figure 1. A predominance of normal LV geometry was observed across EC, SEC and NA (60.9 %, 96.7 % and 100% respectively). Eccentric dilated LV hypertrophy was more common than eccentric non-dilated LV hypertrophy in EC (33.3 % compared to 1.4 %) and eccentric dilated LV hypertrophy was much rarer in SEC (3.3%). There were no cases of eccentric non-dilated LVH in SEC. Concentric non-dilated LV

hypertrophy and concentric dilated LV hypertrophy remained rare in EC (1.4 % and 2.9 % respectively) and no cases of this geometry were observed in SEC.

Left Ventricular Function

Conventional indices of LV function are presented in Table 2. LV EF was lower in EC compared to NA only ($P<0.05$). Reduced LV EF occurred in 11.6 % of EC and 6.8 % of SEC. Septal S' was lower in EC compared to NA only ($P<0.05$).

GC and GL ϵ , and twist data are presented in Table 3. No differences existed between groups in peak GL ϵ . Peak GC ϵ was greater in EC and SEC compared to NA ($P<0.05$ and $P<0.001$ respectively). No differences existed between groups in peak LV twist or basal rotation, however peak apical rotation was lower in EC compared to SEC ($P<0.05$).

Transmitral E and A were both lower in EC compared to SEC ($P<0.001$ and $P<0.05$) and NA ($P<0.05$ and $P<0.001$). E/A ratio was significantly higher in EC and SEC compared to NA (both $P<0.05$). Septal E' and A' were lower in EC compared to NA (both $P<0.05$). In addition, septal E' was lower in EC compared to SEC ($P<0.001$), and greater in SEC compared to NA ($P<0.05$) whilst lateral E' was lower in EC, compared to SEC ($P<0.05$) and NA ($P<0.05$).

Discussion

The main findings of this study are 1) Marked structural remodelling was observed in EC, who presented with significantly greater LV chamber volume and wall thickness compared to SEC. Over one-third of EC presented with eccentric hypertrophy, compared to just 3.3% in SEC. 2) Reduced LV EF was observed in a greater proportion of EC compared to SEC, despite similar conventional and STE measures of systolic function. Conventional measures of diastolic function were lower in EC compared to SEC.

Left Ventricular Structure

In keeping with previous findings, we observed significantly greater LV chamber size in EC and SEC compared to NA^{4,13}, providing further support for sustained periods of elevated preload and haemodynamic volume overload acting as a primary stimulus for structural adaptation of the LV in endurance athletes. Although we observed increased MWT in EC, none of our cohort presented

thicknesses greater than 12 mm. This is in stark contrast to the work of Abergel *et al*⁴, who found 8.7 % of elite cyclists presented a MWT exceeding 13 mm. It is difficult to speculate as to the reason for this disparity however the authors themselves report the potential confounding impact of performance enhancing drugs used by cyclists during the 1990's and early 2000's, many of which are known to elicit concentric LVH³⁵. Better endocardial border differentiation from a combination of improvement in echocardiography technology and experience in defining true endocardium from LV trabeculation may potentially have also contributed to previously erroneous measurements.

Although like Utomi *et al.*³, the majority of our EC cohort presented with normal LV geometry, a greater proportion of our cohort presented with eccentric hypertrophy (34% compared to 30%). These differences may be due to the sporting disciplines represented by the endurance trained cohort of Utomi *et al.*³, as the influence of static (% maximal voluntary contraction) demands of highly dynamic sports on adaptation of LV geometry has previously been highlighted^{2,36}. As previously demonstrated in other sporting disciplines, concentric hypertrophy was rare in EC (4%)

18.

The changes we observed in LV geometry highlight the contribution of LV dilatation to the increase in LV mass between NA and SEC whilst the development of a concomitant increase in wall thickness (i.e. concentricity) drives the further increase in LV mass observed in EC. This appears to be in contrast with previous studies of the endurance training process, which have either described concurrent development of LV mass and chamber volume over a period of 3-6 months^{9,19} or increases in LV mass preceding those of chamber volume over a period of 12 months³⁷. Our findings appear to have captured a longer-term adaptation in LV geometry, very similar to that observed by Weiner *et al*¹⁰ in their 3-year longitudinal examination of competitive rowers, albeit in a cross-sectional design with a different cohort.

Left Ventricular Function

Previous research has highlighted decreased resting systolic function in endurance cyclists, which, in addition to the marked cavity dilation presented by this population, increases the potential for a false-positive diagnosis of dilated cardiomyopathy^{4,38}. Our finding that 11.6 % of EC and 6.7 % of SEC present with reduced EF emphasises the challenge of differentiating physiological and pathological adaptation in this group. Claessen *et al*³⁹ have previously demonstrated that a low EF

in this population is simply a function of increased cavity volume, which requires a lower contractile force to produce the necessary stroke volume.

Previous studies have identified GL peak ϵ as a potential tool to aid differentiation between physiological and pathological adaptation, as healthy athletes and non-athletes present similar GL ϵ values and significant decreases are observed in several pathological conditions ^{17,40}. Our findings provide further support for the clinical application of GL peak ϵ , as we observed similar values across all groups.

The work of MacIver *et al* ⁴¹ identified GC peak ϵ as having a far greater influence on EF than that of GL peak ϵ at rest (67 % and 33 % respectively). It therefore seems the increased GC peak ϵ we observed in EC and SEC, represents a compensatory mechanism which facilitates normal function at rest, despite vastly increased chamber volume.

In contrast to the recent meta-analysis of Beaumont *et al* ¹⁷, which found significantly decreased LV twist in endurance athletes, we observed no differences between EC, SEC or NA groups. We did however; observe a lower apical contribution to LV twist in EC, compared to SEC. Although parallels can be drawn between this adaptation and a previous cross-sectional examination ^{14,16}, these results are in contrast to the longitudinal training-study of Weiner *et al* ¹⁸. The disparity in findings between cross-sectional assessments and acute training studies may be explained by the phasic nature of training-induced adaptations in LV twist ¹⁰. We propose, the differential acute and chronic adaptations apparent in competitive rowers ¹⁰ could extend to sub-elite and elite cyclists, as both processes are characterised by the accumulation of training volume over time ⁴², and phasic structural adaptation of the LV ¹⁷.

Although we observed increased transmitral E/A in both EC and SEC, in agreement with previous descriptions of the endurance athlete's heart ⁴³, Doppler and TDI analysis shows a clear divergence in the nature of this finding between EC and SEC. SEC presented with a similar E velocity, and increased septal E' compared to NA, suggestive of enhanced chamber relaxation assisting early diastolic filling ⁴³. In contrast, E velocity and E' velocity were both lower in EC (compared to NA), which indicate lower diastolic function. The most likely explanation for these lower values may be a significantly greater reserve volume and lower resting HR in comparison to both SEC and NA, resulting in a decreased need for enhanced relaxation/suction at rest ³⁹.

Limitations

Due to the cross-sectional nature of this study, it is not possible to directly assess any cause-effect relationships between exercise and physiological cardiac remodelling. Although the performance levels of subjects are well defined, data pertaining to maximal aerobic capacity, or volume and intensity of training were not available. As such, characterisation of training within this group was based on previous reports using athletes of a similar performance level ⁴⁴. Radial ϵ was not reported in this study, due to poor reproducibility of this parameter (CoV 19%, ICC 0.714) ³³. It should also be noted that findings of this study are specific to males aged 20-30 years, and as such, should not be extrapolated to female, junior or veteran athletic populations. All subjects denied use of illicit performance enhancing drugs, however it is impossible to quantify this claim, and as such, this should be considered a limitation of the study.

Conclusions

A significantly greater LV mass was observed in EC compared to SEC, who presented with greater LV mass compared to NA. Differences in LV mass between EC and SEC are primarily driven by increased wall thickness (and therefore concentricity), whereas chamber dilatation differentiates SEC and NA. Increased GC ϵ in EC and SEC may represent a compensatory mechanism to maintain stroke volume at rest in the presence of increased chamber volume, unchanged GL ϵ and unchanged LV twist. Decreased E and E' velocities in EC are a novel finding, and may be indicative of a considerable functional reserve. Future research is required to elucidate this complex relationship between structural adaptation and function in elite endurance athletes.

Perspectives

In this study, we highlighted a considerable difference in the magnitude of structural remodelling presented by elite and sub-elite cyclists. We also showed marked structural adaptation is often accompanied by functional and mechanical alterations, which could appear atypical in a pre-participation screening setting. The potential application of STE for differential diagnosis in these situations should be noted, particularly in the case of localised adaptations (i.e. apical rotation). This investigation prompts further research into identification and quantification of the functional reserve observed in elite endurance athletes. Future work may develop our understanding of this area utilising stress-echocardiography, and examining intra-individual variability of function and mechanics in relation to training status.

Conflict of Interest

All authors declare that there is no conflict of interest. The authors alone are responsible for the content and writing of this manuscript.

References

1. Levine BD, Baggish AL, Kovacs RJ, Link MS, Maron MS, Mitchell JH. Eligibility and disqualification recommendations for competitive athletes with cardiovascular abnormalities: Task force 1: Classification of sports: Dynamic, static, and impact. *J Am Coll Cardiol* 2015;66: 2350-5.
2. Wasfy MM, Weiner RB, Wang F, et al. Endurance exercise-induced cardiac remodelling: Not all sports are created equal. *J Am Soc Echocardiogr* 2015;28:1434-40.
3. Utomi V, Oxborough D, Whyte GP, et al. Systematic review and meta-analysis of training mode, imaging modality and body size influences on the morphology and function of the male athlete's heart. *Heart* 2013;99:1727-33.
4. Abergel E, Chatellier G, Hagege AA, et al. Serial left ventricular adaptations in world-class professional cyclists: Implications for disease screening and follow-up. *J Am Coll Cardiol* 2004;44:144-9.
5. Brown B, Somauroo J, Green DJ, et al. The complex phenotype of the athlete's heart: Implications for preparticipation screening. *Exerc Sport Sci Rev* 2017;45:96-104.
6. La Gerche A, Taylor AJ, Prior DL. Athlete's heart: The potential for multimodality imaging to address the critical remaining questions. *JACC Cardiovasc Imaging* 2009;2:350-363.
7. Levine BD, VO₂max: What do we know, and what do we still need to know? *J Physiol* 2008;586:25-34.
8. La Gerche A, Burns AT, Taylor AJ, MacIsaac AI, Heidbuchel H, Prior DL. Maximal oxygen consumption is best predicted by measures of cardiac size rather than function in healthy adults. *Eur J Appl Physiol* 2012;112:2139-2147.

9. Spence AL, Naylor LH, Carter HH, et al. A prospective randomised longitudinal MRI study of left ventricular adaptation to endurance and resistance exercise training in humans. *J. Physiol.* 2011;589:5443-52.
10. Weiner RB, DeLuca JR, Wang F, et al. Exercise-induced left ventricular remodeling among competitive athletes: A phasic phenomenon. *Circ Cardiovasc Imaging* 2015;8: doi: 10.1161/CIRCIMAGING.115.003651
11. George K, Sharma S, Batterham A, Whyte G, McKenna W. Allometric analysis of cardiac dimensions and body size variables in 464 junior athletes. *Clinical Science* 2001;00:47-54.
12. Arbab-Zadeh A, Dijk E, Prasad A, et al. Effect of aging and physical activity on left ventricular compliance. *Circulation* 2004; 110:1799-1805.
13. Utomi V, Oxborough D, Ashley E, et al. Predominance of normal left ventricular geometry in the male “athlete’s heart”. *Heart* 2014;100:1264-71
14. Santoro A, Alvino F, Antonelli G, et al. Endurance and strength athlete’s heart: Analysis of myocardial deformation by speckle tracking echocardiography. *J Cardiovasc Ultrasound* 2014;22:196-204.
15. Forsythe L, George K, Oxborough D. Speckle Tracking Echocardiography for the Assessment of the Athlete’s Heart: Is It Ready for Daily Practice? *Curr Treat Options Cardiovasc Med.* 2018;20:83.
16. Marwick T. Measurement of strain and strain rate by echocardiography: ready for prime time? *J Am Coll Cardiol.* 2006; 47:1313-1327.

- Accepted Article
17. Beaumont A, Grace F, Richards J, Oxborough D, Sculthorpe N. Left ventricular speckle tracking-derived cardiac strain and cardiac twist mechanics in athletes: A systematic review and meta-analysis of controlled studies. *Sports med* 2017;47:1145-1170.
 18. Forsythe L, Maciver DH, Johnson C, et al. The relationship between left ventricular structure and function in the elite rugby football league athlete as determined by conventional echocardiography and myocardial strain imaging. *Int J Cardiol* 2018;261:211-217.
 19. Baggish AL, Wang F, Weiner RB, et al. Training-specific changes in cardiac structure and function: a prospective and longitudinal assessment of competitive athletes. *J. Appl. Physiol.* 2008;104:1121-8.
 20. Weiner RB, Hutter AM, Wang F, et al. The impact of exercise training on left ventricular torsion. *JACC Cardiovasc Imaging* 2010;3:1001-9.
 21. Caso P, D'Andrea A, Galderisi M, et al. Pulsed Doppler tissue imaging in endurance athletes: relation between left ventricular preload and myocardial regional diastolic function. *Am J Cardiol* 2000;85:1131-1136.
 22. Finocchiaro G, Dhutia H, D'Silva A, et al. Role of Doppler diastolic parameters in differentiating physiological left ventricular hypertrophy from hypertrophic cardiomyopathy. *J Am Soc Echocardiogr* 2018;31:606-13.
 23. Pluim BM, Zwinderman AH, van der Laarse A, van der Wall EE. The athlete's heart: A meta-analysis of cardiac structure and function. *Circulation* 2000;101:336-44.
 24. Caselli S, Montesanti D, Autore C, et al. Patterns of left ventricular longitudinal strain and strain rate in Olympic athletes. *J Am Soc Echocardiogr* 2015;28:245-53.
 25. Baggish AL, Yared K, Weiner RB, et al. Differences in cardiac parameters among elite rowers and subelite rowers. *Med Sci Sports Exerc* 2010;42:1215-20.

26. Mosteller RD. Simplified calculation of body surface area. *N Engl J Med* 1987;317:1098.
27. Drezner JA, Sharma S, Baggish A, et al. International criteria for electrocardiographic interpretation in athletes: Consensus statement. *Br J Sports Med* 2017; 51:704-31.
28. Lang RM, Badano LP, Mor-Avi V, et al. Recommendations for cardiac chamber quantification by echocardiography in adults: an update from the American Society of Echocardiography and the European Association of Cardiovascular Imaging. *J Am Soc Echocardiogr* 2015;28:1-39.
29. Wigle ED, Sasson Z, Henderson MA, et al. Hypertrophic cardiomyopathy. The importance of the side and extent of hypertrophy. A review. *Prog Cardiovasc Dis* 1985;28:1-83.
30. Trachsel L, Ryffel C, Marchi S, et al. Exercise-induced cardiac remodelling in non-elite endurance athletes: Comparison of 2-tiered and 4-tiered classification of left ventricular hypertrophy. *PLoS ONE* 2018;20:13 doi: 10.1371/journal.pone.0193203
31. Batterham AM, George KP. Modeling the influence of body size and composition on M-mode echocardiographic dimensions. *Am J Physiol* 1998;2:274.
32. Dewey FE, Rosenthal D, Murphy DJ, Froelicher VF, Ashley EA. Does size matter? Clinical applications of scaling cardiac size and function for body size. *Circulation* 2008;117:2279-87.
33. Oxborough D, George K, Birch K. Intraobserver reliability of two-dimensional ultrasound derived strain imaging in the assessment of the left ventricle, right ventricle and left atrium of healthy human hearts. *Echocardiography*; 2012: 29:793-802.
34. Harriss DJ, Atkinson G. Ethical standards in sport and exercise science research. *Int J Sports Med* 2009;30:701-702.

- Accepted Article
35. Angell PJ, Ismail TF, Jabbour A, et al. Ventricular structure, function, and focal fibrosis in anabolic steroid users: a CMR study. *Eur J Appl Physiol* 2014;114:921-8.
 36. Finocchiaro G, Dhutia H, D'Silva A, et al. Effect of sex and sporting discipline on LV adaptation to exercise. *JACC Cardiovasc Imaging* 2017;10:965-972.
 37. Arbab-Zadeh A, Perhonen M, Howden E, et al. Cardiac remodelling in response to 1 year of intensive endurance training. *Circ* 2014;130:2152-61.
 38. Sharma S, Merghani A, Mont L. Exercise and the heart: the good, the bad, and the ugly. *Eur Heart J* 2015;36:1445-53.
 39. Claessen G, Schnell F, Bogaert J, et al. Exercise cardiac magnetic resonance to differentiate athlete's heart from structural heart disease. *Eur Heart J Cardiovasc Imaging* 2018;0:1-9.
 40. Pelliccia A, Caselli S, Sharma S, et al. European association of preventative cardiology (EAPC) and European association of cardiovascular imaging (EACVI) joint position statement: recommendations for the indication and interpretation of cardiovascular imaging in the evaluation of the athlete's heart. *Eur Heart J* 2019;39:1949-69.
 41. MacIver DH. The relative impact of circumferential and longitudinal shortening on left ventricular ejection fraction and stroke volume. *Exp Clin Cardiol* 2012;17:5-11.
 42. Seiler S. What is best practice for endurance training intensity and duration in endurance athletes? *Int J Physiol Perform* 2010;5:276-91.
 43. George KP, Naylor LH, Whyte GP, Shave RE, Oxborough D, Green DJ. Diastolic function in healthy humans: Non-invasive assessment and the impact of acute and chronic exercise. *Eur. J. Appl. Physiol.* 2010;108:1-14.

44. Metcalfe AJ, Menespa P, Villerius, et al. Within-season distribution of external training and racing workload in professional male road cyclists. *Int J Sports Physiol Perform* 2017;12:2142-6.

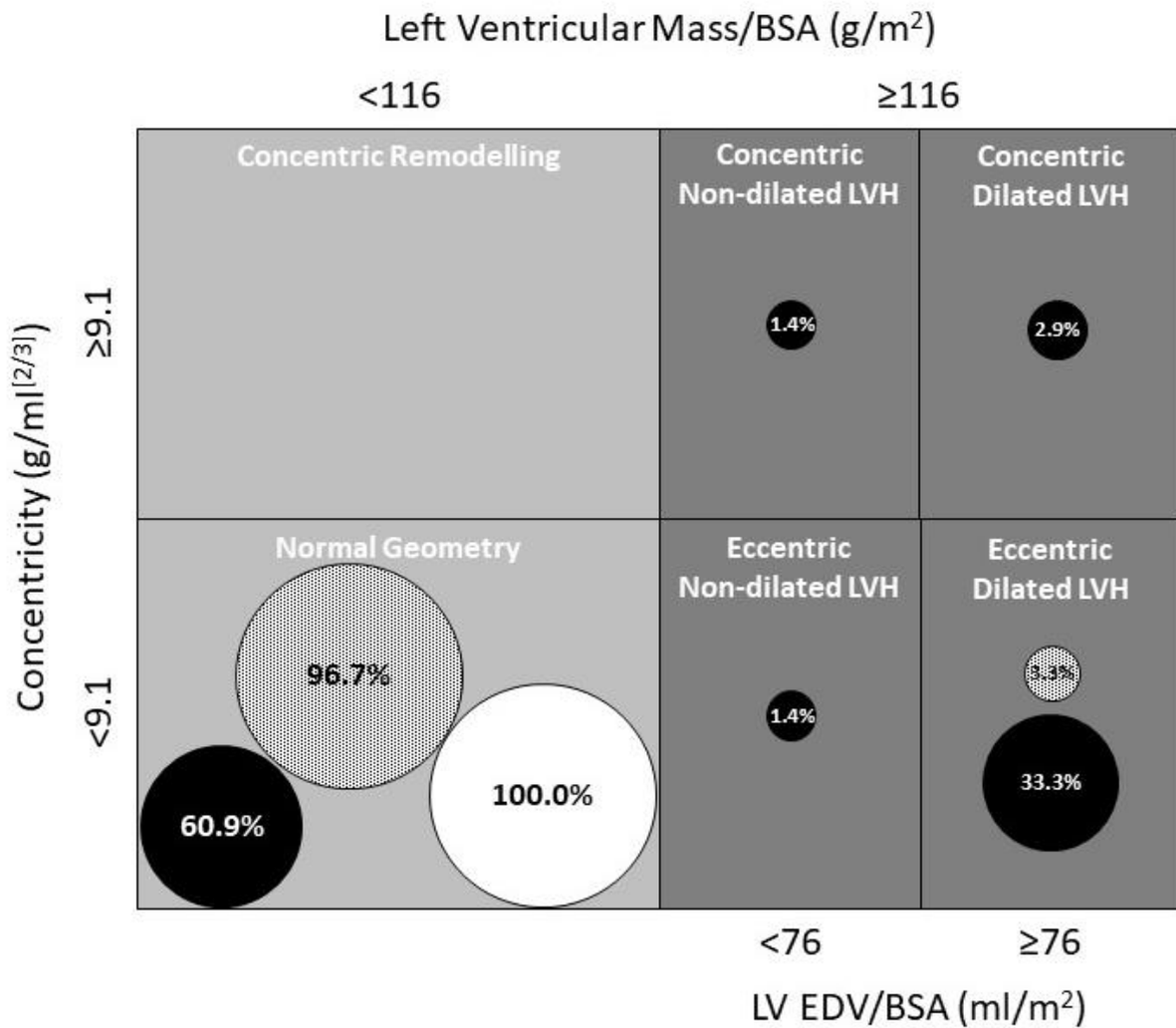


Figure 1. Four-tier LV geometry classification distribution for EC (●), SEC (⊗), and NA (○)

Table 1. Conventional echocardiographic structural parameters.

	Elite Cyclists	Sub-Elite Cyclists	Non-Athletes
LVd (mm)	54.8 ± 3.8*‡ [41.0 : 62.0]	52.6 ± 3.7† [44.0 : 62.0]	49.5 ± 3.7 [40.0 : 56.0]
LVD Index (mm/(m²)^{0.5})	40 ± 3.1*‡ [27.9 : 45.8]	38.1 ± 2.5‡ [34.2 : 44.4]	35.4 ± 2.8 [29.5 : 40.0]
LV EDV (ml)	162 ± 18*‡ [113 : 201]	149 ± 19‡ [107 : 182]	104 ± 21 [55 : 148]
LV EDV Index (ml/(m²)^{1.5})	63 ± 8*‡ [45 : 79]	57 ± 8‡ [39 : 71]	38 ± 8 [22 : 51]
LV ESV (ml)	70 ± 11*‡ [42 : 94]	61 ± 13‡ [33 : 89]	43 ± 9 [24 : 59]
LV ESV Index (ml/(m²)^{1.5})	27 ± 5*‡ [17 : 40]	23 ± 6‡ [13 : 34]	16 ± 3 [9 : 23]
MWT (mm)	9.6 ± 0.7**‡ [8.0 : 12.0]	8.3 ± 0.5† [7.5 : 9.5]	7.6 ± 0.6 [6.3 : 9.1]
MWT Index (mm/(m²)^{0.5})	6.9 ± 0.5**‡ [5.9 : 8.1]	6.0 ± 0.4‡ [5.5 : 6.8]	5.5 ± 0.4 [4.5 : 6.5]
RWT	0.36 ± 0.04**‡ [0.27 : 0.51]	0.33 ± 0.03 [0.26 : 0.41]	0.32 ± 0.04 [0.25 : 0.41]
LV Mass (g)	210 ± 31**‡ [141 : 313]	163 ± 26‡ [119 : 224]	133 ± 24 [81 : 187]
LV Mass Index (g/(m²))	112 ± 17**‡ [65 : 149]	85 ± 12‡ [64 : 117]	68 ± 12 [42 : 86]
LV Concentricity (g/(ml)^{2/3})	7.11 ± 1.08**‡ [4.42 : 9.82]	5.85 ± 0.98 [4.20 : 7.84]	6.02 ± 0.83 [3.91 : 7.98]

* P<0.05 vs Sub-Elite, ** P<0.001 vs Sub-Elite, † P<0.05 vs Non-Athletes, ‡ P<0.001 vs Non-Athletes

Table 2. Ejection fraction, trans-mitral and tissue Doppler (TDI) echocardiographic parameters.

	Elite Cyclists	Sub-Elite Cyclists	Non-Athletes
LV EF (%)	57 ± 5 [†] [45 : 70]	59 ± 7 [48 : 74]	59 ± 4 [54 : 68]
E (cm/s)	0.72 ± 0.14 ^{**†} [0.42 : 1.04]	0.88 ± 0.12 [0.63 : 1.14]	0.82 ± 0.15 [0.49 : 1.19]
A (cm/s)	0.37 ± 0.08 ^{*‡} [0.23 : 0.67]	0.44 ± 0.07 [0.28 : 0.61]	0.49 ± 0.10 [0.31 : 0.81]
E/A	1.98 ± 0.50 [†] [1.17 : 3.56]	2.05 ± 0.40 [†] [1.36 : 3.17]	1.80 ± 0.48 [0.78 : 2.91]
Septal S' (cm/s)	9 ± 1 [†] [6 : 13]	9 ± 1 [7 : 11]	10 ± 2 [7 : 13]
Septal E' (cm/s)	12 ± 2 ^{**†} [8 : 17]	15 ± 2 [†] [11 : 20]	13 ± 3 [9 : 21]
Septal A' (cm/s)	7 ± 2 [†] [4 : 10]	8 ± 2 [4 : 13]	8 ± 2 [5 : 12]
Lateral S' (cm/s)	12 ± 2 [8 : 18]	12 ± 3 [7 : 17]	13 ± 3 [7 : 19]
Lateral E' (cm/s)	18 ± 4 ^{*†} [6 : 25]	20 ± 4 [12 : 29]	19 ± 4 [8 : 28]
Lateral A' (cm/s)	7 ± 2 [4 : 18]	7 ± 2 [5 : 12]	8 ± 2 [3 : 16]

* P<0.05 vs Sub-Elite, ** P<0.001 vs Sub-Elite, † P<0.05 vs Non-Athletes, ‡ P<0.001 vs Non-Athletes

Table 3. Speckle Tracking LV Echocardiographic parameters

	Elite Cyclists	Sub-Elite Cyclists	Non-Athletes
Global longitudinal			
Peak ϵ (%)	-18.3 \pm 2.0 [-13.7 : -23.6]	-19.3 \pm 1.7 [-16.4 : -23.3]	-18.2 \pm 2.3 [-13.2 : -23.6]
Global Circumferential			
Peak ϵ (%)	-18.4 \pm 2.4 [†] [-14.0 : -24.1]	-19.8 \pm 2.7 [‡] [-14.1 : -26.9]	-17.2 \pm 2.6 [-12.0 : -22.3]
LV Rotation			
Peak Twist ($^{\circ}$)	15.2 \pm 5.4 [4.1 : 33.4]	17.7 \pm 5.3 [9.3 : 28.0]	16.3 \pm 5.3 [4.7 : 29.2]
Peak Basal Rotation ($^{\circ}$)	-5.7 \pm 2.3 [-0.8 : -11.3]	-5.0 \pm 1.9 [-1.5 : -9.0]	-5.5 \pm 3.0 [-0.3 : -13.5]
Peak Apical Rotation ($^{\circ}$)	9.9 \pm 5.0* [1.9 : 30.1]	13.3 \pm 4.7 [3.6 : 21.4]	11.7 \pm 4.1 [3.3 : 21.3]

* P<0.05 vs Sub-Elite, ** P<0.001 vs Sub-Elite, † P<0.05 vs Non-Athletes, ‡ P<0.001 vs Non-Athletes