#### 1 Reliability of low-flow vasoreactivity in the brachial artery of adolescents

#### 2 ABSTRACT

**Purpose:** Macrovascular endothelial function is commonly assessed using flow-mediated dilation (FMD) and is nitric oxide (NO) dependent. However, the vasoreactivity to low-flow during the FMD protocol may complement FMD interpretation. This study aimed to investigate in adolescents: 1) the day-to-day reliability of low-flow-mediated constriction (L-FMC) and composite vessel reactivity (CVR); and 2) the relationship between L-FMC and FMD.

9 Methods: A retrospective analysis of data on 27 adolescents (14.3 ± 0.6 y, 12 males) was
10 performed. Participants had two repeat measures, on separate days, of macrovascular function
11 using high-resolution ultrasound for assessment of L-FMC, FMD and CVR.

**Results:** On average, the L-FMC response was vasoconstriction on both days ( $-0.59 \pm 2.22$  %) 12 and  $-0.16 \pm 1.50$  %, respectively). In contrast, an inconsistent response to low flow 13 (vasoconstriction, dilation or no change) was observed on an individual level. Cohen's Kappa 14 revealed poor agreement for classifying the L-FMC measurement between visits (k=0.04, 15 16 P>0.05). Assessment of the actual vessel diameter was robust with a coefficient of variation of 1.7 % (baseline and peak) and 2.7 % (low-flow). The between-day correlation coefficient 17 between measures was r=0.18, r=0.96 and r=0.52 for L-FMC, FMD and CVR, respectively. 18 No significant correlation between FMD and L-FMC was observed for either visit (r=-0.06 19 and *r*=-0.07, respectively; *P*>0.05). 20

21 Conclusion: In adolescents, the low-flow vasoreactivity is inconsistent between days.
22 Whereas the actual vessel diameter is reproducible, the measurement of L-FMC and CVR has

23	poor between-day reliability compared to FMD. Finally, L-FMC and FMD are not
24	significantly correlated.
25	
26	Keywords: vascular function, FMD, L-FMC, low-flow-mediated constriction, repeatability
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	

43

# 44 INTRODUCTION

Cardiovascular disease (CVD) is the major cause of non-communicable deaths worldwide <sup>1</sup>. 45 Although the clinical implications of CVD are not evident until later adulthood, its origins 46 can be found in childhood<sup>2</sup>. Endothelial dysfunction is the initial stage in the 47 pathophysiology of atherosclerosis <sup>3</sup> and can be assessed non-invasively by flow-mediated 48 dilation (FMD), typically performed at the brachial artery <sup>4</sup>. The FMD technique is both 49 accurate and reproducible <sup>5</sup> and guidelines of best practice are available <sup>6,7</sup>. Briefly, the 50 measurement of baseline artery diameter is followed by a 5 min period of cuff-induced local 51 ischaemia. During this ischaemic time span, blood flow through the vessel is low followed by 52 a period of high flow when the cuff is released. The peak arterial diameter post-occlusion is 53 compared to baseline diameter and the change typically expressed as a percentage. The FMD 54 response, which is nitric oxide (NO) dependent<sup>8</sup>, has been subject to many investigations in 55 children and adolescents, such as establishing endothelial function in children at risk of CVD 56 <sup>4</sup> or the benefits of exercise  $^{9,10}$ . 57

The vasoreactivity to the low-flow condition during the cuff-occlusion phase of the FMD protocol has recently been subject to some investigation. When examined at the radial artery, studies consistently reported vasoconstriction during cuff-occlusion <sup>11,12</sup> which led to the term 'low-flow-mediated constriction' (L-FMC). It has been suggested that low-flow vasoreactivity is complementary to the traditional FMD measure as it enhances prognostic value <sup>12,13</sup>. Furthermore, measuring L-FMC may provide additional mechanistic insight of endothelial function as it is NO independent <sup>12</sup>. Finally, the combination of FMD and L-FMC to create a vasoactive range (composite vessel reactivity, CVR) may aid to establish a more
 comprehensive image of vascular health <sup>12</sup>.

Gori, et al.<sup>14</sup> described good repeatability of the L-FMC measurement on the radial artery 67 (intraclass correlation coefficient (ICC) of 0.8) in 25 healthy young adults. In contrast to the 68 radial artery, there is no homogeneous vasoreactivity to the low-flow condition in the brachial 69 artery, with reports of vasodilation, vasoconstriction and no alteration <sup>13,15-17</sup>. Bell, et al. <sup>18</sup> 70 reported good between-day reliability of the L-FMC measurement in the brachial artery of 71 adults (ICC of 0.87). Additionally, Aizawa, et al.<sup>15</sup> reported a significant association between 72 L-FMC and FMD in adults, suggesting that low-flow vasoreactivity contributes to the 73 magnitude of the FMD response. In children, only Thijssen, et al.<sup>19</sup> have investigated L-FMC 74 and found a significant wc1, yet small (~ 0.04 mm), increase of the brachial artery diameter 75 when compared to baseline. However, the low-flow vasodilation was only reported as a 76 77 group mean and inter-individual differences were not presented. Furthermore, whereas the FMD measurement is reliable in adolescents <sup>20</sup>, no previous study has assessed whether L-78 FMC of the brachial artery is reliable between days or examined its relationship with FMD in 79 80 adolescents.

The aims of the study were to address the following in an adolescent population: 1) to describe the vasoreactivity to low flow at the brachial artery and to document the day-to-day reliability of L-FMC; and 2) to characterise the magnitude of the relationship between L-FMC and FMD.

85

86 **METHODS** 

87 Participants

88 The data of the current investigation were obtained retrospectively from previous work (reference<sub>wc21</sub>) and reanalysed statistically. An analysis of the low-flow data was not 89 presented in previous publications. The original sample comprised 40 participants but 13 90 91 participants were excluded from analysis due to poor image quality or movement during the low flow period. Therefore, relevant data for the current investigation were available on 92 93 twenty-seven 12- to 15-year-old adolescents (twelve boys). The original investigations were approved by the institutional ethics committee and both participants and their parents 94 provided written informed assent and consent, respectively, before commencement of the 95 studies. Exclusion criteria involved the use of any medication or substance known to 96 influence vascular function. 97

98

# 99 Description and reliability of low-flow vasoreactivity

On the first visit to the laboratory, body mass and height were measured to the nearest 0.1 kg 100 and 0.1 cm, respectively, before participants were familiarized to all measurements. For the 101 assessment of their fitness, participants performed a combined ramp and supramaximal 102 exercise protocol <sup>21</sup> in order to determine maximal oxygen uptake ( $\dot{V}O_{2max}$ ). Pulmonary  $\dot{V}O_2$ 103 was monitored throughout the test (Cortex Metalyzer III B, Leipzig, Germany). All exercise 104 was performed on an electronically braked cycle ergometer (Lode Excalibur Sport, 105 Groningen, the Netherlands). Definitions of low fitness and overweight/obesity were made 106 based on age- and sex-appropriate  $\dot{V}O_{2max}$  <sup>22</sup> and body mass index (BMI) <sup>23</sup> cut points, 107 respectively. Participants' pubertal status was determined by a self-assessment of secondary 108 sexual characteristics using adapted drawings of the five stages of pubic hair development <sup>24</sup>. 109

111 On two occasions separated by approximately one week, participants were transported to the 112 laboratory at 08:00 h following a  $\sim$  12 h overnight fast and then consumed 30 g of 113 commercially available corn flakes with 130 mL of skimmed milk. The macronutrient 114 contribution of this breakfast is unlikely to have influenced endothelial function <sup>25</sup>. At 08:45 115 h, participants rested in a darkened, temperature-controlled room (24° C) for 10 min before 116 the assessment of vascular function.

117

## 118 Vascular assessment

High-resolution Doppler and B-mode images of the brachial artery were simultaneously 119 acquired (Sequoia 512; Acuson; Siemens Corp, Aspen, CO, USA) with a 13 MHz linear 120 array transducer in duplex mode, in accordance with recent guidelines <sup>7</sup> and our earlier work 121 122 (reference). Following a 10 min acclimatization period to the temperature-controlled room (24° C) in the supine position, baseline arterial diameter was measured for 1.5 min. Low-flow 123 brachial artery diameter was measured during the last 30 s of a 5 min ischaemic stimulus <sup>11,15</sup> 124 induced by rapid forearm pneumatic cuff inflation (Hokanson, Bellevue, WA, USA) to 220 125 mmHg. Endothelium-dependent vasodilation of the brachial artery was measured for 3 min 126 after the 5 min occlusion period. Baseline, low-flow and post-occlusion brachial artery 127 diameters were assessed during end diastole using validated ECG-gating software (Medical 128 Imaging Applications LLC, Coralville, IA, USA) <sup>7,26</sup>. All analyses were performed by the 129 same investigator. The estimated shear rate for the low-flow period was calculated by 130 averaging shear during the last 30 s of cuff occlusion. The area under the curve for estimated 131 shear rate for FMD was calculated from the time of cuff deflation until peak dilation (SR<sub>AUC</sub>) 132 7 133

Mean arterial diameter over 1.5 min before cuff-occlusion (baseline) and its associated 95 % confidence intervals (CI) were determined in order to classify L-FMC. L-FMC was calculated as mean diameter over the last 30 s of the low-flow period and defined as vasoconstriction (diameter < lower CI of mean baseline diameter), no response (diameter within CI of mean baseline diameter), and vasodilation (diameter > upper CI of mean baseline diameter). FMD, L-FMC, and CVR were calculated using the following equations:

140 FMD (%) = (Peak post-occlusion diameter - Mean baseline diameter) / (Mean baseline
141 diameter) x 100%

142 L-FMC (%) = (Mean diameter during last 30 s of occlusion - Mean baseline diameter) /
143 (Mean baseline diameter) x 100%

144 CVR (%) = (Peak post-occlusion diameter - mean diameter during last 30 s of occlusion) /
145 (Mean baseline diameter) x 100%

146

# 147 Control for confounding variables

With parental supervision, participants were asked to replicate their evening meal prior to 148 each laboratory visit. Furthermore, they also completed a food diary during the 48 h period 149 immediately preceding each visit, which were subsequently assessed for total energy and 150 macronutrient intake (CompEat Pro; Nutrition Systems, Banbury, UK). Participants were also 151 instructed to avoid strenuous exercise and wear a triaxial accelerometer on the wrist of their 152 non-dominant hand (GENEActiv; Activinsights Ltd, Cambridge, UK) during the 48 h prior to 153 each visit. Time spent performing moderate-to-vigorous physical activity was determined 154 using validated cut points for paediatric groups <sup>27</sup>. 155

#### 159 Statistical analyses

160 All data are presented as mean and standard deviation (SD) unless otherwise stated. Given the recent suggestion of adjusting FMD allometrically for baseline diameter <sup>28</sup>, Pearson's 161 correlation coefficient (r) was applied to examine the relationship between both FMD and L-162 FMC and baseline diameter. However, as there were no significant correlations between 163 FMD and baseline diameter (r = -0.06 and r = 0.01, both P > 0.7) or L-FMC and baseline 164 diameter (r = 0.01 and r = 0.1, all both P > 0.6), allometric scaling was not undertaken. 165 Descriptive statistics and Cohen's Kappa were employed to analyse the day-to-day reliability 166 of the vasoreactivity (i.e. classified as vasoconstriction, vasodilation and no response) to the 167 low-flow condition. The magnitude of agreement was classified according to Fleiss  $^{29}$  with k 168 > 0.75 as excellent, k between 0.40 and 0.75 as fair to good and k < 0.40 as poor agreement. 169 The reliability of the vascular measurements was examined using the typical error (TE), the 170 TE expressed as a coefficient of variation (CV) and the ICC <sup>30</sup>. Pearson's correlation 171 coefficient (r) was employed for the analysis of the relationship between L-FMC and FMD. 172 Statistical significance was accepted when P < 0.05. IBM SPSS Statistics software (Version 173 22; IBM Corporation, Armonk, NY) was used for all statistical analyses. 174

175

#### 176 **RESULTS**

177 Characteristics for participants (n = 27) are presented in Table 1. Maturation status for boys 178 and girls was as follows: Tanner stage 2, n = 1 and 0, stage 3, n = 6 and 1, stage 4, n = 3 and 179 11, stage 5, n = 2 and 3, respectively. No significant mean differences in total energy intake, individual macronutrient contribution, or time spent performing moderate-to-vigorous physical activity were apparent during the 48 h preceding each visit (all P > 0.05, data not reported).

The reproducibility of macrovascular outcomes is illustrated in Table 2. The average 183 response on visit 1 was vasoconstriction ( $-0.59 \pm 2.22$  % of baseline diameter), which was 184 observed in 15 participants (56.6 %). Vasodilation was apparent in eight participants (29.6 185 %), and four (14.8 %) did not show any response to the low-flow condition. On the second 186 visit, participants demonstrated on average vasoconstriction (-0.16  $\pm$  1.50 % of baseline 187 diameter). In contrast to visit 1, 12 participants (44.4 %) showed vasoconstriction on the 188 second visit, while vasodilation was exhibited by 10 participants (37.0 %). No alteration in 189 vasoreactivity during cuff inflation was apparent in 5 participants (18.5 %). Eleven 190 participants (40.7 %) presented the same low-flow vasoreactivity response on both visits. 191 192 Cohen's Kappa revealed a poor agreement for the classification of L-FMC between measurements (k = 0.04, P = 0.79). Average shear rate during the low-flow period was 191.3 193  $\pm$  71.1 cm·s<sup>-1</sup> (visit 1) and 201.4  $\pm$  96.9 cm·s<sup>-1</sup> (visit 2), respectively. SR<sub>AUC</sub> was 739.9  $\pm$ 194 195 277.4 (visit 1) and  $674.7 \pm 209.3$  (visit 2), respectively. There was no significant correlation between L-FMC and FMD on visit 1 (r = -0.06, P = 0.75) or on visit 2 (r = -0.07, P = 0.72) 196 (Figure 1). 197

198

## 199 DISCUSSION

The current investigation is the first study to show that the average L-FMC response in the brachial artery in an adolescent population is vasoconstriction. However, the response is variable between participants and its subsequent classification into 'vasoconstriction', 'no response' or 'vasodilation' is not reliable between days. Compared to FMD and CVR, the measurement of L-FMC also has a poorer reliability in adolescents. Nevertheless, this study supports the view that the measurement of L-FMC may add complementary information to the FMD measurement due to the lack of a significant correlation between them.

Previous studies have shown that the vascular response to low flow is artery specific <sup>17</sup> and 207 the reactivity in the brachial artery is non-uniform in adults <sup>13,15,16</sup>. The only study concerned 208 with low-flow vasoreactivity in a paediatric population reported vasodilation ( $\sim 0.04$  mm) of 209 the brachial artery in children  $(9 - 10 \text{ y})^{19}$ , however, individual responses were not reported. 210 In the current study, vasoconstriction was apparent on both visits (-0.59  $\pm$  2.22 % and -0.16  $\pm$ 211 1.50 %, respectively) but an inconsistent reactivity to low flow was observed. Across visits 1 212 and 2, vasoconstriction during low flow was apparent in the majority of participants (56.6 % 213 and 44.4 %, respectively), followed by vasodilation (29.6 % and 37.0 %, respectively) and no 214 response (14.8 % and 18.5 %, respectively). 215

Gori, et al. <sup>14</sup> measured L-FMC in the radial artery on two separate occasions with  $\geq 24$  h 216 217 between assessments and reported good reproducibility of the measurement with an ICC of 0.80. With regards to the brachial artery, Spiro, et al. <sup>13</sup> investigated the within-day (2 h apart) 218 reproducibility of L-FMC and FMD and found no significant differences in healthy young 219 220 volunteers, concluding that L-FMC can be measured reliably. Furthermore, Bell, et al.<sup>18</sup> reported an ICC of 0.87 for L-FMC between days in their laboratory, however, within a very 221 small sample size (n = 5). These results concur with our findings in the brachial artery of 222 adolescents showing no significant mean differences (i.e. absence of an order effect) in L-223 FMC, FMD and CVR between-days. A possible explanation for this finding could be seen in 224 the different methodological approaches regarding the assessment of reliability. The analysis 225 by Spiro, et al.<sup>13</sup> is limited to a mean difference only and did not take into account the 226 within-subject variation. The small sample size in the study by Bell, et al. <sup>18</sup>may also act to 227 inflate the ICC, especially for a heterogeneous sample. From a physiological perspective, a 228

possible explanation could be the age-related difference in arterial wall features, in particular
 the previously reported increase in arterial stiffness with advancing age <sup>19,31,32</sup>. Furthermore,
 the general decrease in endothelial function with age <sup>19,33</sup> might also be considered to explain
 the difference between adults and adolescents.

The measurement of the actual vessel diameter was robust with a CV of 1.7 % (baseline and 233 peak diameter) and 2.7 % (low-flow diameter), respectively. However, when expressed as a 234 change compared to baseline, L-FMC has inferior reliability compared to FMD and CVR. 235 Due to the vasoconstrictive response on average to low-flow, a loglinear transformation for 236 the calculation of a CV for L-FMC was not possible. However, the absolute TE for L-FMC 237 was almost five times higher than that for FMD (1.74 % vs 0.36 %). Furthermore, the CV of 238 28.8 % for the CVR suggests larger variation in L-FMC considering that CVR is the sum of 239 the absolute values of L-FMC and FMD, and the CV for FMD was only 5 %. However, the 240 241 CV of CVR is consistent with previous FMD guidelines which stated that a CV of 20-30 % for FMD is a satisfactory level of repeatability <sup>6</sup>. Finally, there was a very strong correlation 242 between the two FMD measurements (ICC = 0.95) in the current study whereas the 243 correlation for L-FMC between days was weak (ICC = 0.17), resulting in a moderate 244 correlation for CVR (ICC = 0.52). The inferior reproducibility of L-FMC may be due to the 245 small magnitude of change, either positive or negative, in artery diameter during low flow 246 and consequently presents considerable variation in L-FMC. In conclusion, despite excellent 247 repeatability of the measurement of the low-flow diameter, the L-FMC measurement itself 248 has poor reproducibility between-days in adolescents when compared to FMD and CVR. A 249 practical consequence is that larger sample sizes will be needed in order to identify changes 250 in the mean between conditions due to the greater noise caused by the large variation when 251 contrasted to FMD and CVR. 252

Despite previous reports of non-uniform reactivity to low flow in the brachial artery <sup>15,16,34</sup> no 253 study has explored whether the classification into 'vasoconstriction', 'vasodilation' and 'no 254 response' is reliable. Harrison, et al. <sup>16</sup> reported a wide variation for L-FMC in healthy adults 255 and adults with risk factors for coronary artery disease from -5.6 to 5.0 %. They concluded 256 that the individual response to low flow 'cannot be assumed to remain unchanged' <sup>16</sup> but did 257 not discuss this further. We showed that almost 60 % of the adolescent participants presented 258 different responses to low flow and agreement between-days was poor <sup>29</sup>. As a consequence, 259 our data show poor reliability of the categorisation of the low-flow response on a day-to-day 260 261 basis. This inconsistent classification likely contributed to the poorer reliability of L-FMC compared to FMD. 262

While FMD measures the ability of the endothelium to recruit or stimulate vasomotor 263 function following an increase in shear stress, only the L-FMC can measure the vascular 264 response at rest, i.e. reduced shear stress <sup>12</sup>. The two different measurements have been 265 proposed to complement each other to provide an extensive overview of vasomotor function 266 <sup>12</sup>. We did not find any significant correlation between L-FMC and FMD either on the first or 267 the second visit, which is in agreement with the results of Gori, et al. <sup>14</sup> using the radial artery 268 and in patients with coronary atherosclerosis using the brachial artery <sup>13</sup>. These findings are 269 likely to reflect observations that the measurement of L-FMC alongside FMD enhances 270 prognostic value <sup>12,13</sup> and provides insight into NO-independent mechanisms of endothelial 271 function. In contrast, others who measured L-FMC in the brachial artery reported a 272 significant but weak to moderate correlations between L-FMC and FMD in healthy older 273 adults (r = 0.41), those with increased CVD risk (r = 0.19)<sup>15</sup> or adults varying in age and 274 coronary artery risk factors (r = 0.41)<sup>16</sup>. However, the sample population in the 275 276 aforementioned studies differed significantly from the participants in the present study in terms of age and health status. Another study has found an significant inverse correlation 277

between L-FMC and FMD in which FMD increased with larger L-FMC in healthy adults <sup>13</sup>. However, the sample size in that study was relatively small (n = 10) and it appears that the direction of this correlation was caused by two of the participants [wc3].

281

# 282 Conclusion

On average, adolescents demonstrate vasoconstriction at the brachial artery during low flow. 283 However, on an individual level adolescents present vasoconstriction, vasodilation or no 284 change and these individual responses are not consistent between days. While the 285 measurement of the vessel diameter in the low-flow condition has high reproducibility, the 286 between-days assessment of L-FMC has poor reproducibility compared to FMD and CVR. 287 No significant correlation was observed between L-FMC and FMD showinguggesting the 288 289 former provides complementary information about vascular endothelial function. However, the poorer reliability of L-FMC compared to FMD and CVR indicates that larger samples 290 sizes will be needed to detect a given effect[wc4], at least in adolescents. 291

292

293

#### 294 **REFERENCES**

WHO WHO. Global status report on noncommunicable diseases. Geneva: WHO
 Press; 2014.

McGill HC, Jr., McMahan CA, Herderick EE, et al. Origin of atherosclerosis in
 childhood and adolescence. The American journal of clinical nutrition 2000;72:1307s.

- 3. Vanhoutte PM. Endothelial dysfunction: the first step toward coronary
  arteriosclerosis. Circulation journal : official journal of the Japanese Circulation
  Society 2009;73:595.
- Celermajer DS, Sorensen KE, Gooch VM, et al. Non-invasive detection of endothelial
   dysfunction in children and adults at risk of atherosclerosis. Lancet (London,
   England) 1992;340:1111.
- Sorensen KE, Celermajer DS, Spiegelhalter DJ, et al. Non-invasive measurement of
  human endothelium dependent arterial responses: accuracy and reproducibility.
  British heart journal 1995;74:247.
- 308 6. Corretti MC, Anderson TJ, Benjamin EJ, et al. Guidelines for the ultrasound
  309 assessment of endothelial-dependent flow-mediated vasodilation of the brachial
  310 artery: a report of the International Brachial Artery Reactivity Task Force. Journal of
  311 the American College of Cardiology 2002;39:257.
- Thijssen DH, Black MA, Pyke KE, et al. Assessment of flow-mediated dilation in
  humans: a methodological and physiological guideline. American journal of
  physiology Heart and circulatory physiology 2011;300:H2.
- Green D. Point: Flow-mediated dilation does reflect nitric oxide-mediated endothelial
   function. Journal of applied physiology (Bethesda, Md : 1985) 2005;99:1233.
- Bond B, Gates PE, Jackman SR, et al. Exercise intensity and the protection from
  postprandial vascular dysfunction in adolescents. American journal of physiology
  Heart and circulatory physiology 2015;308:H1443.
- Bond B, Hind S, Williams CA, et al. The Acute Effect of Exercise Intensity on
  Vascular Function in Adolescents. Medicine and science in sports and exercise
  2015;47:2628.

- 11. Dawson EA, Alkarmi A, Thijssen DH, et al. Low-Flow Mediated Constriction is
   Endothelium-Dependent Effects of Exercise Training After Radial Artery
   Catheterization. Circulation: Cardiovascular Interventions 2012;5:713.
- 326 12. Gori T, Grotti S, Dragoni S, et al. Assessment of vascular function: flow-mediated
  327 constriction complements the information of flow-mediated dilatation. Heart (British
  328 Cardiac Society) 2010;96:141.
- 329 13. Spiro JR, Digby JE, Ghimire G, et al. Brachial artery low-flow-mediated constriction
  330 is increased early after coronary intervention and reduces during recovery after acute
  331 coronary syndrome: characterization of a recently described index of vascular
  332 function. European heart journal 2011;32:856.
- Gori T, Dragoni S, Lisi M, et al. Conduit artery constriction mediated by low flow a
  novel noninvasive method for the assessment of vascular function. Journal of the
  American College of Cardiology 2008;51:1953.
- Aizawa K, Elyas S, Adingupu DD, et al. Reactivity to low-flow as a potential
  determinant for brachial artery flow-mediated vasodilatation. Physiological reports
  2016;4.
- Harrison M, Parkhurst K, Tarumi T, et al. Low flow-mediated constriction:
  prevalence, impact and physiological determinant. Clinical physiology and functional
  imaging 2011;31:394.
- Weissgerber TL, Davies GA, Tschakovsky ME. Low flow-mediated constriction
  occurs in the radial but not the brachial artery in healthy pregnant and nonpregnant
  women. Journal of applied physiology (Bethesda, Md : 1985) 2010;108:1097.
- Bell PL, Kelley ET, McCoy SM, et al. Influence of aerobic fitness on vasoreactivity
  in young men. European journal of applied physiology 2017;117:2075.

- Thijssen DH, van Bemmel MM, Bullens LM, et al. The impact of baseline diameter
  on flow-mediated dilation differs in young and older humans. American journal of
  physiology Heart and circulatory physiology 2008;295:H1594.
- Bond B, Williams CA, Barker AR. The reliability of a single protocol to determine
  endothelial, microvascular and autonomic functions in adolescents. Clinical
  physiology and functional imaging 2016.
- Barker AR, Williams CA, Jones AM, et al. Establishing maximal oxygen uptake in
  young people during a ramp cycle test to exhaustion. British journal of sports
  medicine 2011;45:498.
- Adegboye AR, Anderssen SA, Froberg K, et al. Recommended aerobic fitness level
  for metabolic health in children and adolescents: a study of diagnostic accuracy.
  British journal of sports medicine 2011;45:722.
- Cole TJ, Bellizzi MC, Flegal KM, et al. Establishing a standard definition for child
  overweight and obesity worldwide: international survey. BMJ (Clinical research ed)
  2000;320:1240.
- 362 24. Morris NM, Udry JR. Validation of a self-administered instrument to assess stage of
  363 adolescent development. Journal of youth and adolescence 1980;9:271.
- 364 25. Vogel RA, Corretti MC, Plotnick GD. Effect of a single high-fat meal on endothelial
  365 function in healthy subjects. The American journal of cardiology 1997;79:350.
- 366 26. Mancini GB, Yeoh E, Abbott D, et al. Validation of an automated method for
  367 assessing brachial artery endothelial dysfunction. The Canadian journal of cardiology
  368 2002;18:259.
- Phillips LR, Parfitt G, Rowlands AV. Calibration of the GENEA accelerometer for
  assessment of physical activity intensity in children. Journal of science and medicine
  in sport / Sports Medicine Australia 2013;16:124.

372	28.	Atkinson G, Batterham AM. Allometric scaling of diameter change in the original
373		flow-mediated dilation protocol. Atherosclerosis 2013;226:425.
374	29.	Fleiss JL. Statistical methods for rates and proportions. New York: Wiley; 1981.
375	30.	Hopkins WG. Measures of reliability in sports medicine and science. Sports medicine
376		(Auckland, NZ) 2000;30:1.
377	31.	Tanaka H, Seals DR, Monahan KD, et al. Regular aerobic exercise and the age-related
378		increase in carotid artery intima-media thickness in healthy men. Journal of applied
379		physiology (Bethesda, Md : 1985) 2002;92:1458.
380	32.	Miyachi M, Donato AJ, Yamamoto K, et al. Greater age-related reductions in central
381		arterial compliance in resistance-trained men. Hypertension 2003;41:130.
382	33.	Taddei S, Galetta F, Virdis A, et al. Physical activity prevents age-related impairment
383		in nitric oxide availability in elderly athletes. Circulation 2000;101:2896.
384	34.	Rakobowchuk M, Harris E, Taylor A, et al. Heavy and moderate interval exercise
385		training alters low-flow-mediated constriction but does not increase circulating
386		progenitor cells in healthy humans. Experimental physiology 2012;97:375.
387		
388		
389		
390		
391		
392		

# **Table 1.** Participant characteristics.

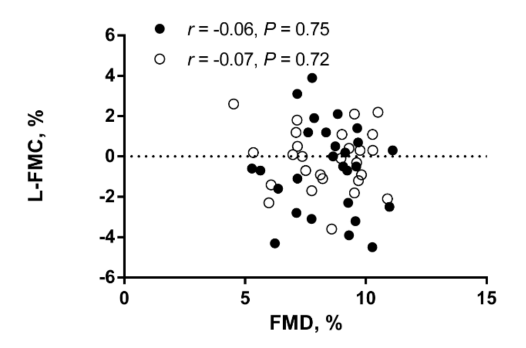
	Participants $(n = 27)$
Age (years)	$14.3 \pm 0.6$
Body mass (kg)	$56.0 \pm 11.0$
Height (m)	$1.64 \pm 0.09$
BMI (kg·m <sup>-2</sup> )	$20.7 \pm 2.4$
Overweight (n (%))	2 (7%)
$\dot{V}O_{2 \max}(mL \cdot min^{-1} \cdot kg^{-1})$	$41.2 \pm 6.7$
Low fit (n (%))	10 (37%)

BMI, body mass index;  $\dot{V}O_{2 \text{ max}}$ , maximal oxygen uptake. Data are presented as mean  $\pm$  SD.

Table 2. Reproducibility of macrovascular measurements.

	Visit 1 Mean ± SD	Visit 2 Mean ± SD	Change in mean	P value	Typical error	Typical error as CV (%)	ICC
Baseline diameter (mm)	3.17 ± 0.35	$3.18 \pm 0.36$	0.01	0.61	0.06	1.7	0.98*
Low-flow diameter (mm)	$3.15 \pm 0.35$	$3.17 \pm 0.37$	0.02	0.34	0.09	2.7	0.94*
Peak diameter (mm)	$3.44\pm0.38$	$3.44 \pm 0.40$	0.01	0.73	0.06	1.7	0.98*
FMD (%)	8.42 ± 1.51	8.34 ± 1.68	-0.09	0.39	0.36	5.0	0.95*
L-FMC (%)	$-0.59 \pm 2.22$	$-0.16 \pm 1.50$	0.43	0.37	1.74	#	0.17
CVR (%)	$9.02 \pm 2.75$	8.51 ± 2.34	-0.51	0.31	1.80	28.8	0.52*

CV, coefficient of variation; ICC, intraclass correlation coefficient; FMD, flow-mediated dilation; L-FMC, low-flow-mediated constriction; CVR, composite vessel reactivity; # Negative values did not allow a loglinear transformation for the calculation of the typical error as CV (%); \* significant correlation, P < 0.01



**Figure 1.** Correlation between flow-mediated dilation (FMD) and low-flow-mediated constriction (L-FMC) on visit 1 (•) and visit 2 (•). The lines of best fit are emitted for clarity.