A Preliminary Study of Physical Fitness in 8- to 10-Year-Old Primary School Children From North East England in Comparison With National and International Data

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Purpose: Despite recent updates to international normative values for physical fitness in young people, contemporary data sets from England are sparse with no published data available from the North East. We compared physical fitness in children from one primary school in North East England to International and European reference data, and other English regions. Methods: Eighty participants (mean age [SD]: 9.1 [0.6] y) completed a testing battery of 20-m shuttle run test, handgrip strength, standing broad jump, and sit-and-reach. Scores for each component were assessed against International or European age- and sex-specific centiles, then grouped into quintiles. Differences between our sample and European and English data sets were explored using z scores and t tests. Results: For all components, ≥58% of participants were classified as having “moderate” or lower levels. Twenty-meter shuttle run test performance was not substantially different compared with other English data sets. For handgrip and sit-and-reach, our sample scored significantly worse than South East children. Standing broad jump distance in girls, and handgrip in boys and girls, was significantly lower than North West equivalents. Conclusion: Physical fitness levels in primary school children from North East England are suboptimal, highlighting a need for large-scale monitoring studies to build on our preliminary findings.

Keywords: fitness testing, muscular fitness, aerobic fitness, young people

Physical fitness can be defined as a set of characteristics related to health and performance, including aerobic fitness, muscular endurance, strength and power, body composition, flexibility, balance, agility, and reaction time (7,22). In children and adolescents, the characteristics directly attributable with health improvements are aerobic fitness, body composition, flexibility, and muscular fitness—a collective term representing muscular strength, local muscular endurance, and muscular power (39)—(7,20,21,47). Of these, aerobic fitness—often defined as the ability of the working muscle to receive and utilize oxygen for energy production during exercise (4)—is a strong summative marker of physical health (30); with peak oxygen uptake (VO2peak)—the highest rate at which oxygen can be consumed during exercise (4)—widely recognized as the best single measure of aerobic fitness in young people (5). As VO2peak is highly correlated with body mass, this is typically controlled for by dividing peak VO2 (mL/min) by body mass in kg and expressing it as a ratio of mL/kg/min (4). Higher levels of aerobic fitness are associated with reduced risk of future metabolic and cardiovascular disease; obesity and mortality (9,38); better mental health (30); and potentially higher levels of academic achievement (19). There is also accumulating evidence linking higher levels of muscular fitness with various physical and psychological health benefits in young people (39), some of which are independent of aerobic fitness.

Despite the well-documented benefits of higher physical fitness in youth, debate remains over whether aerobic fitness in young people has declined over time (16,33,45). This may be partly due to the way different researchers operationalize the term aerobic fitness (4). When aerobic fitness is defined as mass-related VO2 peak, there appears to very little historic change in young people’s aerobic fitness (4). Conversely, when the term is operationalized as maximal field-based endurance running performance (eg, 20-m shuttle run test [20mSRT] performance), the global picture is one of decreasing levels for several decades (4,6,33,41,44,46,50). This public health problem is of particular concern in England, with data from some regions indicating that aerobic fitness performance specifically is declining by around 8% per decade (36,41)—twice the rate observed in other developed nations (45). The issue is further complicated by a lack of contemporary data sets from different English regions. There are only a few data sets available for healthy English children, with large-scale studies concentrated in the East of the country through the East of England Healthy
Outcomes Measures

The study took place during the winter school term. All testing was conducted indoors in the hard floor school sports hall. Physical fitness was measured using the following components of the Eurofit testing battery (13): 20mSRT performance, handgrip strength, standing broad jump, and sit-and-reach performance.

**Anthropometry.** Participants’ body mass, standing height, and sitting height were measured to the nearest 0.1 kg and 0.1 cm using calibrated scales (Shekel H151-7, Shekel Scales LTD; Lower Galilee, Israel) and a portable stadiometer (Leicester Height Measure, SECA UK LTD, Birmingham, England), respectively. Two measurements were taken for each variable, then averaged for analysis. During assessments, participants wore light indoor clothing and were barefoot. Participants’ body mass index (BMI) and BMI z score were calculated relative to UK 1990 reference data (12). Leg length was calculated by subtracting sitting height from stature. Somatic maturity was estimated for each participant by predicting years from attainment of peak height velocity via sex-specific multivariable equations that included stature, sitting height, leg length, body mass, chronological age, and their interactions (27). Participants were then classified as either prepeak or postpeak height velocity for analysis.

**20-m Shuttle Run Test Performance.** Aerobic fitness was indirectly assessed via 20mSRT performance using the British National Coaching Foundation protocol (32). With the aid of a pacer, participants were encouraged to run between cones in time with an audible beep signal for as long as possible and told they would be asked to stop if they failed to maintain the specified pace for 2 consecutive shuttles. Participants were also allowed to drop out at their own volition at any time if they felt unable to maintain the required pace. Test performance was expressed as the number of shuttles completed.

**Handgrip Strength.** Handgrip strength was assessed using a hydraulic hand dynamometer (Jamar 503011; Hydraulic Hand Dynamometer, Sammons Preston, Chicago, IL). Participants performed the test in a standing position, with the wrist neutral and elbow of the testing arm completely extended and without touching any other part of the body (34). Using their dominant hand, participants were asked to squeeze the dynamometer gradually and continuously for at least 3 seconds. Elbow flexion from 180° to 90° was permitted (10). Following a recovery period of at least 3 minutes, the test was repeated. The maximum score (recorded in kg) was recorded for analysis.

**Standing Broad Jump.** Lower body strength was measured via standing broad jump performance. Here, participants were instructed to stand behind a starting line marked out by cones in the sports hall and, with their feet together, jump forward as far as possible. Participants performed 3 practice jumps, followed by 3 measured attempts. For an attempt to be valid, participants had to land with their feet together and remain upright. The distance jumped was measured from the starting line to where the back of the heel nearest to the starting line landed (8) using a tape measure, with the maximum score (recorded in cm) retained for analysis.

**Sit-and-Reach Performance.** Sit-and-reach performance was measured using a steel sit-and-reach box. Participants were required to sit on the sports hall floor with their legs straight and feet against the box. They were then asked to reach out with both hands as far as possible. Three attempts were permitted with the maximum score (recorded in cm) retained for analysis.

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**Methods**

**Participants and Study Design**

Newcastle University Faculty of Medical Sciences Ethics Committee granted ethics approval for the study. The study is part of a wider pilot study investigating associations between quality of life, physical fitness, and body composition in 8- to 10-year-old primary school children (The Sitting, Outdoor play and Fitness [SOFit] study). The Sitting, Outdoor play and Fitness study assessed children’s quality of life, access to outdoor play, electronic games usage and involvement in sports clubs using questionnaires, and physical fitness using the methods outlined below. The current study focuses on the physical fitness variables; the associations between quality of life, outdoor play, and fitness variables will be reported elsewhere. Using a cross-sectional design, all children in the year 4 and year 5 cohorts (n = 82) of one school in Gateshead, North East England, were invited to take part. Gateshead is a relatively deprived borough (73/326 local authorities in England where I = most deprived), and the school catchment includes areas in the 10% to 20% most deprived areas of the country (15). We used the pupil premium as a proxy for socioeconomic status; the premium is additional funding available to publicly funded schools in England to help minimize the gap between disadvantaged pupils and their peers.

The head teacher provided written informed consent for the school’s participation. Parents received full information about the study and the option to opt out their child. Two parents elected not to let their child take part. Participating children (n = 80) provided written informed assent prior to formal study enrollment.
Statistical Analysis

Comparisons with published reference data were completed in 2 ways. First, z scores were created according to sex- and age-specific normative values from the Europe-wide IDEFICS (Identification and prevention of Dietary- and lifestyle-induced health Effects in Children and infantS) study (3,14). Data were available for handgrip strength and standing broad jump (M. Zaout, personal communication, 2018). The sit-and-reach protocol for IDEFICS was different to that in our study; therefore, z scores were not created for this variable. Although IDEFICS used the mean of the handgrip scores rather than the maximum, we considered this data suitable to create the z score. Shuttle run z scores were created using the East of England Healthy Hearts Study data, available from UK Data Archive Study Number 7456 (49), for 9- and 10-year-olds. Second, participants’ scores for each fitness component were categorized into age- and sex-specific centiles relative to International normative data—20mSRT (43)—and European normative data—handgrip strength, standing broad jump, and sit-and-reach tests (42)—in those aged ≥ 29 years old. For participants aged 9.0 to ≤ 9.99 years and aged ≥10.0 years, sex-specific age 9-year and age 10-year centile data, respectively, were used. For participants aged <9 years, reference standards from the IDEFICS study (14) for boys and girls aged 8 to ≤8.5 years and 8.5 to <9 years were used. The exception to this was sit-and-reach data for participants aged <9 years as the protocol utilized in the IDEFICS study differed substantially from our own. In the absence of other robust normative values for this subpopulation, sit-and-reach data from our participants aged <9 years could not be included in this section of the analysis (n = 17).

Following the recommendations of Tomkinson et al (42,43), a quintile framework was adopted for reporting purposes. Here, participants in centiles below 20 were categorized as having “very low” levels of a fitness outcome, “low” levels for scores between the 20th and 40th centiles, “moderate” levels for scores between the 40th and 60th centiles, “high” for scores between the 60th and 80th centiles, and “very high” levels for scores above the 80th centile. For each fitness measure, we report the frequency and percentage of participants in each quintile. For the exact scores corresponding to the centile for each fitness outcome, please see Tomkinson et al (43) (20mSRT for participants aged 9.0 to >10 y); Tomkinson et al (42) (handgrip strength, standing broad jump, and sit-and-reach for participants aged 9.0 to >10 y); and De Miguel-Etayo et al (14) (20mSRT, handgrip strength, and standing broad jump for participants aged <9.0 y).

To determine whether physical fitness was predicted by BMI, associations between participants’ BMI/BMI z score, sex, age, and physical fitness variables were tested with linear regression using SPSS Statistics software (v.21; IBM Corp, Armonk, NY). Where z scores were available, these were used to eliminate the need to adjust for age and sex. Beta (B) coefficients with 95% confidence intervals (CIs) are reported. All participants were classed as pre-peak height velocity; therefore, this variable was not used in analyses. To assess differences between our data and other published studies conducted in England, summary data of mean and SD (where available) were used for 2-sample t tests in STATA 15 (v.15; Stata Corp, College Station, TX) using the “immediate” command. Significance was set at P < .05.

Of the 80 participants who volunteered to take part in the study, one was unable to complete any assessments other than handgrip strength on medical grounds. For the 20mSRT, 3 children were absent for testing and one participant abstained due to a preexisting injury. Two children were absent for height and weight measurements, with one other child unavailable for weight measurement only. Six participants were absent for standing broad jump, and 9 were absent for sit-and-reach. One participant was absent for the handgrip strength test.

Results

Descriptive and Summary Data

Participants’ descriptive data (mean [SD]) and the number of participants assessed for each physical fitness outcome are in Table 1. The mean age of the participants was 9.1 years, with a BMI z score of 0.51. On average, boys completed 37 shuttles compared with 27 by girls. Boys jumped on average 128.6 cm compared with 114.5 cm for girls, and reached 13.6 cm compared with girls’ 16.3 cm. Mean handgrip strength of the sample was 13.3 kg (Table 1).

Table 1 Participants’ Descriptive Characteristics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Participants, mean (SD) or mean (95% CI)</th>
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<tbody>
<tr>
<td></td>
<td>Boys</td>
</tr>
<tr>
<td>Age, y</td>
<td>9.3 (0.6)</td>
</tr>
<tr>
<td>Age z score</td>
<td>0.2 (−0.1 to 0.5)</td>
</tr>
<tr>
<td>BMI, kg/m²</td>
<td>17.3 (2.6)</td>
</tr>
<tr>
<td>BMI z score</td>
<td>0.39 (1.05)</td>
</tr>
<tr>
<td>20mSRT, n</td>
<td>37 (11)</td>
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<tr>
<td>20mSRT z score</td>
<td>−0.1 (−0.4 to 0.1)</td>
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<tr>
<td>Handgrip, kg</td>
<td>13.9 (3.2)</td>
</tr>
<tr>
<td>Handgrip z score</td>
<td>−0.2 (−0.6 to 0.2)</td>
</tr>
<tr>
<td>Broad jump, cm</td>
<td>128.6 (18.3)</td>
</tr>
<tr>
<td>Broad jump z score</td>
<td>0.2 (−0.1 to 0.5)</td>
</tr>
<tr>
<td>Sit-and-reach, cm</td>
<td>13.6 (5.6)</td>
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</table>

Abbreviations: BMI, body mass index; CI, confidence interval; IDEFICS, Identification and prevention of Dietary- and lifestyle-induced health Effects in Children and infantS; 20mSRT, 20-m shuttle run test.

References for data sources:
- For age: East of England Healthy Hearts Study (49), data available for ages 9 and 10 only; n = 378 boys and 351 girls. Reference group for age, handgrip strength, and standing broad jump distance: IDEFICS (14); n = 2602 boys and 2768 girls. No reference group for sit-and-reach.
Outcome Data

Based on UK reference BMI data (12), 70% of participants were healthy weight, 12% were overweight, and 18% were obese. This is lower than the North East values for the slightly older children in the National Child Measurement Programme (English 10- to 11-y-olds) of 14.6% overweight (95% CI, 14.2 to 15.0) and 22.4% obese (95% CI, 21.9 to 22.9), and for Gateshead of 15.0% overweight (95% CI, 13.4 to 16.7) and 22.8% obese (95% CI, 20.9 to 24.7) (28). In 2015–2016, 27.5% of pupils at our participants’ school were eligible for the pupil premium; higher than the English average of 25.8% (95% CI, 25.5 to 26.0), but lower than the North East average of 32.4% (95% CI, 29.5 to 36.9) and Gateshead 31.0% (18).

Participants’ physical fitness scores expressed in quintiles corresponding to “very low,” “low,” “moderate,” “high,” and “very high” levels (42,43) are shown in Figure 1. For 20mSRT performance, 12% (n = 9; 4 boys), 21% (n = 16; 3 boys), and 25% (n = 19; 9 boys) of participants’ scores fell in the “very low,” “low,” and “moderate” quintiles, respectively. Of the remainder, 20% (n = 15; 10 boys) scored in the “high levels” quintile and 21% (n = 16; 6 boys) in the “very high” levels (Figure 1). Linear regression analysis revealed no statistically significant association between age and 20mSRT performance. There was an influence of sex on number of shuttles run, with boys running more than girls (P = .001, Table 2). With regard to standing broad jump performance, 33% (n = 24; 6 boys), 23% (n = 17; 9 boys), and 23% (n = 17; 9 boys) of participants’ scores fell in the “very low,” “low,” and “moderate” quintiles, respectively; 19% (n = 14; 6 boys) and 1% (n = 1; 0 boys) of participants, respectively, recorded scores which placed them in the “high” and “very high” quintiles. There were significant effects of sex on jump distance; boys jumped further than girls (P = .002, Table 2). Jump distance z score was significantly associated with BMI and BMI z score (Table 2). There was no significant effect of age on jump distance.

For sit-and-reach, 50% (n = 27; 13 boys) of participants analyzed scored in the “very low” quintile; 9% (n = 5; 3 boys), 26% (n = 14; 5 boys), 13% (n = 7; 3 boys), and 2% (n = 1; 1 boy) of participants’ scores fell in the “low,” “moderate,” “high,” and “very high” quintiles, respectively. There was a significant effect of sex on sit-and-reach performance; girls recorded higher scores than boys (P = .02, Table 2). There was no association with age, BMI, or BMI z score.

Comparisons With Other English Regions

When our data were compared to European (IDEFICS) and the East of England Healthy Hearts Study reference data (14,49) using z scores, there were no meaningful differences in physical fitness parameters between the children in our study and the age- and sex-matched reference populations (z scores shown in Table 1). Table 3 details study level and participant characteristics from our investigation and other contemporary English data sets where data were available (1,6,10,11,35,37,40). As publicly available raw data were not available for English data other than from East of England Healthy Hearts Study, further statistical comparisons of physical fitness parameters via z scores were not possible. Narratively, 20mSRT performance in our 8- to 10-year-old sample from the North East was slightly higher for boys (median 36 vs 33 shuttles)
European age- and sex-specific normative values in Gateshead, North East England, against International and European age- and sex-specific normative values (42,43), and compare our data to other contemporary youth studies in England. In doing so, we have provided the first published data set from the North East region on 8- to 10-year-old primary school children’s physical fitness levels, which we hope will aid more comprehensive insights into physical fitness levels in youths from different geographical locations in England.

The use of z scores indicated that, when compared with sex- and age-matched data from European children in the IDEFICS study (14), and children in the East of England Healthy Hearts Study (49), there were no meaningful differences in most physical fitness parameters. We were unable to compare sit-and-reach, as differences in testing protocols negated comparisons between our sample and the IDEFICS data, and data for this variable were not available from the East of England Healthy Hearts Study (49). Against sex-specific age 9- and 10-year International normative 20mSRT values for number of shuttles completed (43), 58% of our participants (n = 44) had “moderate” (n = 19), “low” (n = 16), or “very low” (n = 9) levels of 20mSRT performance. Boys performed more shuttles than girls, which is in line with observations from large pooled international data sets (43). BMI and BMI z score were both strong predictors of 20mSRT performance, with children of higher body mass completing fewer shuttles is due to a lower aerobic fitness performance is affected by increased fat mass (4). Currently, however, it is unknown whether children of higher body mass running fewer shuttles. This is line with observations that aerobic fitness performance is affected by increased fat mass (4). Currently, however, it is unknown whether children of higher body mass completing fewer shuttles is due to a lower aerobic fitness per se, or because they are carrying a higher body mass and therefore do more work in every shuttle. To elucidate this further would require a direct assessment of VO2peak levels of 20mSRT performance. Boys performed more shuttles than girls, which is in line with observations from large pooled international data sets (43). BMI and BMI z score were both strong predictors of 20mSRT performance, with children of higher body mass completing fewer shuttles is due to a lower aerobic fitness performance is affected by increased fat mass (4). Currently, however, it is unknown whether children of higher body mass completing fewer shuttles is due to a lower aerobic fitness per se, or because they are carrying a higher body mass and therefore do more work in every shuttle. To elucidate this further would require a direct assessment of VO2peak levels of 20mSRT performance. Boys performed more shuttles than girls, which is in line with observations from large pooled international data sets (43). BMI and BMI z score were both strong predictors of 20mSRT performance, with children of higher body mass completing fewer shuttles is due to a lower aerobic fitness performance is affected by increased fat mass (4). Currently, however, it is unknown whether children of higher body mass completing fewer shuttles is due to a lower aerobic fitness per se, or because they are carrying a higher body mass and therefore do more work in every shuttle. To elucidate this further would require a direct assessment of VO2peak levels of 20mSRT performance. Boys performed more shuttles than girls, which is in line with observations from large pooled international data sets (43). BMI and BMI z score were both strong predictors of 20mSRT performance, with children of higher body mass completing fewer shuttles is due to a lower aerobic fitness performance is affected by increased fat mass (4). Currently, however, it is unknown whether children of higher body mass completing fewer shuttles is due to a lower aerobic fitness per se, or because they are carrying a higher body mass and therefore do more work in every shuttle. To elucidate this further would require a direct assessment of VO2peak
### Table 3  Participant Characteristics of Comparator Studies From Other English Regions

<table>
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<tbody>
<tr>
<td></td>
<td>Boys (n = 1261)</td>
<td>Girls (n = 1222)</td>
<td>All children (n = 353)</td>
<td>Boys (n = 63)</td>
<td>Girls (n = 56)</td>
<td>Boys (n = 157)</td>
</tr>
<tr>
<td>Age, y</td>
<td>9.3 (0.6)</td>
<td>9.0 (0.5)</td>
<td>9.1 (0.6)</td>
<td>9.4 (0.4)</td>
<td>9.3 (0.2)</td>
<td>9.8 (0.4)</td>
</tr>
<tr>
<td>20mSRT, shuttles</td>
<td>36 [16]</td>
<td>24 [16]</td>
<td>30 [16]</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Handgrip strength, kg</td>
<td>13.9 (3.2)</td>
<td>12.9 (2.8)</td>
<td>13.3 (3.0)</td>
<td>15.4 (3.5)**</td>
<td>14.5 (3.4)*</td>
<td>16.3 (5.0)</td>
</tr>
<tr>
<td>Standing broad jump, cm</td>
<td>128.6 (18.3)</td>
<td>114.5 (17.8)</td>
<td>120.3 (19.2)</td>
<td>132.2 (23.2)</td>
<td>119.5 (19.9)**</td>
<td>120.0 (24.3)</td>
</tr>
<tr>
<td>Sit-and-reach, cm</td>
<td>13.6 (5.6)</td>
<td>16.3 (6.1)</td>
<td>15.3 (6.0)</td>
<td>15.3 (6.0)</td>
<td>17.9 (6.0)</td>
<td>25.8 (7.3)**</td>
</tr>
</tbody>
</table>

Abbreviations: BMI, body mass index; CAS, Camden Active Spaces; CCFAS, Chelmsford Children’s Fitness and Activity Survey; EEHHS, East of England Healthy Hearts Study (restricted to 8- and 9-y-old data); 20mSRT, 20-m shuttle run test; SOFit, Sitting, Outdoor play, and Fitness. Note: Data are presented as mean (SD) unless stated.

*P < .05, **P < .01 compared with SOFit.
scaled relative to an individual’s body mass, or even fat-free mass (26), to be compared with 20mSRT performance, for example, which was beyond the scope of the current study.

Participants’ 20mSRT scores were distributed relatively evenly across the quintile scoring framework (43). Despite a lack of publicly available raw data for comparator English data sets other than the East of England Healthy Heart Study limiting more robust statistical comparisons (eg, creation of a z score based on all English data rather than only one region), it appears that 20mSRT performance in our sample of 8- to 10-year-old children from the North East did not differ substantially from other English regions. This finding is encouraging, given our participants were from a relatively deprived area compared with the English average, and in light of recent suggestions that higher levels of aerobic fitness can reduce or negate the association between deprivation and obesity (29). It is, however, important to highlight that these observations should only currently be viewed as preliminary in nature, due to the small sample size of our study.

Considering longitudinal data revealing negative associations between decreasing muscular strength from childhood to adolescence and changes in adiposity (24,48), it is potentially concerning that 70% and 79% of North East participants’ handgrip strength and standing broad jump performances, respectively, were classified as “moderate” or below (42). Furthermore, 29% of participants’ handgrip scores fell in the “very low” level quintile, with both boys and girls from our sample recording significantly worse scores than their North West counterparts from 2004 to 2005 (40) and children in South East (1). It should be noted that although the grip size of our dynamometer was on the smallest setting, hand span measurements and subsequent grip size adjustments were not conducted due to time restrictions, which may have impacted on the scores recorded (34). In contrast with observations from large pooled European data sets (42), there were no significant differences in scores between boys and girls for handgrip strength. For standing broad jump and sit-and-reach performance, boys jumped significantly further than girls, and girls reached significantly further than boys, respectively, which is in line with European data set trends (42). Against European normative values for standing broad jump, 33% of our sample of North East children scored within the “very low” level quintile, and when compared with their North West counterparts from the 2004–2005 data set, standing broad jump distance in our sample of girls was significantly worse. While this is no doubt worrying, standing broad jump can be a very technical test (8), with performance dependent on factors such as mechanics, coordinative abilities, and anthropometrics (2,31). This may partly explain why participants with lower BMI and BMI z scores jumped further than those with higher BMI data.

Collectively, the contrasting findings for different fitness components within our sample reiterate the need for multifaceted testing batteries in youth (39), especially when assessing the effectiveness of interventions aimed at improving multiple fitness aspects. Although our study has provided the first data set on physical fitness levels in 8- to 10-year-old primary school children from one school in North East England, it is not without limitations. Given the relatively small sample size and tight age range of participants drawn from only one school, our findings cannot be generalized to children across all of North East England at this time. Despite being in a region of relative deprivation, the school has a lower uptake of free school meals than others in the region, but still more than the English average. BMI data and overweight and obesity levels in our study are slightly lower than those observed in older children across the North East Region (25).

Also, as our study focused on 8- to 10-year-old primary school children, physical fitness levels in North East adolescents remain relatively unknown. Although 20mSRT performance (51) and several muscular fitness variables (vertical jump height and handgrip strength) (23) have been measured in recent North East-based exercise investigations involving adolescents, interpretation of these data are complicated by the interventional nature of some of these studies. Finally, as comparisons with other English data sets were often limited by missing data and the use of different age ranges and reporting techniques, interpretation and extrapolation of these findings should be performed with caution. However, the creation of z scores using European and English normative data where available did indicate that there were no meaningful differences between the children in this study and their age- and sex-matched counterparts.

Conclusion

In the first published data set on physical fitness variables in 8- to 10-year-old children from one school in Gateshead, North East England, our preliminary findings indicate that physical fitness levels may be suboptimal, which strongly highlights the need for the implementation of large-scale monitoring studies in the region. Future studies should aim to recruit larger numbers of participants from primary and secondary schools across the North East region of England. Where possible, data should be collected at various time points throughout the school year and repeated longitudinally to enable a rich data set on youth physical fitness trends in the region to be created. Although the use of fitness testing in schools remains a divisive topic (9), our data support the viewpoint that physical fitness testing within the school setting has utility for both sport and health promotion in young people (42,43) from a national and global perspective.

Acknowledgments

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