Children’s fitness and health: an epic scandal of poor methodology, inappropriate statistics, questionable editorial practices and a generation of misinformation

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A global explosion of research into children and adolescents’ health and cardiorespiratory or aerobic fitness has resulted in a flurry of papers and subsequently systematic reviews revealing apparently worrying but fallacious assumptions such as: (1) aerobic fitness is declining; (2) aerobic fitness expressed in ratio with body mass reflects present and predicts future cardiovascular and metabolic health risk; (3) a single sex-specific ‘cut-point’ of aerobic fitness expressed in ratio with body mass identifies children and adolescents who ‘may benefit from primary and secondary cardiovascular prevention programming’. [Ruiz et al p1451]1, the so-called ‘clinical red flags’.

Our serious concerns with these conclusions, despite their basis in large data sets and publication in internationally respected journals, is that they are not founded on rigorous science but on flawed methodology, namely predicting aerobic fitness from the 20m shuttle run test (20mSRT)2 and interpreting paediatric fitness data expressed in ratio with body mass.

Problem 1: the 20mSRT is not a valid measure of children's aerobic fitness

Over 30 years ago we demonstrated the poor criterion validity of the 20mSRT or ‘bleep’ test.5 We discounted the test as a research tool not only because of poor statistical validity but because of its dependence on participant motivation and body size, particularly fatness. The 20mSRT was never originally validated against laboratory-determined peak oxygen uptake (V̇O₂) (the internationally recognised gold-standard measure of paediatric aerobic fitness). Subsequent validation studies with children are sparse and statistically inadequate. The 20mSRT was never originally validated against laboratory-determined peak oxygen uptake (V̇O₂) (the internationally recognised gold-standard measure of paediatric aerobic fitness). Subsequent validation studies with children are sparse and statistically inadequate being based in correlation and regression not agreement. A recent review, although not statistically valid, has found that peak V̇O₂ can be estimated within ±10 mL kg⁻¹ min⁻¹ from the 20mSRT, but as this represents around 20%–25% of typical values this is hardly a test we would want to see underpinning recommendations for international public health policy.8

Problem 2: the expression of aerobic fitness in simple ratio with body mass (i.e as V̇O₂ in mL kg⁻¹ min⁻¹) is not a valid method for controlling for body size differences

Over 30 years ago, our attention was drawn to a paper published by Tanner9 which detailed the fallacy of simple division by body mass to control for body size in describing physiological functions. As an assumed, rather than fitted mathematical relationship, per-body-mass ratios typically overestimate values of fitness for light individuals, and artefactually penalise heavier people. Thus, in subsequent correlation analyses, or through subdivision into high vs low fitness groups, for example, to examine relationships with cardiovascular and metabolic risk factors,4 spurious conclusions are inevitable and reflect levels of fitness rather than levels of fitness.

Aware of the significance of this paper for our own research, we comprehensively searched the literature but failed to find a published scientific or statistical justification for ‘per-body-mass scaling’ for youth aerobic fitness.20 It has become absorbed into accepted practice simply because it is ‘traditional’, ‘convenient’ and ‘feasible’ and so evades challenge by peer reviewers and editors.

Discussion

The speed at which research studies based on this combination of two fundamentally flawed methodologies have come to dominate the international literature on paediatric aerobic fitness has been alarming. In the decade to 2000, on average two papers reporting 20mSRT data per year were published in journals summarised by PubMed. In the past 9 years, 379 papers have been published. In response to this we have refocussed our efforts to raise awareness of the methodological inaccuracies inherent in this body of research and published, with comprehensive commentary and reanalyses, 20 of our published cross-sectional studies26 and new longitudinal multilevel modelling analyses13 14 of ~1400 rigorous determinations of 10–18 years old’s aerobic fitness. In all cases the data did not meet the statistical assumptions underpinning ratio scaling of peak V̇O₂ with body mass.

Our recent longitudinal studies confirm evidence we first published over 30 years ago: when determined in a laboratory using rigorous assessment procedures, appropriately size-adjusted aerobic fitness increases with age and maturity in both girls and boys (eg, 13), that is, does not decline or level off as suggested by per-body-mass international norms.15 Thus recommendations for single sex-specific ‘cut-off’ points for ‘healthy’
fitness from childhood through adolescence which do not accommodate age or maturational effects are meaningless.

Rigorously determined laboratory data do not show the declines over time in children’s fitness indicated from 20mSRT data. The latter is an artefact due to increased fitness constituting ‘dead weight’ which increases the work done per shuttle and adversely affects 20mSRT predictions but does not affect true aerobic fitness. This is further confounded by body fat being included in the denominator when simple per body mass ratios are computed. In fact, when body size and fatness differences are appropriately accounted for using allometric multilevel modelling, there are minimal differences in the fitness of overweight versus healthy weight children and adolescents.17

But how do we shift an entire discipline rooted in poor methodology? Not surprisingly young researchers and those in resource poor countries are quick to join the international 20mSRT bandwagon which enables the collection of large volumes of data quickly, cheaply and supports publication in internationally respected journals. Publishing appropriately analysed papers,13 14 writing tutorial17 and commentary style pieces is not enough. We are dismayed by apparent editorial resistance to challenges to the status quo. In the face of demonstrably weak methodology and inappropriate statistics we urgently need those with editorial power, including peer reviewers, to challenge authors to defend their work and for that defence to be based in appropriate statistics. We need better mechanisms and mentoring to support researchers in developing economies to discourage ‘quick wins’ and guide them towards better quality research. We need to ensure that the next generation of researchers are grounded in appropriate methodologies and have the critical ability and confidence to challenge traditional, but unjustified, practices.

We have an ethical and moral duty with minors to ensure that our research methodologies are rigorous and defensible. Only then will we accurately understand the role of fitness in children’s current and future health enabling public health recommendations to be meaningful and evidence-based.

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