Exercise Thermoregulation in Prepubertal Children: A Brief Methodological Review

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ABSTRACT

NOTLEY, S. R., A. P. AKERMAN, R. D. MEADE, G. W. MCGARR, and G. P. KENNY. Exercise Thermoregulation in Prepubertal Children: A Brief Methodological Review. Med. Sci. Sports Exerc., Vol. 52, No. 11, pp. 2412–2422, 2020. Prepubertal children (6–12 yr) differ from adults in various morphological and physiological factors that may influence thermoregulatory function; however, experimental evidence of meaningful child–adult differences in heat strain during exercise-heat stress is sparse, despite numerous studies. Although we appreciate the challenges associated with performing such comparisons, part of that discrepancy may be due to the methods used. Nonetheless, a focused discussion of these methodological considerations and their implications for current understanding remains unavailable. This is an important knowledge gap given the threat to health posed by rising global temperatures and the ongoing focus on improving physical activity levels in children. The aims of this methodological review were, therefore, to (i) review the theoretical basis for child–adult differences in thermoregulatory function, (ii) describe previous comparisons of exercise thermoregulation between prepubertal children and adults, (iii) discuss two methodological issues associated with that research, which, in our view, make it difficult to present empirical evidence related to child–adult differences in thermoregulatory function and associated heat strain, (iv) provide potential solutions to these issues, and (v) propose pertinent areas for further research. Key Words: CHILD, EXERCISE, HEAT STRESS, THERMOREGULATION, YOUTH

With the threat to health posed by global warming and the rising demand for greater engagement in exercise for health, there is continued research interest in understanding the effects of various individual factors (e.g., age, sex, disease) on thermoregulatory function during exercise-heat stress. Perhaps due to their frequent exposure to heat stress during competitive sport and/or play (1,2), considerable emphasis has been placed on thermoregulation in prepubertal children (defined typically as age 6–12 yr [3]). However, although children differ from adults in various morphological and physiological factors that may influence thermoregulation (4–6), experimental evidence of meaningful child–adult differences in heat strain during exercise-heat stress is sparse (7–9). In our view, this discrepancy may be explained by the methodology used, although a focused discussion of these considerations and their implications for current understanding is unavailable, despite numerous comparative reviews on thermoregulation in children and adults (4–8,10–13).

The purpose of this methodological review was, therefore, to examine the approaches used to evaluate differences in exercise thermoregulation between prepubertal children and young adults. First, we discuss the theoretical basis for child–adult differences in thermoregulatory function. Our attention is then directed to previous comparisons of exercise thermoregulation between prepubertal children and adults. We then consider two common methodological issues associated with that research, which, in our view, make it difficult to interpret evidence for (or against) the presence of child–adult differences in thermoregulatory function and associated heat strain. Finally, we provide potential solutions to these issues and propose some pertinent areas for further research.

THE THEORETICAL BASIS FOR CHILD–ADULT DIFFERENCES

To optimize function, humans strive to regulate body temperature within a narrow range. This requires a balance between metabolic heat production (metabolic rate − external
heat balance can often exceed the body more humid environments, the heat loss required to maintain (14). However, during more intense exercise in hotter and/or temperature will eventually stabilize, albeit at an elevated level (14). We therefore rely heavily on the autonomic thermoeffector of cutaneous vasodilatation and sweating to facilitate heat loss by modifying dry and evaporative heat exchange (14).

Under compensable exercise conditions, where increases in cutaneous vasodilatation and sweating can facilitate the total heat loss required to balance metabolic heat production, body temperature will eventually stabilize, albeit at an elevated level (14). However, during more intense exercise in hotter and/or more humid environments, the heat loss required to maintain heat balance can often exceed the body’s heat loss capacity, or the maximal rate of heat loss possible in the surrounding environment. In these uncompensable situations, the rate of body heat storage will remain positive and body temperature will continue to rise as exercise progresses, potentially leading to adverse health effects if left unchecked.

Compared with young adults, prepubertal children have long been thought to be at a thermoregulatory disadvantage and, therefore, more vulnerable to these adverse effects during heat stress. That notion likely stemmed from the seminal work of Bar-Or (4), who, based on theoretical grounds and a limited number of comparative studies, concluded that there are several differences between children and adults that may compromise thermoregulation in children. These primarily included (i) morphological differences, which modify passive heat exchange occurring between the body and surrounding environment; (ii) physiological differences in the control of cutaneous vasodilatation and sweating; and (iii) differences in the ratio of external work accomplished to the rate of energy expenditure (mechanical efficiency). Our attention in the following subsections will therefore be directed to how such child–adult differences could modulate exercise thermoregulation.

Passive heat exchange. When considering individual differences in thermoregulatory function, our attention is often drawn to the effectiveness of the thermoeffector responses that actively facilitate heat loss. It is important to recognize, however, that the body is also a passive structure that exchanges heat with the surrounding environment according to its mass, composition, and surface area, as well as the thermal and vapor-pressure gradients between the skin and environment. Therefore, when exposed to the same environmental conditions, child–adult differences in physical characteristics will partly determine heat exchange and, therefore, increases in body heat storage and temperature.

In objects with identical shape and composition, heat-storage capacity is a function of volume (mass), whereas heat exchange is surface-area dependent. Therefore, the ratio between body surface area and mass (specific surface area) will partly determine the rate of heat storage and exchange. Although the biophysics of human heat transfer is a far more complex topic, which has been discussed in detail elsewhere (15), a simplified example of this principle can be appreciated in Figure 1. In this experiment, two cubes (cubes A and B) of identical composition, but of differing size (Fig. 1C), were heated to a uniform central temperature (40°C) using a stirred water bath before being plunged into a cooler water bath (20°C) (Fig. 1A). Although cube B had a larger mass and surface area, cube A had the faster cooling rate (0.4°C·min⁻¹ vs 0.9°C·min⁻¹) (Fig. 1B), due to its smaller size, and thus, higher specific surface area. These first principles become particularly important for morphologically divergent groups, such as children and adults.
adults, who differ markedly in body size. Indeed, relative to the average young man age 20 yr (mass, 71 kg; surface area, 1.87 m²; specific surface area, 264 cm²·kg⁻¹), a boy age 9 yr (mass, 28 kg; surface area, 1.03 m²; specific surface area, 368 cm²·kg⁻¹) (17), would possess a lower body mass and surface area, but a higher specific surface area for heat exchange (Fig. 2). It follows that when a thermal gradient exists for heat loss (i.e., ambient temperature cooler than the skin), children would be expected to dissipate more heat per unit mass than adults. Conversely, in hotter environments (i.e., warmer than the skin), children would gain more heat per unit mass than adults (Fig. 2).

Child–adult differences in the thermal properties (heat capacity, conductivity, and density) of the tissue between deep-body structures and the skin (primarily muscle and adipose) could also alter convective heat transfer to the skin surface. This concept can be illustrated using the same simplified experiment described above (Fig. 1) by comparing two cubes of identical volume (size), but comprised of different materials reflecting the divergent thermal properties of adipose (cube A; beeswax) and muscle tissue (cube C; plasticine) (18). Due to its higher density and thermal conductivity, but lower specific heat capacity, cube C will cool more rapidly than cube A (1.5°C·min⁻¹ vs 0.9°C·min⁻¹; Fig. 1). Relative body adiposity is consistent between boys and young men, however it is generally higher in women relative to girls (19). Although thermal conductivity through body tissues could be independently modified by regional differences in blood flow, this may confer a minor thermoregulatory advantage to girls relative to women by enhancing body core-to-skin heat transfer.

The emphasis of this section has been on passive heat exchange; however, it is important to note that child–adult differences in body mass and to a lesser extent, body composition, can also influence heat-storage capacity. In objects of similar average composition, including humans, heat-storage capacity is a function of mass, with heavier objects requiring more thermal energy to raise their temperature than lighter ones. Therefore, if one assumes a similar average tissue specific heat capacity in children and adults (3.47 kJ·kg⁻¹·°C⁻¹) (14), a 139-kJ increase in body heat content would raise mean body temperature by 1.0°C in a 40-kg child but only 0.5°C in an 80-kg adult. Thus, even if the rate of body heat storage (metabolic heat production – total heat loss; kJ·min⁻¹) during exercise was similar between a child and adult, the rate of body temperature change would be double that observed in an adult in the absence of any compensatory increases in heat loss. Because lean mass (3.66 kJ·kg⁻¹·°C⁻¹) and adipose tissue (2.97 kJ·kg⁻¹·°C⁻¹) differ in specific heat capacity, changes in body composition could also modify heat storage capacity. However, given that even a marked increase in adiposity (~20%) causes a marginal reduction in the average total body specific heat capacity (~0.15 kJ·kg⁻¹·°C⁻¹) (20), it is unlikely that any child–adult differences in body composition would elicit meaningful changes in heat storage capacity.

**Active heat exchange.** Although heat exchange can occur passively, humans rely heavily on the autonomic

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**FIGURE 2**—Schematic summary of the key physical and physiological factors that may modulate exercise thermoregulation in children. The up/down arrows indicate a higher/lower response relative to young adults. Please see section: “The theoretical basis for child–adult differences” for more details. 

Aₚ, body surface area; Tₑ, air temperature; Tₛₑ, mean skin temperature; VO₂peak, peak oxygen consumption.
thermoeffector responses of cutaneous vasodilatation and sweating to actively facilitate heat exchange during exercise-heat stress. To discuss potential child–adult differences in these thermoeffector responses without the complexities associated with examining them during exercise, our attention here will be directed to mechanistic research evaluating developmental changes in the control of skin blood flow and sweating during passive heat exposure and in response to pharmacological stimulation.

Despite a limited number of studies, a relatively consistent finding has been that children demonstrate greater cutaneous vasodilatation, and thus, skin blood flow relative to adults (21–24). For instance, during lower-limb hot-water immersion, Shibasaki et al. (22) observed higher skin blood flow in children (7–11 yr) relative to young adults (21–25 yr) at the chest and back, but not the forearm or thigh region. Importantly, this occurred despite both groups displaying a similar rise in mean body temperature, and thus, a matched stimulus (i.e., afferent drive to the hypothalamus) for cutaneous vasodilatation (25,26). More recently, Hodges et al. (27) observed greater skin blood flow in boys (~9 yr) compared with young men (~21 yr) at rest (skin temperature, 33°C) and during local skin heating to 39°C, although it is important to recognize that skin temperatures of 39°C would be rare during exercise-heat stress.

Facilitating elevations in skin blood flow during exercise-heat stress, requires an increase in cardiac output, which exceeds that required to support elevated metabolic demand. However, because cardiac output is comparable between children and adults when appropriately scaled to fat free mass (9), children may not necessarily possess the cardiac output required to facilitate these proportionally greater elevations in skin blood flow. Further, during vigorous exercise in the heat, skin blood flow can be reduced to maintain arterial pressure (28). This may compromise heat loss to a greater extent in children, who may rely more heavily on this mechanism for heat loss (8). Nonetheless, these effects remain poorly understood and are potentially minor given that sweat evaporation forms the primary avenue for heat loss during vigorous exercise in the heat.

Attenuated sweat production and the consequent limitation to evaporative heat loss is considered one of the key factors that may augment exercise-induced heat strain in children compared with adults (4,5,8,12,29). Given that the number of sweat glands is consistent throughout the lifespan (30), children naturally possess a higher density of sweat glands per unit area due to their smaller surface area. However, the average size of those glands is approximately 27% smaller in children (5–7 yr) compared with young adults (18 yr) (31), causing a reduction in sweat gland output (the sweat secreted per gland) during passive heating (32). Pharmacological studies incorporating local delivery (via iontophoresis) of pilocarpine to the skin (33) also support reduced sweat gland output in children, and indicate a peripheral modification of sweat gland function. The net effect of these child–adult differences in sweat gland density and output appears to be a generalized reduction in sweat rate over a given area of the body surface with increases in body temperature (mg·cm⁻¹·min⁻¹·°C⁻¹) during passive heat exposure (22). The mechanism(s) explaining such decrements, however, remain to be fully elucidated (12).

In addition to sweat rate, evaporative cooling is dependent upon sweat composition. Greater reabsorption of electrolytes (mainly sodium and chloride) at the sweat gland is associated with more dilute sweat, which potentially evaporates more readily from the skin surface due to its lower latent heat of vaporization. Although this effect is probably relatively small, it may minimize electrolyte loss and promote fluid conservation (by reducing dripped sweat), because a greater evaporation is achieved for a given sweat rate. Although studies of sweat composition in children and adults are sparse, sweat appears to be more dilute in children than adults (34). This led to the suggestion that sweat efficiency, and thus, fluid conservation, may be greater in children relative to adults (6). It is important to note, however, that the reabsorption of electrolytes at the sweat gland is inversely related to sweat gland output, with greater sweat gland output being associated with more concentrated sweat due to a reduction in ductal transit time (i.e., permitting less electrolyte reabsorption) (35). It therefore remains uncertain whether lowered sweat electrolyte concentration in children can be ascribed to enhanced glandular reabsorption or simply to reduced sweat rate.

On balance, studies evaluating skin blood flow and sweating during passive heat exposure have generally revealed that, for a given change in body temperature, children demonstrate higher skin blood flow but lower sweat rate at certain body regions compared with young adults. This may be explained, in large part, by child–adult morphological differences. As noted above, the capacity to store heat is size dependent, whereas heat exchange is surface-area dependent. Therefore, for objects of similar composition, including humans, heat exchange and storage are tightly linked to the ratio of surface area to mass (specific surface area). Because specific surface area increases with decreasing body size, children exhibit a morphological configuration that is better suited to dry heat loss than adults in temperate environments that provide a thermal gradient between the ambient environment and skin surface. Thus, in children, skin blood flow appears to be prioritized over sweating, permitting the conservation of a relatively lower fluid volume per unit area (36), whereas adults are forced to rely more heavily on sweat evaporation. Although this theory has yet to be confirmed with direct measures of whole-body heat exchange, a similar morphological dependency has been observed in young adults spanning a wide range of body sizes (37).

Reduced reliance on sweat secretion for heat loss in children may prove beneficial in temperate environments; however, it has been suggested that this may become a liability in hotter environments that exceed skin temperature and thereby promote dry heat gain (4–6,8,12,13,29). Indeed, even though increased skin blood flow may buffer dry heat gain from the environment, sweat evaporation is the primary means of heat loss in such conditions. Thus, as ambient temperature increases, child–adult differences in heat exchange may become...
more apparent, especially when coupled with solar loading and/or hot surfaces (e.g., asphalt), which can amplify radiative heat gain. It is also important to consider that high ambient temperatures are also coupled with elevated humidity in many parts of the world. In such conditions, sweat rate often exceeds the maximal rate of evaporation possible in the environment, leading to greater nonevaporated (dripped) sweat relative to dry conditions, especially when wearing insulated and semi-permeable protective clothing (e.g., American football uniforms), which creates a hot-humid microclimate around the wearer (38). It is therefore possible that any child–adult differences in sweat production, and thus, evaporative heat loss, may be blunted in more humid environments, because a greater rate of sweating in adults compared with children may not correspond to greater evaporative heat loss.

**Mechanical efficiency.** Until now, the emphasis has been on heat loss, but because body heat storage represents the difference between metabolic heat production and heat loss, the former is of equal importance when considering factors that may modify heat strain during exercise-heat stress. Human movement is relatively inefficient, with only a fraction of the energy from metabolic processes eventually being utilized to perform external work. The remaining energy is liberated as heat (metabolic heat production) and, therefore, stored within the body, unless paralleled by a matched increase in heat loss (14).

It is well established that children consume more oxygen, and therefore, produce more heat per unit mass during locomotion relative to adults (39–41). Indeed, although the mass-specific oxygen cost of one stride when walking or running at the same speed is similar between children and adults, children must take more strides due to their shorter leg length. As such, running economy (i.e., running speed for a given oxygen consumption) is lower in children during locomotion (39–41). Consequently, when walking or running at a similar speed to an adult, a child produces more heat per unit size and is thereby required to generate relatively greater heat loss to attain heat balance. During weight-supported exercise (e.g., cycling), however, mechanical efficiency is similar between children and adults (42).

### CHILD–ADULT COMPARISONS DURING EXERCISE-HEAT STRESS

Given the theoretical basis for child–adult differences in thermoregulatory function, there has been ongoing interest in whether children and adults differ in their ability to regulate body temperature during exercise-heat stress. In this section, we provide a brief overview of existing child–adult comparisons of exercise thermoregulation to facilitate later discussion of the methodological considerations associated with this work. Several investigators have assessed pubertal children, adolescents, and/or performed retrospective comparisons of data from children and adults, but often in differing exercise and/or environmental conditions (43–46). Our discussion here, however, focuses on direct comparisons of exercise thermoregulation in prepubertal children and young adults (summarized in Table 1).

Perhaps, the first direct comparison of exercise thermoregulation in children and adults involved walking at a fixed speed (5.6 km·h⁻¹) in both temperate and hot conditions (47). Children displayed an area-specific rate of evaporative heat loss (estimated from body mass change) that was approximately 40 and 50 W·m⁻² lower than adults in the temperate and hot conditions, respectively. Those reductions were paralleled by elevated skin temperature in children in both environments, which caused dry heat loss (estimated from mean skin and ambient temperature) to be approximately 20 W·m⁻² higher than adults in the temperate condition and reduced dry heat gain by approximately 30 W·m⁻² in the hot condition. Although the net effect of these child–adult differences was a similar change in body core (rectal) temperature in children and adults (Table 1), absolute body core temperature was higher before exercise in children, causing them to reach the criteria for termination (core temperature ≥39.5°C) approximately 20 min earlier than the adults in the hot condition. Although it has been suggested that the cutoff for dangerous heat strain in children may differ from that of adults (8), this finding was considered, by the authors, to be consistent with the notion of inferior heat tolerance in children (47). After this report and the theoretical arguments put forth in Bar-Or’s landmark review (4), the American Academy of Pediatrics released a position statement in 1982 (54), which was reaffirmed in 2000 (55), supporting the view of inferior thermoregulation in children.

Although this early work showed evidence of child–adult differences in thermoregulatory function (47), it was later criticized, with some authors suggesting that such exercise conditions deviate from reality (8,13). That is, a child would rarely exercise at the same absolute external work rate to that of an adult. For this reason, most investigations in later years involved exercise at a relative percentage of mass-specific peak oxygen consumption (VO₂peak; mL·min⁻¹·kg⁻¹) (9,10,34,48–52). Further, to minimize any confounding effects of child–adult differences in aerobic fitness on thermoregulatory function, the participants were selected (matched) to possess a similar mass-specific VO₂peak.

Although several of those investigators observed higher skin temperatures in children relative to adults, which was thought to facilitate enhanced vasomotor-mediated dry heat exchange (10,48,52), the area-specific whole-body sweat rate (g·m⁻²·h⁻¹) was typically reduced in children (10,34,50,51). For instance, when assessed during intermittent cycling at 50% VO₂peak in dry heat, Inbar et al. observed an approximately 7% lower area-specific whole-body sweat rate in children relative to adults (51). In such conditions, one would expect these reductions in sweat rate to elicit reductions in evaporative heat loss that exacerbate body heat storage and consequently augment the change in body core temperature relative to adults.Interestingly, however, most of those comparisons failed to show that such child–adult differences translate into meaningful between-group differences in body core temperature, irrespective of the ambient conditions or exercise...
intensity (Table 1). Based on that series of work, several authors suggested that children do not necessarily possess a thermoregulatory apparatus that is inadequate or inferior to that of adults (5,7,8,13), which was followed by the revision of the American Academy of Pediatrics policy in 2011, stating that exercise-heat stress poses no greater physiological burden to children than adults (56). This policy was reaffirmed in 2015 (57), and remains the consensus relating to thermoregulation in children.

To our knowledge, only one other direct child–adult comparison of exercise thermoregulation exists (53). In that research, children and adults with similar mass-specific VO₂peak were assessed during intermittent exercise in hot, dry conditions. However, rather than exercising at a percentage of VO₂peak, children completed one trial consisting of exercise eliciting a fixed, mass-specific metabolic heat production (5.7 W·kg⁻¹), whereas adults completed two trials. The first consisted of exercise eliciting the same mass-specific metabolic heat production (5.7 W·kg⁻¹), whereas the second involved exercise eliciting the same absolute metabolic heat production as the children (234 W). Unsurprisingly, due to their higher heat-storage capacity, adults displayed a body core temperature that was lower than children when exercising at the same absolute metabolic heat production (0.3°C vs 0.6°C). At the same mass-specific metabolic heat production (5.7 W·kg⁻¹), however, cumulative percentage body mass loss (a surrogate of whole-body sweat loss) and the resulting change in body core temperature did not differ significantly between-groups. These outcomes therefore lend further support to the existing consensus that exercise-heat stress poses no greater burden to children than adults.

**METHODOLOGICAL CONSIDERATIONS**

From a theoretical standpoint, there exist various child–adult differences that could exacerbate heat strain in children during exercise-heat stress, especially in hot environments. However, as noted above, this is not necessarily supported by the relatively few direct child–adult comparisons of body core temperature during exercise-heat stress (Table 1). In our view, this discrepancy between theory and observation may be ascribed to two key methodological issues, which make the existing literature difficult to interpret, and may have even masked potential child–adult differences in heat strain. These limitations and their potential solutions are discussed in the following subsections.

### TABLE 1. Average rectal temperature change in studies of exercise thermoregulation in prepubertal children and adults.

| Study                  | Exercise Protocol | Environment¹ | Participants | Heat Production | ΔTₑ (°C) | Diff. vs Adults² |
|------------------------|-------------------|--------------|--------------|-----------------|---------|-----------------|
| Wagner et al. (47)     | Walking (40 min); 5.6 km·h⁻¹, 0% grade | 49°C, 17% R.H. | 5 boys 11–14; 5 men 25–30; 5 boys 11–14; 5 men 25–30; 5 girls 12 (0) | 220 167 | 1.1 0.2 |
| Drinkwater et al. (48) | Walking (50 min); 30% VO₂peak | 28°C, 45% R.H. | 5 girls 12 (0); 5 women 21 (2); 5 girls 12 (0); 5 women 21 (2); 5 girls 12 (0) | 279 227 | 0.9 0.0 |
| Davies (10)           | Running (60 min); 68% VO₂peak | 21°C, 67% R.H. | 8 boys 13 (1); 5 girls 14 (1); 8 adults 36 (7); 8 boys 12 (1); 11 men 25 (5); 8 boys 12 (1) | 548 435 | 1.1 0.4 |
| Smolander et al. (49)  | Cycling (60 min); 30% VO₂peak | 5°C, 40% R.H. | 11 men 25 (5) | 342 174 | 0.0 |
| Meyer et al. (34)      | Cycling (40 min); 50% VO₂peak | 40°C, 18% R.H. | 11 men 25 (5); 8 boys 9 (1); 9 boys 12 (1); 8 men 21 (1) | 263 189 | 0.1 0.1 |
| Shibasaki et al. (50)  | Cycling (45 min); 40% VO₂peak | 30°C, 45% R.H. | 7 boys 10–11; 11 men 21–25; 8 boys 9 (2) | 235 224 | 1.0 0.3 |
| Inbar et al. (51)      | Cycling (85 min); 50% VO₂peak | 41°C, 21% R.H. | 8 men 23 (2); 9 girls 9–12; 8 boys 12 (0); 8 men 32 (2); 8 boys 12 (0) | 560 298 | 1.3 |
| Rivera-Brown et al. (52)| Cycling (55–77 min); 60% VO₂peak | 34°C, 55% R.H. | 9 men 21–25; 8 women 20–34; 8 boys 12 (0); 8 men 32 (2); 8 boys 12 (0) | 329 279 | 0.9 0.2 |
| Rowland et al. (9)     | Cycling (41–43 min); 65% VO₂peak | 19°C, 58% R.H. | 8 boys 23 (2); 9 girls 9–12; 8 boys 12 (0); 8 men 32 (2); 8 boys 12 (0) | 461 320 | 0.5 0.0 |
| Leites et al. (53)     | Cycling (80 min); fixed heat production | 35°C, 35% R.H. | 10 men 10–12; 10 men 19–25 | 234 175 | 0.6 0.1/0.3³ |

¹Environmental conditions indicate air temperature and relative humidity (R.H.). When reported, air flow was low, ranging from <0.2 to 4.0 m·s⁻¹.
²Age is presented as a range or mean (SD).
³Metabolic heat production is presented as both absolute (W) and area-specific values (W·m⁻²). In instances where heat production was not provided, it was estimated from group mean data assuming a respiratory exchange ratio of 0.87 (14).
⁴Data represent the change (Δ) in rectal temperature from baseline/resting to end-exercise (imputed when not provided).
⁵Difference (diff.) compared with adults.
⁶Difference from adults at the high (397 W) and low heat production (234 W) separated by the dash.

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**EXERCISE THERMOREGULATION IN CHILDREN**

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Normalizing (scaling) physiological responses to body size. Performing unbiased comparisons of size-dependent physiological data in morphologically diverse populations, such as children and adults, relies on normalizing (scaling) these data to body size. Traditionally, this has been achieved with ratiometric scaling, in which the physiological variable of interest is normalized to body size by dividing it by an appropriate anthropometric attribute (e.g., body mass). This practice has been used throughout the existing literature to normalize both independent (e.g., work intensity as a percentage of mass-specific \( \dot{V}_{O2peak} \); mL·min\(^{-1}\)·kg\(^{-1}\)) and dependent variables (e.g., sweat rate per unit area; g·m\(^{-2}\)·h\(^{-1}\)), as well as for group matching criteria such as mass-specific \( \dot{V}_{O2peak} \) (mL·min\(^{-1}\)·kg\(^{-1}\)). However, ratiometric scaling will only completely account for the effect of body size when the \( y \)-intercept for the least-squares, linear regression relationship between body size and the physiological variable is zero (58–62); a scenario that rarely occurs in either comparative or human physiology (63). A hypothetical example of scenarios wherein ratiometric scaling will and will not facilitate size-independent comparisons is depicted in Figure 3.

Although the hazards of ratiometric scaling have been documented for some time (59), researchers of exercise thermoregulation in children and adults appear to be unaware of, or do not heed these warnings. Perhaps the most prevalent example of this fallacy is the normalization of oxygen consumption to body mass (mL·min\(^{-1}\)·kg\(^{-1}\)). Indeed, rather than a ratiometric (linear) relationship, submaximal and peak oxygen consumption share an allometric (nonlinear) relationship with body mass in both children and adults, increasing at a proportionally slower rate than does body mass (58,64–68). Therefore, expressing oxygen consumption per unit mass will overadjust values in adults, while underadjusting in children. This has two consequences. First, most of the existing literature has involved exercise eliciting a given percentage of mass-specific peak aerobic oxygen consumption (Table 1). One might, therefore, question the utility of such comparisons, and this will be discussed further in the next subsection. Second, to minimize any secondary influence of aerobic fitness, researchers have often attempted to match children and adults for mass-specific \( \dot{V}_{O2peak} \) (9,10,34,48–52). Doing so inadvertently ensured that aerobic fitness, as indexed by \( \dot{V}_{O2peak} \), was systematically lower in adults. Given that aerobic fitness can modulate whole-body heat exchange during exercise-heat stress (69), this practice may have confounded the observed outcomes. It is our view, that the inappropriate use of ratiometric scaling has introduced unintentional bias into previous child–adult comparisons of exercise thermoregulation, which render that literature difficult to interpret.

In instances where ratiometric scaling is inappropriate, alternative statistical procedures must be used to fully account for differences in body size. Although these procedures are discussed in detail elsewhere (59–61,70), three potential alternatives to derive size-independent data include adjusted-regression analysis, ANCOVA, and allometric scaling. The most appropriate approach, however, will depend on whether the variables to be normalized satisfy the statistical assumptions associated with each procedure. A schematic representation of this selection process and a brief description of the procedures associated with each method are provided in Supplemental Digital Content 1 (Supplemental Digital Content 1, Procedures for normalizing physiological data to body size, http://links.lww.com/MSS/B993), whereas a hypothetical example of utilizing ANCOVA as an alternative to ratiometric scaling to remove size-bias is presented in Figure 4. In this example, we provide a simulated data set comprised of a physiological variable (\( y \)) that increases with body size (\( x \); body mass [kg]) in children and adults (Fig. 4A), as well as between-group comparisons (unpaired, two-tailed \( t \)-tests) of these data in their raw form (Fig. 4B), normalized to body mass using allometric scaling (Fig. 4C), and normalized to body mass using ANCOVA (Fig. 4D). Given that the physiological variable of interest is dependent on body size (mass), it is inappropriate to rely on a between-group comparison on the

![FIGURE 3—Hypothetical data to illustrate the importance of satisfying the zero \( y \)-intercept assumption when using ratiometric scaling to normalize a physiological variable (\( y \)) to body size by dividing it by an anthropometric attribute (\( x \)). Panel A shows three data sets each comprised of a physiological variable (\( y \)) that increases linearly with body size (\( x \); body mass [kg]) in 20 children and 20 adults. The circular symbols illustrate a scenario where the \( y \)-intercept for the least-squares linear regression relationship (solid line) passes through zero and satisfies this assumption. The square and triangular symbols illustrate scenarios where that assumption is violated, with the \( y \)-intercept for this regression relationship (dashed lines) being either above or below zero, respectively. Panels B, C, and D, illustrate between-group comparisons (unpaired, two-tailed \( t \)-tests) of the ratio scaled values (\( y/x \)) for each data set. Ratiometric scaling removed the effect of size for data which satisfy the zero \( y \)-intercept assumption (circular symbols), as indicated by a nonsignificant difference between children and adults (Panel B). In contrast, ratiometric scaling underadjusts values for children and over-adjusts values in adults when data display a positive \( y \)-intercept, and the opposite when data display a negative \( y \)-intercept. These errors result in a significant, yet artificial, between-groups difference in the ratio scaled data, but in the opposite directions (Panel C and D).](http://www.acsm-msse.org)
In adults compared with children, the physiological response does not differ appreciably between groups ($P = 0.394$). However, because both linear regression lines display a nonzero $y$-intercept (children, ~50; adults, ~120; Fig. 4A), ratiometric scaling cannot fully account for the effects of body size on the physiological variable, and it becomes essential to use alternative methods to normalize these data to body size (e.g., ANCOVA). When these data are normalized appropriately with ANCOVA, we see a significantly higher response in adults ($P < 0.001$). In such instances, one would traditionally use ratiometric scaling to normalize these data to body size (Fig. 4C) and conclude that the physiological response does not differ appreciably between groups ($P = 0.479$). Because metabolic demand is proportional to body mass during weight-bearing exercise (65,67), adults would be required to dissipate more heat per unit surface area to meet the required rate of total heat loss to balance this rise in metabolic heat production (Table 1). Although non–weight-bearing exercise (e.g., cycling) at a fixed external work rate can be used to reduce this bias, the area-specific metabolic heat production now becomes larger in children, who must dissipate more heat per unit surface area to maintain heat balance. As such, both weight bearing and non–weight-bearing exercise performed at absolute speeds or external work rates are, in our view, unsuitable for performing meaningful child–adult comparisons of exercise thermoregulation.

More recently, researchers have assessed thermoregulation in children and adults with matched mass-specific $\dot{V}O_{2\text{peak}}$ during exercise at a relative percentage of that $\dot{V}O_{2\text{peak}}$ (Table 1). Although this approach provides a more realistic representation of the work intensity that a child and adult may perform during exercise, we are of the opinion that the outcomes presented are also difficult to interpret for two reasons. First, as noted above, ratiometric scaling of $\dot{V}O_{2\text{peak}}$ to body mass will not create size-independent data (58–62). Therefore, exercise performed at a similar percentage of mass-specific $\dot{V}O_{2\text{peak}}$ between children and adults does not necessarily indicate that both groups are exercising at the same relative intensity. In fact, expressing peak oxygen consumption per unit mass will overadjust these values in adults, while underadjusting these data in children (64,75). Further, exercise at a given percentage of $\dot{V}O_{2\text{peak}}$ will elicit an area-specific metabolic heat production and subsequent requirement for total heat loss to attain heat balance that differs markedly between children and adults (Table 1).

Because the heat storage capacity of any structure is determined by its mass and thermal properties, exercise performed at a mass-specific metabolic heat production rate (W·kg$^{-1}$) has recently been used to evaluate thermoregulatory function in children and adults (53). However, as noted above, mass-specific normalization (ratiometric scaling) will only fully account for differences in body size when the least-squares,
longer duration to reflect the protracted duration of many sports bouts of exercise (i.e., performed on separate days), ideally of assessing exercise thermoregulation in children and adults. To move toward more valuable child–adult comparisons of thermoregulatory function during exercise-heat stress, we therefore propose the following. First, because heat exchange occurs between the body surface and surrounding environment, exercise must be performed at a fixed, area-specific metabolic heat production (W m\(^{-2}\)) to ensure that both children and adults are exposed to the same relative heat loss requirement. This approach satisfies the statistical requirements for ratiometric normalization to create a full-size independent work intensity, while also accounting for any potential between-group differences in mechanical efficiency (39–41). Second, given that child–adult differences in thermoregulatory function may depend on the magnitude of the exercise-induced heat load, it is necessary to examine these effects at increasing, area-specific metabolic heat productions, ideally reflecting the protracted duration of many sports and/or structured activities. Finally, to perform unbiased comparisons of size-dependent physiological data in children and adults, it is paramount to normalize these data to body size. For data satisfying the statistical assumptions of linear regression, one can rely on ratiometric scaling to remove body-size effects. However, this method is valid only when the linear regression relationship between the independent and dependent variable displays a zero \(y\)-intercept. If this is not the case, one must use alternative statistical methods, including adjusted-regression analysis, ANCOVA, and allometric scaling, with the most appropriate approach being dependent upon whether the variables to be normalized satisfy the assumptions associated with each procedure (see Appendix, Supplemental Digital Content 1, Procedures for normalizing physiological data to body size, http://links.lww.com/MSS/B993).

In addition to further studies specifically directed at addressing these issues, there exists an additional need to understand the interactive effects of various other interindividual (e.g., sex, disease) and intraindividual factors (e.g., aerobic fitness, hydration state) that can simultaneously modulate exercise thermoregulation in children and adults. For instance, previous child–adult comparisons of thermoregulatory function have mostly involved males (Table 1). Compared with young men, and after controlling for sex differences in secondary factors that influence heat exchange (e.g., body size, aerobic fitness, metabolic heat production), women display impaired evaporative heat loss relative to men (71). If such sex differences occur in prepubertal children, one might expect any child–adult reductions in sweating and the subsequent increases in heat strain to be more pronounced in girls. Relatedly, dehydration (\(\geq 3\%\) reduction in body mass) can exacerbate exercise-induced hyperthermia in adults due primarily to reduced sweat secretion (76). Given their smaller fluid volume per unit surface area, one might therefore expect a given percentage of body mass loss during dehydration to cause a larger reduction in sweat secretion in children compared with adults in order to maintain arterial pressure. In the absence of any compensatory adjustments to fluid regulation, this may cause greater dehydration-induced elevations in body temperature during exercise-heat stress. However,
although several investigators have examined the effects of hypohydration on thermoregulatory function in children during exercise-heat stress (77–80), no study to our knowledge has directly compared these effects between children and adults.

CONCLUSIONS

In this methodological review, we have examined the approaches used to evaluate exercise thermoregulation in prepuberal children and young adults. In our view, that research has not appropriately normalized data to body size or considered child–adult body size differences in the exercise protocols used. There also exists a paucity of evidence on the potential modifying effects of the various interindividual and intraindividual factors that can independently modulate thermoregulatory function. These limitations preclude our ability to determine whether children demonstrate meaningful reductions in thermoregulatory function that could exacerbate exercise-induced heat strain relative to adults. Subsequently, our understanding of exercise thermoregulation in children remains in its infancy, despite a long history of research interest. Given the threat to health posed by rising global temperatures and the increasing demand for children to be engaged in exercise, we hope future work in this area will consider these issues to allow better inferences to be made.

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