## COVID-19–Related School Closings and Risk of Weight Gain Among Children

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The coronavirus disease 2019 (COVID-19) pandemic is causing substantial morbidity and mortality, straining health care systems, shutting down economies, and closing school districts. While it is a priority to mitigate its immediate impact, we want to call attention to the pandemic's longer-term effect on children's health; COVID-19, via these school closures, may exacerbate the epidemic of childhood obesity and increase disparities in obesity risk. In many areas of the United States, the COVID-19 pandemic has closed schools, and some of these school systems are not expected to reopen this school year. The experiences in Hong Kong, Taiwan, and Singapore suggest that social distancing orders, if lifted after short periods, will have to be periodically reinstated to control COVID-19 flare-ups (1). In short, we anticipate that the COVID-19 pandemic will likely double out-of-school time this year for many children in the United States and will exacerbate the risk factors for weight gain associated with summer recess.

While much has been written regarding the poor food and physical activity environments in schools, the data show that children experience unhealthy weight gain not during the school year but rather primarily during the summer months when they are out of school (2-4). Von Hippel et al. (2) documented increases in student weight and the prevalence of obesity and overweight across 3 school years, with increases in obesity and overweight prevalence occurring only during summer recess. This and subsequent work have found that weight gain over the summer school recess is particularly apparent for Hispanic and African American youth as well as children already experiencing overweight (3). Importantly, the data show that the weight gained during the summer months is maintained during the school year and accrues summer to summer (2). Unhealthy weight gain in childhood is of longterm concern because multiple studies show that obesity experienced in childhood is associated with higher weight in adulthood (5). For instance, obesity experienced as young as age 5 was shown to be associated with significantly higher BMI through to age 50 and higher fat mass at age 50 (5).

We argue that, in addition to increasing out-of-school time, the COVID-19 pandemic exacerbates all the risk factors for weight gain associated with summer recess (4). The closing of schools and the shelter-in-place orders create food environment and physical activity challenges for children. Annually, more than 30 million children receive free or subsidized school lunches, and among eligible households, food insecurity rates are higher in the summer months (6). Our projections in Philadelphia demonstrate that just 3 days of school closures could result in more than 405,000 missed meals among school-aged children (7). Food insecurity has been linked to risk of obesity and weight gain, and although many communities are implementing innovative means to continue school lunches, we expect food insecurity to increase for children during the pandemic (8).

In addition, as households stock up on shelf-stable foods, they appear to be purchasing ultra-processed, calorie-dense comfort foods (9). Our own experiences in supermarkets show that along with the shelves that held flour, rice, and beans, the shelves that held crackers, chips, ramen noodles, soda, sugary cereals, and processed ready-to-eat meals are quite empty. While stocking up on shelf-stable food items is clearly a preparedness necessity and helps minimize trips outside of the home, we anticipate that many children will experience higher-calorie diets during the pandemic response.

Obviously the social distancing and stay-at-home orders issued in cities across the globe reduce the opportunities for physical activity among children, particularly for children in urban areas living in small apartments. Sedentary activities and screen time are expected to expand under social distancing orders; available data show that online video game usage is already soaring (10). Screen time is associated with experiencing overweight/obesity in childhood, likely because of the dual issues of sedentary time and the association between screen time and snacking (11). While increases in sedentary activity affect all children, they are likely to have the largest impact on urban children who do not have access to safe, accessible outdoor spaces where they can maintain social distance. While parks and playgrounds remain open in some cities, there is widespread appreciation that it is not possible to keep the playgrounds clean and children will have difficulty maintaining social distance. Therefore, urban families may, understandably, elect not to use these spaces, exacerbating the disparity between those who can/ cannot remain physically active outdoors.

What are the public health, planning, and social service responses that can continue to support healthy eating and active living of schoolage children through this pandemic? First, it will require innovative approaches to addressing food insecurity within the constraints of social distancing or full stay-at-home orders. The common summer recess practice of schools providing grab-and-go meals at school sites can be expanded into the school shutdown months but may not be appropriate for families with vulnerable older adults in the home (12). Alternatively, some communities have already begun delivering meals via school buses running along their regular pickup routes (12). Farmers markets often provide specialty and ethnic produce and prepared foods valued by immigrant communities, and as such, states and municipalities should consider them as part of essential food services and develop social distancing protocols for these markets (13,14). As schools build their remote teaching capacity, we should make physical education a

© 2020 The Obesity Society. Received: 25 March 2020; Accepted: 26 March 2020; Published online 18 April 2020. doi:10.1002/oby.22813

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priority. Where schools are sending home lesson plans for math and English, they could also send home lesson plans for physical activity. There are several exercise programs designed for use by business travelers in hotel rooms and with limited gym equipment; such exercise programs could be adapted into at-home lesson plans (15). For schools that have the capacity to stream online classes, physical education teachers could stream exercise classes. Lastly, the National Institutes of Health's Environmental Influences on Child Health Outcomes program (ECHO; https://www.nih.gov/research-training/environmentalinfluences-child-health-outcomes-echo-program) includes 70 cohorts that are studying childhood obesity and is a resource that can be used to study the obesity-related consequences of extended school closure.O

**Funding agencies:** Rundle and Hernstman are funded by the ECHO program (grant UH3OD023290, "Identifying Newborns at Risk of Adverse Neurodevelopmental Outcomes and Obesity from Air Pollution"). Park reports no funding for this work. Kinsey is funded by a Eunice Kennedy Shriver National Institute of Child Health & Human Development of the National Institutes of Health Career Development Award (K99HD101657, "Impacts of Early Life Food Insecurity on Child Obesity and Cognitive Development Trajectories"). Wang is funded by National Heart, Lung, and Blood Institute of National Institutes on Cardiovascular Disease Using Simulation [APPLE CDS]"). The contents of this publication are solely the responsibility of the authors and do not necessarily represent the official views of the National Institutes of Health.

Disclosure: The authors declared no conflicts of interest.

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