Built environment in programs to promote physical activity among Latino children and youth living in the United States and in Latin America

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Summary
To prevent obesity among Latino youth in the United States and Latin America, it is necessary to understand the specific context and interplay of physical activity (PA) and the built environment (BE). This paper aims to advance the research agenda of BE and PA for obesity prevention in Latin America and among Latino youth in the United States by (1) identifying environmental indicators to inform the design of interventions and policy, (2) identifying interdisciplinary methodological approaches for the study of the complex association between BE and PA, and (3) presenting case studies of PA-promoting BE programs. A group of U.S. and Latin American scientists collaboratively worked to propose innovative indicators of the BE, methodological approaches for the study of the complex association between BE and PA, and review case studies of PA-promoting BE programs in both regions. The results identified gaps in knowledge, proposed environmental indicators (e.g., landscape, street design, 

Abbreviations: ATS, active travel to school; BE, built environment; BMI, body mass index; CATCH, Coordinated Approach to Child Health; GIS, geographic information systems; GPS, global positioning system; LAC, Latin American countries; PA, physical activity; SES, socioeconomic status; SNA, social network analysis; SRTS, Safe Routes to School.
Physical activity (PA) plays a fundamental role in children and adolescents’ lives, contributing to the prevention of overweight and obesity as well as cognitive, social, and emotional development and well-being. The prevalence of physical inactivity in Latino children and adolescents living in the United States and youth in Latin American countries (LAC) is high. We must acknowledge the importance of the cultural and built environment (BE) contexts in which PA behaviors are embedded to advance obesity research focusing on the highly diverse Latino populations living in the United States and LAC. In this paper, the BE refers to the physical environment that provides the setting for children and youth PA (i.e., schools, neighborhoods, parks, and streets).

Currently, there are over 12 million Latino youth aged 6–17 years living in the United States. This population is more likely to live in poverty and have insufficient access to trails, recreational facilities, and parks compared with other racial/ethnic minority groups. In LAC, there are over 158 million children and adolescents aged 5–19 years. This region is characterized by being one of the most urbanized, dense, unequal, and violent in the world, with over 30% of the population living in poverty. These contextual conditions provide a challenging backdrop for advancing programs promoting PA among Latino youth in the United States and youth in LAC.

It is necessary to understand the complex interplay of BE and PA to ensure supportive environments that promote PA. This requires a comprehensive interdisciplinary research focus to explore the similarities as well as differences in BE–PA associations in different cultures and regions of the Americas.

From a socioecological perspective, youth’s PA is shaped by a constellation of psychological, sociocultural, family, school, and environmental factors. Specifically, a supportive BE provides children and families with opportunities and infrastructure for free play, structured and unstructured outdoor PA, and active transport-related behaviors. Based on this understanding, strategies have been initiated globally to promote PA behaviors among youth through interventions in three primary domains: (1) youth-oriented, nonschool, outdoor activities in residential neighborhoods; (2) youth-oriented, active travel patterns to and from school; and (3) school-based interventions promoting PA.

This paper aims to contribute to advancing the research agenda of BE and PA for obesity prevention among both Latino and Latin American youth by (1) identifying environmental indicators to inform the design of location-based interventions and policy, (2) identifying interdisciplinary methodological approaches and tools for the study of the complex association between BE and PA, and (3) presenting case studies of three types of physical activity-promoting BE programs (i.e., play streets, active school transport, and school setting interventions).

This paper integrates multiple data sources including the results from a workshop with experts, a systematic search of programs, and the review of specific case studies of programs featuring physical activity-promoting BEs (i.e., play streets, active school transport, and school setting interventions) in the United States and LAC.

In November 2019, the U.S. Center for Global Health Studies of Fogarty International conducted a 2-day workshop to address the prevention of childhood obesity in Latin America and among Latino populations in the United States. The workshop brought together U.S. and Latin American scientists researching childhood obesity prevention to share research results and lessons learned and identify common research questions. Based on the expert group consensus, we defined specific indicators that should be documented when considering BE and PA among Latino and Latin American youth: urban form and landscape, school built environment, parks and green spaces accessibility, mobility patterns, crime and safety, and children’s perspectives on affordances—always acknowledging the context of socioeconomic inequalities in the United States and LAC.

The experts also underscored the importance of a complex methodological approach using interdisciplinary mixed methods, such as social network analysis and citizen science, to advance BE and PA interventions among youth. These approaches can lead to a clearer understanding of the interactions between activity-enhancing or activity-limiting places and PA behaviors, and its cultural-related aspects. PA levels are affected by social norms and context-specific factors (e.g., gender norms, safety perceptions, parental rules, and socioeconomic disparities), making it critical to advance research at...
the intersection of infrastructure (i.e., the physical built environment aspects) and agents (i.e., the people and communities using and interacting in the BE)\textsuperscript{13}.

We reviewed published systematic reviews and conducted an expert consultation with members of the Network of Ciclovía of the Americas and program coordinators for the availability of programs that have been implemented in the United States and LAC to promote PA among youth in the three primary domains: (1) nonschool outdoor activities (play streets), (2) active travel patterns to and from school, and (3) school setting interventions. Applying the socioecological perspective, we identified at each level (individual, interpersonal, and community) the intervention targets and aspects to further evaluate (Table 1). We identified one case study per type of program and region and conducted in-depth interviews with academic researchers and practitioners who have been part of the reviewed case studies.

3 | RESULTS

3.1 | BE and PA among Latino and Latin American youth

Even with considerable evidence on the associations between BE and PA from the last two decades,\textsuperscript{14–16} mainly coming from high-income countries, there is limited evidence from Latino U.S. youth\textsuperscript{10,15–17} and from LAC.\textsuperscript{15,16} The common themes emerging from this line of research include (i) perceived access to recreational opportunities for PA in one’s neighborhood or community and (ii) the importance of PA at or en route to school.\textsuperscript{16}

With respect to recreational PA opportunities, geographical areas in the United States with predominantly Latino populations have shown a lower probability of having parks and recreational facilities.\textsuperscript{18,19} Parents of Latino children have consistently reported limited availability of parks, facilities for PA, and clean, safe places as barriers to their children’s PA.\textsuperscript{18,20–22} Importantly, perceived neighborhood access to parks, playgrounds, and gyms typically has shown a stronger effect on promoting PA among Latino youth than objective measures of park access.\textsuperscript{23} This suggest the relevance of addressing both availability and perceptions of BE features to influence active behaviors among Latino youth.

Similarly, the limited evidence from LAC shows that parents’ perceptions of neighborhood BE attributes are associated with children’s use of parks and unstructured open spaces for PA.\textsuperscript{24} Regarding objective BE data, in Mexico, sidewalk availability was positively associated with PA behaviors among youth,\textsuperscript{25} while in Brazil, mix land use (i.e., a range of land uses including residential, commercial, and industrial to be co-located in an integrated way to support PA), recreational facilities or venues along the route (e.g., parks), and residential density were factors associated with youth PA.\textsuperscript{26} Additionally, evidence from Mexico revealed that participation in school-based sports and organized PA was higher in children living in unsafe neighborhoods and with more path obstructions, whereas the participation in unstructured types of outdoor PA was higher in neighborhoods with more pedestrian amenities, greater cleanliness, and low traffic volume.\textsuperscript{27} This evidence regarding the relationship between the safety conditions of the neighborhoods and unstructured outdoor play suggests similarities in the United States and LAC regarding parents’ perceived BE availability and context-specific differences regarding BE features and PA among Latino youth.

With respect to youth PA occurring en route to or at school, active commuting to school or unstructured outdoor PA in the school setting\textsuperscript{25,27,28} have been associated with school surroundings, including speed limits, crossing guards or other intersection crossing aids, and the presence of sidewalks in both the United States and LAC. Unfortunately, in the United States, there has been a rapid decline in the rates of active travel to school over the past five decades, with a decrease nationally from a 40.7% prevalence in 1969 to 10.7% in 2017.\textsuperscript{29,30} Importantly, Latino youth are more likely to bike or walk to school compared with their White or Black youth counterparts.\textsuperscript{31}

Evidence from LAC highlights that this behavior constitutes a major source of PA among youth, with considerably higher prevalence overall in LAC, ranging from 23.0% to 70.8%, although substantial variations by country have been reported.\textsuperscript{26,32–36} Most LAC studies on the correlates of active travel to school support that in this region, this is a necessity-driven mobility behavior (i.e., high socioeconomic status and having the means to use a private vehicle are inversely associated with such active travel). In terms of BE features, no consistent characteristic has been associated with active travel to school across the LAC region. Additionally, associations between BE and active travel to school have not been explored for public and private schools.

Underscoring the importance of the social environment when studying the BE, evidence from Mexico showed that youth with more neighborhood social ties (defined as interactions among residents) reported more PA during the week, and the number of social ties had a stronger positive association with PA than perceived neighborhood safety.\textsuperscript{23} In fact, studies exploring safety, crime, with PA in youth in Argentina,\textsuperscript{24} Brazil,\textsuperscript{37} Colombia,\textsuperscript{37} and Mexico\textsuperscript{25,38} have shown inconsistent associations.\textsuperscript{39} Meanwhile, concerns about crime, gangs, and unsafe neighborhoods have emerged as barriers to PA frequently reported among children of Latino parents living in the United States.\textsuperscript{40–42}

Together, the limited research on BE and PA among Latino U.S. youth and LAC youth reveals the need for further research to better define what “activity-friendly” environments actually mean in these different regions.

3.2 | Built environment indicators affecting PA behaviors

The expert group underscored the need to develop indicators within the following topics to advance the understanding of BE and PA among Latino and Latin American youth: urban landscape and street design, parks and green areas, mobility patterns and activity places, crime and safety, and children’s perspectives on affordances.
| Interventions | Intervention target | Individual level | Interpersonal level | Community level | Policy | Evaluation instruments | Aspects to address |
|---------------|---------------------|------------------|--------------------|----------------|--------|----------------------|--------------------|
| Play streets  |                     | Physical activity intensity levels | Social norms shaping gender roles in play | Built environment | Government programs | GIS and observation instruments | Urban form factors |
|               |                     | Motivation        | Families and households | Safety           |        | Traffic               | Crime |
|               |                     | • Motivation to engage in structured and unstructured PA | • Family cohesion | Traffic          |        | Social Network Analysis | Friendship networks and PA levels |
|               |                     | • Preferred playing materials | • Family support | Sociocultural environment |        | What is the network supporting the continuity of the program? | |
|               | Food choices and eating behaviors | • Intergenerational influences | • Social cohesion | • Food environment |        | Our Voice citizen science | Advocacy training program for participating families to ensure sustainability and community “ownership”. |
|               | Electronic media use | Citizen advocacy | • Sociocultural meanings of play | • Civic engagement |        |                                |                  |
|               | Citizen advocacy | | • Civic engagement | Participating institutions | |                                |                  |
| Active travel to school |               | Physical activity intensity levels | Social norms related to transport and youths’ independent mobility | Built environment | Government programs | GIS and observation instruments | Urban form factors |
|               |                     | Motivation        | Families and households | Safety           |        | Traffic               | Crime |
|               |                     | Confidence        | • Family support | Traffic          |        | Social Network Analysis | Friendship networks and PA levels |
|               |                     | Skills            | • Gender role differentiation | Sociocultural environment |        | What is the network supporting the continuity of the program? | |
|               |                     | Citizen advocacy  | • Intergenerational influences | • Food environment |        | Our Voice citizen science | Advocacy training program for participating families to ensure sustainability and community “ownership”. |
|               |                     |                   | • Parental concerns and rules | • Civic engagement |        |                                |                  |
|               |                     |                   | • Perceived neighborhood environment (parents and children) | • Sociocultural meanings of ATS |        |                                |                  |
|               |                     |                   | • Household transport choices | Participating institutions | |                                |                  |
| School setting interventions |               | Physical activity intensity levels | Social norms shaping the way youth use activity settings according to gender, age and cultural background | Built environment | Government programs | GIS and observation instruments | How does urban form connect school environment with other urban settings used by youth? |
|               |                     | Motivation to engage in structured and unstructured PA | Social support | PA resources |        | Social Network Analysis | Friend influence on PA and food choices |
|               |                     | Food choices and eating behaviors | Social capital | School facilities |        | Our Voice citizen science | Co-creation of interventions |
|               |                     | Electronic media use | Sociocultural environment | Sociocultural environment |        | Facilitators and barriers to PA | |
|               |                     | Citizen advocacy | • Social cohesion | • Food environment |        | Citizen engagement | |
|               |                     |                   | • Social capital | Participating institutions | |                                |                  |

Abbreviations: ATS, active travel to school; GIS, geographic information systems; PA, physical activity.
3.2.1  |  Urban landscape and street design

The spatial configuration and composition of urban environments can affect PA behaviors. As cities where Latino and Latin American youth live continue to expand and densify, quantifying their spatial configuration and accurately projecting their future dynamics becomes critical for PA and obesity prevention. Within the spatial configuration, the urban landscape domain measures how urban development is configured within each city and includes variables like fragmentation, isolation, shape of developed urban areas, and city density that could provide proxy measurements of compact cities versus urban sprawl.43 The street design domain typically includes street connectivity, street length, and directness, which can provide proxy walkability measurements. Advances in geospatial analyses and remote sensing offer a unique opportunity for comparable urban landscape and street design metrics.43,44 These innovative metrics can be calculated using urban footprint data from the Global Urban Footprint project and OpenStreetMaps. In turn, these metrics could be used to explain, in part, PA and mobility patterns of Latino and Latin American youth, leading to more inclusive urban planning policies. There are current efforts to develop these indicators in the United States and in LAC43 where standardized geographic scales have been applied and could be linked to survey data. However, to our knowledge, there are no studies on the association of these indicators and PA among Latino youth.

3.2.2  |  Parks and green areas

Parks are vital components of communities, offering opportunities for groups, families, and individuals to enjoy outdoor activities together and alone, including PA. Parks and green spaces are measured on dimensions of quantity, the absolute number or space devoted to them, and the quality of the features and amenities of the park.45,46 Also, the physical characteristics of parks and other greenspaces are defined as elements that people use for PA, such as sport or recreation fields, trails, or courts.47 Features may also include shared areas including plazas or pavilions that might be used for civic events or to host activities, such as dancing or group exercise classes.47 Other physical elements include park amenities, such as water fountains, restrooms, lighting, or benches.47 Having more features and better amenities is usually associated with more PA, particularly when parks or greenspaces are well maintained and safe.47 Parks with a large number of incivilities such as broken glass, trash, tagging/graffiti or other nuisances can discourage their use for physical activities and may be perceived as unsafe.47 Of note, systematic differences in neighborhood park quantity and quality along ethnic or socioeconomic status lines have not been consistently observed in the United States and may depend less on socioeconomic differences and more on local policy or civic involvement.48

Recent research on green space has used a satellite-based measure of green space, the normalized difference vegetation index, which is a proxy measure of neighborhood greenness or availability of green space.45 Key benefits of this index have been its simplicity to understand, and reliability in capturing vegetation levels in any parts of the world where satellite data are available, but these studies have not included children. The use of park-based indicators and green areas where Latino and Latin American youth live could provide a better understanding of the complex relationships between such places and PA.

3.2.3  |  Mobility patterns and activity places

Most studies examining mobility patterns and activity places in Latino and Latin American youth rely on self-report survey data that may help identify individual facilitators or barriers to PA.49,50 However, such self-reported survey data may not be as useful in identifying multilevel or ecological influences of PA. Innovative strategies that examine behavioral patterns and routes of children's daily activities may help in understanding and in the identification of their activity places. Location-based data, including global positioning system (GPS) devices and geographic information systems (GIS) data, have proven useful in examining PA in other populations.51–53 However, the assessment of children's activity places using location-based data is limited among Latino youth.54,55 The use of such technologies to explore multilevel influences of PA will provide a better understanding of mobility patterns and activity places in Latino and Latin American youth.

3.2.4  |  Crime and perceived safety

Crime and safety-related factors of neighborhood environments strongly shape parents' restriction of their child's PA and independent mobility. However, most studies in this area have used isolated questions about the perception of safety or crimes and thus may not adequately capture this construct. Additionally, social and individual factors are potential moderators between perceived and objective measures of neighborhood safety, such as community cohesion, gender (of parent and child), child's age, education, and acculturation.56 Perceived crime and traffic safety are typically measured using surveys aimed at reporting signs of physical and social disorder, stranger danger, and perceived levels of traffic hazards.56 Meanwhile, objective measures of crime and traffic safety are assessed using in-person, context-specific observational audits, GIS, or available crime and safety databases.56 It is important to use ecologic approaches that combine perceived and objective measures of neighborhood safety to capture more comprehensively factors at the individual, family/parent, and neighborhood levels.

3.2.5  |  Affordances

Within a functional approach seeking to maximize BE potential to increase PA and outdoor play among youth, the concept of affordances becomes relevant. In the context of play, affordances are the functionally significant properties of the environment that satisfy
children's needs, interests, motivations, or capabilities (i.e., flat surface and climbable elements).\textsuperscript{57} The concept of affordances highlights the value of a variety of materials, colors, and textures for stimulating diverse interests and abilities among youth. Considering affordances is a way to think about the relations between spatial features and children's behavior\textsuperscript{58} while examining the appropriateness of BE interventions. It can be a useful concept for advancing research, particularly to include children's perceptions of the BE, which can facilitate opportunities to co-create appropriate interventions, involving policymakers, researchers, and youth, the direct users.

3.3 | Interdisciplinary methodological approaches

3.3.1 | Social network analysis: A tool to integrate social environment constructs into built environment research aimed at physical activity

Understanding and using inherent social structures of children and adolescents may provide a cost-effective way of encouraging PA behaviors and better utilizing the BE in which youth play, travel, and study.\textsuperscript{59} BE settings such as schools, neighborhoods, parks, and streets are “social settings” with inherent social constructs that influence PA behavior.\textsuperscript{56} However, community social networks (i.e., the people around us) and norms (i.e., the accepted and appealing standards of behavior in a social group) are rarely integrated into our PA interventions\textsuperscript{7} (Figure 1).

Socially activated interventions purposefully utilize the social structures in which individuals are embedded, such as social networks and norms, as drivers to support PA behaviors.\textsuperscript{61–63} Tools such as social network analysis (SNA) and game theory can help us better understand the social environment and how we might best integrate influential social constructs in BE–PA interventions.\textsuperscript{64–66} Such tools can be instrumental to assess the mechanisms by which social structures influence PA behaviors. For example, we can assess the mechanisms by which social norms affect the promotion of PA among female and male Latino youth after the implementation of park programs. They may also facilitate the development of more powerful interventions aimed at addressing the obesity epidemic among youth in both regions through, for instance, capitalizing on social ties and the role of friends in influencing PA levels as well as other relevant health behaviors.\textsuperscript{64–66}

SNA has been used to assess potential mechanisms through which PA interventions in school settings accomplish behavior change. One study in the United States has used SNA to examine the associations between individual health indicators (PA and BMI) and friendship groups among adolescents. The results revealed evidence of friend influence on BMI and PA in two public schools, one predominantly white and the other ethnically diverse (40.2% Latino students).\textsuperscript{67} Another U.S. study, using accelerometer data, SNA, and agent-based modeling, examined how two afterschool interventions could leverage social networks to increase PA in children.\textsuperscript{68} The intervention that targeted student opinion leaders effectively increased the average level of PA across the entire network. In contrast, the intervention that targeted the most sedentary children was the best at increasing their PA levels. The findings indicate that implementing different types of interventions may depend on whether the goal is to shift the entire distribution of PA or to influence those most adversely affected by inactivity.\textsuperscript{68}

In Colombia, SNA was used to assess the potential effect of social cohesion of a PA school-based intervention during recess implemented on school facilities.\textsuperscript{69} The program potentiated with text

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**FIGURE 1** Methodological approaches to evaluate intervention targets of built environment interventions promoting physical activity among youth. Adapted from King, IJBNPA\textsuperscript{60}
messages to encourage children to participate in school-based recreational programs had a higher positive impact on the creation of friendships and social cohesion than the program alone, suggesting that school-based interventions combined with information and communication technologies might encourage social cohesion among children to modify health-related behaviors.69

3.3.2 | The Our Voice model: Engaging youth and families as citizen scientists to build supportive environments for PA promotion

The Our Voice model is a community-engaged citizen science approach that, through the use of a technology-driven participatory process, allows “real-time” evaluation of local built and social environmental factors influencing PA among youth and their families.70,71 The citizen science approach can be defined generally as engaging members of the public in research processes, such as data collection, analysis, and dissemination, to contribute to scientific advancements.70 Youth use the Stanford Discovery Tool mobile app to collect data, via geo-coded photographs and audio- or text-based narratives and route mapping, of features of their local environments that help or hinder their PA.72 Such features may include neighborhood walkability, adequacy of school facilities for PA, or local elements that impact feelings of personal safety or active transport.73,74 Youth then meet in a facilitated process, either in-person or through a remote, web-based meeting platform, to share their data and build consensus around high priority issues and potential solutions. The Our Voice process has also been found to strengthen individuals' personal and collective efficacy for changing behaviors and their local environments and policies.70,75,76

In North America, the Our Voice model has been used in disadvantaged communities with large proportions of Latino youth and adults. In multigenerational projects in the United States and Mexico, youth have worked in tandem with their adult family members to identify aspects of their local neighborhoods that hinder or enhance walkability and have been able to identify relevant solutions for promoting neighborhood safety for walking.74,77 The model has also been employed in a less dense area of Santa Clara County, CA, with a significant proportion of Latino families to strengthen safe routes to school programs delivered by the County Public Health Department.73

In Latin America, Our Voice has been used to promote healthier schools, and local park and open street environments in urban and rural communities in Colombia.78 In urban schools in Bogotá, which included elementary through high-school youth, students identified high-priority issues related to their school environments and proposed improvements to the local school management board, such as bicycle parking area expansion, affordable healthy food offerings, and availability of drinking water dispensers.79 Similarly, in a school located in Barú, a deprived rural community in Colombia, students prioritized issues related to both the school and local neighborhood environments that impacted health and active living. Their advocacy process with the school administration and other decision makers contributed to identifying pollution as a barrier to health in the school and local environments, with authorities agreeing to review possible solutions for containing local the sewage, and students committing to taking better care of the general infrastructure at the school.80

3.4 | Programs promoting activity places and physical activity behaviors among Latino and Latin American youth

Several initiatives in the United States and LAC have implemented BE interventions to promote PA among youth. We reviewed programs that target BE features related with the topics underscored above. Play streets foster outdoor play by temporarily limiting automobile traffic on residential streets so children and their families can safely play and engage with their community.81 Play streets are generally community-based initiatives aimed at addressing the inequality in opportunities for outdoor play for children from lower SES families that may not have a park, green space, or safe shared play spaces in walking distance to their home.82,83 Active travel to school programs are aimed at promoting playful, safe active commuting to school by targeting the context-specific social and BE deterrents. As children are the most vulnerable pedestrians and bicyclists, active travel to school programs focus on safety, infrastructure, and education aspects to foster independent mobility, civic engagement, and environmental awareness among youth, families, and communities. Likewise, acknowledging the school is a crucial place for health promotion,84 the multicomponent school-based programs are particularly useful in promoting PA as well as healthier food choices85 by combining BE features with other strategies.

Figure 2 illustrates the availability of play streets programs, active school travel initiatives, and school setting interventions per region. We found that in the United States, the active school transit programs are more prevalent than in LAC. In contrast, play streets programs are more prevalent in LAC. Despite having found some examples, information regarding school setting programs was generally very limited. Table 2 presents the reviewed case studies.

4 | DISCUSSION

The prevention of obesity among Latino and Latin American youth through the promotion of “activity-friendly” environments requires to advance research on BE and PA addressing context-specific priorities and exchanging side-by-side lessons learned. The collaboration among researchers from the United States and LAC allowed to underscore elements within BE and PA research and intervention fields. These included the review of existing knowledge and gaps of evidence, the potential development of evaluation indicators for BE and PA among youth, and the use of comprehensive methodological approaches (SNA, citizen science methods) to advance the implementation and research on BE interventions promoting PA.
Similarities among the United States and LAC include (1) parents’ perceived limited access to recreational opportunities for youth’s PA and (2) the positive association between BE features like speed limits, intersection crossing aids, and presence of sidewalks, and active travel to school among youth. In contrast, the evidence indicates differences across regions regarding (1) the influence that specific BE features may have over nonschool outdoor activities in residential neighborhoods and (2) the correlates of active travel to school. Regarding strategies that can build on the commonalities across regions to positively influence active behaviors among Latino and Latin American youth, the most evident is to implement actions improving BE amenities (e.g., parks) and perceived access to them, targeting both youth and parents. On the other side, to fill the gap of evidence, we recommend increasing studies to determine the potential effects of urban form characteristics in PA behaviors among Latino and Latin American youth. The reviewed U.S. and LAC case studies represent innovative programs targeting the BE to prevent or control obesity by promoting PA. The case studies have the potential to affect outdoor activities, active travel patterns, and PA in school settings. The reviewed programs typically have been developed to be malleable to context-specific needs and local sociocultural aspects. One of the main conclusions from reviewing the case studies is that in addition to transforming the BE, these programs must impact the social structures where the Latino and Latin American youth are embedded. Play streets involve varying organizations and implementation formats and emphasize the sociocultural meanings of play to successfully engage families to reclaim the streets for PA and outdoor play. Likewise, active travel to school can be leveraged by including play and engaging the community. Despite the different possible factors shaping safety concerns limiting outdoor play (e.g., BE walkability in comparing regions. Measuring BE features with specificity will help to inform the design of interventions enhancing safe, appealing, inclusive “activity-friendly” environments for Latino and Latin American youth in each context. In addition, applying interdisciplinary methodological approaches such as SNA and citizen science will contribute to integrate social environment constructs into BE research and engage youth, families, and stakeholders as citizen scientists in building supportive environments for PA promotion. The use of some of these methods was illustrated within the case studies.

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| Type of Intervention | Characteristics | Lessons learned |
|----------------------|-----------------|----------------|
| Play streets         | Play streets are community-based initiatives where residents work together to temporarily limit automobile traffic on a residential street so children and their families can safely play, socialize, and actively engage with their community. | - They are aimed at addressing the inequality in opportunities for outdoor play for children from lower SES families that may not have a park, green space or safe shared play spaces in walking distance to their home. - Play streets differ in area size, schedule, number of participants, and type of activities depending on the decisions of the residents on and around a specific neighborhood block. - The intervention and non-play street control neighborhoods (total N = 2) were low- to-middle income neighborhoods with poor urban infrastructure and high traffic/stranger danger perceptions, presenting similar crime levels. - The intervention targeted all levels of the socioecological model and its results indicated that it was effective in increasing outside play and PA in children. Fifty-three percent of children participated in more than 70% of the sessions, with more girls participating. In addition, parental safety concerns regarding outdoor play improved, as well as social cohesion among neighbors. |
| Play Familias        | Initiative promoted by partnered non-profit organizations engaged in the empowerment of Latino families activating streets in Miami, Florida. It has been scaled up as a program funded by the Health Ministry. | - As low cost, easy to implement program, play streets are ideal for communities with limited green or public spaces and its contributions to the ultimate goals of this program. - The sustainability of play streets requires a family-based approach to engage local residents regarding the implementation of play streets. - Play streets are community-based initiatives where residents work together to temporarily limit automobile traffic on a residential street so children and their families can safely play, socialize, and actively engage with their community. |
| Juega en tu Barrio   | Initiative promoted by partnered non-profit organizations engaged in the empowerment of communities. | - The intervention and non-play street control neighborhoods (total N = 2) were low- to-middle income neighborhoods with poor urban infrastructure and high traffic/stranger danger perceptions, presenting similar crime levels. - The intervention targeted all levels of the socioecological model and its results indicated that it was effective in increasing outside play and PA in children. Fifty-three percent of children participated in more than 70% of the sessions, with more girls participating. In addition, parental safety concerns regarding outdoor play improved, as well as social cohesion among neighbors. |
| Safe Routes to School (SRTS) | Established by the U.S. federal legislation in 2005 to encourage states to develop local programs that enable more children to use active travel to school (ATS) safely. | - To address the distance issue, it is important to develop, in both regions, safe and fun routes through improvements of the BE and non-infrastructure activities (e.g., media campaigns, police patrols, pedometer programs, bicycle equipment and nodes). - Given the important role making the educational mode decision making, the educational strategies with respect to choosing the most appropriate travel mode for their children should be |

(Continues)
| Program                                                                 | Characteristics                                                                                     | Lessons learned                                                                                   |
|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| **Ciempiés**, Bogotá’s centipede stampede to prevent traffic injury among children | With attention to equity in funding, schools that were likely to be located in dense urban environments with a higher proportion of disadvantaged and Latino students. | - ATS has potential impacts on children's social and motor development across different age groups and youth populations.  
  - Promoting collaborative community-research partnerships has been a key strategy related to successful ATS program adoption.  
  - Deserves further systematic investigation. |
| **Our Voice** citizen science intervention                               | In 2015, the **Our Voice** citizen science intervention was used to facilitate community engagement and evaluate the implementation of SRTS in two schools in Gilroy, California, a low-density region mainly consisting of farmland and suburban areas, where 58% of the residents self-identify as Hispanic/Latino. | The addition of the **Our Voice** citizen science intervention to the standard safe routes to school curriculum significantly increased walking/biking to school rates across the school year in the elementary school receiving the **Our Voice** intervention relative to the comparison school which did not. |
| **ATS** interventions                                                    | With attention to equity in funding, schools that received SRTS funds between 2005 and 2012 were likely to be located in dense urban environments with a higher proportion of disadvantaged and Latino students. | - ATS has potential impacts on children's social and motor development across different age groups and youth populations.  
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| **Ciempiés**, Bogotá’s centipede stampede to prevent traffic injury among children | In 2015, the **Our Voice** citizen science intervention was used to facilitate community engagement and evaluate the implementation of SRTS in two schools in Gilroy, California, a low-density region mainly consisting of farmland and suburban areas, where 58% of the residents self-identify as Hispanic/Latino. | The addition of the **Our Voice** citizen science intervention to the standard safe routes to school curriculum significantly increased walking/biking to school rates across the school year in the elementary school receiving the **Our Voice** intervention relative to the comparison school which did not. |
| **ATS** interventions                                                    | With attention to equity in funding, schools that received SRTS funds between 2005 and 2012 were likely to be located in dense urban environments with a higher proportion of disadvantaged and Latino students. | - ATS has potential impacts on children's social and motor development across different age groups and youth populations.  
  - Deserves further systematic investigation. |
| Type of intervention | Program | Characteristics | Lessons learned |
|----------------------|---------|----------------|-----------------|
| School setting interventions to promote physical activity usually are embedded in multi-component school-based programs for health promotion. | **The Coordinated Approach to Child Health (CATCH),** scaled up program in the United States | CATCH is a multilevel program developed in the early 1990s in the United States to enhance the school environment to promote well-being through five modules: PA, nutrition and cafeterias, the classroom, families and communities, and sun protection. The PA component includes physical education classes, active breaks during regular classes, active play during recess, and active leisure outside of the school setting. CATCH incorporates both inter-personal and teacher-led strategies with informational (campaigns) and BE (enhanced equipment in appropriate facilities) approaches. It has shown to be effective in increasing school-based PA and preventing unhealthy weight gain. Over the course of 20 years, CATCH expanded from a controlled multi-site effectiveness trial to researcher-led translation trials, achieving institutionalization in several US cities and states, and inspiring school-based programs in countries like Colombia and Chile. CATCH has been adapted for and scaled-up in U.S. cities and states with a proportion of Latino youth (e.g., Texas). In addition, the CATCH program has also proven effectiveness in increasing school-based PA in U.S./Mexico urban border communities. | - The CATCH program is a good example of successful translation, dissemination, and scale-up of an evidence-based PA intervention; the program has been scaled up in multiple cities and states through systems-level institutionalization with full support at the school, health, and other government sectors levels. - CATCH has shown that comprehensive school-based programs can benefit, in terms of health promotion impact, from integrating several health behavior components such as both PA and healthy eating. - Multi-sectoral involvement in building an enduring culture of health in school environments requires a combination of sustained efforts which may be constrained by stakeholders’ other competing priorities. It is therefore imperative that strategies be built into the multi-sectoral process for maintaining continued attention and participation by various sectors. - School setting interventions often have not incorporated students’ own perceptions about challenges and opportunities related to practicing healthy lifestyles in their schools. Advancing participatory-action research with children and adolescents may enrich knowledge concerning both the content of school programs and their varied impacts on youth health, as well as setting the stage for greater involvement and engagement of students in such school programs. - Evaluating the impacts of school-based programs on PA levels outside of school similarly deserve greater attention and investigation. |
| | **Salud Escolar,** changing school environment in Mexico | **Vida Saludable and Salud Escolar,** a new policy-based school program launched in 2020 in Mexico by the Ministries of Health and Education with the aim of creating changes in the school to promote healthy and sustainable lifestyles among school communities, including children, teachers and parents. Salud Escolar contains three main components: (1) healthy eating, through implementing new school guidelines for foods and beverages, and prohibiting the sale of unhealthy processed and ultra-processed foods within school canteens, (2) correct hydration, which promotes the consumption of plain water through the installation of new water | |
the United States vs. crime in Santiago), or urban form characteristics hindering active travel to school (e.g., distance in the United States vs. BE walkability and bikeability in Bogotá), the programs can create supportive environments and transform parents’ and youth’s perceptions toward BE features that facilitate active behaviors.

Second, we found that despite the school setting programs have been implemented and scaled-up as policy-based responses to the prevention and control of childhood obesity in the U.S. and LAC countries, this information was generally very limited in the LAC region. Importantly, school setting interventions have acknowledged the relevance of the interaction of PA programs and the food environments. More efforts should be encouraged to underscore that any program aiming to promote PA as a means to address childhood obesity necessarily requires to be implemented along with similar strategies trying to provide healthy food environments. Further research and intervention efforts could encourage the synergistic relations between food choices and PA for impacting health in youth, both within and outside school environments. Likewise, it is relevant extending investigations to rural areas, which have received substantially less focus in this field.

Furthermore, future research will need to combine mixed-methods to more fully assess active behaviors among youth in advancing our understanding of the interactions between activity places and PA behaviors, as well as the culturally and socially related aspects of PA promotion (social network analysis, spatial analysis, systematic observation, and community-engaged citizen science). Hearing the voices of youth might contribute to further implementation of gender-specific and age-appropriate interventions, while also empowering youth as agents of change responsible for co-creating healthy environments. In this manner, the Our Voice model may be useful as an advocacy training program to foster improvement, sustainability, and community “ownership” of the programs. Likewise, SNA might provide useful insight concerning the extent to which social capital and norms shape active behaviors, particularly in relation to age, gender, and cultural background. Using SNA in each intervention will help to promote the understanding of who the people are who enroll in the activity and how local and external stakeholders engage and maintain the initiative.97 Linking a GPS tracker with SNA can help to improve understanding of which children and families practice active school travel, measure destinations other than school, and study how PA behavior spreads and may be impacted by parental rules as well as children’s friends. It is relevant to include participatory methodologies that engage youth and the diversity of stakeholders involved in advancing such programs. More qualitative research is needed to evaluate youth’s perception of the BE and identify their safety concerns and motivations to engage in PA. It is also beneficial to evaluate whether parental perceptions of environmental attributes are of greater importance than children’s perceptions.

5 | CONCLUSION

Advancing research on BE and PA for Latino and Latin American youth requires addressing context-specific priorities and exchanging
side-by-side lessons learned from United States and LAC. Sustaining and disseminating effective policies and programs in both regions will require continuously collecting contextually relevant evidence in environmental topic areas and analyzing how together they impact youth’s PA. Through being cognizant of age and gender appropriateness, family and community engagement strategies, relevant social network structures, and policies aimed at intersectoral efforts to change the urban environment, notable advances in promoting PA among youth living in the United States and LAC may be more likely to occur. Such advances, in combination with the promotion of healthy diets, may further the quest to stem the tide of obesity among Latino and LAC youth.

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OLS and MAR led the design and writing of the paper and conducted the play street and school travel case studies; DS and AJ led the school setting programs case studies; RH led the social network analysis component; AK led the citizen science component; NS and AAH led the evidence review. All authors reviewed and provided substantive feedback to all manuscript sections. OLS and MAR were responsible for integrating the first draft of the full manuscript, which was subsequently reviewed multiple times by all authors. OLS and MAR received funding from CRDF Global agreement OISE-20-66868-1.

CONFLICT OF INTEREST

The authors declared no conflict of interest.

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