The Role of Social Support and the Neighborhood Environment on Physical Activity in Low-income, Mexican-American Women in South Texas

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Objectives: To determine the relationships between physical activity (PA), the neighborhood environment support for PA, and social support for PA among Mexican-American women living in South Texas. The Enlace study was a randomized controlled trial that tested the effectiveness of a promotora-led PA intervention among low-income Mexican origin women (n = 614) living in colonias.

Methods: The dependent measures included accelerometer-measured average moderate to vigorous physical activity (MVPA) and sedentary breaks and the Community Health Activities Model Program for Seniors PA 41-item questionnaire. The independent measures included the Physical Activity and Neighborhood Environment Scale (PANES) and the 13-item Physical Activity Social Support (PASS) scale.

Results: Enlace participants were on average 40.4 (standard deviation, 10.3) years old, born in Mexico (86.1%), and uninsured (83.1%). Adjusted linear regression results indicated that each 1-point increment in the PANES overall score was associated with 0.050 (p < 0.001) unit increase in sedentary break and a −0.043 (p = 0.001) unit decrease in sedentary break duration. Both PANES (β = 0.296; p = 0.002) and PASS scores (β = 0.076; p < 0.001) were associated with weekly average self-reported MVPA. Interaction effects were observed between PASS scores and accelerometer-measured frequency of sedentary breaks and sedentary time duration.

Conclusions: The findings of this study indicate that the relationships between PA and built environment and social support are measure-dependent and suggest that reducing sedentary time in this population may require a closer assessment of social support for PA.

Key words: Environmental design, Health equity, Community-based participatory research, Exercise

INTRODUCTION

The Texas-US-Mexico border is one of the most economically challenged areas of the country [1]. Mexican-Americans in this region are more likely to be uninsured, live in extreme poverty, and have higher disease burdens than non-border Mexican-Americans in Texas and other groups nationally [2]. Individuals living in extreme poverty do not have the resources to freely engage in physical activity (PA), such as gym memberships, or class fees that may facilitate activities, as do the more affluent [3]. As a result, according to the Behavioral Risk Factor Surveillance System, physical inactivity in this region is higher than in Texas and the US (36.8 vs. 26.7 vs. 24.4%) [4].

In the current study, we analyzed a unique sample of Mexican-American women residing in South Texas to determine the relationships between PA, neighborhood environment,
and social support for PA. The Enlace study was a randomized controlled trial study that tested the effectiveness of a promotora-led PA intervention with Mexican-origin women living in unincorporated settlements (colonias) that often lack basic infrastructure, such as indoor plumbing, running water, and electricity [2]. In colonias, streets are usually unpaved, and there is limited greenspace for PA for women residing there.

Neighborhood environment is a strong and consistent predictor of PA [5,6]. Amenities such as parks, walking trails, and sidewalks increase PA [7,8]. In addition, neighborhood aesthetics such as the presence of trees, abandoned buildings or homes, graffiti, violence, and crime have all been documented as predictors of level of activity among residents [8,9]. However, these relationships are complex, and there is substantial variation among metropolitan areas, populations with different distributions of ethnicities, and rural/urban settings [8,10]. Additionally, much of what is known about neighborhood built environment and PA is drawn from urban settings or multiethnic samples [8-10], and there is limited information on rural-residing Hispanics, a population at increased risk for PA [11].

There is substantial evidence that social support is an aspect of Hispanic culture that is protective of health [12,13]. Numerous articles have shown that Hispanics who receive or perceive greater levels of social support report lower levels of depression, stress, and chronic diseases [12,14-16]. Evidence also exists that more supportive social environments may contribute to better mental wellbeing and increased PA engagement among women [9,12]. Women who engage in PA through group activities or have greater social support to be active are more likely to consistently incorporate PA into their routines [17]. Social support may be one way that Hispanic women are able to offset the effects of suboptimal neighborhood environment for PA, like colonias in South Texas and other impoverished regions of the US. However, this potential relationship has not been fully explored.

Due to the uniqueness of the sample—very-low-income Mexican-origin women living in the Texas-Mexico border region with multiple subjective and objective measures of PA—this study provides important insights into how neighborhood built environment, social support, and PA are associated in an understudied subpopulation of Hispanics. This study also addresses the dearth of knowledge on the relationship between neighborhood built environment and social support for PA in Hispanic subpopulations. Having social support for healthy behaviors increases the likelihood of engaging in salubrious activities [18]. Neighbors often serve as sources of moral support for physical and mental health changes and neighborhood social capital has a significant impact on health and wellbeing [19,20]. In neighborhoods where the built environment does not support PA, social support and encouragement from family and neighbors is essential to counter the negative effects of limited resources to be active. We set out to determine to what extent perceived support for PA in the built environment was associated with actual objective and subjective measures of PA. We assessed how social support and built environment were individually associated with varying measures of PA. Additionally, we investigated whether the relationship between neighborhood built environment and PA was attenuated by social support as a potential buffer against the negative effects of poverty.

**METHODS**

**Participants**

Enlace was a promotora-led PA intervention in the Rio Grande Valley of South Texas on the Texas-Mexico border. The 614 Hispanic women (age, 18-64 years) who participated in this study were recruited from unincorporated, rural housing settlements known as colonias [2]. Participants who did not meet recommended PA guidelines participated in a 16-week long intervention that included education, demonstrations, walking groups, and group-based exercise classes. Baseline PA and perceived neighborhood quality were used for this analysis.

**Variables**

**Dependent variables**

**Objective measures**

We utilized multiple measures collected using an accelerometer. Previous studies have traditionally used moderate to vigorous physical activity (MVPA) as the gold standard of activity measurement [21]. However, many are unable to meet that level, therefore, focusing only on MVPA oversimplifies PA outcomes to a level achievable by few. We assert that to fully appreciate the complexity of PA as it pertains to social support and neighborhood built environment, it was important to consider both the traditional MVPA measure and alternatives, such as sedentary time.

Participants wore an accelerometer over 7 consecutive days. The Actigraph GT3X 16Mb activity monitor is small, lightweight, and designed to detect vertical acceleration, which al-
lows for the detection of normal human motion and does not register high-frequency vibrations encountered in activities such as operating a lawnmower. The filtered acceleration signal is digitized, and the magnitude is summed over a user-specified time interval. The total minutes per week at baseline were recorded, as well as intensity. For this study, we report the average daily MVPA, the average number of sedentary breaks, the duration of time of each sedentary break, and total daily sedentary time. Intensity was measured using cut points established by Kozey Keadle et al. [22]. We distinguished between the duration of time of sedentary breaks and the total number of breaks due to a growing body of literature distinguishing the health effects of the frequency of breaks from those of the overall time spent in sedentary activity [23-25]. To adjust for significant skewness, we performed natural logarithm on each of these outcome variables.

Subjective measures
The Community Health Activities Model Program for Seniors (CHAMPS) PA questionnaire is a 41-item self-report measure of PA that was developed originally for older adults, but has been used with the general adult population. We modified age-specific items to be more age-neutral (e.g., replacing “visit a senior center” with “visit a community center”). Responses were used to calculate multiple measures of PA. For this study, we made use of the calculated weekly average MVPA, measured with the Actigraph monitor, and took advantage of walking variables within the CHAMPS index as a common measure of PA, particularly for those with limited access to economic resources associated with other forms of PA. Three scale items assessed the levels of brisk walking, errand walking, and leisure walking. We used hours per week as an outcome measure, categorized as less than 2, 2-3, and more than 3 hours.

Independent variables
The Physical Activity and Neighborhood Environment Scale (PANES) is an instrument used to assess neighborhood attributes as they relate to aesthetics and walkability. Responses were based on Likert-scale response options, with a higher score representing greater neighborhood environmental support for PA.

The Physical Activity Social Support (PASS) is a 13-item scale developed by Sallis et al. [26] that measures family and friend support of PA. This scale has been tested for reliability and validity [26,27].

Covariates
Covariates included age (continuous), years of education (continuous), monthly household income, country of birth (US, Mexico, other), health insurance (yes/no), and percentage body fat, which was used as a more precise measure of obesity than body mass index.

Analysis
Descriptive statistics on the socio-demographic characteristics of the study sample were first conducted to identify potential confounders in the data. A distribution analysis was then conducted on both the primary explanatory variables and all PA outcome variables. To account for skewness and non-normal distributions in the data, natural logarithm were performed on the accelerometer data, and walking variables were categorized into 3 categories. Regression analysis was conducted to test the associations between the neighborhood built environment (PANES) scores, PASS scores, and objective and subjective PA measures, adjusting for significant covariates. Adjusted interaction models were then tested to determine the attenuating effect of social support for PA on the relationship between the neighborhood built environment and the PA outcomes.

RESULTS
Enlace participants on average had completed 9.9 years (standard deviation [SD], 4.7 years) of education, were 40.4 years old (SD, 10.3 years), and reported a monthly household income of $1098.3 (SD, $1036.0) (Table 1). The majority of participants were born in Mexico (86.1%) and had no insurance (83.1%). Finally, the average percentage body fat composition was 39.9%, close to the threshold of 40.0% that has been documented as being the equivalent of the obese range of body mass index.

Participants tended to evaluate their neighborhood built environment (mean, 2.3; range, 0-6; with 6 being more favorable) and social support for PA (mean, 35.3; range, 16-64; with 64 being the highest level of social support) unfavorably (Table 2). On average, participants reported 3 hr/wk of MVPA (SD, 4.1). The majority reported less than 2 hr/wk of MVPA (81.5%); errand walking (62.4%), or leisure walking (62.2%). A smaller proportion of women reported more than 3 hr/wk of errand walking (16.6%), leisure walking (13.4%), and brisk walking (7.8%).
Social Support, Neighborhood Environment, and PA

Table 1. Demographic characteristics and body fat measurements of participants in the Enlace cohort

| Characteristics                        | Total          |
|----------------------------------------|----------------|
| Age (y)                                | 40.4 ± 10.3    |
| Years of education                     | 9.9 ± 4.7      |
| Monthly household income (US dollar)   | 1098.3 ± 1036.0|
| Country of birth                       |                |
| United States                          | 80 (12.9)      |
| Mexico                                 | 533 (86.1)     |
| Other                                  | 6 (1.0)        |
| Health insurance                       |                |
| No                                     | 512 (83.1)     |
| Yes                                    | 104 (16.9)     |
| Body fat (%)                           | 39.9 ± 7.5     |

Values are presented as number (%) or mean ± standard deviation.

Table 2. Baseline demographic characteristics and anthropometrics for the Enlace cohort

| Characteristics                      | Total         |
|--------------------------------------|---------------|
| Primary explanatory variables        |               |
| PANES (0-6)                          | 2.3 ± 1.7     |
| PASS (16-64)                         | 35.3 ± 9.9    |
| Physical activity outcome variables |               |
| Objective measures (accelerometer)   |               |
| LN average MVPA per day (0.51-4.63)  | 2.8 ± 0.7     |
| LN average sedentary breaks (8.30-10.30) | 9.3 ± 0.4   |
| LN average sedentary break duration (3.57-6.68) | 5.3 ± 0.5   |
| Subjective measures (CHAMPS)         |               |
| MVPA                                 | 3.0 ± 4.1     |
| Walking (hr/wk)                      |               |
| Brisk                                |               |
| <2                                   | 504 (81.5)    |
| 2-3                                  | 66 (10.7)     |
| >3                                   | 48 (7.8)      |
| Errand                               |               |
| <2                                   | 386 (62.4)    |
| 2-3                                  | 130 (21.0)    |
| >3                                   | 103 (16.6)    |
| Leisure                              |               |
| <2                                   | 385 (62.2)    |
| 2-3                                  | 151 (24.4)    |
| >3                                   | 83 (13.4)     |

Values are presented as mean ± standard deviation or number (%). PANES, Physical Activity and Neighborhood Environment Scale; PASS, Physical Activity Social Support; LN, natural logarithm; MVPA, moderate to vigorous physical activity; CHAMPS, Community Health Activities Model Program for Seniors.

As Table 3 shows, the adjusted linear regression results for accelerometer data indicated that PANES scores were positively associated with a 0.050 (p < 0.001) unit increase in the number of sedentary breaks per day and a -0.043 (p = 0.001) unit decrease in sedentary break duration. There were no significant associations with the accelerometer outcomes or PASS scores. Concerning subjective measures, both PANES (β = 0.296; p = 0.002) and PASS scores (β = 0.076; p < 0.001) were associated with a higher weekly average time spent engaged in MVPA using the CHAMPS instrument. With each 1-unit increase in the PASS score, there were greater odds of engaging in 2-3 hr/wk (odds ratio [OR], 1.03; p = 0.049) or more than 3 hr/wk (OR, 1.04; p = 0.006) of brisk walking. Similarly, a 1-unit increase in the PASS score was associated with 1.03 (p = 0.006) greater odds of errand walking for 2-3 hr/wk and 1.03 (p = 0.005) greater odds of errand walking for more than 3 hr/wk than walking less than 2 hr/wk. Finally, a 1-unit increase in the PASS score was associated with 1.03 (p = 0.007) increased odds of leisure walking for 2-3 hr/wk and 1.06 (p < 0.001) greater odds.

Table 3. Regression analysis1 results for the relationships between PANES, PASS, and objective and subjective measures of physical activity and fitness

| Characteristics                        | PANES (p-value) | PASS (p-value) |
|----------------------------------------|-----------------|----------------|
| Objective measures (accelerometer, per day) |                 |                |
| LN average MVPA                        | -0.008 (0.63)   | 0.000 (0.99)   |
| LN average sedentary breaks            | 0.050 (<0.001)  | 0.003 (0.08)   |
| LN average sedentary break duration    | -0.043 (0.001)  | -0.004 (0.07)  |
| Subjective measures (CHAMPS)           |                 |                |
| MVPA                                   | 0.296 (0.002)   | 0.076 (<0.001) |
| Walking (OR, hr/wk)                    |                 |                |
| Brisk                                  |                 |                |
| <2                                     | Reference       |                |
| 2-3                                    | 1.10 (0.21)     | 1.03 (0.05)    |
| >3                                     | 1.16 (0.11)     | 1.04 (0.006)   |
| Errand                                 |                 |                |
| <2                                     | Reference       |                |
| 2-3                                    | 1.06 (0.39)     | 1.03 (0.006)   |
| >3                                     | 1.13 (0.08)     | 1.03 (0.005)   |
| Leisure                                |                 |                |
| <2                                     | Reference       |                |
| 2-3                                    | 0.98 (0.70)     | 1.03 (0.007)   |
| >3                                     | 1.03 (0.23)     | 1.06 (<0.001)  |

PANES, Physical Activity and Neighborhood Environment Scale; PASS, Physical Activity Social Support; LN, natural logarithm; MVPA, moderate to vigorous physical activity; CHAMPS, Community Health Activities Model Program for Seniors; OR, odds ratio.

1Adjusted for age, grade, household income, country of birth, insurance status, and % body fat.
of leisure walking for more than 3 hr/wk.

Interaction effect models demonstrated a significant interaction effect between PANES and PASS scores for the natural logarithm of sedentary breaks and sedentary break duration (Figure 1). On average, social support for PA reduced the strength of the relationship between the PANES score and natural logarithm of sedentary breaks at higher levels of environmental support for PA. On the contrary, social support for PA increased the strength of the relationship between the PANES and the natural logarithm duration of sedentary breaks. On average, higher social support for PA increased the effect of the PANES score on the length of time participants spent in sedentary breaks ($\beta = 0.077; p < 0.05$).

**DISCUSSION**

Limited information currently exists on PA in very-low-income rural Hispanic communities. The main purpose of this study was to provide a better understanding of how social support, a potential aspect of Hispanic culture that is believed to be protective of health, may offset the negative impact of an unfavorable built environment for PA. The results of our analysis indicate that neighborhood built environment was positively associated with the number of sedentary breaks and subjective MVPA, but negatively associated with sedentary break duration. Additionally, social support was not associated with objective measures of PA, but was positively associated with subjective measures of MVPA, brisk walking, errand walking, and leisure walking using the CHAMPS instrument. Interaction effects demonstrated a significant interaction between neighborhood built environment and social support for the number of sedentary breaks and sedentary break duration only.

Previous work on the relationship between neighborhood built environment and PA have found a more favorable built environment to be associated with higher levels of MVPA [28]. A strength of our study was the inclusion of better-defined measures of PA and sedentary behavior in an understudied Hispanic sub-population. Having done so, we have found that the relationship between PA and built environment may depend on the measure. Neighborhood built environment was significantly associated with increased hours per day of subjective MVPA. Using objective measures from accelerometry, we did not find an association with MVPA; however, a more favorable neighborhood built environment was associated with a higher number of daily sedentary breaks, but shorter durations of sedentary time.

Social support is a mechanism that is often cited as a protective factor from negative health outcomes in Hispanic cultures [29]. In this study, we used social support for PA to test to what extent this potential facet of Hispanic culture may influence PA. Findings from this study revealed that social support for PA was significantly associated with subjective measures, but not objective measures. Women who perceived greater levels of social support for PA reported significantly greater time walking on the CHAMPS instrument. Walking groups have become an increasingly common form of PA because of the potential for socializing [30]. Women in our sample who had greater social support for PA may also have engaged in walking with neighbors, friends, or family, who also may be the main source of social support for PA. Much of the literature related to PA and social support has focused on MVPA or other more vigorous activity endpoints, which are often unachievable in low-income populations [31]. Since walking may have as much cardiovascular benefit as more intense activities [32], the evidence from this study suggests that finding ways to provide social support to walk may be an effective strategy to encourage low-income women to be active.

Social support for PA significantly attenuated the relationship between built environment and sedentary time. While social support for PA reduced the effect of built environment on the number of sedentary breaks, it increased the effect of the time spent in sedentary breaks. These findings are novel since few studies have examined the relationship between sedentary time and built environment or how social support might moderate this association. These findings again provide insight into the important role of social support in this com-

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**Figure 1.** Interaction effects between environmental support and social support for physical activity (PA). LN, natural logarithm.
A growing body of evidence indicates that shorter-duration and more frequent sedentary breaks have important health benefits [23-25]. While social support may be a facilitator of walking, it may inadvertently offset the positive effects of a built environment that is more supportive of a healthy balance between active living and sedentary time. A more favorable built environment may be more conducive to socialization and interaction among neighbors, making residents more inclined to sit outside rather than be active [33]. The few studies that have examined the relationship between built environment and sedentary time have found contradictory associations to ours, in that a more favorable built environment was associated with less sedentary time [34]. However, these studies were conducted in primarily urban settings and with non-Hispanics [35]. Furthermore, previous studies have not looked at how social support might affect this relationship, particularly in economically challenged neighborhoods. In Hispanic neighborhoods that may be conducive to PA, social control or perceived judgment from other residents may serve as a barrier to being active. Promoting social support for PA in these communities may require a change to the PA ‘culture’ of the neighborhood to overcome potential social barriers [36]. Furthermore, promoting PA that incorporate socialization might be an effective strategy for taking advantage of more favorable built environments in low-income Hispanic communities.

While there are many strengths to this study, some limitations should be pointed out. First, while we see the sample as a strength since it is an understudied subpopulation of a larger Hispanic group, our findings are only applicable to the rural-residing Hispanic population living along the South Texas, US-Mexico border. Additionally, the sample was only women, and if we had included men in our analysis, we may have obtained different findings. Additionally, we measured social support for PA using the PASS score, which we believe is another strength of this current study, but using other measures of social support might have yielded different findings. Finally, our analysis was cross-sectional, and therefore we cannot make any causal inferences regarding the effects of built environment or social support on the PA outcomes in this study. Despite the limitations, there are many notable strengths of this study. First, participants were recruited from a rural, primarily Hispanic community living on the US-Mexico border. The US-Mexico border is a region with an understudied population, for which distinct health outcomes have been documented in comparison to the larger Mexican-American and Hispanic populations [37]. Additionally, this study made use of both objective and subjective measures of PA, which yielded important findings for both built environment and social support. Further, we included both sedentary time and walking as alternative measures to the standard MVPA. We believe that by including a more diverse range of measures, we were better able to shed light on these relationships in Hispanic and other racial/ethnic groups.

Future research should further examine the relationships between built environment, social support, and alternative measures of PA to develop better-targeted interventions that are more effective for reducing sedentary time and increasing alternative forms of PA that are more achievable in health-disparate groups, such as in this study. Additionally, future studies should examine in greater depth the influence of social support on PA in Hispanics, as doing so may provide greater insight into how social support might serve as a buffer against poorer health outcomes in this population.

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CONFLICT OF INTEREST

The authors have no conflicts of interest associated with the material presented in this paper.

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