Research Article

Skin Protection Behaviors among Young Male Latino Day Laborers: An Exploratory Study Using a Social Cognitive Approach

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Latino Day Laborers (LDLs) are employed in occupations where multiple work hazards exist. One such hazard is the overexposure to solar ultraviolet radiation for continuous periods of time. Regular sun exposure can put individuals at increased risk of developing skin cancers, especially without adequate protection. The purpose of this cross-sectional exploratory study was to use a social cognitive framework to assess skin protective behaviors among LDLs. A community-based nonrandom and purposive sample of LDLs was recruited in two states: Mississippi and Illinois. The study sample consisted of 137 male participants, of which the majority were of Mexican ancestry (72%). The average age was 35.40 (SD = 9.89) years. Results demonstrated that a substantial number of LDLs do not adequately practice sun protection behaviors on a regular basis. The skin cancer knowledge scores were very modest. The most frequently indicated barriers towards sun protection were “inconvenient,” “forget to use,” and “not being able to reapply sunscreen.” Overall, LDLs had moderate confidence in their abilities to adopt successful sun protection strategies. This study underscores the need for intervention programs aimed at LDLs to reduce extended time in the sun and increase use of sun protective measures when working outdoors.

1. Introduction

The workplace is an overlooked determining factor of health and health disparities [1]. Work determines a person’s income, health insurance benefits, and psychosocial functioning, all of which influence individual health [1–3]. However, it also relates to how much an individual is exposed to varying types of occupational hazards. It is well established that Latino Day Laborers (LDLs) are often employed in occupations that are highly hazardous, highly stressful, and low paying, are exposed to poor working conditions, and lack health insurance coverage [2–5]. Research on the risks associated with occupational exposures for LDLs continues to grow. Research suggests that LDLs are usually hired for jobs that involve a number of workplace threats, such as working with unsafe mechanized tools and equipment, environments with high noise levels, exposure to dangerous chemicals, work in risky heights, lack of personal protective equipment, and little to no safety oversight [2, 6]. However, the hazard of regular exposure to solar ultraviolet radiation (UVR) is one area that has remained completely unexplored. Continuous contact with UVR is commonplace for LDLs given that they are most frequently employed in job sectors such as landscaping, gardening, roofing, painting, and construction [5, 7]. These work activities commonly take place outdoors, which expose LDLs to considerable sun contact.

Overexposure to UVR for continuous periods of time, without proper protection, during peak periods of intense
sun, can put individuals at risk of developing melanoma or other nonmelanoma forms of skin cancers [8]. Skin cancer is one of the top 10 new cancer diagnoses among adults in the USA [9, 10], and incidence rates in the USA have continued to soar in the past 35 years [11]. Among Latinos, incidence rates of melanoma are on the rise and they have risen at an annual rate of 2.9%, which is comparable to rates among non-Hispanic whites [12]. This is problematic given that only one in fourteen Latinos reports ever having a physician skin examination [13]; only 3.2% of Latinos have been told how to perform a skin self-examination [14]; and Latinos, relative to non-Hispanic whites, were less likely to wear sun protective clothing or sunscreen with a protection factor of 15 or higher [14]. These findings may partially explain why Latinos are often diagnosed at an earlier age and are diagnosed at advanced stages of melanoma and often have poorer cancer survival rates than non-Hispanic whites [9, 15]. Thus, research is needed that can assist this high risk and vulnerable population in the prevention of skin cancer.

Our research is important given that LDLs are typically employed in outdoor jobs, such as construction, landscaping, and framing, where UVR exposure is continuous. LDLs who are outdoor workers often experience regular exposure to solar UVR for extended periods of time, which can place this population at an increased risk of developing skin cancer [16–18]. Despite this recognition, to the best of our knowledge, no published studies have investigated the extent to which LDLs engage in skin protective behaviors. Thus, this is the first exploratory study that seeks to establish the sun protective perceptions and practices of LDLs. Our study utilized social cognitive theory (SCT) to help us understand cognitive and social factors that contribute to skin protective behaviors of LDLs [19]. The data collected as part of this study was based on social cognitive theory applied to health behavior [19, 20]. Social cognitive theory suggests that social and physical environments influence behavior. Moreover, there are incessant reciprocal exchanges among people and their environments and behaviors [19]. The purpose of this study was to use a social cognitive framework to identify psychosocial forms of self-efficacy in relation to employing sun protective strategies, intention to protect oneself from the sun, perceived workplace support, and perceived barriers and benefits associated with skin protective behaviors.

2. Methods

2.1. Sample and Procedures. The current study utilized cross-sectional data from the 2014 Mississippi Survey on Health Practices. To participate in this study, possible participants had to self-identify as either Hispanic or Latino, be at least 18 years of age, actively seek informal and short-term contingent employment, have no cognitive limitations, be not institutionalized, and reside in Mississippi or Illinois. In all, we surveyed a total of 138 participants: 77 of the participants were from Mississippi, whereas 61 were from Illinois. One of the participants was a female day laborer. However, she was deleted from the analysis.

A community-based nonrandom and purposive sample of Latino participants was recruited in two states: Mississippi and Illinois. In Mississippi, the sample was recruited from multiple cities, including Hernando, Holly Springs, Oxford, and Southaven. The recruitment strategy varied in each state. In Mississippi, we relied on multiple strategies. The participants were recruited through advertisements (English and Spanish) and referrals from collaborating Latino/Hispanic serving social and health care providers. Recruitment flyers were posted at sites that day laborers frequently visit, such as Mexican taquerias, Laundromats, Catholic churches, and construction sites. In addition, face-to-face recruitment methods were also employed at various construction sites. A snowball technique was also used. We asked all participants if they could recommend someone else who was appropriate for the study. This strategy was beneficial given that day laborers are considered a hard-to-track population. This is especially true in some of the smaller southern towns where this population does not have a long history nor can they congregate on street corners or building supply store parking lots like they would in metropolitan areas. In Illinois, the sample was recruited from three common street corners where day laborers gather in the northwest side of Chicago. In Illinois, we approached LDLs seeking employment during the morning hours.

Data were collected from July 2014 to November 2014 from various urban, rural, and semirural communities in Mississippi and Illinois. This time frame allowed us to examine the summer sun protective behaviors in order to avoid a possible recall bias. In Mississippi, there are more extended periods of sunshine and warm temperatures that carry over well into the fall season. As such, data collection continued until November. However, in Illinois, data collection stopped in early October. That is because, in the Midwest, the number of sunny and warm days becomes less as the fall approaches. Informed consent authorizing participation in this study was provided to participants along with a self-report questionnaire. The questionnaire was available in English and Spanish. An option of an oral reading of the survey was offered to all participants. This measure was taken to ensure that potential respondents with literacy concerns did not have to disclose that they were illiterate and were not discouraged from participating in the survey. Study participants voluntarily completed a roughly 55-minute self-administered questionnaire developed primarily from established and validated instruments. Participants were given the opportunity to fill out the survey before or after work and received a $20.00 research honorarium. Members of the research team, which included the principal investigator and three bilingual/bicultural research assistants, administered data collection. Prior to the administration of the survey, all research assistants were trained for two hours on culturally sensitive data collection procedures. Institutional Review Board permission was obtained in order to ensure minimal risk to study participants.
2.2. Measures. A survey instrument was developed utilizing established scales and measures from prior research [21–29]. Some of these instruments were available in Spanish [26]. If a Spanish version was not available, the research team, which consisted of two Mexican Americans, one Peruvian, and one Venezuelan, translated the instruments. All translations were first carried out independently. Then, the group discussed how to best structure the items, with the intention of making the language suitable to a population that is characterized by low levels of educational attainment.

A total of nine items were used to identify sun protection behaviors (e.g., wide-brimmed hat, long-sleeved shirt, shirt with collar, limiting midday sun, sunglasses, sunscreen, gloves, and covering head and face) [26]. These items were measured using a five-point scale (1 = "never"; 5 = "always"). For example, "During the summer months at work, how often do you wear sunscreen with sun protection factor (SPF) of 15 or higher when you are in the sun for more than 15 minutes?"); additionally, information on sunscreen use behavior (e.g., thorough application, SPF values, and reapplication) was assessed by three questions [26].

To assess perceived benefits of sun protection strategies, participants were asked to rate their level of agreement (1 = "strongly agree"; 5 = "strongly disagree") with three statements [21, 23]. The questions, for example, focused on decrease the risk of skin cancer and decrease skin aging.

Twelve Likert-rated (1 = "strongly disagree"; 5 = "strongly agree") statements were used to assess perceived barriers among respondents for not engaging in sun protection behaviors [21, 23]. Three example statements are "I want to get a suntan," "sun protective clothing is too hot to wear," and "sunscreen is greasy."

Self-efficacy (i.e., the degree of confidence that an individual has in his/her ability to conduct a particular behavior) scale consisted of seven items that asked participants about their confidence level to use recommended sun protection measures (e.g., seeking shade, wide-brimmed hat, long-sleeved shirt, long pants, sunglasses, and sunscreen) [28–31]. Response categories ranged from 1 ("not at all confident") to 10 ("highly confident and certainly can do").

LDLs were asked about their sources of information (i.e., television, radio, newspaper, health care workers, family, friends, coworkers, and employer and supervisor) regarding protecting themselves from too much sun [21]. For each of the 9 items, responses were measured on a three-point scale (1 = "yes"; 0 = "no").

Knowledge regarding skin cancer (nonmelanoma skin cancer and melanoma) and risk factors was assessed by 24-item scale developed by Cottrell and colleagues (2005) (1 = "correct"; 0 = "incorrect") [25]. For example, "The most common form of skin cancer is - Basal cell carcinoma or Squamous cell carcinoma or Melanoma?" The total possible score for knowledge ranged from 0 to 24, with a higher score indicating higher skin cancer related knowledge.

Intentions to engage in sun protection practices (e.g., applying sunscreen, wearing protective clothing, long-sleeved shirt, seeking shade, and using sunglasses) were measured by five questions, using a five-point scale (1 = "strongly agree"; 5 = "strongly disagree"). Participants were asked if they would intend to use sun protection at work every time they go in the sun for more than 15 minutes during the summer months.

The authors developed the two workplace support items. We asked LDLs to state how much they think their supervisor(s) engage(s) in sun protective behaviors. They were also asked to assess how much they think their coworkers engage in sun protective behaviors. Both items were 5-point Likert-type coded as follows: 1 = never; 5 = always.

Skin screening was assessed by three questions [22]. The first question assessed if they ever had their skin checked for changes, which could be skin cancer (1 = "yes"; 0 = "no"). The second question assessed who checked their skin (1 = "I did," 2 = "skin doctor," 3 = "my partner did," 4 = "general practitioner," 5 = "a friend did," and 6 = "another family member did"). The third question assessed when they had their most recent skin exam (1 = "Within last year," 2 = "1 to 3 years ago," 3 = "Over 3 years ago," and 4 = "I do not know").

2.3. Analytic Strategy. Univariate statistics (i.e., frequencies and percentages) were used to describe all the variables collected in this study. Bivariate analyses were used to determine if statistical differences existed between data collected in Illinois and Mississippi. Additional bivariate analyses were conducted to determine if significant differences exist by legal status and education level in relation to major study constructs. The analyses were all conducted using Statistical Package for Social Sciences (SPSS) version 21 (Chicago, IL).

Significance level was set at 0.05 a priori.

3. Results

The sample description is presented in Table 1. The men in our sample were mainly of Mexican ancestry (72%). The second largest group was from Central America (18%). The average age was 35.40 (SD = 9.89) years. In terms of legal status, the largest group was undocumented (35%). Our sample was not highly educated; 44% reported less than an 8th grade education. The majority of the sample who were foreign born reported receiving their education in their country of origin (88%). Those participants who were born in another country have been in the USA an average of 11.15 (SD = 9.48) years. The majority of participants were married (n = 69). The majority lived with roommates (n = 53). Of those that reported having roommates, the average number of roommates was 3.86. Sixty-nine percent reported earning less than $20,000 a year in 2014. In terms of work types, the majority worked in multiple areas, such as construction, painting, roofing, and lawn mowing. However, the largest group reported working in the area of construction (42%). All of the LDLs worked for private employers. The majority of the respondents were outdoor workers who spent 4.66 (minimum 1; maximum 6) hours outside in the sun between 10 a.m. and 4 p.m. Only 73% of LDLs reported ever having their skin examined for changes, which could be skin cancer.

Data were examined to determine if statistical differences existed between the data collected in Mississippi and Illinois; however, no significant differences were found in any of the
Table 1: Sociodemographic characteristics of the Latino Day Laborers.

| Ethnic background          | n (%)     |
|----------------------------|-----------|
| Colombian                  | 1 (0.7%)  |
| Cuban                      | 1 (0.7%)  |
| Ecuadorian                 | 6 (4.5%)  |
| Guatemalan                 | 11 (8.2%) |
| Honduran                   | 9 (6.7%)  |
| Mexican                    | 97 (72.4%)|
| Nicaraguan                 | 1 (0.7%)  |
| Peruvian                   | 2 (1.5%)  |
| Puerto Rican               | 3 (2.2%)  |
| Salvadoran                 | 3 (2.2%)  |

| Racial background          | n (%)     |
|----------------------------|-----------|
| White/Caucasian            | 34 (24.8%)|
| African American           | 1 (0.7%)  |
| Indigenous                 | 50 (36.5%)|
| More than one race         | 48 (35%)  |

| Legal status               | n (%)     |
|----------------------------|-----------|
| United States citizen      | 16 (11.9%)|
| Naturalized citizen        | 12 (8.9%) |
| Permanent legal resident   | 19 (14.1%)|
| Work permit                | 24 (17.8%)|
| Nonimmigrant visa          | 14 (10.4%)|
| Noncitizen and not permanent legal resident | 50 (37%) |

| Level                      | n (%)     |
|----------------------------|-----------|
| Less than elementary school| 61 (44.5%)|
| Completed elementary school but not high school | 27 (19.7%) |
| High school diploma        | 2 (1.5%)  |
| Associate degree           | 41 (29.9%)|
| Bachelor's degree          | 5 (3.6%)  |
| Graduate or professional degree | 1 (7%) |

| Skin type                  | n (%)     |
|----------------------------|-----------|
| Always burn, never tans    | 29 (21.5%)|
| Usually burn, tans with difficulty | 5 (3.7%) |
| Sometimes mild burn, gradually tans to a light brown | 24 (17.8%) |
| Rarely burn, tan with ease to a moderate brown | 45 (33.3%) |
| Very rarely burns, tans very easily | 17 (12.6%) |
| Never burns, tans very easily, deeply pigmented | 15 (11.1%) |

| Educated in native country | n (%)     |
|----------------------------|-----------|
| Yes                        | 115 (83.9%)|
| No                         | 22 (16.1%) |

| Marital status             | n (%)     |
|----------------------------|-----------|
| Single                     | 45 (33.3%)|
| Married                    | 69 (51.1%)|
| Separated                  | 4 (3%)    |
| Divorced                   | 3 (2.2%)  |
| Widowed                    | 1 (0.7%)  |
| Living with partner        | 13 (9.6%) |

| Living arrangements        | n (%)     |
|----------------------------|-----------|
| Roommates                  | 53 (39.8%)|
| Spouse                     | 15 (11.3%)|
| Spouse and children        | 23 (17.3%)|
| Relatives                  | 21 (15.8%)|
| Live-in partner            | 11 (8.3%) |
| Alone                      | 10 (7.5%) |

| Type of work               | n (%)     |
|----------------------------|-----------|
| Construction               | 57 (41.6%)|
| Roofing                    | 4 (2.9%)  |
| Landscaping                | 25 (18.2%)|
| Painting                   | 15 (10.9%)|
| Cementing                  | 2 (1.5%)  |
| Lawn mowing                | 8 (5.8%)  |
| Clean-up                   | 1 (0.7%)  |
| Welding                    | 1 (0.7%)  |
| Multiple                   | 24 (17.5%)|

| Health insurance coverage  | n (%)     |
|----------------------------|-----------|
| Yes                        | 21 (16.3%)|
| No                         | 108 (83.7%)|

| Household income (yearly)  | n (%)     |
|----------------------------|-----------|
| Less than $20,000          | 95 (69.3%)|
| $21,000 to $30,000         | 41 (29.9%)|
| $31,000 to $40,000         | 1 (0.7%)  |

| Mean (SD)                  |           |
|----------------------------|-----------|
| Age (years)                | 35.40 (9.89) |
| Lived in USA (years)       | 11.15 (9.48) |

Table 1: Continued.

Sun protective perception or behavior variables. Two areas where they did differ were in the areas of legal status and acculturation levels. A higher number of LDLs reported being undocumented in Mississippi compared to Illinois ($X^2 = 13.084, p \leq 0.05$). We also found that acculturation levels of LDLs were significantly higher in Illinois ($M = 6.65; SD = 3.13$), compared to Mississippi ($M = 5.65; SD = 2.71$).

In terms of sun protective behaviors, the most frequently reported method was use of wearing something over their head, such as a hat, cap, or visor (see Table 2). The LDLs reported “always” or “often” wearing something on their head 26% of the time. The largest portion though, 41%, reported wearing something on their head only some of the time. The next two most reported sun protective practices were wearing sunglasses and wearing hats with a surrounding 2.5-inch brim. Twelve percent of respondents reported “always” or “often” wearing sunglasses, while 8% reported “always” or “often” wearing a hat with a surrounding brim of at least 2.5 inches. Some of the information on lack of practicing sun protective behaviors was concerning. For example, 59% of LDLs reported never using sunscreen, while 76% reported never wearing any protective gear over their face, such as a handkerchief or filter mask. More than half of the sample also reported never wearing a hat with a surrounding brim of at least 2.5 inches, gloves, a long-sleeved shirt, or a shirt with a collar.

In terms of protecting oneself from UVR by way of sunscreen with SPF 15, the majority of the sample did not report wide use. In all, only 6% reported wearing sunscreen “always” or “often.” In terms of where they apply it, 35%
Table 2: Sun protection behaviors of Latino Day Laborers.

| Action                                                                 | Never (n, %) | Sometimes (n, %) | About half the time (n, %) | Often (n, %) | Always (n, %) |
|------------------------------------------------------------------------|--------------|-----------------|---------------------------|-------------|--------------|
| Wears something on your head (any type of hat, cap, or visor)          | 8 (5.8%)     | 56 (40.9%)      | 37 (27%)                  | 24 (17.5%)  | 12 (8%)      |
| Wear hat with a surrounding brim of at least 2.5 inches                | 71 (51.8%)   | 40 (29.2%)      | 15 (10.9%)                | 6 (4.4%)    | 5 (3.6%)     |
| Wear a long-sleeved shirt                                             | 76 (55.5%)   | 45 (32.8%)      | 14 (10.2%)                | 1 (0.7%)    | 1 (0.7%)     |
| Wear shirt with a collar                                              | 70 (51.1%)   | 52 (38%)        | 10 (7.3%)                 | 4 (2.9%)    | 1 (0.7%)     |
| Limit the time you are exposed to the sun at midday                    | 49 (35.8%)   | 59 (43.1%)      | 26 (19%)                  | 3 (2.2%)    | 0 (0%)       |
| Wear sunscreen with SPF of 15 or higher                               | 81 (59.1%)   | 33 (24.1%)      | 15 (10.9%)                | 6 (4.4%)    | 2 (1.5%)     |
| Wear sunglasses                                                       | 43 (31.4%)   | 56 (40.9%)      | 21 (15.3%)                | 11 (8%)     | 6 (4.4%)     |
| Wear gloves                                                           | 73 (53.3%)   | 49 (35.8%)      | 11 (8%)                   | 4 (2.9%)    | 0 (0%)       |
| Wear any protective gear over your face (hankie, filter mask)         | 104 (75.9%)  | 27 (19.7%)      | 6 (4.4%)                  | 0 (0%)      | 0 (0%)       |

Table 3: Sun protection self-efficacy of the Latino Day Laborers.

| Action                                                                 | Mean (SD)   |
|------------------------------------------------------------------------|-------------|
| Seek shade                                                             | 4.98 (2.51) |
| Wear a wide-brimmed hat with a surrounding brim of at least 2.5 inches | 5.35 (3.22) |
| Wear a long-sleeved shirt                                             | 5.51 (3.34) |
| Wear long pants                                                       | 6.89 (2.83) |
| Wear sunglasses                                                       | 6.13 (3.32) |
| Wear work gloves                                                      | 5.60 (3.49) |
| Wear sunscreen with a sun protection factor (SPF) of 15 or higher      | 4.75 (2.69) |

Table 4: Sun protection barriers of the Latino Day Laborers.

| Barrier                                                                 | Mean (SD)   |
|------------------------------------------------------------------------|-------------|
| Not concerned about sun exposure                                      | 3.74 (0.93) |
| Sun protection clothing is too hot to wear                             | 3.99 (0.86) |
| Not always convenient to protect myself from the sun                   | 4.17 (0.74) |
| Often forget to protect myself from the sun                           | 4.16 (0.90) |
| Sun protection measures are expensive                                  | 3.60 (0.93) |
| Use of sun protection measures is time consuming                       | 3.85 (0.60) |
| Use of sunscreen is too feminine                                       | 2.85 (1.00) |
| I don't like the smell of sunscreen                                   | 2.93 (0.87) |
| Sunscreen is greasy                                                   | 3.45 (1.09) |
| Sunscreen attracts dirt                                               | 3.46 (1.06) |
| Sunscreen sweat off of me                                             | 4.04 (0.77) |
| I can't reapply sunscreen                                             | 4.12 (0.64) |

Levels of self-efficacy in relation to using different practices to protect themselves from the sun varied among LDLs (see Table 3). Collectively, our indicators suggest that LDLs had moderate confidence in their abilities to use various strategies to protect themselves. The highest level of confidence was professed for wearing long pants (M = 6.89; SD = 2.83), wearing sunglasses (M = 6.13; SD = 3.32), and wearing work gloves (M = 5.60; SD = 3.49). The two areas that LDLs were least confident in using were using sunscreen (M = 4.75; SD = 2.69) and seeking shade (M = 4.98; SD = 2.51).

In terms of perceived barriers, LDLs reported having multiple barriers to protecting themselves from the sun between 10 a.m. and 4 p.m. (see Table 4). The top three barriers were as follows: not always being confident to protect oneself from the sun (M = 4.16; SD = 0.90), and not being able to reapply sunscreen (M = 4.12; SD = 0.64). Other barriers included sunscreen sweating off of them, sun protective clothing being too hot to wear, sun protective measures were too time consuming, and being concerned about sun exposure. LDLs did not believe that sunscreen was too feminine (M = 2.85; SD = 1.00) or that sunscreen had a bad smell (M = 2.93; SD = 0.87). LDLs were neutral on sun protective measures being expensive, sunscreen being greasy, and sunscreen attracting dirt.

Turning to benefits of protecting themselves while out in the sun for more than 15 minutes between 10 a.m. and 4 p.m., LDLs were asked about doing so to decrease skin aging, decrease sunburn, and decrease the risk of developing skin cancer. In terms of aging, 64% either “strongly agreed” or “agreed” that this was a perceived benefit of protecting themselves from the sun. Sixty-one percent of LDLs either “strongly agreed” or “agreed” that a perceived benefit of protecting themselves from the sun was to decrease the likelihood of sunburn. Last, 73% of LDLs reported protecting
themselves from the sun to decrease the risk of developing skin cancer.

LDLs were also surveyed about their future intent to engage in a series of sun protective behaviors. The strongest intention reported was to seek shade during the peak hours of the day ($M = 3.55; SD = 1.24$). They were least likely to report future intentions to engage in using sunscreen with SPF 15 or better ($M = 2.80; SD = 1.22$). They were more neutral about intending to wear protective clothing, such as hats, wear long-sleeved shirts, and wear sunglasses.

LDLs were also surveyed about their perception of whether their supervisors and coworkers engage in sun protective behaviors. Our results suggest that LDLs perceived that neither their supervisors ($M = 2.50; SD = 1.02$) nor coworkers ($M = 2.66; SD = 1.13$) often engage in sun protective behaviors.

With regard to receiving information about sun protection, television (88.2%) and radio (77.1%) were indicated most frequently by participants, followed by family (62%), friends (47.1%), newspapers (46.6%), coworkers (39.3%), health care workers (37.4%), and supervision (34.1%).

We sought to also establish how much LDLs knew about skin cancer and whether they could identify risk factors associated with melanoma. The knowledge scores were very modest. The overwhelming number of the participants reported not knowing answers to the questions. In terms of identifying risks associated with melanoma, we asked if they could identify them from 8 different risk factors. Collectively, LDLs were able to identify a modest number ($M = 2.60; SD = 1.55$). Given this lack of knowledge, we examined whether achieved education levels could partially explain this result. However, we found that education was only significantly associated with self-efficacy ($t = 2.178; p \leq 0.05$), but not SPBs ($t = -1.020; p \geq 0.05$); barriers ($t = 1.170; p \geq 0.05$); or being able to identify skin cancer risk factors ($t = -0.402; p \geq 0.05$). LDLs with some college level training beyond a high school diploma were able to express higher levels of self-efficacy ($M = 44.72; SD = 17.24$) in relation to using sun protective strategies, compared to LDLs with a high school diploma or less ($M = 37.90; SD = 17.48$).

Given that Mississippi included more persons who were not legal, we examined whether legal status shaped SPBs, barriers, self-efficacy, and being able to identify skin cancer risk factors. We collapsed the categories so that LDLs who reported being legal (citizen by birth, naturalized citizen, and permanent legal resident) were in one category and LDLs with a work permit and nonimmigrant visa and noncitizen or permanent legal resident were grouped in another. Significant differences were found in the areas of SPBs ($t = 5.709; p \leq 0.001$) and being able to identify skin cancer risk factors ($t = 5.252; p \leq 0.001$). LDLs who held a legal status reported using more SPBs ($M = 19.36; SD = 5.78$), compared to LDLs who were not legal ($M = 14.60; SD = 3.85$). Legal LDLs were able to properly identify more skin cancer risk factors ($M = 3.40; SD = 1.67$), compared to LDLs who were not legal ($M = 2.17; SD = 1.31$). Legal status did not have a significant effect on reporting barriers or self-efficacy.

### 4. Discussion

We used a social cognitive approach to identify the practices and beliefs of sun protection behaviors among LDLs. Our results suggest that sun protection practices are necessary given the length of time LDLs are exposed to UVR. On average, LDLs spend 4.66 hours outdoors during peak periods of sun intensity. Further complicating matters, only 7.3% of the respondents had ever had their skin examined, despite continuous UVR contact. Thus, LDLs are exposed to dangerous levels of UVR, without any attention given to protection or having their skin examined. This finding is consistent with the broader literature that suggests that very few Latinos have ever had a physician skin exam [13]. These two findings call for health promotion professionals to assist LDLs in protecting themselves out in the field, by educating them about the harms and risks associated with continuous exposure to UVR during peak periods of intense sun. They could also assist in educating them about the benefits of having skin exams. Although encouraging LDLs to have physician skin exams is preferred, it is not likely given that so many of them do not have access to health care resources because they are uninsured. Thus, at the very least, LDLs should be trained on how to perform self-skin examinations. This might be one strategy that could help; however, it has to be a health message that has to be conveyed to this population continuously. In one study, Latinos in one southern state reported that they were not told by their physicians to get self-skin examinations, which is why they did not perform them [12]. Thus, getting reminders from health professionals may help LDLs adhere to having skin examinations on a continual basis.

In terms of sun protective behaviors, LDLs reported concerning levels of unsafe sun practices. They reported a low frequency of wearing protective clothing during summer. LDLs also indicated that they did not do much to limit the sun exposure at midday. Furthermore, many of the LDLs reported not using sunscreen with SPF 15. Our findings suggest that they were not currently applying sunscreen and it was unlikely that this practice would change in the future. A large portion reported never applying sunscreen and many also reported that their future intent to engage in a series of sun protective behaviors did not include applying sunscreen. The reported levels of sunscreen use and wearing a long sleeve shirt were much lower among LDLs compared to other reports of sun protective behaviors among US Latinos [32, 33], and other studies focused on outdoor workers [34]. LDLs reported higher levels of using hats compared to broader Latina/o samples [32]. This finding can be partially explained by the low levels of acculturation of our sample, which could point to a cultural contrast in norms among LDLs. It has been maintained that sunscreen is a US cultural norm [32] that may not be reflective of norms in other cultures or countries. Varying degrees of sun protective behaviors have been linked to differences in acculturation levels among Latinos. For example, Andreeva and colleagues (2009) found that Latinos with lower levels of acculturation were significantly less likely to use sunscreen compared to those who were more acculturated [32]. In that study, lower levels of acculturation...
had a negative effect on sun protective behaviors, such as applying sunscreen. However, other research suggests that lower levels of acculturation can have a protective effect as well. Coups and colleagues (2013) found that less acculturated Latinos were more likely to wear sun protective clothing and seek shade but were less likely to report sunbathing and indoor tanning [33]. These contradictory findings suggest that the relationship between acculturated Latinos and sun protective behaviors is complex.

Poor sun-safe practices reported by LDLs may be attributed to a lack of knowledge. In this study, LDLs demonstrated that they lacked knowledge about skin cancer and they were not able to identify risk factors associated with melanoma, which is consistent with findings of the broader Latino population in terms of skin cancer knowledge [35]. The knowledge scores that were obtained in this study were not usable data because the overwhelming majority of respondents stated that they did not know the answer or provided an incorrect answer. Our measure on identifying risk factors further corroborated this knowledge gap. This finding establishes that education and awareness about skin cancer and risk factors are necessary among LDLs. Despite this recognition, prevention interventions that target LDLs and the broader Latina/o population remain inadequate [35]. More interventions are needed that can target the Latina/o population as a whole but also that address the unique workplace risks faced by LDLs. Given that the majority of LDLs receive sun protection information from television and radio, it would be beneficial for skin cancer agencies to collaborate with media channels in order to develop effective sun safety programs.

The barriers reported by LDLs should be taken into account as interventions are being developed. Our findings suggest that LDLs may not have the option of seeking shade, stopping work to reapply sunscreen, or thinking about how to better protect oneself from the sun. These are barriers that should be addressed through interventions that target these areas. For example, what can be done to protect oneself when time and flexibility are an issue and there are not many ways to stop work to think about seeking shade? These barriers should likely be addressed structurally through public policies. It may be that the US Occupational and Safety Health Administration (OSHA) has to take a more proactive role in considering the harmful effects of UVR as a legitimate occupational risk hazard. This position is not very pronounced in their information on personal protective equipment [36]. Their informational document does not address specifically the type of gear and/or equipment needed to properly protect oneself from UVR.

The LDLs reported varying levels of self-efficacy in regard to sun protective practices when in the sun for more than 15 minutes during peak times. Most reported moderate levels of confidence in wearing sun protective clothing. However, they were less inclined to make compromises towards wearing sunscreen and seeking shade. Not wearing sunscreen was consistently reported across various measures used in this study. However, it is not known whether the reported levels of self-efficacy towards using sunscreen are low due to an outright unwillingness to apply it or because it is part of the descriptive norms in which they work. It has been maintained that descriptive norms have a powerful influence on behavior in ways that may lead individuals to adopt risky health behaviors [37]. In regard to lacking self-efficacy in seeking shade, it may be that LDLs lack self-efficacy because they are mainly outside workers and they have very little latitude in terms of stopping work merely to take a break from the sun. This may cause them to be dismissed and then face the challenge of securing another job. LDLs may be willing to work through continuous exposure to UVR and overlook this risk simply because of the need to keep their job. The economic pressures faced by LDLs can make them averse to leaving a job, even if it is hazardous [38]. These findings warrant additional research to look into identifying what strategies could be used to enhance the self-efficacy and motivation of LDLs to regularly apply sunscreen and seek shade whenever possible during work hours. It is recommended that interventions be designed using Motivational Interviewing (MI) as an intervention approach to help LDLs strengthen their level of self-efficacy in relation to sun protective behaviors in order to reduce the number of unsafe sun practices, such as not applying sunscreen and not seeking shade. MI-based prevention interventions have been successful in enhancing self-efficacy and motivating the readiness of participants to practice safer sex and ensuring positive behavior change [39].

The workplace environment appears to be another type of barrier. Supervisors and coworkers were not identified as a frequent source of information about protecting from too much sun. Moreover, LDLs reported not having high beliefs that their supervisors and coworkers engage in sun protective behaviors. This can influence them to potentially espouse the same blasé attitude towards sun-safe practices and behaviors. Other research has established that descriptive norms predict sun protection behaviors [40]. Supervisors and coworkers may socially reject the use of sun protective strategies. This behavior can be demonstrated indirectly by not using or discussing sun-safe practices. This may be especially true in the environment where LDLs work, where supervisors’ and coworkers’ norms regarding sun protective behaviors serve as group-level referent informational influences [40]. Health promotion professionals should consider whether conducting sun safety educational training sessions at worksites could be a viable path in modifying workplace descriptive and injunctive norms in support of greater use of sun protection practices. Mobile training, like clinics, may be a viable approach to promote better sun protective practices among LDLs. This training should not just target the workers but the supervisors as well. Supervisors can play an integral part in shaping the attitudes and behaviors workers exhibit in the workplace. They themselves can model the behaviors that promote more adherence to using sunscreen practices. In general, the Latino culture strongly supports respect for authority figures, such as supervisors [41]. This cultural trait can be used positively. The respect for authority figures may facilitate recommendations made by supervisors to increase use of sun-safe practices among LDLs [41].
5. Limitations

This research is subject to some limitations. Due to the small sample size and nonrandom sampling design, the generalizability of the findings to all LDLs may be limited. We believe participation in this research was impacted by recent anti-immigrant public policies in neighboring states, Alabama and Georgia. Latino immigrants experience a great deal of stress and fear in relation to being “discovered” and then deported [42]. Even LDLs who are legal may have opted out of participating because they may have feared being harassed or exploited. It is likely that the sociopolitical climate could have exacerbated their fear and discouraged LDLs from participating. Further, the majority of the participants in this study were males recruited from only two states; therefore, sample may not be entirely representative of all LDLs. Future studies should involve diverse LDL samples collected from larger geographic areas. Another limitation of our study is that findings are reliant on self-report responses, which might have introduced recall bias in the study. However, previous studies have validated self-report of sun protection using observational methods [43, 44]. Moreover, we tried to increase the sun protection recall accuracy by collecting data during summer months or a little after the end of summer months. Lastly, the majority of our sample reported low levels of acculturation. This issue could have influenced the overall results. Despite these limitations, this study provides firsthand information critically required to develop specific intervention programs to improve adoption of skin cancer prevention behaviors among this population group.

6. Conclusions

In summary, the findings of this study suggested that a substantial number of LDLs, in particular those who are not legal, do not adequately practice sun protection behaviors on a regular basis. Our results underscore the need for intervention programs aimed at LDLs to reduce extended time in the sun and increase use of sun protective measures when working outdoors. This is important given that LDLs continue to work in areas where the exposure to levels of UVR remains high. Moreover, since overall knowledge of skin cancer among this occupational group was considerably low, LDLs should be specifically educated on their vulnerability of future skin cancer risk and importance of comprehensive preventive strategies. Hence, future interventions should incorporate components to effectively minimize LDLs’ barriers towards sun protection and improve their self-efficacy in wearing sunscreen and protective clothing, especially because SPBs are malleable behaviors. Doing so may provide a path for reducing the risk of developing skin cancer amongst such a susceptible group.

Ethical Approval

The approval for this research was obtained from University of Mississippi Institutional Review Board (IRB).

Conflict of Interests

Javier F. Boyas, Ph.D., and Vinayak K. Nahar, M.D., M.S., and Ph.D. Candidate, have no conflict of interests to report. Robert T. Brodell, M.D., discloses the following potential conflict of interests: honoraria have been received from presentations for Allergan, Galderma, and PharmaDerm, a division of Nycomed US Inc. Consultant fees have been received from Galderma Laboratories, L.P. Clinical trials have been performed for Genentech and Janssen Biotech, Inc. The material in this paper is not believed to be relevant to any of these reported conflicts.

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References

[1] H. J. Lipscomb, D. Loomis, M. A. McDonald, R. A. Argue, and S. Wing, “A conceptual model of work and health disparities in the United States,” International Journal of Health Services, vol. 36, no. 1, pp. 25–50, 2006.
[2] A. B. de Castro, J. G. Voss, A. Ruppin, C. F. Dominguez, and N. S. Seixas, “Stressors among Latino day laborers. A pilot study examining allostatic load,” American Association of Occupational Health Nurses, vol. 58, no. 5, pp. 185–196, 2010.
[3] N. N. Menzel and A. P. Gutierrez, “Latino worker perceptions of construction risks,” American Journal of Industrial Medicine, vol. 53, no. 2, pp. 179–187, 2010.
[4] Q. Williams Jr., M. Ochsner, E. Marshall, L. Kimmel, and C. Martino, “The impact of a peer-led participatory health and safety training program for Latino day laborers in construction,” Journal of Safety Research, vol. 41, no. 3, pp. 253–261, 2010.
[5] O. A. Leclere and R. A. López, “The jornalero: perceptions of health care resources of immigrant day laborers,” Journal of Immigrant and Minority Health, vol. 14, no. 4, pp. 691–697, 2012.
[6] S. J. Lowry, H. Blecker, J. Camp et al., “Possibilities and challenges in occupational injury surveillance of day laborers,” American Journal of Industrial Medicine, vol. 53, no. 2, pp. 126–134, 2010.
[7] A. Valenzuela, N. Theodore, E. Melendez, and A. L. Gonzales, On the Corner: Day Labor in the United States, Center for the Study of Urban Poverty, University of California, Los Angeles, Calif, USA, 2006.
[8] V. K. Nahar, M. A. Ford, J. S. Hallam, M. A. Bass, and M. A. Vice, “Sociodemographic and psychological correlates of sun protection behaviors among outdoor workers: a review,” Journal of Skin Cancer, vol. 2013, Article ID 435174, 10 pages, 2013.
[9] A. Jemal, R. Siegel, E. Ward et al., “Cancer statistics, 2008,” CA: A Cancer Journal for Clinicians, vol. 58, no. 2, pp. 71–96, 2008.
[10] P. Rouhani, S. Hu, and R. S. Kirschner, “Melanoma in hispanic and black Americans,” Cancer Control, vol. 15, no. 3, pp. 248–253, 2008.
[11] A. S. James, M. K. Tripp, G. S. Parcel, A. Sweeney, and E. R. Gritz, “Psychosocial correlates of sun-protective practices of preschool staff toward their students,” Health Education Research, vol. 17, no. 3, pp. 305–314, 2002.
[12] C. Roman, A. Lugo-Somolinos, and N. Thomas, “Skin cancer knowledge and skin self-examinations in the Hispanic population of North Carolina: the patient's perspective,” *JAMA Dermatology*, vol. 149, no. 1, pp. 103–104, 2013.

[13] E. J. Coups, J. L. Stapleton, S. V. Hudson, A. Medina-Forrester, J. S. Goydos, and A. Natale-Pereira, “Skin cancer screening among Hispanic adults in the United States: results from the 2010 National Health Interview Survey,” *Archives of Dermatology*, vol. 148, no. 7, pp. 861–863, 2012.

[14] F. Ma, F. Collado-Mesa, S. Hu, and R. S. Kirsner, “Skin cancer awareness and sun protection behaviors in white Hispanic and white non-Hispanic high school students in Miami, Florida,” *Archives of Dermatology*, vol. 143, no. 8, pp. 983–988, 2007.

[15] J. N. Cormier, X. Ying, M. Ding et al., “Ethnic differences among patients with cutaneous melanoma,” *Archives of Internal Medicine*, vol. 166, no. 17, pp. 1907–1914, 2006.

[16] K. Glanz, D. B. Buller, and M. Saraiya, “Reducing ultraviolet radiation exposure among outdoor workers: state of the evidence and recommendations,” *Environmental Health*, vol. 6, article 22, 2007.

[17] D. Reinau, M. Weiss, C. R. Meier, T. L. Diepgen, and C. Surber, “Outdoor workers’ sun-related knowledge, attitudes and protective behaviours: a systematic review of cross-sectional and interventional studies,” *British Journal of Dermatology*, vol. 168, no. 5, pp. 928–940, 2013.

[18] V. K. Nahar, M. A. Ford, J. F. Boyas et al., “Skin cancer preventive behaviors in state park workers: a pilot study,” *Environmental Health and Preventive Medicine*, vol. 19, no. 6, pp. 467–474, 2014.

[19] A. Bandura, Social *Foundations of Thought and Action: A Social Cognitive Theory*, Prentice-Hall, Englewood Cliffs, NJ, USA, 1986.

[20] K. Glanz, R. A. Lew, V. Song, and V. A. Cook, “Factors associated with skin cancer prevention practices in a multiethnic population,” *Health Education and Behavior*, vol. 26, no. 3, pp. 344–359, 1999.

[21] B. Marlenga, “The health beliefs and skin cancer prevention practices of Wisconsin dairy farmers,” *Oncofogy Nursing Forum*, vol. 22, no. 4, pp. 681–686, 1995.

[22] K. D. Rosenman, J. Gardiner, G. M. Swanson, P. Mullan, and Z. Zhu, “Use of skin-cancer prevention strategies among farmers and their spouses,” *American Journal of Preventive Medicine*, vol. 11, no. 5, pp. 342–347, 1995.

[23] K. M. Jackson and L. S. Aiken, “A psychosocial model of sun protection and sunbathing in young women: the impact of health beliefs, attitudes, norms, and self-efficacy for sun protection,” *Health Psychology*, vol. 19, no. 5, pp. 469–478, 2000.

[24] J. A. Shoveller, C. Y. Lovato, L. Peters, and J. K. Rivers, “Canadian national survey on sun exposure and protective behaviors: outdoor workers,” *Canadian Journal of Public Health*, vol. 91, no. 1, pp. 34–35, 2000.

[25] R. Cottrell, L. McClamroch, and A. L. Bernard, “Melanoma knowledge and sun protection attitudes and behaviors among college students by gender and skin type,” *American Journal of Health Education*, vol. 36, no. 5, pp. 274–278, 2005.

[26] R. Salas, J. A. Mayer, and K. D. Hoerster, “Sun-protective behaviors of California farmworkers,” *Journal of Occupational and Environmental Medicine*, vol. 47, no. 12, pp. 1244–1249, 2005.

[27] V. Hammond, A. I. Reeder, A. R. Gray, and M. L. Bell, “Are workers or their workplaces the key to occupational sun protection?” *Health Promotion Journal of Australia*, vol. 19, no. 2, pp. 97–101, 2008.

[28] D. Von Ah, S. Ebert, A. Ngamvitroj, N. Park, and D.-H. Kang, “Predictors of health behaviours in college students,” *Journal of Advanced Nursing*, vol. 48, no. 5, pp. 463–474, 2004.

[29] D. Von Ah, S. Ebert, N. Park, A. Ngamvitroj, and D. H. Kang, “Factors related to cigarette smoking initiation and use among college students,” *Tobacco Related Diseases*, vol. 3, no. 1, pp. 27–40, 2005.

[30] A. Bandura, *Self-Efficacy: The Exercise of Control*, W.H. Freeman Publishers, New York, NY, USA, 1997.

[31] K. Glanz, B. K. Rimer, and F. M. Lewis, Eds., *Health Behavior and Health Education: Theory, Research and Practice*, Jossey Bass, San Francisco, Calif, USA, 4th edition, 2008.

[32] V. A. Andreeva, J. B. Unger, A. L. Yaroch, M. G. Cockburn, L. Baezconde-Garbanati, and K. D. Reynolds, “Acculturation and sun-safe behaviors among US Latinos: findings from the 2005 Health Information National Trends Survey,” *American Journal of Public Health*, vol. 99, no. 4, pp. 734–741, 2009.

[33] E. J. Coups, J. L. Stapleton, S. V. Hudson et al., “Linguistic acculturation and skin cancer-related behaviors among Hispanics in the southern and western United States,” *JAMA Dermatology*, vol. 149, no. 6, pp. 679–686, 2013.

[34] P. Madgwick, J. Houdmont, and R. Randall, “Sun safety measures among construction workers in Britain,” *Occupational Medicine*, vol. 61, no. 6, pp. 430–433, 2011.

[35] C. Hernandez, S. Wang, I. Abraham et al., “Evaluation of educational videos to increase skin cancer risk awareness and sun-safe behaviors among adult Hispanics,” *Journal of Cancer Education*, vol. 29, no. 3, pp. 563–569, 2014.

[36] Occupational Safety and Health Administration, 2015, https://www.osha.gov/Publications/osha3151.pdf.

[37] A. E. Reid and L. S. Aiken, “Correcting injunctive norm misperceptions motivates behavior change: a randomized controlled sun protection intervention,” *Health Psychology*, vol. 32, no. 5, pp. 551–560, 2013.

[38] N. Walter, P. Bourgois, H. M. Loinaz, and D. Schillinger, “Social context of work injury among undocumented day laborers in San Francisco,” *Journal of General Internal Medicine*, vol. 17, no. 3, pp. 221–229, 2002.

[39] Z. Chariveya, C. E. Golin, J. A. Earp, S. Maman, C. Suchindran, and C. Zimmerman, “The role of self-efficacy and motivation to explain the effect of motivational interviewing time on changes in risky sexual behavior among people living with HIV: a mediation analysis,” *AIDS and Behavior*, vol. 17, no. 2, pp. 813–823, 2013.

[40] H. Bodimeade, E. Anderson, S. La Macchia, J. R. Smith, D. J. Terry, and W. R. Louis, “Testing the direct, indirect, and mediation analysis,” *Health Information National Trends Survey,* vol. 91, no. 4, pp. 734–741, 2009.

[41] American Psychological Association, *Crossroads: The Psychology of Immigration in the New Century. The Report of the APA Presidential Task Force on Immigration. Working with Immigrant-Origin Clients, an Update for Mental Health Professionals*, American Psychological Association, 2002, http://www.apa.org/topics/immigration/executive-summary.pdf.
[43] S. S. Oh, J. A. Mayer, E. C. Lewis et al., “Validating outdoor workers’ self-report of sun protection,” Preventive Medicine, vol. 39, no. 4, pp. 798–803, 2004.

[44] K. Glanz, F. McCarty, E. J. Nehl et al., "Validity of self-reported sunscreen use by parents, children, and lifeguards," American Journal of Preventive Medicine, vol. 36, no. 1, pp. 63–69, 2009.