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Resilience among Urban American Indian Adolescents: Exploration into the Role of Culture, Self-esteem, Subjective Well-being, and Social Support

Glenna Stumblingbear-Riddle, PhD, and John S. C. Romans, PhD

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RESILIENCE AMONG URBAN AMERICAN INDIAN ADOLESCENTS: EXPLORATION INTO THE ROLE OF CULTURE, SELF-ESTEEM, SUBJECTIVE WELL-BEING, AND SOCIAL SUPPORT

Glenna Stumblingbear-Riddle, PhD, and John S. C. Romans, PhD

Abstract: The effects of enculturation, self-esteem, subjective well-being, and social support on resilience among urban American Indian (AI) adolescents from a South Central region of the U.S. were explored. Of the 196 participants, 114 (58.2%) were female and 82 (41.8%) were male (ages 14-18 years). Thirty-three percent of the variance in resilience was accounted for by enculturation, self-esteem, and social support, while 34% of the variance in resilience was contributed by enculturation, subjective well-being, and social support. However, social support from friends remained the strongest predictor.

American Indians (AIs) represent about 1.7% of the United States population according to data from the most recent U.S. Census (U.S. Census Bureau, 2010). Although commonalities (e.g., respect for elders) exist, AIs remain a highly diverse group, encompassing over 550 federally recognized tribes/nations as well as several non-federally recognized tribes/nations in the U.S. across many different geographical regions. Thus, it is crucial to note that many issues faced by AIs are not necessarily generalizable to all AI tribes/nations or common in all AI communities.

Brief Overview of American Indian Issues

A considerable amount of research involving AIs has demonstrated several disparities in psychological and physical health between AIs and European Americans (Angell, Kurz, & Gottfried, 1997; Cameron & Turtle-Song, 2002; Indian Health Service [IHS], 1997, 2005; Johnson & Tomren, 1999; Stevens & Smith, 2005; Yoder, Whitbeck, Hoyt, & LaFromboise, 2006). Taken as a whole group, AIs demonstrated high rates of mental health problems and higher incidences of alcoholism (579%), accidents (212%), suicide (70%), and homicide (41%) compared to the general U.S. population. The problems experienced by AIs are not specific to adults, but are also experienced
Explanations Concerning Issues Faced by AIs

Researchers have provided biological, psychological, and sociocultural explanations for the issues faced by AIs. Recent research has explored the impact of historical trauma, loss, grief, colonization, genocide, and forced assimilation on AI well-being. Researchers have suggested that the multiple traumas experienced by AIs are passed down generationally because these past experiences have not yet been grieved (Berry, Kim, Minde, & Mok, 1987; Brave Heart, 1999, 2003; Brave Heart, Chase, Elkins, & Altschul, 2011; Duran, 2006; Duran & Duran, 1995; Gone, 2007; Whitbeck, Walls, Johnson, Morriseau, & McDougall, 2009). That is, unresolved emotional distress may manifest itself in many of the seemingly chronic problems (e.g., alcoholism and suicide) that exist among AI adults and adolescents today. It has been argued that these chronic problems are symptoms of deeper issues associated with the devastating impact of colonization (Gone, 2009) and other traumas. Furthermore, the findings of Chase (2011) and Colmant et al. (2004) have shown that AIs tend to identify historical traumatic events as contributors to the decline of AI value systems and culture, and to the perpetuation of multigenerational loss.

Resilience Research: Paradigm Shift towards a Strengths-Based Model

Although resilience has been defined broadly, for the purposes of this study, it is defined as a “dynamic process that enables the individual to respond or adapt under adverse situations” (Thornton & Sanchez, 2010, p. 455). The concept of resilience in research has evolved over the last four decades, and some researches exploring resilience recently have focused more on strengths than on high-risk factors. Initially, researchers examined internal characteristics of an individual that promoted resilience. However, after researchers noticed the positive impact of external factors (e.g., family and community), the concept of resilience expanded to include both types of factors that can foster it (Feinstein, Driving-Hawk, & Baartman, 2009; Fleming & Ledogar, 2008; LaFromboise et al., 2006). This shift was emphasized in Werner and Smith’s (1992) longitudinal research, which showed that at least 50-70% of adolescents identified as at-risk to high-risk demonstrated resilience despite adversity.
Resilience among AIs

Recently, resilience research has evolved to include the role of culture among different ethnic groups. Specifically, the term cultural resilience has been used to “denote the role that culture may play as a resource for resilience in the individual” (Fleming & Ledogar, 2008, p. 10). However, resilience research among AIs is limited. Additionally, most research involving AI adolescents is limited to reservation-dwelling AIs, even though the U.S. Census indicated that most of the AI population currently resides outside AI/Alaska Native (AN) areas (U.S. Census Bureau, 2010). Furthermore, recent AI generations are more likely to be raised in urban settings (Safran, Safran, & Pirozak 1994; Urban Indian Health Commission, 2007; U.S. Census Bureau, 2010; Snipp, 1995). These changes have resulted in both positive and negative outcomes. For example, resources such as educational programs are more readily available in some urban areas, but urban AIs may also experience a lack of cultural connection, increased suicide risk, and increased levels of hopelessness (Freedenthal & Stiffman, 2004; LaFromboise et al., 2010; Johnson & Tomren, 1999).

Intent of the Study

In this study, the primary researcher was particularly interested in exploring the role of culture, self-esteem, subjective well-being, and social support in determining which protective factors foster resilience among urban AI adolescents. Researchers have demonstrated that certain connections or ties to AI culture (i.e., enculturation) appear to be protective factors, and have resulted in resilient outcomes such as higher school competence (Yoder et al., 2006). Self-esteem, subjective well-being, and social support from family and friends were explored in this study based on previous research, which has illustrated how such variables have promoted resilience among AI adults, college students, and adolescents (House, Stiffman, & Brown, 2006, LaFromboise et al., 2006; Montgomery, Miville, Winterowd, Jeffries, & Baysden, 2000; Powers, 2006; Stiffman et al., 2007; Whitesell, Mitchell, Spicer, & The Voices of Indian Teens Project, 2009; Wolsko, Lardon, Mohatt, & Orr, 2007).

In addition, resilience is often linked to positive outcomes such as school success. While school success is only one dimension that taps into resilience, it is often used as an indicator for future successes, which is particularly crucial for adolescents identified as at-risk (Faircloth & Tippeconnic, 2010; Feinstein et al., 2009; LaFromboise et al., 2006; Thornton & Sanchez, 2010). Resilience specific to school success was of central importance to the community participating in this study; therefore, school success was measured by examining AI adolescent’s attitudes and involvement in school, academic grades, and plans to complete high school and attend college.
METHOD

Participating Community

In accordance with conducting culturally competent research, a community-based participatory research (CBPR) model was implemented throughout the research process in terms of developing the study and collecting, analyzing, and interpreting results. The participating AI community has an agency with a community advisory board composed of AI professionals and community members. The community advisory board’s primary function is reviewing services and programs that pertain to the agency and surrounding AI communities. In this study, the board’s role included active involvement in reviewing the study’s materials, providing feedback concerning the research methodology, and providing feedback on questionnaire development. The community is located in an urban area in a South Central region of the U.S. Out of respect and protection, the specific AI community and its agency are not identified. However, the urban AI area selected was appropriate based on U.S. Census data, which reflect a high percentage of AI/AN residents for that area (U.S. Census Bureau, 2010).

The primary researcher identifies as an AI from the Kiowa tribe. The researcher was raised in a predominately rural AI community, has conducted studies that examine enculturation, tribal attachment, subjective well-being, and hope among AI adults and adolescents, and has a previous affiliation to the AI agency and community, including work experience at the central offices of the agency conducting the research.

Participants

A total of 213 AI adolescents who reside in the community described above were recruited for participation. Because some surveys were incomplete, only 196 surveys were used in the study. AI adolescents self-reported enrollment in a federally recognized tribe, and all participants were affiliated with an AI agency that offers programs to AI members of federally recognized tribes. Of the 196 participants, 114 (58.2%) were female and 82 (41.8%) were male. Participants’ ages ranged from 14 to 18 years (M = 16.24, SD = 1.61); 35.7% were 18 years and 23.0% were 14 years of age. A total of 20 federally recognized tribes, representative of the area surveyed, were included.

Materials and Procedure

The university Institutional Review Board and the AI agency’s community advisory board approved this study. The primary researcher, with the support of the AI agency, recruited participants. Recruitment methods included letters mailed to AI education programs, flyers, and announcements
at AI agency outreach programs and local AI traditional dances (i.e., powwows) sponsored by the AI agency. The primary researcher and one research assistant were present at AI agency outreaches and powwows. The participants were informed of the voluntary nature of the research process. The parental permission form outlined and described related costs and benefits. Parents provided their consent and minor participants provided verbal assent. Participants also received a $15 gift card for participation. A variety of inventories (described below) that gathered demographic information, level of enculturation, self-esteem, subjective well-being, perceptions of social support from family and friends, and level of resilience were administered to participants onsite (e.g., at AI agency outreaches and powwows) in a private area.

Measures

Native American Community Health Survey: Youth (NACHSY)

The NACHSY (modified from Johnson, Peck, & Davis, 2007) consists of 31 closed- and open-ended questions pertaining to demographics, physical and behavioral health, wellness, community services, and forms of social support. It was used in this study in a modified format, mainly to collect demographic information; thus, psychometric data are not available. Based on the AI agency and community’s needs, the primary researcher and AI agency’s community advisory board modified the demographic portion of the survey to 11 items that include information about demographics, behavioral health, help-seeking behaviors, and social support. Questions were also added to assess federal enrollment status, tribal affiliation(s), and specifics concerning social support.

American Indian Enculturation Scale (AIES)

The AIES (modified from Winterowd et al., 2008a) was originally a 16-item measure developed by a team that included some AI researchers. The current version of AIES consists of 17 items that measure level of enculturation among AIs by determining their participation in traditional behaviors and practices (i.e., “Seek help from Elders?”). The AIES is rated using a 7-point Likert scale that ranges from 1 (not at all like me) to 7 (a great deal like me). Based on the request of the AI community advisory board, the following four items were added: “Use Indian humor or slang?”, “Look at things from an Indian worldview or perspective?”, “If you do not have access to Indian events or activities would you participate if those resources were available?”, and “Are you proud to be Indian?”

The AIES appears to be an appropriate measure for enculturation based on its development. Furthermore, in a study with AI adults in both clinical and non-clinical samples, the AIES was supported by principal component analysis, which provided evidence of the measure’s construct validity (Winterowd et al., 2008a). Specifically, Cronbach’s alpha coefficient of .91 was obtained
for the clinical sample, and Cronbach’s alpha coefficient of .90 was obtained across two non-clinical samples, demonstrating the scale’s internal consistency. However, the AIES was not utilized among AI adolescents until this study. In this study, the alpha reliability coefficient was .93.

**Tri-Ethnic Center’s Self-Esteem Scale (TECSES)**

The TECSES (modified from Oetting & Beauvais, 1990/1991) was used to determine level of self-esteem; researchers selected from it 12 items that appeared appropriate for this study’s purposes. Item scores range from 1 (most of the time) to 3 (none of the time) to 9 (don’t know/refused). Items include “Are you proud of yourself?” The items selected from the TECSES have been validated among AI adolescents. The construct validity has been demonstrated; the Cronbach’s alpha coefficient for this scale was .77 in a study that involved AI adolescents (Thrane, Whitbeck, Hoyt, & Shelley, 2004). In the current study, the alpha reliability coefficient was .85.

**Satisfaction With Life Scale (SWLS)**

The SWLS (Diener, Emmons, Larsen, & Griffin, 1985) was used to assess subjective well-being. The SWLS consists of 5 items on a Likert scale. Item scores range from 1 (strongly disagree) to 7 (strongly agree). Items include “In most ways my life is close to my ideal.” The SWLS has been shown to be a reliable and valid measure of subjective well-being among AI college students and an older adult AI population, as evidenced by strong internal reliability with a Cronbach’s alpha coefficient of .87 and a two-month test-retest stability coefficient of .82 (Diener et. al., 1985). The SWLS has also been used among AI adults (Winterowd et al., 2008b), although it had not been used previously among AI adolescents. The alpha reliability coefficient in the current study was .89.

**Perceived Social Support from Family (PSS-Fa) and Perceived Social Support from Friends (PSS-Fr)**

The PSS-Fa and PSS-Fr (Procidano & Heller, 1983) were utilized to determine the level of social support from family and friends. The PSS-Fa and PSS-Fr scales both consist of 20 items that reflect the participant’s perceptions of social support. The items are declarative statements; the participant selects a response for each: “yes,” “no,” or “don’t know.” Item scores range from 0 (no perceived social support) to 20 (maximum level of perceived social support). Sample items from both family and friends forms include “Most other people are closer to their family than I am” and “My friends give me moral support I need.” The scales have demonstrated high internal consistency, with a Cronbach’s alpha coefficient of .90. The final Cronbach’s alpha coefficients reported range from .88 to .91 for PSS-Fa and .84 to .90 for PSS-Fr. The test-retest coefficient was .83 during a one-month time period (Procidano & Heller, 1983). The scales have also shown strong construct validity across three samples of undergraduate students, with a Cronbach’s alpha coefficient of .92 for PSS-Fa and .89 for PSS-Fr (Procidano & Heller, 1983). However, the gender and ethnicity of
the students were not reported. Therefore, specific psychometric information concerning AIs is not known. In the current study, the Cronbach’s alpha coefficients for social support from family and social support from friends scales was .89.

**Resilience**

Because this study sought to explore resilience specific to school success among urban AI adolescents, resilience was measured and determined by using variables similar to those from studies involving AI adolescents by LaFromboise et al. (2006) and Whitesell et al. (2009). Thus, the resilience variables are limited to school success, and only this dimension of resilience is addressed. Information about participant level of resilience was assessed by a self-report survey consisting of 11 items pertaining to school involvement. Of the total items, 8 are specific to attitudes toward school, 2 address academic goals in regards to graduating high school and plans to attend college, and 1 assesses current academic grades. Sample items include “Is it important for you to make good grades?” and “Do you put a lot of effort into school?” Response options range from 1 (none of the time) to 5 (always). The alpha reliability coefficient in this study was .80.

**RESULTS**

Prior to analysis, data were examined for data-entry errors, incomplete surveys, normal distribution, and outliers. Due to the design of the TECSES self-esteem measure, TECSES the “don’t know/refused” responses were considered missing data; however, because the sample size was so small, the researcher did not want to drop participants who had missing data. The pairwise deletion method in SPSS was used to handle missing values (the researcher consulted with others who have used this measure and selected this method based on their recommendation). The “don’t know/refused” cases were deleted for the self-esteem variable, which lowered the n (i.e., self-esteem n = 159, all other variables N = 196). The frequency of missing data for the TECSES scale was 37 (18.9%) and the internal consistency computed for the TECSES scale revealed adequate reliability with a Cronbach’s alpha coefficient of .85. It is also important to note that high scores were desirable for all variables with the exception of self-esteem. Low scores were desirable for self-esteem variables to indicate higher self-esteem, which resulted in negative relationships.

The preliminary data analysis included a computation of means, standard deviations, and correlations pertaining to the scales. Reliability analyses were conducted to determine the Cronbach’s alpha coefficients (see Table 1). The Pearson bivariate correlation coefficients tended to reach statistical significance, although most correlations were small and medium. Particularly, results demonstrated a large, negative relationship between self-esteem and subjective well-being ($r = -.50, p < .01$), which was desirable as low scores reflected higher self-esteem. A moderate,
positive relationship between social support from friends and resilience was found \( r = .48, p < .01 \), and a moderate, positive relationship was found between subjective well-being and resilience \( r = .47, p < .01 \).

### Table 1
Summary of Intercorrelations, Means, Standard Deviations, and Alpha Coefficients\(^1,2\)

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>( M )</th>
<th>( SD )</th>
<th>Alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Enculturation</td>
<td>--</td>
<td>-.31**</td>
<td>.36**</td>
<td>.19**</td>
<td>.26**</td>
<td>.26**</td>
<td>93.78</td>
<td>28.45</td>
<td>.93</td>
</tr>
<tr>
<td>2. Self-esteem</td>
<td>--</td>
<td>-.44**</td>
<td>-.28**</td>
<td>-.50**</td>
<td>-.38**</td>
<td></td>
<td>18.13</td>
<td>4.62</td>
<td>.85</td>
</tr>
<tr>
<td>3. Social Support from Family</td>
<td>--</td>
<td>.37**</td>
<td>.57**</td>
<td>.42**</td>
<td></td>
<td>12.16</td>
<td>5.37</td>
<td>.89</td>
<td></td>
</tr>
<tr>
<td>4. Social Support from Friends</td>
<td>--</td>
<td>.39**</td>
<td>.48**</td>
<td></td>
<td>11.21</td>
<td>5.50</td>
<td>.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Subjective Well-being</td>
<td>--</td>
<td>.47**</td>
<td></td>
<td>22.78</td>
<td>7.28</td>
<td>.89</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Resilience</td>
<td>--</td>
<td></td>
<td></td>
<td>30.55</td>
<td>7.03</td>
<td>.80</td>
<td></td>
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</table>

\(^1\) High/positive scores were desirable for all study variables except Self-esteem. On the Self-esteem measure, low/negative scores were desirable, which resulted in negative relationships

\(^2\) \( N = 196 \) except for the study variable Self-esteem, where \( N = 159 \) due to missing data

** \( p < .01 \), two-tailed

Furthermore, negative, moderate relationships were found between self-esteem and social support from family \( r = -.44, p < .01 \), and between self-esteem and resilience \( r = -.38, p < .01, 14\% \). Thus, higher levels of self-esteem were also associated with higher levels of social support from friends and higher levels of resilience. To our surprise, only a small, positive relationship between enculturation and resilience \( r = .26, p < .01 \) was demonstrated (see Table 1). In regards to educational aspirations, 175 participants (89.3\%) reported having plans to finish high school, while 2 (1.0\%) did not plan to complete high school, and 19 (9.7\%) reported that they did not know. Furthermore, 125 (63.8\%) reported having plans to attend college, 14 (7.1\%) did not plan to attend college, and 57 (29.1\%) reported that they did not know.

Due to the exploratory nature of this study, during the next phase of data analysis, two separate standard multiple regressions were conducted to determine the amount of variance in resilience that could be accounted by 1) enculturation, self-esteem, social support from family, and social support from friends; and 2) enculturation, subjective well-being, social support from family, and social support from friends. The models were also set up in this manner so they would
be similar to those used in previous research with reservation-dwelling AI adolescents, to attempt to shed light on potential similarities and differences among urban AI adolescents. Taken together, two separate standard multiple regressions were analyzed to demonstrate the amount of variance in resilience among the predictors. The first regression results demonstrated that, together, enculturation, self-esteem, social support from family, and social support from friends accounted for 33% of the variance in AI adolescents’ resilience scores. After each predictor was individually analyzed, three tests of the partial regression coefficients reached statistical significance for self-esteem ($t = -2.30; p < .023$), social support from family ($t = 2.44; p < .016$), and social support from friends ($t = 4.76; p < .001$). Social support from friends appeared as the strongest predictor when considering AI adolescents’ resilience scores (see Table 2).

**Table 2**

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Predictors</th>
<th>Beta</th>
<th>B</th>
<th>SE</th>
<th>95% CI</th>
<th>F</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enculturation</td>
<td>.07</td>
<td>.02</td>
<td>.02</td>
<td></td>
<td>[-.02 to .05]</td>
<td>18.65</td>
<td>.33**</td>
</tr>
<tr>
<td>Self-esteem</td>
<td>-.17*</td>
<td>-.26</td>
<td>.12</td>
<td></td>
<td>[-.49 to -.04]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Support from Family</td>
<td>.19*</td>
<td>.25</td>
<td>.10</td>
<td></td>
<td>[.05 to .46]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Support from Friends</td>
<td>.34**</td>
<td>.44</td>
<td>.09</td>
<td></td>
<td>[.26 to .62]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* * p < .05
** ** p < .01, all two-tailed

The second regression results, which included the predictor variables enculturation, subjective well-being, social support from family, and social support from friends, revealed that 34% of the variance in AI adolescents’ resilience scores was accounted for by the predictors. When individually analyzed, two tests of the partial regression coefficients reached statistical significance for subjective well-being ($t = 3.40; p < .001$) and social support from friends ($t = 4.83; p < .001$). Social support from friends remained the strongest predictor when considering AI adolescents’ resilience scores (see Table 3).
**Table 3**

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Predictors</th>
<th>Beta</th>
<th>B</th>
<th>SE</th>
<th>95% CI</th>
<th>F</th>
<th>R²</th>
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<tr>
<td>Resilience</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>24.92</td>
<td>.34**</td>
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<tr>
<td>Enculturation</td>
<td></td>
<td>.09</td>
<td>.02</td>
<td>.02</td>
<td>[.01 to .05]</td>
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<td></td>
</tr>
<tr>
<td>Subjective Well-being</td>
<td></td>
<td>.25**</td>
<td>.24</td>
<td>.07</td>
<td>[.10 to -.38]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Support from Family</td>
<td></td>
<td>.13</td>
<td>.17</td>
<td>.10</td>
<td>[-.02 to .37]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Support from Friends</td>
<td></td>
<td>.31**</td>
<td>.40</td>
<td>.08</td>
<td>[.24 to .57]</td>
<td></td>
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</tbody>
</table>

* p < .05  
** p < .01, all two-tailed

**DISCUSSION**

The goal of the current study was to explore resilience among urban AI adolescents, especially the role of culture among other variables in identifying protective factors supporting resilience among urban AI adolescents—and in particular, whether higher involvement with AI culture/traditions serves as source of strength against adversity and challenges for urban AI adolescents. Previous research has demonstrated such findings; however, much of the research is limited to reservation-dwelling AI adolescents, AI adults, and AI college students (Belcourt-Dittloff, 2006; Bergstrom, Clearly, & Peacock, 2003; Huffman, 2001; LaFromboise et al., 2006; Montgomery et al., 2000; Powers, 2006; Resnick et. al., 1997).

The predictor enculturation appeared to serve as a protective factor for urban AI adolescents, although correlations were small. Thus, urban AI adolescents with higher levels of enculturation demonstrated higher resilience scores. The positive relationship found between enculturation and resilience evidenced in this study appears only slightly consistent with previous research involving AI adults, reservation-dwelling AI adolescents, and AI college students (Belcourt-Dittloff, 2006; Bergstrom et al., 2003; Huffman, 2001; LaFromboise et al., 2006; Montgomery et al., 2000; Powers, 2006; Resnick et. al., 1997). Specifically, LaFromboise et al. (2006) explored familial, communal, and school influences on resilience among reservation-dwelling AI adolescents and found that enculturation was the strongest predictor. In the current study, it was surprising that, although a positive correlation between enculturation and resilience was shown, the effect was not as strong, and social support from friends, rather than enculturation, served as the strongest predictor.
Therefore, it seems the role of enculturation may differ somewhat between urban and reservation-dwelling AI adolescents, at least as evidenced by the results of the current study. It is possible that this difference may be attributed to the limited representation of AI communities and limited AI resources provided in urban areas. Thus, enculturation as a potential strength would also seem limited. For example, Stiffman et al. (2007) examined different strengths in regards to personal, familial, and environmental factors among 401 reservation-dwelling and urban AI adolescents. The researchers noticed that urban AI adolescents in their sample did not identify aspects of their tribe (e.g., tribal activities) as strengths as often as did reservation-dwelling AI adolescents.

The reservation advisors for the Stiffman et al. (2007) study concluded that this finding was likely due to the greater presence of tribal communities and more readily available tribal resources within reservation settings. They also noted that this finding might be due to the fact that urban AI adolescents often do not encounter tribal activities as a positive force in their daily lives, compared to the experiences of reservation-dwelling AI adolescents. Recently, LaFromboise et al. (2010) noted a similar phenomenon in which reservation-dwelling AIs tended to have lower levels of hopelessness compared to both urban and rural AIs. The researchers suggested that (among other variables often found in reservation settings) a prominent sense of culture in their immediate surroundings and collective efficacy could serve as positive forces for reservation-dwelling AIs and might account for the finding.

Similarly, past research has demonstrated negative consequences (e.g., feelings of isolation) among families that have moved from a reservation to an urban setting, due to limited tribal support systems and resources (Huang & Gibbs, 1992). It is also probable that urban AI adolescents find themselves torn between two cultures (i.e., AI and Euro-American), which may make it difficult for them to benefit from either one. Furthermore, Grosjean (2008) has described the difficult process of becoming bicultural and has noted that some cultures have difficulty understanding and accepting that an individual can be part of two or more cultures. This phenomenon has been documented by researchers such as Oetting and Beauvais (1990/1991), who have discussed the complex issues facing AI adolescents who do not identify with either culture. Specifically, these adolescents’ risk for failure at school appears greater, which further demonstrates the importance of identifying with a cultural group. In the same way, LaFromboise et al. (2010) found that AI adolescents who were able to be adaptable and skillful in both AI and Euro-American cultures appeared to have lower levels of hopelessness compared to their counterparts. Again, individuals who lacked identification with any culture seemed to struggle most.

The variables self-esteem, subjective well-being, and social support from family and friends were also explored. Taken together, enculturation, self-esteem, and social support from family and friends served as significant predictors that accounted for 33% of the variance in resilience while
enculturation, subjective well-being, and social support from family and friends accounted for 34% of the variance in resilience. Yet, when the predictors were assessed individually, enculturation and social support from family were no longer significant. This finding contrasts with research by Whitbeck, Hoyt, Stubben, & LaFromboise (2001), Whitesell et al. (2009), and Zimmerman, Ramirez, Washienko, & Dyer (1998), who have shown that identifying with, valuing, and participating in AI culture are all associated with higher levels of enculturation, self-esteem, social support, and academic achievement. It is important to note that the current findings do not contradict the previous research concerning the positive benefits of enculturation and social support from family; rather, they likely reflect differences associated with the unique needs and lived experiences of urban AI adolescents.

Furthermore, in this study self-esteem did appear as an important component of urban AI adolescents’ resilience (as a large significant relationship was evidenced); it also contributed to the prediction of urban AI adolescents’ resilience. This finding appears consistent with longitudinal research conducted by Whitesell et al. (2009) that involved 1,611 reservation-dwelling AI adolescents. In this study, self-esteem was strongly and positively related to academic success. Thus, higher self-esteem appears important for both urban and reservation-dwelling AI adolescents, representing a similarity between the two groups. Additionally, although the aforementioned variables all appeared as significant predictors of resilience in the current study, social support from friends made the strongest significant and unique contribution to resilience. This finding is not too unexpected when considering the important role of friends during adolescence, but it is interesting that it represented as the strongest predictor. This finding highlights the significant and unique role of friends among urban AI adolescents because, based on much of the previous research concerning mostly reservation-dwelling AI adolescents (e.g., LaFromboise et al. [2006] and Stiffman [2007]), the strongest predictors are often enculturation and social support from family.

These results parallel research by Stiffman et al. (2007) that involved perceptions of both urban and reservation-dwelling AI adolescents. The results revealed that urban AI adolescents were two times more likely to list their friends and school system as strengths, while reservation-dwelling AI adolescents were more likely to list tribal cultural activities. Moreover, one in two urban AI adolescents were unable to report what was best about their tribal communities, although they endorsed that they valued tribal cultural activities. It seems reasonable that urban AI adolescents may feel uncertain or unsure about their cultural communities due to the limitations in urban settings (i.e., less prominent tribal communities/resources and less opportunity to engage with tribal communities).

It should not be assumed based on the results of this study that urban AI adolescents do not value their culture. For example, House et al. (2006) results indicated that 40% of urban AI adolescents conveyed that the most important aspects of their AI identity and culture were AI ceremonies and traditions, while 46% reported being most proud of the their AI ceremonies and
traditions. Thus, it seems reasonable that urban AI adolescents value AI traditions and culture; yet, due to the limitations of urban living, they are not provided with the opportunity to regularly engage in AI cultural activities. It is plausible that these various factors contribute to the significant role of friends among urban AI adolescents.

**Limitations**

Although this study helped paint a picture of the experiences of urban AI adolescents regarding the impact of enculturation, self-esteem, subjective well-being, social support from family, and social support from friends on resilience specific to school success, the study was exploratory in nature; thus, the results are interpreted with caution and causality is not inferred. Also, the quantitative method of this study does not sufficiently capture the complexities of AI identity and culture or precisely reflect how urban AI adolescents experience their culture. Open-ended, qualitative measures can be useful in studies such as this. However, in keeping with the CBPR research methods driving this study, we agreed with the agency’s community advisory board that quantitative measures should be used, as these appeared most important to the community’s needs.

Additionally, all participants in the study were associated with one specific AI agency. Thus, they had access to and utilized the AI agency’s services, including cultural events, which might have made them a more resilient sample. The results are dependent on self-report measures alone, the sample size was small, and information regarding tribal enrollment and academic status verification was not obtained. Further, the resilience measure only assessed positive outcomes specific to school success. Resilience is a multidimensional construct and the measure in this study is limited because only one dimension (i.e., school success) was obtained. Lastly, the participants were recruited from one urban area and represented only 20 federally recognized tribes.

**Implications and Conclusions**

This study adds to the literature by exploring the resilience of urban AI adolescents in a culturally informed manner (i.e., the study used a CBPR research model, which incorporated the valued participation of and feedback from the AI agency and its community advisory board). Such research is increasingly important as more AI adolescents reside in urban areas and are faced with problems specific to urbanization (Powers, 2006; Safran et al., 1994; Snipp, 1995). Although the primary intent of the study was to explore the role of culture, this study extends resilience research by illustrating the unique and strong influence of social support from friends as a protective factor in terms of resilience among urban AI adolescents. This outcome was not anticipated but reveals a
unique finding and a key difference between urban and reservation-dwelling AI adolescents. Also, in general, this study supports and complements prior resilience research that has noted the positive impact of cultural, personal, environmental, and familial factors among AI adolescents.

**Future Research**

This study was exploratory in nature, and additional research focusing on understanding how culture and social support positively build resilience would be beneficial. Also, the results merit replication with other samples. It would be advantageous to include samples of other AI adolescents who reside in other urban areas, and to include reservation-dwelling and rural AI adolescents, as well as non-AI adolescents. Another consideration would be to explore various elements of social support from friends, as that predictor appears key in urban AI adolescents’ demonstration of resilience. In this study, only level of support from friends was obtained; additional information about friendships is needed in order to better understand the results. Specific information pertaining to whom AI adolescents befriend and how they determine friendships would be useful in understanding the results and adolescents’ experiences. For instance, if friends consist of mostly other AI adolescents, then more support for enculturation and cultural influences regarding resilience among urban AI adolescents could be demonstrated.

With that in mind, a qualitative approach would be beneficial in terms of adding richness to the understanding of the lived experiences of urban AI adolescents. Additionally, though resilience was narrowly defined in this study in relation to school success (e.g., involvement in school, academic grades, and college plans), earlier research by Faircloth and Tippeconnic (2010) has documented that AI adolescents appear at greater risk for school attrition: Notably, the graduation rate among AI adolescents on average was 46%, lower than the graduation rates for all ethnic groups. Thus, AI adolescents who show resilience through positive outcomes like greater school success indeed demonstrate resilience.

The finding that appears most promising is that the specific protective factors that were found to contribute to resilience among urban AI adolescents, such as enculturation and social support from friends, can be directly and positively influenced and promoted by tribes/nations, AI agencies, families, teachers, school systems, and mental health professionals. These results have practical implications and could potentially be useful in helping to bridge the gap in educational achievement among AI adolescents. Additionally, tribal communities within urban settings could increase the visibility of tribal and cultural programs to help promote utilization of services. Finally, mental health professionals who work with urban AI adolescents, families, and other clients could explore the influences of culture and friends to promote and increase the positive impact of each in their AI clients’ lives.
REFERENCES


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Dr. John S. C. Romans is with Oklahoma State University, 434 Willard Hall, Stillwater, OK, 74078, and can also be reached at john romans@okstate.edu or (405) 744-9433.
THE POWER OF PROTECTION: A POPULATION-BASED COMPARISON OF NATIVE AND NON-NATIVE YOUTH SUICIDE ATTEMPTERS

Juliette Mackin, PhD, Tamara Perkins, PhD, and Carrie Furrer, PhD

Abstract: This study provides actionable information about intervening with American Indian/Alaska Native (AI/AN) youth to prevent suicide. Statewide school survey data were used to model the impact of risk and protective factors on self-reported suicide attempts (both AI/AN and non-AI/AN). The cumulative risk and protective model worked similarly for both groups. AI/AN youth had a higher threshold of risk before making a suicide attempt. Protective factors buffered the impact of risk, particularly for the higher risk youth.

INTRODUCTION

The high rates of American Indian and Alaska Native (AI/AN) youth suicide are devastating for individuals, families, and communities. Suicide is the second leading cause of death for AI/AN youth ages 10 to 24 years, while it is the third leading cause of death, across all racial groups, for youth in that age category (Centers for Disease Control and Prevention [CDC], 2005a, 2005b). For the years 2005 to 2009, suicide rates for AI/AN youth ranged from 8 per 100,000 (female) to 24 per 100,000 (male). During the same period, White youth had the next highest suicide rates: for females, 3 per 100,000, and 11 per 100,000 for males (CDC, 2011).

Suicide attempts are similarly high among AI/AN youth. One study of over 13,000 AI/AN youth ages 12 to 18 years found that 22% of girls and 12% of boys attending reservation-based schools reported ever attempting suicide (Borowsky, Resnick, Ireland, & Blum, 1999). Another study found that 16% of AI/AN youth reported attempting suicide in the previous 12 months (Shaughnessy, Doshi, & Everett Jones, 2004). This finding compares with 9% of youth from the general population who reported attempting suicide in the past 12 months (Grunbaum et al., 2002).
Purpose of this Study

Suicidal behavior among AI/AN youth is a dire issue with epidemic proportions in many AI/AN communities. Numerous studies over the past two decades have tried to elucidate the underlying factors that lead to such behavior (Borowsky et al., 1999; Hallett, Chandler, & Lalonde, 2007; Manson, Beals, Dick, & Duclos, 1989; May, Serna, Hurt, & DeBruyn, 2005; Novins, Beals, Roberts, & Manson, 1999; Pettingell et al., 2008; Shaughnessy et al., 2004; Yoder, Whitbeck, Hoyt, & LaFromboise, 2006). However, there is a distinct disconnect between research and the ability to effectively communicate knowledge gained through research to staff, especially non-clinical staff, working directly with AI/AN youth in complex socioeconomic environments. This gap may be due at least partially to the (understandable) tendency of researchers to design their studies with an eye to academic debates in the existing literature, rather than to what questions might best be translated into actionable information for practitioners. However, two perspectives need not be mutually exclusive.

Therefore, the primary goal of this study is to address questions that can be readily translated into practice or policy by the practitioners (often with limited human and material resources) working with AI/AN youth. There are three main focus areas relevant to practitioners that underpin this study:

1. Identify and prioritize youth who need the most urgent attention,
2. Verify whether there are differences between AI/AN and non-AI/AN youth that would indicate different prevention or intervention approaches for practitioners who work with both AI/AN youth and youth of other ethnic/racial backgrounds, and
3. Determine whether the research results indicate specific prevention or intervention strategies.

These focus areas translate into the following research questions:

1. What are the risk and/or protective factors that most strongly predict a suicide attempt?
2. Do increased numbers of risk factors (cumulative risk) relate to increased attempts and/or do more protective factors (cumulative protection) relate to fewer attempts?
3. Do risk and protective factors interact to create a buffering effect, whereby having protective factors protects against suicide attempts in the presence of risk factors?
4. Is there a threshold or critical number of risk factors above which youth are more likely to attempt suicide and/or a threshold of protective factors below which youth are less likely to attempt suicide?
5. Do risk and protection thresholds correctly identify youth at higher risk for a suicide attempt, or do they miss some youth?
6. Does combining risk and protective factor thresholds produce a more useful method for predicting youth suicide attempts?

The rationale for asking the specific research questions can be found in the theoretical approach, detailed below, as well as in the section on the contributions of this study.

Theoretical Approach

Our work draws from a wellness or strength-based perspective that is deeply resonant with the beliefs and practices of AI/AN peoples and communities. This approach aligns with the “transactional-ecological framework” (Alcantra & Gone, 2007; Felner & Felner, 1989), which highlights the complex interaction of people and their social ecology in order to understand suicidal behaviors. By not blaming the victim but, instead, looking at the interplay of youth and their social milieu, new, promising, and attainable approaches to prevention and intervention are revealed.

From this theoretical vantage point, the key is to look at the attributes of youth in their various life domains to understand the triggers of suicidal thoughts and behaviors. For many years, the emphasis of suicide research revolved around problems—or risks—facing youth. Generally speaking, these risk factors were located only in the individual domain: depression, risk seeking (e.g., using tobacco, drugs, and alcohol; precocious sexual behavior), and violent behaviors. In fact, the link between suicidal behaviors and these individual-level risks has been well documented elsewhere (for a full review of the literature, see Berman, Jobes, & Silverman, 2006, and/or Gould, Greenberg, Velting, & Shaffer, 2003). Virtually all the literature on youth suicide, including AI/AN youth suicide, shows that emotional and psychological distress are key risk factors.

Unfortunately, focusing only on the risks youth face—and only on individual youth—completely denies both the positive individual attributes (e.g., strong self-esteem, optimism about the future) and positive attributes outside the individual (e.g., supportive family, teachers, community members) which have been shown to protect youth from adverse outcomes such as suicidal thoughts and behaviors.

It is no coincidence that much of the work to bring protective factors into the discussion has been led by the strengths-based approach of AI/AN researchers and/or researchers hoping to extend insights into the reasons for—and possible interventions to protect against—suicidal thoughts and behaviors among AI/AN youth.

Risk and Protective Factors within Life Domains

The groundbreaking work of Catalano and Hawkins (1996) puts into practice the transactional-ecological approach by conceptualizing both risk and protective factors in five life domains for youth: individual, peer, family, school, and community. Just as risk factors for youth
dropping out of school, getting involved with drugs and alcohol, or showing suicidal thoughts and behaviors can be found among these five domains, so, too, are there factors in these domains that can protect youth against poor outcomes.

Including both risk and protective factors over the various life domains provides a more holistic approach to understanding youth suicidal thoughts and behaviors (Borowsky, Ireland, & Resnick, 2001; Elliot, Colangelo, & Gelles, 2005; Fleming, Merry, Robinson, Denny, & Watson, 2007; Garcia, Skay, Sieving, Naughton, & Bearinger, 2008; Kidd et al., 2006; Randell, Wang, Herting, & Eggert, 2006). More specifically, including protective factors contributes to a holistic understanding of the suicidal thoughts and behaviors of AI/AN youth, as well as to the development of appropriate interventions (Borowsky et al., 1999; Hallet et al. 2007; Joe, Canetto, & Romer, 2008; Leach, 2006; Mignone & O’Neil, 2005; Pettingell et al., 2008; Strickland, Walsh, & Cooper, 2006). Table 1 organizes—by each life domain—a number of risk factors which have been linked by research to youth suicidal thoughts and behaviors. Table 2 lists protective factors which have been associated by research with suicidal thoughts and behaviors in each life domain.

As much as possible, the current study includes these risk and protective factors. Although not all previously identified risk and protective factors were available on the statewide survey used to gather data from youth in the present study, risk factors from all five life domains were still available, as well as protective factors from three of the five life domains.

Table 1
Risk Factors* Associated with Youth Suicide Attempts

<table>
<thead>
<tr>
<th>Individual Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prior suicide attempt</td>
</tr>
<tr>
<td>Alcohol and/or illicit drug use</td>
</tr>
<tr>
<td>Tobacco use</td>
</tr>
<tr>
<td>Violence perpetration</td>
</tr>
<tr>
<td>Early sexual activity/high-risk sex</td>
</tr>
<tr>
<td>Depressed state and/or poor emotional health</td>
</tr>
<tr>
<td>Same-sex romantic attraction</td>
</tr>
<tr>
<td>Violence victimization (being physically or sexually abused, being bullied, intimate partner violence)</td>
</tr>
<tr>
<td>Gun availability/weapon carrying</td>
</tr>
<tr>
<td>Somatic symptoms (headaches, stomach problems, nerves) and/or poor physical health</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Family Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friend/family attempt or completed suicide</td>
</tr>
<tr>
<td>Family conflict or violence</td>
</tr>
<tr>
<td>Family alcohol and/or drug use</td>
</tr>
</tbody>
</table>

continued on next page
### Table 1, Continued
**Risk Factors* Associated with Youth Suicide Attempts**

<table>
<thead>
<tr>
<th>Peer Attributes</th>
<th>School Attributes</th>
<th>Community Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of friends</td>
<td>Academic problems</td>
<td>Living in an impoverished neighborhood</td>
</tr>
<tr>
<td><em>Gang involvement</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Factors used in the current study are italicized; not all risk factors used in this study are on the list (e.g., living in a neighborhood characterized by crime)

### Table 2
**Protective Factors* Associated with Reduced Youth Suicide Attempts**

<table>
<thead>
<tr>
<th>Individual Attributes</th>
<th>Family Attributes</th>
<th>Peer Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual resilience (self-esteem, self-efficacy, etc.)</td>
<td>Family support for school</td>
<td>Peer social support</td>
</tr>
<tr>
<td>Life satisfaction</td>
<td>Family - general satisfaction with family support/connectedness and/or &quot;mattering&quot;</td>
<td></td>
</tr>
<tr>
<td>Abstaining from sexual activity</td>
<td>Parental prosocial norms</td>
<td></td>
</tr>
<tr>
<td>Positive mood/emotional health</td>
<td>Able to discuss problems with friends or family</td>
<td></td>
</tr>
<tr>
<td>Religious identity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>School Attributes</th>
<th>Community Attributes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic achievement</td>
<td>Connectedness to community</td>
<td></td>
</tr>
<tr>
<td>School connectedness</td>
<td>Cultural continuity</td>
<td></td>
</tr>
<tr>
<td>Having caring teachers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Factors used in the current study are italicized; not all protective factors used in this study are on the list (e.g., eating breakfast)
Contributions of this Study

Building upon the ecological model that incorporates risk and protective factors for youth suicide identified above, this study differs from previous research in three ways: 1) It looks at data from a statewide survey of the general youth population rather than in specifically AI/AN schools or areas where Native peoples are concentrated, 2) The statewide survey data allow us to compare AI/AN youth with non-Native youth to see if variables act and interact differently for these two groups, and 3) Analytical contributions that arise from the desire to provide staff and volunteers working with AI/AN youth (and, likely, all youth) can give useful information about identifying and intervening with youth who may be at risk for suicide attempts.

The General Population Approach

While much of the literature that deals with the relationship between risk and protective factors and AI/AN youth suicide is based upon youth in reservation schools (Shaughnessy et al., 2004; Borowsky et al., 1999; Grossman, Milligan, & Deyo, 1991; LaFromboise & Hayes, 2008; Manson et al., 1989; Novins et al., 1999) or in urban schools that have high concentrations of AI/AN youth (Pettingell et al., 2008), our study examines data from youth across the state of Oregon. This difference allows us to observe a potentially different group of AI/AN youth: Because no tribal/Bureau of Indian Affairs (BIA) schools are in this sample, these data are for AI/AN youth who are interspersed with the population at large, and who, therefore, may be more representative of AI/AN youth across the U.S. than those in studies focusing on tribal/BIA school populations.

Analytical Contributions

This study sought to build upon the analytical techniques found in previous research in several ways. First, previous research has looked at the impact of individual risk factors (e.g., Miller & Taylor, 2005) or cumulative risk (e.g., Shaughnessy et al., 2004). Analysis for the current study, using 24 risk factors, calculates risk thresholds to understand how many risk factors a youth must have before becoming statistically more likely to attempt suicide. This intuitive and practical way to understand how cumulative risk works results in actionable steps that staff and providers can use in working with youth.

Second, similar analyses for the protective factors were included in the study. A protection threshold was calculated to understand how many protective factors youth had before they became significantly less likely to report attempting suicide. It does not appear that this calculation has previously been done with respect to youth suicidal ideation. Therefore, this study provides user-friendly and potentially useful screening information for practitioners.
Third, this study looks at the effects of both risk and protective factors in combination. Previous studies (Borowsky et al., 1999; Pettingell et al., 2008) found that adding at least one protective factor to existing risk factors reduced the likelihood of a past suicide attempt. By conducting a similar analysis with more risk and protective factors than either of the earlier studies with AI/AN youth, this study is able to expand the scope of how risk and protective factors work together and compare the different variations of risk and protection for both AI/AN and non-AI/AN youth reporting a suicide attempt.

AI/AN and Non-AI/AN Youth Comparison

Given the concern about high rates of suicidal thoughts and behaviors among Native youth, it is not surprising that there are a host of studies focusing solely upon this group. On the other hand, it is important to learn whether risk and protective factors are different for AI/AN and non-AI/AN youth, and/or whether the relationship between risk and protective factors is different for AI/AN and non-AI/AN youth. For a state like Oregon (and many others) where AI/AN youth are as likely to be interspersed in the general population in both urban or rural areas as they are to live in predominantly tribal communities, it is important to provide specific information about working with AI/AN youth to professionals who do not have training with this population.

Of all the research that explores risk and protective factors for suicide for AI/AN youth, no prior studies develop specific models for both AI/AN and non-AI/AN youth. In fact, many studies leave Native youth out altogether, or lump them into an “other” category with culturally and ethnically different groups (e.g., Eaton et al., 2008; Gutierrez, Rodriguez, & Garcia, 2001). AI/AN researchers have been calling for more studies to demonstrate that the same risk and protective factors are, in fact, common to both Native and non-Native youth (Joe et al., 2008). By using a statewide sample of youth, this study is able to examine whether risk and protective factors work separately (and together) in the same way or differently for both AI/AN and non-AI/AN youth.

METHODS

This study analyzed Oregon Healthy Teens (OHT) Survey data, which were obtained from the Center for Health Statistics in the Public Health Division of Oregon’s Department of Human Services. The OHT Survey is an anonymous, voluntary, school-based survey conducted annually among 8th and 11th graders statewide that is used to monitor the health and well-being of Oregon youth. Although the survey is predominantly administered to 8th and 11th graders, there were students in the sample who reported being in grades 9, 10, and 12. These additional grades appear when schools volunteer to survey students in those grades and when OHT collaborates with the CDC on the Youth Risk Behavior Survey, which requires participation from a subsample of students in grades
8 through 12 in even-numbered years. Depending on the year, the topics covered on the OHT Survey include tobacco, alcohol, and other drug use; access to tobacco and alcohol; violence-related behaviors; diet and exercise; extracurricular activities; sexual activity and HIV/AIDS knowledge; and individual, peer, community, and family influences on risk behaviors.

Selecting Risk and Protective Factors

The research team reviewed all items on the 2006 OHT Survey and identified 132 variables (from a pool of over 200) for initial consideration based on a priori knowledge of risk and protective factors associated with suicide attempts.

Correlations were calculated between all 132 initial variables and reported suicide attempts, and the 62 variables with correlations having an absolute value of .15 or greater (i.e., that accounted for approximately 2% of the variation in reported suicide attempts) were selected for further analyses. Of the 62 variables selected, 41 were combined to create eight scales and the remaining 21 were used as single-item indicators (resulting in 24 risk factors and 5 protective factors). Appendix A lists all items from the OHT Survey comprising the final set of risk and protective factors, including the 41 items that became scales. Appendix B provides the details for scale creation.

In the literature on risk and protective factors, it is often the case that risk factors are the opposite of protective factors or vice versa. In this study, the authors used caution when selecting the risk and protective factors and did not “double-dip”: For example, good grades were not used as a protective factor at the same time that bad grades were used as a risk factor; good grades were used strictly as a protective factor and did not have an associated risk factor. The only potential conflicts might be general health (good/excellent) and general mental health (bad). However, these were considered different enough constructs to be used separately. While this usage is not ideal, the authors did try to make the best use of the data available.

Creating a Risk and Protective Factor Checklist from OHT Data

Risk and protective factor assessments are typically checklists with each factor being a dichotomous variable (yes/no); cumulative scores are computed by summing the number of indicated risk or protective factors. Ten of the original indicators of risk/protection from the OHT Survey were dichotomous, and the remaining 19 indicators were measured on an interval scale. The final set of 24 risk and 5 protective factors cover four of the five life domains identified by Catalano and Hawkins (1996): individual (e.g., emotional health, physical abuse), family (e.g., parents approve of substance use), peer (e.g., extent to which friends are involved in problem behavior), and community (e.g., crime and safety in one’s neighborhood).
RESULTS

Description of Participants

The current study focuses on a subset of youth having complete data on the 24 risk and 5 protective factors of interest and the outcome variable, whether or not the youth attempted suicide in last 12 months (n = 11,154). As shown in Table 3, just over half of the participants (56%) were male. The average age was 15 years (range, 12-18 years; SD = 1.56), with most youth attending either 8th or 11th grade. The majority of youth were White, and the largest racial group was Hispanic/Latino, mirroring Oregon’s population overall (U.S. Census Bureau, 2008-2010). For this study, racial groups were collapsed into AI/AN status, in which 5% self-identified as AI/AN and 95% were non-AI/AN. Youth were included in the AI/AN group even if they also selected other racial or ethnic identities, a practice mirrored in the 2010 Census (U.S. Census Bureau, 2012). Oregon’s most recent 3-year estimate for the AI/AN population, alone or in combination with other racial/ethnic categories, is 3% ±3% (U.S. Census, 2008-2010). Most youth (95%) identified as heterosexual.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Percentage (Number of Youth)</th>
<th>Reported Suicide Attempt in Past Year Percentage (Number of Youth)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>56.0% (6,251)</td>
<td>2.9% (141)</td>
</tr>
<tr>
<td>Female</td>
<td>44.0% (4,903)</td>
<td>7.8% (487)</td>
</tr>
<tr>
<td><strong>Ethnicity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>77.4% (8,695)</td>
<td>5.3% (457)</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>8.8% (979)</td>
<td>5.0% (49)</td>
</tr>
<tr>
<td>American Indian/Alaska Native²</td>
<td>4.5% (503)</td>
<td>10.5% (53)</td>
</tr>
<tr>
<td>Multiethnic</td>
<td>3.7% (409)</td>
<td>8.6% (35)</td>
</tr>
<tr>
<td>Asian</td>
<td>3.2% (362)</td>
<td>4.4% (16)</td>
</tr>
<tr>
<td>African American</td>
<td>1.4% (158)</td>
<td>5.7% (9)</td>
</tr>
<tr>
<td>Pacific Islander/Native Hawaiian</td>
<td>0.9% (98)</td>
<td>9.2% (9)</td>
</tr>
<tr>
<td><strong>Grade</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8th</td>
<td>46.9% (5,227)</td>
<td>6.6% (345)</td>
</tr>
<tr>
<td>9th</td>
<td>0.5% (60)</td>
<td>5.0% (3)</td>
</tr>
<tr>
<td>10th</td>
<td>0.9% (95)</td>
<td>7.4% (7)</td>
</tr>
<tr>
<td>11th</td>
<td>51.1% (5,700)</td>
<td>4.8% (272)</td>
</tr>
<tr>
<td>12th</td>
<td>0.6% (72)</td>
<td>1.4% (1)</td>
</tr>
</tbody>
</table>

Table 3
Survey Respondent Demographic Characteristics

continued on next page
Prevalence of Suicide Attempts

In this sample of youth, 5.6% (n = 628) reported attempting suicide at least once in the past 12 months. This percentage is slightly lower than that for the 2006 sample as a whole (N = 25,997), in which 6.2% (n = 1,606) reported attempting suicide in the past 12 months, and it is lower than the national percentage (6.9%) of youth reporting a suicide attempt during the past 12 months in 2007 (Eaton et al., 2008).

Reported suicide attempts in the past 12 months differed significantly according to gender, AI/AN status, and sexual identity. As shown in Table 3, the following subgroups of youth were more likely to have reported a suicide attempt: girls ($X^2 = 124.93, p < .001$), AI/AN youth (compared to all other youth, $X^2 = 23.87, p < .001$), and sexual minority youth ($X^2 = 177.78, p < .001$). Both AI/AN and non-AI/AN girls were more likely to have reported a suicide attempt than boys, but the difference was statistically significant for non-AI/AN youth only (AI/AN: 12.4%, n = 36 for girls vs. 8.0%, n = 17 for boys, $X^2 = 2.47, ns$; non-AI/AN: 7.6%, n = 451 for girls vs. 2.6%, n = 124 for boys, $X^2 = 124.61, p < .001$). There was also a small effect for age, such that younger students tended to report at least one suicide attempt in the past 12 months, $F(1, 11,099) = 12.31, p < .001$.

Strongest Predictors of Suicide Attempts

All 29 predictors (24 risk and 5 protective) included for analysis were significantly related (correlations > .15) to the likelihood of a reported suicide attempt. To determine which risk and protective factors were most strongly related to reported suicide attempts, a stepwise logistical regression was calculated (separately for AI/AN and non-AI/AN youth) using the forward conditional variable entry method. This method enters variables into the model based on the significance of the score statistic, and removes variables based on whether model fit would change significantly

### Table 3, Continued

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Percentage (Number of Youth)</th>
<th>Reported Suicide Attempt in Past Year Percentage (Number of Youth)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sexual Identity (n = 5,260)$^3$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heterosexual</td>
<td>94.8% (5,590)</td>
<td>3.9% (220)</td>
</tr>
<tr>
<td>Gay, lesbian, bisexual, unknown</td>
<td>5.2% (304)</td>
<td>20.7%$^1$ (63)</td>
</tr>
</tbody>
</table>

$^1$ Group with significantly higher proportion of suicide attempts

$^2$ The American Indian/Alaska Native category includes multiethnic youth

$^3$ The item asking about sexual identity has a smaller n because it is on the 11th-grade survey only
if the variable were removed. This type of modeling is a data-driven approach to determining the strongest unique predictors of an outcome based on the available predictors. Due to large sample size differences, the entry criteria for AI/AN youth was \( p < .05 \), and for non-AI/AN youth was \( p < .001 \). The first step of the model contained gender and grade as covariates.

In Table 4, the risk and protective factors are sorted from largest to smallest odds ratio for AI/AN and non-AI/AN youth. For AI/AN youth, the five strongest predictors of reported suicide attempts were:

1. Feeling so sad or hopeless in the last 2 weeks that you stopped participating in usual activities,
2. Having an emotional condition such as anxiety or depression,
3. Not eating breakfast 7 out of the last 7 days,
4. Ever being intentionally hit or physically hurt by an adult, and
5. Ever having had sexual contact with an adult.

For non-AI/AN youth, the five strongest predictors of reported suicide attempts were:

1. Scoring 2.6 or higher on Beck Depression Inventory (Beck & Steer, 1984; see Appendix B for scoring information),
2. Feeling so sad or hopeless in the last two weeks that you stopped participating in usual activities,
3. Being physically forced to have sexual intercourse when you did not want to,
4. Attacking someone with the intent to seriously injure them in the past 12 months, and
5. Having an emotional condition such as anxiety or depression.

### Table 4

Stepwise Logistic Regression Model of Risk and Protective Factors Uniquely Related to Reported Suicide Attempts by AI/AN Status

<table>
<thead>
<tr>
<th>Predictor</th>
<th>AI/AN Youth</th>
<th>Non-AI/AN Youth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (0 = female, 1 = male)</td>
<td>1.32</td>
<td>3.72</td>
</tr>
<tr>
<td>Grade</td>
<td>-0.33</td>
<td>0.72</td>
</tr>
<tr>
<td>Sad 2 or more weeks in past year</td>
<td>2.20</td>
<td>8.99</td>
</tr>
</tbody>
</table>

continued on next page
### Table 4
Stepwise Logistic Regression Model of Risk and Protective Factors Uniquely Related to Reported Suicide Attempts by AI/AN Status

<table>
<thead>
<tr>
<th>Predictor*</th>
<th>b</th>
<th>Odds Ratio</th>
<th>95% Confidence Interval for Odds Ratio</th>
<th>Predictor</th>
<th>b</th>
<th>Odds Ratio</th>
<th>95% Confidence Interval for Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emotional condition such as anxiety or depression</td>
<td>2.01</td>
<td>8.01</td>
<td>3.38, 18.98</td>
<td>Sad 2 or more weeks in past year</td>
<td>1.20</td>
<td>3.30</td>
<td>2.63, 4.16</td>
</tr>
<tr>
<td>Ate breakfast 7 out of past 7 days</td>
<td>-1.60</td>
<td>0.20</td>
<td>0.08, 0.52</td>
<td>Ever physically forced to have sexual intercourse</td>
<td>0.78</td>
<td>2.18</td>
<td>1.61, 2.95</td>
</tr>
<tr>
<td>Ever intentionally hit or physically hurt by adult</td>
<td>1.56</td>
<td>4.75</td>
<td>1.93, 11.69</td>
<td>Attacked someone in past 12 months</td>
<td>0.75</td>
<td>2.12</td>
<td>1.65, 2.72</td>
</tr>
<tr>
<td>Ever had sexual contact with adult</td>
<td>1.29</td>
<td>3.62</td>
<td>1.45, 9.03</td>
<td>Emotional condition such as anxiety or depression</td>
<td>0.73</td>
<td>2.08</td>
<td>1.66, 2.60</td>
</tr>
<tr>
<td>Did not go to school because felt unsafe in past 30 days</td>
<td>1.16</td>
<td>3.19</td>
<td>1.10, 9.28</td>
<td>Prescription drug use in past 30 days</td>
<td>0.73</td>
<td>2.07</td>
<td>1.53, 2.80</td>
</tr>
<tr>
<td>Very good or excellent physical health</td>
<td>-1.01</td>
<td>0.36</td>
<td>0.14, 0.97</td>
<td>Inhalant use in past 30 days</td>
<td>0.67</td>
<td>2.08</td>
<td>1.40, 2.71</td>
</tr>
<tr>
<td>Driving in a car after self or other driver drank alcohol in past 30 days</td>
<td>0.99</td>
<td>2.68</td>
<td>1.16, 6.17</td>
<td>Ever intentionally hit or physically hurt by adult</td>
<td>0.52</td>
<td>1.69</td>
<td>1.37, 2.09</td>
</tr>
<tr>
<td>Harassed in past 30 days</td>
<td>0.48</td>
<td>1.62</td>
<td>1.30, 2.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unmet emotional or mental health needs in past year</td>
<td>0.48</td>
<td>1.61</td>
<td>1.29, 2.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ate breakfast 7 out of past 7 days</td>
<td>-0.47</td>
<td>1.60</td>
<td>0.51, 0.77</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can work out problems if I try</td>
<td>-0.39</td>
<td>0.68</td>
<td>0.54, 0.85</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Model fit at final step 8  
\[ p < .001 \quad R^2 = .60 \]

Model fit at final step 12
\[ p < .001 \quad R^2 = .43 \]

* Risk and protective factors are sorted so that the strongest indicators are presented first. All risk and protective factors were significant at least \( p < .05 \) for AI/AN youth and \( p < .001 \) for non-AI/AN youth.
Thus, depression and other types of emotional or mental health issues were strong predictors of reported suicide attempts in both groups; however, the other strong predictors for AI/AN youth had to do with the stability of and/or abuse from adults in their lives; for non-AI/AN youth, these predictors were acting-out behaviors like substance use and violence.

**Cumulative Risk and Protection**

Cumulative risk and protection scores are commonly calculated to identify which youth are most at risk for suicide attempts. To determine the extent to which cumulative risk and protection was related to reported suicide attempts, the total number of risk factors (0 to 24) and protective factors (0 to 5) were counted for all youth in the sample. On average, youth had 4.8 (SD = 4.09) risk factors and 3.6 (SD = 1.23) protective factors. The numbers of risk and protective factors were moderately correlated ($r = -.45$), suggesting that having more risk factors was associated with having fewer protective factors. Although related, the moderate correlation suggests that risk and protective factors also operate independently.

It was found that youth who reported a suicide attempt in the past 12 months had a significantly higher number of risk factors, $M = 11.6$, $SD = 4.50$, $n = 628$ than those who did not report an attempt, $M = 4.4$, $SD = 3.68$, $n = 10,526$, $t(677.97) = -39.28$, $p < .001$. Youth who reported a suicide attempt in the past 12 months also had a significantly lower number of protective factors ($M = 2.4$, $SD = 1.33$, $n = 628$) than those who did not report an attempt, $M = 3.6$, $SD = 1.19$, $n = 10,526$, $t(688.02) = 22.18$, $p < .001$.

**Does Cumulative Risk and Protection Differ According to AI/AN Status?**

On average, AI/AN youth had 6.4 ($SD = 4.75$, $n = 503$) risk factors and 3.3 ($SD = 1.32$) protective factors, whereas non-AI/AN youth had an average of 4.7 ($SD = 4.03$, $n = 10,651$) risk factors and 3.7 ($SD = 1.23$) protective factors. Both of these comparisons were statistically significant, $t(536.71) = -8.12$, $p < .001$ and $t(543.79) = 4.62$, $p < .001$, respectively. Although there were mean-level differences *between* groups, there was a great deal of variation *within* groups, as evidenced by the fact that both groups had the full range of very low (0) to very high (over 20) risk factors, and very low (0) to very high (5) protective factors (see Figure 1 and Figure 2).
The Buffering Effect

A logistic regression model was built to test whether cumulative risk and protection interact, such that protective factors reduce the likelihood of a suicide attempt in the presence of risk factors. In the first step of the model, AI/AN status, grade, and gender were entered as covariates, and in the second step, total number of risk and total number of protective factors were entered. The third step contained an interaction term to test whether the effect of risk on reported suicide attempts was...
moderated by protective factors (risk X protection). Cumulative risk and protection scores were centered and the interaction term was calculated by multiplying the grand mean-centered cumulative risk scores (Aiken & West, 1991). This study also tested whether the effects of risk and protection (and their interaction) were moderated by AI/AN status and found that these interactions were not statistically significant, and were, therefore, not included in the final model.

In the first step of the model (shown in Table 5), AI/AN youth, girls, and youth in earlier grades were more likely to have reported a suicide attempt. In the second and third steps of the model, AI/AN status was no longer statistically significant, suggesting that the relationship between AI/AN status and suicide attempts can be explained by level of risk and protection rather than something inherent about being Native.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>b</th>
<th>Odds Ratio</th>
<th>95% Confidence Interval for Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: ( X^2 = 167.61, p &lt; .001 )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AI/AN Status (1 = AI/AN)</td>
<td>0.69***</td>
<td>2.00</td>
<td>1.48, 2.70</td>
</tr>
<tr>
<td>Gender (1 = Male)</td>
<td>-1.04***</td>
<td>0.35</td>
<td>0.29, 0.43</td>
</tr>
<tr>
<td>Grade</td>
<td>-0.11***</td>
<td>0.90</td>
<td>0.85, 0.95</td>
</tr>
<tr>
<td>Step 2: ( X^2 = 1439.01, p &lt; .001 )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AI/AN Status (1 = AI/AN)</td>
<td>0.04</td>
<td>1.05</td>
<td>0.73, 1.50</td>
</tr>
<tr>
<td>Gender (1 = Male)</td>
<td>-0.53***</td>
<td>0.59</td>
<td>0.47, 0.73</td>
</tr>
<tr>
<td>Grade</td>
<td>-0.28***</td>
<td>0.75</td>
<td>0.71, 0.80</td>
</tr>
<tr>
<td>Total risk factors</td>
<td>0.32***</td>
<td>1.38</td>
<td>1.35, 1.42</td>
</tr>
<tr>
<td>Total protective factors</td>
<td>-0.24***</td>
<td>0.79</td>
<td>0.73, 0.85</td>
</tr>
<tr>
<td>Step 3: ( X^2 = 18.59, p &lt; .001 )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AI/AN Status (1 = AI/AN)</td>
<td>0.06</td>
<td>1.06</td>
<td>0.74, 1.52</td>
</tr>
<tr>
<td>Gender (1 = Male)</td>
<td>-0.52***</td>
<td>0.59</td>
<td>0.48, 0.73</td>
</tr>
<tr>
<td>Grade</td>
<td>-0.28***</td>
<td>0.75</td>
<td>0.71, 0.80</td>
</tr>
<tr>
<td>Total risk factors</td>
<td>0.35***</td>
<td>1.42</td>
<td>1.39, 1.46</td>
</tr>
<tr>
<td>Total protective factors</td>
<td>-0.42***</td>
<td>0.66</td>
<td>0.59, 0.74</td>
</tr>
<tr>
<td>Risk X Protection</td>
<td>0.04***</td>
<td>1.04</td>
<td>1.02, 1.05</td>
</tr>
</tbody>
</table>

*Chi-square statistics, unstandardized regression coefficients, and odds ratios taken from each step of the model

* \( p < .05 \)

** \( p < .01 \)

*** \( p < .001 \)
Step 3 of the model indicates that the effect of risk on reported suicide attempts was moderated by total number of protective factors, as evidenced by a significant risk X protection interaction. When the interaction was graphed, a classic buffering effect emerged: When risk factors were low, having more protective factors did not have a marked effect on the relationship between risk and reported suicide attempts; however, as risk factors increased, having more protective factors was associated with a lower incidence of reported suicide attempts (see Figure 3). Thus, having more protective factors buffered the effect of risk factors on reported suicide attempts among those youth that were at higher risk.

![Figure 3](image-url)  
**Figure 3**  
Moderating Effect of Protective Factors on the Relationship between Risk Factors and Reported Suicide Attempts

Several main effects are worth noting as well. Even after accounting for all factors in the model, each additional risk factor was associated with a 42% increase, and each additional protective factor was associated with a 38% decrease, in the odds of reporting a suicide attempt compared to not reporting a suicide attempt. Additionally, the odds of having reported a suicide attempt decreased by 41% for boys compared to girls, and 25% for each increase in grade (e.g., 8th to 9th grade). As previously mentioned, AI/AN status was not related to reported suicide attempts after controlling for gender and cumulative risk and protective factors.

**Thresholds for Cumulative Risk and Protection**

By establishing cumulative risk and protection thresholds, it may be possible to determine how many risk factors youth must have before they are statistically more likely to report attempting suicide, and how many protective factors must youth have before they are statistically less likely to
report attempting suicide. First, the proportion of students who reported a suicide attempt at each level of risk (0-24) and each level of protection (0-5) was graphed. Figure 4 shows that the likelihood of reporting a suicide attempt increases as the number of risk factors increase, especially after the risk factor count exceeds 10 for AI/AN youth and 8 for non-AI/AN youth. Figure 5 illustrates that the likelihood of reporting a suicide attempt decreases as the number of protective factors increase, and does so more dramatically for non-AI/AN youth.
Second, contingency tables (total risk factors X suicide attempt and total protective factors X suicide attempt) were examined separately for AI/AN and non-AI/AN youth. Risk threshold was defined as the number of risk factors for which significantly more youth than expected reported a suicide attempt in the past 12 months (as indicated by a standardized adjusted residual greater than 1.96). Similarly, the protection threshold is the number of protective factors for which significantly fewer youth than expected reported a suicide attempt in the past 12 months. Table 6 indicates that, although the protection threshold for both AI/AN and non-AI/AN youth was 4, the two groups differed on their risk threshold: 11 for AI/AN youth and 9 for non-AI/AN youth. Thus, it takes two additional risk factors before AI/AN youth are statistically more likely to report attempting suicide than are non-AI/AN youth.

### Table 6

<table>
<thead>
<tr>
<th>Group</th>
<th>Threshold Type</th>
<th>Threshold</th>
<th>Youth At or Above Threshold % (n)</th>
<th>True Positives¹ % (n)</th>
<th>False Negatives² % (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI/AN</td>
<td>Risk</td>
<td>11</td>
<td>19.1% (96)</td>
<td>41.7% (40)</td>
<td>3.2% (13)</td>
</tr>
<tr>
<td></td>
<td>Protection</td>
<td>4</td>
<td>49.3% (248)</td>
<td>18.4% (47)</td>
<td>2.4% (6)</td>
</tr>
<tr>
<td>Non-AI/AN</td>
<td>Risk</td>
<td>9</td>
<td>17.0% (1812)</td>
<td>23.3% (420)</td>
<td>1.8% (155)</td>
</tr>
<tr>
<td></td>
<td>Protection</td>
<td>4</td>
<td>57.3% (6104)</td>
<td>9.6% (437)</td>
<td>2.3% (138)</td>
</tr>
</tbody>
</table>

¹ True Positives = Youth who scored at or above the risk threshold, or below the protection threshold, who reported a suicide attempt in the past 12 months
² False Negatives = Youth who scored below the risk threshold, or above the protection threshold, and reported an attempted suicide in the past 12 months

Third, the authors looked at how well the thresholds discriminated between youth who did and did not report a suicide attempt. As shown in Table 6, the proportion of youth who were true positives (youth who were predicted to have reported a suicide attempt by threshold and who actually did attempt) and false negatives (youth who were not predicted to report attempting and actually did) was examined for each threshold.

**True Positives**

Of the AI/AN youth who were at or above the threshold for risk (threshold = 11), 42% (n = 40) reported attempting suicide, compared to only 23% (n = 420) of the non-AI/AN youth (threshold = 9). The protection threshold was less effective at identifying true positives. Of the AI/AN youth who were below the protection threshold (less than 4), 18% reported a suicide attempt, compared to 10% of non-AI/AN youth.
False Negatives

Of the AI/AN youth who were below the threshold for risk, only 3% reported a suicide attempt, compared to 2% of non-AI/AN youth. A false negative for the protection threshold would be a youth who was at or above the protection threshold and also reported a suicide attempt. For both AI/AN and non-AI/AN groups, 2% of the youth were false negatives. Hence, the risk and protection thresholds produced very few false negatives.

Thresholds for Youth that Reported a Suicide Attempt

It is also interesting to look at how the thresholds operated for youth who reported a suicide attempt only; that is, the proportion of youth who reported a suicide attempt and were above the threshold for risk or below the threshold for protection. Of the AI/AN youth who reported a suicide attempt, 76% (40 out of 53) were at or above the threshold for risk, and 89% (47 out of 53) were below the threshold for protection. Of the non-AI/AN youth who reported a suicide attempt, 73% (420 out of 575) were at or above the threshold for risk, and 76% (437 out of 575) were below the threshold for protection. Thus, a similar proportion of AI/AN and non-AI/AN youth who reported a suicide attempt were at or above the risk threshold, but a larger proportion of AI/AN youth who reported a suicide attempt were below the protection threshold compared to non-AI/AN youth.

To better understand the youth that reported a suicide attempt but did not score above the risk threshold or below the protection threshold (n = 168), the most commonly reported risk and protective factors for this group were reviewed. It was found that more than half of these youth scored high on the Beck Depression Inventory scale (71%, n = 119), felt their general emotional health was less than good (70%, n = 118), were harassed in the past 30 days (59%, n = 99), felt they could work out their problems (67%, n = 112), helped make decisions with their families (67%, n = 112), and got A’s or B’s in school (68%, n = 114). The subset of AI/ANs within this group was too small to compare to non-AI/AN youth. These findings suggest that the combination of mental health issues (e.g., depression) and protective factors (e.g., resilient attitudes, family involvement, academic achievement) creates a unique profile for low-risk youth suicide attempters.

Combinations of Risk and Protection Thresholds

To determine whether combining the risk and protection thresholds provides more information about the likelihood of suicide attempts, a logistic regression model was built that controlled for grade, gender, and AI/AN status in the first step, included the risk and protective factor thresholds (dichotomous variables indicating whether each youth was above or below each threshold) in the second step, and included an interaction between risk and protection thresholds in the third step. A 3-way interaction was tested between risk threshold, protection threshold, and AI/AN status, but the
relationships were not significant. However, the interaction between risk and protection thresholds accounted for a significant amount of variation in reported suicide attempts ($\chi^2(1) = 7.19, p < .01$), suggesting that combining risk and protection thresholds does provide additional information when predicting suicide attempts.

To illustrate these relationships, four combinations of risk and protective factors were created based on being at or above (high) or below (low) each threshold: (1) low-risk, high-protection (52.6%, $n = 5,869$); (2) low-risk, low-protection (30.3%, $n = 3,377$); (3) high-risk, high-protection (4.3%, $n = 483$); and (4) high-risk, low-protection (12.8%, $n = 1,425$). Figure 6 shows the proportion of AI/AN and non-AI/AN youth having each combination (although AI/AN status did not statistically moderate the interaction between risk and protection thresholds). Starting with the low-risk, high-protection group, the proportion of youth with a reported suicide attempt increased slightly for the low-risk, low-protection group. The likelihood of reporting a suicide attempt increased more substantially for the high-risk, high-protection group, and there was another increase with the loss of protective factors for the high-risk, low-protection group.

![Figure 6](image)

AI/AN and non-AI/AN youth generally looked very similar with the exception of the high-risk, low-protection group. The loss of protective factors (i.e., moving from high-risk, high-protection to high-risk, low-protection) was associated with a larger increase in reported suicide attempts (from 20% to almost 46%) in AI/AN youth than in non-AI/AN youth (from 17% to 26%). To follow up on this finding, a post hoc chi-square comparison was conducted. Among the youth in the high-risk,
low-protection group, AI/AN youth were significantly more likely to have reported a suicide attempt than non-AI/AN youth ($\chi^2(1) = 15.88, p < .001$). This finding suggests that protective factors may be even more important for buffering the effect of risk factors among AI/AN youth, although the finding should be considered preliminary.

**DISCUSSION**

This study set out to fill several gaps in the literature on the roles of risk and protective factors in predicting suicide attempts in AI/AN youth. The first contribution was to utilize a population-based (statewide) youth sample to identify a group of AI/AN youth who live outside of tribal and BIA school settings. This study found that, consistent with prior work, AI/AN youth on average had more risk factors, and were more likely to attempt suicide, than other youth.

The second contribution was to provide information that could be directly translated into practice by adults who work with youth. Information about the risk and protective factors most strongly related to suicide attempts, as well as to other negative outcomes, is crucial so that staff know the indicators and know when to intervene to ensure youth receive specialized support services. This study found several important predictors of suicide attempts—even for the low-risk youth—such as having poor emotional health and experiencing harassment, which can again serve as a warning sign for direct service workers. Additionally, while many interventions focus on reducing (or treating) risk factors, work conducted by Borowsky et al. (1999) suggests that increasing protective factors may be even more feasible and, therefore, have the potential for greater impact. The current study supports the idea that interventions focused on increasing protective factors could potentially prevent suicide by showing that protective factors contribute independently to fewer self-reported suicide attempts and can help reduce the effect of cumulative risk.

The third contribution was to compare the relationships between risk factors, protective factors, and suicide attempts for AI/AN and non-AI/AN youth. This study found that AI/AN and non-AI/AN youth had similar, but not identical, patterns of risk and protective factors predicting suicide attempts, and that the cumulative risk threshold for predicting suicide attempts was higher for AI/AN youth. This study also found a buffering effect of protective factors on the impact of risk factors; this effect was strongest for higher-risk youth. Because AI/AN youth were, on average, at higher risk than other youth, they tended to experience this greater buffering effect, though the interaction did not differ by race.
The Cumulative Risk/Protective Model for Suicide Attempts

The cumulative risk/protective models tested here offer important and useful information about risk and protective factors, how they interact, and the potential impact of accumulating risks or protective factors. Consequently, this study provides valuable information about how to identify youth at greatest risk of suicide attempts. For both AI/AN and non-AI/AN youth, the two risk factors most strongly related to suicide attempts were indicators of emotional and mental health, which clearly reinforces the results of other studies. Though there were many other risk and protective factors related to suicide attempts, their individual contributions were fairly small. When looking at risk and protective factors cumulatively (that is, how many risks does it take to put someone in the dangerous range?), for every additional risk factor, a youth is 1.4 times more likely to attempt suicide, and each additional protective factor decreases the likelihood of a suicide attempt by 50%. This finding sets a foundation for helping practitioners conduct appropriate suicide risk assessment. Service providers who gather information from youth about the risk and protective factors listed in Tables 1 and 2 and intervene with any youth who reports nine or more of the risk factors (or who is missing more than one of the protective factors) will identify the majority of youth at risk for suicide attempts.

In addition to being important across racial groups, emotional/mental health factors were important indicators for both high- and low-risk groups of youth. It is also noteworthy that the group of youth who appeared to be at high risk by the cumulative risk model (that is, they had 10 or more risk factors) but who did not report attempting suicide also tended not to have these most strongly predictive risk factors of depression or poor emotional health.

The cumulative risk and protection model also has some limitations in terms of its precision in predicting suicide attempts. The model “missed” about 2% of the youth who reported a suicide attempt, because they appeared to be at low risk. The low-risk group members who attempted suicide had several factors in common. First, despite having protective factors, they also reported symptoms of depression/anxiety and/or less-than-optimal emotional health. Almost 3 in 5 reported being the victim of recent harassment. These patterns indicate how crucial it is for adults to take seriously messages that youth share about their experiences, and to provide quick intervention and safety planning in order to prevent suicidal behaviors (Shain & the Committee on Adolescence, 2007; U.S. Public Health Service, 1999). Clearly, youth who are generally doing well (for example, achieving good grades and having supportive adults in their lives) can become hopeless, particularly as a result of victimization (Kim & Leventhal, 2008).
The differences found between AI/AN and non-AI/AN youth indicate the importance of training staff to work effectively with Native youth, their families, and their communities. The positive effect of protective factors on reducing AI/AN youth suicide attempts also suggests that the development of additional protective factors in youth that lack them might also buffer the detrimental effects of risk factors. It is possible that there are additional connections to cultural supports not measured by this study, such as hearing stories told by elders and other adult mentors, learning their Native language, or participating in traditional crafts and activities, that may have a positive buffering effect for Native youth.

Interaction of Risk and Protective Factors for Suicide Attempts

There were no significant interactions between risk and/or protection and race, gender, or age. Protective factors were independently related to suicide attempts and buffered against the effects of risk factors. This result confirms the earlier findings of Borowsky et al. (1999), who found the same result among AI/AN youth attending reservation-based schools, and extends those findings to a population-based sample of AI/AN youth. It may be that measuring additional protective factors, particularly cultural connections, would illustrate an even stronger buffering effect. The finding that protective factors have a unique contribution to understanding the potential for suicide attempts provides practitioners with guidance regarding the information they need to accurately assess suicide risk. It is important to gather information about risk factors; however, some youth and families will be hesitant to share sensitive information, particularly if the practitioner has not yet developed a relationship with the family. In some cases, it may be less threatening to ask about protective factors (e.g., whether the youth eats breakfast or makes decisions with the family), and in this study, missing just one protective factor put youth, particularly those who were also at high risk, at higher risk of suicide attempts. Asking about positive characteristics has the added potential benefit of building rapport and trust between the practitioner and family so that they may be more likely to share information about their challenges.

Risk Thresholds for Suicide Attempts

After confirming the applicability of the cumulative risk model to suicide attempts, and the importance of both risk and protective factors, the next logical step was to determine the point at which enough risks had accumulated to predict a suicide attempt: How many risks are too many? This level, or threshold, seemed important information to provide to practitioners, to help them identify who needs intervention and how to utilize limited resources. Threshold information offers a basis for interpreting information gathered through assessment and provides guidance for triage decisions when treatment and intervention resources for youth are limited.
In this study, AI/AN youth had, on average, two more risk factors than non-AI/AN youth, and their threshold was two risk factors higher than that of non-AI/AN youth (11 vs. 9). These findings may indicate that, though AI/AN youth have additional risk factors, on average, they have also developed coping mechanisms to deal with the increased risk. Additionally, it could be that they have additional protective factors that have not been measured in this study, possibly due to the resiliency of their cultural heritage (e.g., Hallet et al., 2007; Hill, 2009).

This study confirmed prior research with the findings that AI/AN youth were more likely to attempt suicide. However, this study also found that race did not have an independent relationship with suicide attempts after taking risk level into account. Although AI/AN youth are, on average, at higher risk than other youth, and, therefore, also appear as a group to be more likely to attempt suicide, this study suggests that any youth, regardless of race, facing multiple risk factors for suicide would react similarly. Additionally, while AI/AN youth are, on average, at higher risk than non-AI/AN youth, they also have a higher threshold for attempts (that is, they accumulate more risks than other youth before attempting).

The risk threshold was a better predictor of true positives (finding those youth who did report a suicide attempt) than was the protective threshold. It is possible that, because the cumulative protection model was more limited (due to smaller numbers of protective factors and, potentially, an attenuated range of possible scores), observing additional protective factors in the future might yield a stronger result. The risk threshold was also better at predicting true positives among AI/AN youth than non-AI/AN youth. This finding is important because risk factors often are the issues that are noticed first. It is important that adults who spend time with youth understand the thresholds and take an accumulation of risk factors very seriously.

The risk threshold model produced by this study was able to identify approximately three quarters of the youth who reported a suicide attempt. While this model alone would still miss some youth, it provides a relatively simple way to protect a large proportion of the youth at risk. Ensuring staff have the information about key risk and protective factors and how important cumulative risks are has the potential for identifying many youth before they put themselves in danger.

Limitations of the Study

This study utilized publicly available data, which provided a large amount of information about a very large sample of youth. However, this use of archival data limited the study because it constrained the content that was available. There were very few available protective factors in this survey, yet even the five that were included in this model demonstrated a buffering effect on risk for suicide attempts. Future studies would benefit from an explicit focus on additional protective factors. In addition, this survey did not include any culturally specific questions.
The use of archival data also meant that this study was constrained by the survey’s methodology. The authors did not have direct access to youth to develop rapport, probe, or ask clarifying questions, nor could they control the environment in which students completed the survey to ensure youth felt comfortable and that their confidentiality would be protected. The anonymous nature of the survey likely increased the honesty of youth responses; however, because the survey was conducted in schools, some students may have feared that their responses would be linked to them. Some of the analyses in this study indicated the likelihood that some youth underreported risk factors. It is possible that youth in the low-risk/attempter group decided not to report some risk factors or overstated some of their protective factors.

This study also is limited in that it included only youth who answered all possible items on the survey related to the risk and protective factors of interest, as well as the suicide attempt outcome. This decision was made to allow modeling of the relationships between these variables. Youth who did not complete all of the risk and protective factor questions (and, therefore, were not included in the study) had higher rates of attempts than the youth in this study sample. Future work could be done to investigate which variables had more missing data and the potential impact of dropping these youth from the study for the purposes of modeling the relationship between these variables of interest. Because only 43% of all surveys contained complete information, the resulting study sample was lower risk than the overall population, and the true rates of suicide attempts among the sample were likely underreported. As well, the results from this study err on the conservative side because the youth surveyed were those attending school; thus the population did not include youth who had dropped out of school or who were absent (ill or truant).

Finally, this study relied on cross-sectional data. Cross-sectional data do not provide as powerful a link to causality as would be present if the study had used two data points in time. While the survey data used here are collected annually, the individual forms are anonymous, so youth responses cannot be linked across multiple time points.

It is hoped that, despite these limitations, the contributions of this study will be useful to practitioners, especially non-clinical staff working with youth, to appropriately and quickly identify youth at risk for suicide attempts, intervene to improve the mental health status of youth and build protective factors, and ultimately prevent youth suicide.

Next Steps

The results of this study point to several areas that could be developed to benefit youth and the staff who serve them.

1. **Know the risk factors** for suicide attempts (Table 1 in this article).
2. **Know when to intervene** (youth with nine or more risk factors, youth who are missing one of the five protective factors, or any youth [even at low risk] with the key risk factors of poor emotional health or experiences of harassment).

3. **Work to increase protective factors.** A focus on positives can help engage youth and families who may be hesitant to engage in treatment services.

4. **Be creative about identifying and strengthening cultural protective factors** and other strengths not included in this study that could reduce the risk for suicide attempts as well as be a buffer for other risk factors.

5. **Remember.** The power of protection benefits all of us, including our youth.⁹

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**REFERENCES**


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FOOTNOTES

1 Although these are sobering statistics, it is important to point out that there are wide variations in suicidality among different AI/AN communities, ranging from rates well below the U.S. average to well above (Novins, Beals, Roberts, & Manson, 1999; Hallet, Chandler, & Lalonde, 2007).

2 It is important to note that in many smaller AI/AN communities, behavioral health care is not readily available. Therefore, it is imperative to ensure that all staff working with youth (teachers, those in prevention or recreation programs, etc.) are trained to assess risk and be informed about resources.

3 This observation was kindly made by an anonymous reviewer of an earlier version of this paper. The 2010 U.S. Census (2012) found that 21% of AI/AN peoples (alone or multiracial) lived on reservations and/or off-reservation trust lands (Federal), tribal or tribally designated statistical areas, and state-designated American Indian statistical areas, while 78% were dispersed throughout the general population.

4 For more information about the OHT Survey methodology, please see Oregon Department of Human Services, 2006.

5 To be consistent with the notion of a risk and protective factor checklist, the 19 indicators measured on an interval scale were dichotomized (yes/no) based on cut points identified by examining contingency tables (indicator X suicide attempt) with standardized residuals. For risk factors, the cut point was the response scale value at which standardized residuals were positive, suggesting that responses greater than or equal to the cut point were associated with a greater likelihood of reporting a suicide attempt in the past year. For protective factors, the cut point was the response scale value at which standardized residuals were negative, suggesting that responses greater than or equal to the cut point were associated with a lower likelihood of reporting a suicide attempt in the past year.

6 Sexual identity was included on the 11th grade survey only (n = 5,260) and, therefore, was not included in subsequent analyses.

7 The gender effects related to risk and protective factors and suicide attempts will be described in a subsequent paper.

8 Similarly, in a study on violence perpetration among AI/AN youth, Bearinger et al. (2005) found that protective factors greatly diminished violence perpetration.

9 For those practitioners new to suicide prevention, we suggest the following list of action items:
1. **Train staff** who work with youth to **recognize the signs and symptoms of suicide attempts**, to build 1) a common awareness of this serious issue, 2) an understanding of how important risk and protective factors are, and 3) a common language for sharing information with each other.

2. **Train youth to recognize the signs and symptoms of suicide attempts**, to build 1) a common awareness of this serious issue, 2) an understanding of how important risk and protective factors are, and 3) a common language for sharing information with each other. Youth are more likely to reach out to other youth. Training youth creates a broader base of positive peers who can act as peer-, school- and community-level protective factors for other youth.

3. **Make sure staff feel comfortable addressing suicide with youth and that they are prepared to step in when needed.** Provide staff, and other adults who are in contact with youth, training and practice in what to say and the steps to take if they become concerned about a youth. Existing training packages, ranging in intensity, can be accessed in many communities. Examples include Question/Persuade/Refer (QPR) for general introductory information about preventing suicide, and Applied Suicide Intervention Skills Training (ASIST) for practicing intervention skills.

4. **Make sure that youth who exhibit the strongest risk factors are getting intervention and support.** If they aren’t, be creative about how to make those linkages.

5. **Pay attention to protective factors.** Map out strengths in the youth’s life in the areas of community (Does the youth have supportive elders? Does s/he have many opportunities to engage in cultural or other healthy activities?); school (Is there a supportive adult at school?); family (Is there a supportive adult at home?); peer (Does the youth have friends who are a positive influence?) and individual (Does the youth have hopes for the future, hobbies or interests to sustain her/him?). If a youth is missing one or more protective factors, work on ways to fill the gap. Discuss with colleagues the ways that staff can help develop protections and connect youth to available community resources to increase their support networks.

6. **Reach out to parents** to ensure they have the support and information they need to help their children successfully grow into healthy adults. Make sure that parents and guardians understand their important roles and responsibilities even (perhaps especially) for their adolescent children, and how to build protective factors and be aware of risk factors.

7. **Use all the excellent resources that are available.** For example, the Suicide Prevention Resource Center at SPRC.org has a host of information about suicide prevention: strategies, fact sheets, research, etc.
Appendix A
Items from Oregon Healthy Teens Survey

1. During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities?

2. Beck Depression Inventory (α = .84)
   During the past 30 days, how much of the time have you:
   1. Been a very nervous person?
   2. Felt calm and peaceful?
   3. Felt downhearted and blue?
   4. Been a happy person?
   5. Felt so down in the dumps that nothing could cheer you up?

3. Would you say that in general your emotional and mental health is...
   1. Poor.
   2. Fair.
   3. Good.
   4. Very good.
   5. Excellent.

4. During the past 12 months, did you have any emotional or mental health care needs that were not met?

5. Has a doctor, nurse, or other professional ever told you that you have an emotional condition such as depression or anxiety?

6. During the past 30 days, on how many days did you smoke cigarettes?

7. On how many occasions (if any) have you had beer or wine (non-religious) or hard liquor to drink during the past 30 days?

8. During the past 30 days, how many times did you use marijuana?

9. During the past 30 days, how many times did you sniff glue, breathe the contents of aerosol spray cans, or inhale any paints or sprays to get high?

10. During the past 30 days, how many times did you use prescription drugs (without a doctor’s orders) to get high?

11. Incidence of alcohol-related problems in last 12 months
   In the last 12 months, how often have you:
   1. Missed school or class because of drinking alcohol?
   2. Gotten sick to your stomach because of drinking alcohol?
   3. Not been able to remember what happened while you were drinking alcohol?
   4. Later regretted something you did while drinking alcohol?
   5. Worried that you drank alcohol too much or too often?

continued on next page
12. Driving or being driven by someone who had been drinking alcohol in past 30 days
   1. During the past 30 days, how many times did you drive a car or other vehicle when you had
      been drinking alcohol?
   2. During the past 30 days, how many times did you ride in a car or other vehicle driven by a teen- 
      ager who had been drinking alcohol?
   3. During the past 30 days, how many times did you ride in a car or other vehicle driven by a par-
      ent or other adult who had been drinking alcohol?
13. During the past 30 days, on how many days did you not go to school because you felt you would be 
    unsafe at school or on your way to or from school?
14. During the past 12 months, how many times have you attacked someone with the idea of seriously 
    hurting them?
15. During the past 12 months, did your boyfriend or girlfriend ever hit, slap, or physically hurt you on 
    purpose?
16. During your life, has any adult ever intentionally hit or physically hurt you?
17. During the past 30 days, have you ever been harassed at school (or on the way to or from school) in 
    relation to any of the following issues?
   1. Race or ethnic origin
   2. Unwanted sexual comments or attention
   3. Someone thought you were gay, lesbian, or bisexual
   4. Your weight, clothes, acne, or other physical characteristics
   5. Your group of friends
   6. Other reasons
18. Have you ever been physically forced to have sexual intercourse when you did not want to?
19. During your life, has any adult ever had sexual contact with you?
20. Have you ever given in to sexual activity when you didn't want to because of pressure?
21. Extent to which parents approve of substance use (α = .75)
   1. How wrong do your parents feel it would be for you to smoke cigarettes?
   2. How wrong do your parents feel it would be for you to drink beer, wine, or hard liquor (for ex-
      ample, vodka, whiskey, or gin)?
   3. How wrong do your parents feel it would be for you to smoke marijuana?
22. Easy to get substances (α = .77)
   In the past 12 months, how many of your 4 best friends have:
   1. Tried beer, wine, or hard liquor (for example, vodka, whiskey, or gin)?
   2. Used marijuana?
   3. Used LSD, cocaine, amphetamines, or other illegal drugs?
   4. Carried a handgun?
   5. Been members of a gang?
Appendix A, Continued  
Items from Oregon Healthy Teens Survey

6. Dropped out of school?  
7. Been suspended from school?  
8. Sold illegal drugs?  
9. Stolen or tried to steal a motor vehicle such as a car or motorcycle?  
10. Been arrested?  

24. Extent of crime & feeling unsafe in neighborhood (α = .78)  
   1. There is a lot of crime and/or drug selling.  
   2. There are many physical fights.  
   3. I’d like to get out of my neighborhood.  
   4. I like my neighborhood.  
   5. I feel safe in my neighborhood.  
   6. If I had to move, I would miss the neighborhood I now live in.

25. During the past 7 days, on how many days did you eat breakfast?  

26. Would you say that in general your physical health is...  
   1. Poor.  
   2. Fair.  
   3. Good.  
   4. Very good.  
   5. Excellent.

27. I can work out my problems.  

28. I help make decisions with my family.  

29. Putting them all together, what were your grades like last year?

Appendix B  
Details on Scale Creation

**Beck Depression Inventory.** Participants reported how frequently (on a scale from 1 = *none of the time* to 6 = *all of the time*) they experienced different emotions in the past 30 days (e.g., happy, downhearted and blue) using five items from Beck Depression Inventory (Beck & Steer, 1984). The five items were averaged (positively worded items, e.g., feeling happy or calm, were reverse-coded) so that high scores indicated more frequently experiencing depressive symptoms (Cronbach’s α = .84). Scale scores were dichotomized (0/1) using 2.6 as a cut point, which approximately refers to 0 = “none or a little bit of the time” and 1 = “some of the time or more often.”

**Alcohol-related problems.** Participants reported whether or not they had experienced five different problems associated with drinking alcohol in the past 12 months (e.g., missed school, got sick to your stomach, regretted something you did when drinking). Responses to each item (ranging from 1 = *0 times* to 5 = *10 or more times*) were dichotomized (0 = 0 times and 1 = 1 or more times) and summed to create
Appendix B, Continued
Details on Scale Creation

a count of the alcohol-related problems experienced in the past 12 months. Scores could range from 0 to 5. Scale scores were dichotomized (0/1) using 1 as a cut point, such that 0 = "no problems" and 1 = "at least 1 problem at least 1 time."

**Drove in car when someone was drinking.** Participants reported on how many times they had been in a motor vehicle when someone (themselves, another teen, or an adult) had been drinking alcohol in the past 30 days. Responses, which ranged from 1 (0 times) to 5 (6 or more times), were dichotomized so that 0 = 0 times and 1 = 1 or more times. All three variables were summed to create a count ranging from 0 to 3. Scale scores were dichotomized (0/1) using 1 as a cut point, with 0 = "0 times" and 1 = "at least 1 time with at least 1 person."

**Harassment at school.** Participants reported on whether or not they experienced harassment at school for six different reasons (e.g., weight, clothes, acne, or other physical characteristics; group of friends; other) in the past 30 days. If participants answered each harassment question as "no," they were coded as 0 = "not harassed." If participants indicated that they were harassed for at least one reason, they were coded as 1 = "harassed."

**Parents approve of substance use.** Participants reported on the extent to which their parents think it is wrong for their son/daughter to smoke, use alcohol, and use marijuana on a scale from 1 (not wrong at all) to 4 (very wrong). The three items were averaged and subtracted from 5 to create a scale in which higher scores indicated more approval for substance use (Cronbach’s α = .75). The scale scores were dichotomized (0/1) using 1.3 as a cut point, which is approximately 0 = "very wrong" and 1 = "somewhat or not at all wrong."

**Substances easy to get.** Three items assessed how easy participants thought it would be to get alcohol, marijuana, and other drugs (e.g., cocaine, LSD) if they wanted them using a scale from 1 (very easy) to 4 (very hard). All items were reverse coded and averaged so that higher scores indicated that substances were easier to get (Cronbach’s α = .77). The scale scores were dichotomized (0/1) using a cut point of 2.4, which approximately means that substances are either 0 = "hard" or 1 = "easy" to get.

**Extent of four best friends involved in problem behavior.** Participants responded to 10 items asking how many of their four best friends were involved in various types of problem behaviors in the past 12 months (e.g., alcohol use, gangs, weapons, school suspensions) using a scale that ranged from 1 (0 friends) to 5 (all 4 friends). All of the items were averaged to create an index of friend involvement in problem behavior, with higher scores indicating more friends involved in more problem behaviors. Scale scores were dichotomized (0/1) using 1.4 as the cut point, such that 0 = "no or minimal friend involvement in problem behaviors" and 1 = "multiple friends involved in multiple problem behaviors."

**Extent of crime and safety in neighborhood.** Six items assessed the extent of crime and safety in participants’ neighborhoods (e.g., crime, physical fights, feeling safe) using a scale from 1 (not at all true) to 4 (very much true). Three positively worded items (e.g., "I feel safe in my neighborhood") were reverse-coded and all six items were averaged so that higher scores indicated more perceived crime and less safety in the neighborhood (Cronbach’s α = .78). Scale scores were dichotomized (0/1) using a cut point of 2.2, which approximately means that 0 = "not at all true" and 1 = "at least a little true."
Abstract: The aim of the study was to determine if a culturally sensitive smoking prevention program would have short-term impacts on smoking intentions among Aboriginal children. Two schools with high Aboriginal enrollment were selected for the study. A grade 4 classroom in one school was randomly assigned to receive the culturally sensitive smoking prevention program. A grade 4 classroom in the second school received a standard smoking prevention program delivered in this jurisdiction. Children in each classroom were tested pre- and post-intervention to measure attitude changes about smoking. There was a significant reduction in intentions to smoke among Aboriginal children who received the culturally sensitive smoking prevention program. The small overall sample size precluded a direct comparison of the efficacy of the culturally sensitive and standard programs. The present findings suggest a smoking prevention program that has been culturally adapted for Aboriginal children may reduce future smoking intentions among Aboriginal grade 4 students. Further research is needed to determine the extent to which school smoking prevention programs adapted to respect the long-standing use of tobacco in Aboriginal cultural traditions may be more effective than standard programs in reaching Aboriginal youth.

INTRODUCTION

Cigarette smoking is associated with high levels of morbidity and mortality in industrialized nations (Young, 1994). Across North America, Aboriginal peoples evidence elevated levels of daily smoking compared to general populations (Beauvais, Thurman, Burnside, & Plested, 2007; First Nations Information Governance Center, 2012; Janz, Seto, & Turner, 2009; Retnakaran, Hanley, Connelly, Harris, & Zinman, 2005). Currently, more than half (57%) of Aboriginal adults living in First Nations communities across Canada smoke daily or occasionally, compared to 20% of the
general Canadian population (First Nations Information Governance Centre, 2012; Reid & Hammond, 2009). Smoking is also common among Aboriginal youth ages 12-17 years living in First Nations communities, with one in three smoking daily or occasionally, compared to approximately 8% of same-age youth in the general Canadian population (First Nations Information Governance Centre, 2012; Health Canada, 2009). Smoking rates are also elevated among Aboriginal adolescents living outside First Nations communities, with approximately one in four smoking daily or occasionally in the past year (Elton-Marshall, Leatherdale, & Burkhalter, 2011).

The high rate of smoking among Aboriginal youth has important public health implications, given that it is well documented that individuals who begin smoking earlier are at higher risk for a range of mental and physical health problems across the life course (Centers for Disease Control and Prevention, 1994). Currently, the population-adjusted mortality rates attributable to smoking are almost 1.5 times higher among First Nations people, compared to the general population, and smoking is responsible for almost one in five deaths among First Nations adults (Wardman & Khan, 2004). The age at which one begins smoking is a significant factor in the maintenance of smoking behavior. Breslau and Peterson (1996) found the likelihood of cessation was significantly lower among smokers who initiated smoking before age 13. Given these findings, there is significant need for school-based smoking prevention programs in Canada that target Aboriginal elementary-age children in effective ways. A key predictor of adolescent smoking is intentions to smoke at younger ages (Andrews, Tildesley, Hops, Duncan, & Severson, 2003; Choi, Gilpin, Farkas, & Pierce, 2001). Research using a questionnaire to ask adolescents about their pre-existing views suggests that having a positive social image of smokers is strongly associated with intentions to smoke in the future (Burton, Sussman, Hansen, Johnson, & Flay, 1989). Thus, counteracting positive social perceptions of smoking and smokers among children is an important component of most school-based smoking prevention programs. However, tobacco is considered a sacred plant within many Aboriginal traditions (Rhodes, 2000). Thus, smoking prevention programs that label tobacco as negative may be confusing for culturally literate youth and may reduce overall effectiveness (McKennitt, 2007). Thus, there is a need for smoking prevention programs that recognize and respect Aboriginal traditions related to tobacco.

The current study examined a smoking prevention initiative adapted from a standard smoking prevention program delivered in the province of Alberta, Canada. Cultural alterations to the program were designed in partnership with the local Aboriginal community to ensure consistency with local cultural norms. The restructuring of the program was based on the tenets that discussing the cultural use of tobacco and highlighting recreational use as “misuse” would discourage intentions to smoke.
in recreational ways among Aboriginal youth (McKennitt, 2007). The aim of this pilot study was to collect preliminary information on the extent to which this newly adapted program would have short-term impacts on future smoking intentions among Aboriginal children.

METHODS

Two elementary schools in a mid-sized city in Western Canada with comparable socioeconomic status and above-average Aboriginal enrollment were selected for the pilot. Two grade 4 classrooms, one from each school, were selected to participate, given that research suggests that Aboriginal youth often begin to experiment with smoking by the age of 10 (First Nations Information Governance Centre, 2012; Ritchie & Reading, 2004). The two classrooms had a total of 42 students, 10 of whom were not eligible to participate as they did not identify as Aboriginal. Aboriginal status was determined by student self-identification. Ten Aboriginal students were excluded because parental consent was not granted, and 4 chose not to participate. Therefore, the sample consisted of 18 Aboriginal students across the two schools who completed both pre- and post-tests.

The two schools were randomized to either a culturally sensitive or a standard smoking prevention program by coin toss; students themselves were not randomized. The school randomly assigned to the culturally sensitive program had 11 Aboriginal students. The school randomly assigned to the standard program had 7 Aboriginal students.

Each smoking prevention program lasted 60 minutes. The standard program provided statistics on smoking among youth (20 minutes), outlined peer pressure refusal strategies (20 minutes), and emphasized the harmful chemicals in cigarettes and the cosmetic and health changes associated with smoking (20 minutes). The culturally sensitive program began with a traditional Aboriginal smudge ceremony that ‘cleaned’ students with tobacco smoke and other ceremonial plants (10 minutes). The ceremony was followed by a discussion of the differences between traditional and commercial tobacco use (15 minutes), the harmful chemicals in commercial tobacco and unhealthy consequences of commercial tobacco use (15 minutes), and peer pressure refusal strategies (15 minutes). Students in both classrooms completed identical surveys one week before and after their respective smoking prevention programs.

This study received ethics approval from the University of Alberta’s Health Research Ethics Board. Parents of students in the proposed sample were sent a letter explaining the scope of the research and were encouraged to discuss the study with their children. Both parents and children were assured that taking part was entirely voluntary and would not in any way affect grades or schoolwork. After the letters were sent, parents had one month to complete and return the consent
forms. This timeframe allowed all parents wishing their children to participate enough time to provide written informed consent, as well as for children to give assent. Administrators at each school also deemed the smoking prevention programs examined in this study appropriate for grade 4 students and granted their permission.

Measures

**Current Smoking**

Students were asked whether they currently smoked cigarettes, with response options on a 5-point Likert scale of 0 (*non-smoker*), 1 (*a little*), 2 (*sometimes*), and 4 (*a lot*).

**Intentions to Smoke**

Three questions assessed smoking intentions. Students were asked if they would smoke more if they could (No, Maybe, Yes), if they would smoke if someone asked them to (No, Maybe, Yes), and how many children their age smoke regularly (None, Some, Many, Most). Responses to these questions were summed to create a smoking intentions score.

**Knowledge about Commercial Tobacco**

Using a 5-point Likert scale from 0 (*no knowledge*) to 4 (*a lot of knowledge*), students were asked if they knew the ingredients inside cigarettes and the impacts of smoking on health and on physical ability. Responses to these two questions were summed to create a score.

**Knowledge about the Cultural Use of Tobacco**

Four questions assessed familiarity with traditional tobacco use, with response options on the same 5-point Likert scale from 0 (*none*) to 4 (*a lot*). Students were asked about the extent to which they participated in Aboriginal ceremonies, their understanding of tobacco use in Aboriginal ceremonies, whether they knew how to use tobacco in Aboriginal ceremonies, and the extent to which they understood the concept of the Aboriginal medicine wheel. Responses to these questions were summed to create a score. The medicine wheel was incorporated into the program because many Aboriginal traditions within western Canada consider four directions, or four approaches to health, encompassing the physical, mental, emotional, and spiritual. Standard smoking prevention programs often stress the negative impacts of smoking on physical and mental health, but do not discuss how tobacco may interact with emotional and spiritual elements of the self. The medicine wheel provided an opening to discuss the appropriate role of traditional tobacco in addressing these elements within Aboriginal cultural traditions. Tobacco use as part of ceremonial protocols was contrasted with recreational use.
Statistical Analysis

Frequencies, crosstabs, and a within-sample *t*-test were used to assess the impact of each smoking prevention program on the hypothesized outcome (i.e., short-term intentions to smoke) pre- and post-test. We also explored changes in students’ knowledge about the cultural use of tobacco and knowledge about smoking using within-sample *t*-tests. The sample size precluded analyses that compared the effects between the two schools. Data were expressed as mean (standard deviation). The level of significance was set at ≤ .05. All analyses were conducted using SPSS 17.0.

RESULTS

The average pre-test age of students who received the culturally sensitive smoking prevention program was 9.6 years (*SD* = 0.5). The average pre-test age of those who received the standard smoking prevention program was 9.0 years (*SD* = 0.0). Students who indicated they were currently smoking cigarettes “a little,” “sometimes,” or “a lot” were categorized as experimenting with smoking. Based on this definition, at pre-test 16.7% of grade 4 Aboriginal children were experimenting with smoking and 55.6% believed that many or most children their age already smoked regularly. In comparison, 10% of non-Aboriginal children were experimenting with smoking and none believed that children their age smoked regularly. Post-prevention analyses were conducted for Aboriginal students only. Aboriginal students who received the culturally sensitive smoking prevention program exhibited a statistically significant reduction in intentions to smoke compared to their peers who received the standard smoking prevention program, based on a two-sample mean pooled *t*-test (Table 1). Those who received the culturally sensitive smoking prevention program also reported an improved understanding of culturally appropriate tobacco use post-test; however, this change did not achieve statistical significance. After the smoking prevention programs, both groups recognized they knew less about cigarette ingredients than they had believed they knew before (Table 2). Students who received the culturally sensitive program were more likely to be female (72.7%) than those who received the standard program (40.0%); however, due to the small sample size, analyses could not be stratified by gender.

<table>
<thead>
<tr>
<th>Table 1 Baseline Characteristics of Students in Each School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Size</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Culturally Sensitive Program</td>
</tr>
<tr>
<td>Standard Program</td>
</tr>
</tbody>
</table>
Table 2
Pre- and Post-test Impacts of Each Smoking Prevention Program on Outcome Variables

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Culturally Sensitive Program (n = 11)</th>
<th>Standard Program (n = 7)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-test</td>
<td>Post-test</td>
</tr>
<tr>
<td>Intentions to smoke</td>
<td>5.18 (1.40)</td>
<td>4.09 (1.04)</td>
</tr>
<tr>
<td>Knowledge about smoking</td>
<td>13.09 (2.66)</td>
<td>11.27 (2.41)</td>
</tr>
<tr>
<td>Cultural knowledge</td>
<td>9.80 (2.78)</td>
<td>11.18 (2.60)</td>
</tr>
</tbody>
</table>

* p ≤ .05

DISCUSSION

Our findings support previous research suggesting Aboriginal children may begin experimenting with smoking earlier than their non-Aboriginal peers (First Nations Information Governance Centre, 2012). We also found that Aboriginal children were more likely to believe that their peers were already smoking compared to non-Aboriginal children. The results of this small, exploratory pilot study indicate that a standard smoking prevention program that was culturally adapted for Aboriginal children significantly reduced intentions to smoke among Aboriginal students in grade 4. Reductions in intentions to smoke were statistically significant despite the small sample size (n = 11), suggesting that the cultural adaptation to the smoking prevention program has merit and deserves further study. Findings indicate that the standard smoking prevention program delivered in a second school as a basis for comparison had no impact on smoking intentions among grade 4 Aboriginal students.

Limitations of this study include a small overall sample size (n = 18) which limited our ability to statistically compare the culturally sensitive and standard programs directly. Students who received the culturally sensitive program were somewhat older and were more likely to be female than students who received the standard program. Other research suggests that, in Canada, Aboriginal female adolescents are more likely to begin smoking than males (First Nations Information Governance Centre, 2012). However, the present sample size precluded analyses by gender to examine what effect the larger percentage of females in the culturally sensitive program may have had on the results. Further studies with larger samples are needed. The short time frame between the pre-test, program delivery, and post-test is also an important limitation; extended follow-up periods (e.g., 3 months, 6 months) are recommended in future studies. Another important limitation to the current study is its lack of data on parental smoking behavior, given that research suggests that smoking in the home increases the risk of smoking among children. This tendency is due both to role-modeling...
by parents and physiological changes in children exposed to secondhand smoke (Becklake, Ghezzo & Ernst, 2005). Future studies are needed to determine the extent to which these factors may influence smoking among Aboriginal youth. A final limitation is a lack of data on acculturation, which may also interact with smoking behavior and intentions among Aboriginal youth.

Conclusions

Despite these limitations, our findings are promising, suggesting that a culturally sensitive smoking prevention program may reduce smoking intentions among Aboriginal children. Further research is needed to determine the extent to which school smoking prevention programs adapted to respect the long-standing use of tobacco in Aboriginal cultural traditions may be more effective in reaching Aboriginal youth. It is an area of study that deserves further research and attention, given the heightened prevalence of smoking among Indigenous populations.

REFERENCES


**FOOTNOTE**

1 Section 35(2) of the Constitution Act, 1982 defines Aboriginal peoples as “including the Indian (First Nations), Inuit and Métis peoples of Canada.”
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