UC Santa Barbara

UC Santa Barbara Previously Published Works

Title

The Relationship Between Mexican American Cultural Values and Resilience Among Mexican American College Students: A Mixed Methods Study

Permalink https://escholarship.org/uc/item/2gd718gt

Journal Journal of Counseling Psychology, 60(4)

ISSN 0022-0167

Authors Consoli, Melissa L Morgan Llamas, Jasmin D

Publication Date 2013-10-01

DOI 10.1037/a0033998

Peer reviewed

Journal of Counseling Psychology

The Relationship Between Mexican American Cultural Values and Resilience Among Mexican American College Students: A Mixed Methods Study

Melissa L. Morgan Consoli and Jasmin D. Llamas Online First Publication, August 19, 2013. doi: 10.1037/a0033998

CITATION

Morgan Consoli, M. L., & Llamas, J. D. (2013, August 19). The Relationship Between Mexican American Cultural Values and Resilience Among Mexican American College Students: A Mixed Methods Study. *Journal of Counseling Psychology*. Advance online publication. doi: 10.1037/a0033998

BRIEF REPORT

The Relationship Between Mexican American Cultural Values and Resilience Among Mexican American College Students: A Mixed Methods Study

Melissa L. Morgan Consoli and Jasmin D. Llamas University of California, Santa Barbara

The current study investigated the role of cultural values in the resilience of Mexican American college students. Utilizing mixed methodology, 124 self-identified Mexican American college students were asked to complete an online survey, including a demographic questionnaire, the Resilience Scale, Mexican American Cultural Values Scale, and 2 open-ended questions concerning overcoming adversity and cultural values. As hypothesized, Mexican American traditional cultural values (*Familismo, Respeto, Religiosidad*, and Traditional Gender Roles) predicted resilience, with *Familismo* accounting for the majority of the variance. Consensual qualitative research (Hill, Thompson, & Nutt Williams, 1997) was used to identify emergent domains and themes within the open-ended question responses. Traditional Mexican American Value themes included *Familismo*, Ethnic Identity, *Religiosidad*, Perseverance, and *Respeto*. Results highlight the important role that certain Mexican American cultural values play in providing strength for overcoming adversities.

Keywords: resilience, Mexican American, college students, cultural values, mixed methodology

The Mexican American population makes up approximately 10% of the U.S. population, 66% of Latino/as in the United States, and is the fastest growing Latino/a subgroup (U.S. Census Bureau, 2010); yet, only 6% of Mexican Americans obtain a bachelor's degree (U.S. Census Bureau, 2004). Latina/o college students report higher levels of academic, financial, and personal stress than White students (Quintana, Vogel, & Ybarra, 1991), as well as experiencing unique challenges such as acculturative stress, discrimination, and an unwelcoming campus climate, which can negatively impact academic performance, self-confidence, and college completion (Nuñez, 2009; Rodriguez, Mira, Myers, Morris, & Cardoza, 2003). Less information has been garnered regarding the strengths that may help counteract these negative influences, although many Mexican Americans display well-being despite adversities (Alegría et al., 2008; Morgan, 2007).

Cultural values are a significant part of Mexican American identity and serve as protective factors for Mexican Americans (Germán, Gonzales, & Dumka, 2009). Adherence to cultural

values remains intact regardless of acculturation level (Rueschenberg & Buriel, 1989) and has been linked to positive outcomes for adolescents, such as increased academic engagement (Gonzales et al., 2008), prosocial behaviors (Knight, Cota, & Bernal, 1993), and help-seeking behavior (Ramos-Sanchez, 2009). These positive behaviors can be seen as indicative of resilience; however, cultural values have not been directly examined as predictors of resilience.

Many Latino/a adolescent students find themselves needing to adapt to the mainstream culture while also maintaining ties with the culture of origin; this in turn may cause pressures to live by certain ethnic standards at home while also experiencing pressures to conform at school and in the broader community (Padilla, 2006). As it has been suggested that certain values may promote positive outcomes, it is important for cultural values to be studied when trying to understand a Mexican American college student's ability to be resilient.

Mexican American Cultural Values and Resilience

Cultural values play a large part in the everyday lives of many Mexican Americans (Cardoso & Thompson, 2010; Mendez-Negrete & Saldana, 2004). Although some research on cultural values has been conducted under the umbrella term *Latino/a*, there are distinct cultural beliefs, values, and behaviors among subgroups, making it important to determine specific propensities in the adaptive behavior of these different, yet related cultural groups.

Traditional Mexican American cultural values include *familismo* (familism), the traditional gender roles of *machismo* and *marian*-

Melissa L. Morgan Consoli and Jasmin D. Llamas, Department of Counseling, Clinical and School Psychology, University of California, Santa Barbara.

Correspondence concerning this article should be addressed to Melissa L. Morgan Consoli, 2141 Education Building, Counseling, Clinical and School Psychology Program, Gevirtz Graduate School of Education, University of California, Santa Barbara, Santa Barbara, CA 93106. E-mail: mmorgan@education.ucsb.edu

ismo, *religiosidad* (religiosity), and *respeto* (respect).¹ Research has indicated negative correlates of cultural values, such as *respeto* being associated with increased problem behaviors in U.S. society (Pantin, Schwartz, Sullivan, Coatsworth, & Szapocznik, 2003) and familism associated with substance abuse (Unger et al., 2002); however, less research has been conducted on cultural values and positive outcomes (Gonzales, Fabrett, & Knight, 2009).

Familismo is the cultural value most studied with relation to positive outcomes. It includes the belief that family is fundamental and takes precedence over individual needs (Losada et al., 2010). Among adolescents, *familismo* has been found to be a significant source of inspiration during adversity, a contributor to academic motivation and self-esteem, and encourages the desire to repay parents for sacrifices made in immigrating to the United States (Ong, Phinney, & Dennis, 2006; Parra-Cardona, Bulock, Imig, Villaruel, & Gold, 2006). Additionally, it is a source of support and guidance in difficult times (Germán et al., 2009) and has been found to be the most important contributor to life satisfaction among Mexican American youth (Edwards & Lopez, 2006).

Religiosidad, or the belief in a greater power and prayer, often takes the form of Catholicism in Latino/a cultures (Gloria & Peregoy, 1996). It has been found to be protective against mental health issues in college students (Granillo, 2012) and to be a source of hope and resilience in Mexican immigrants to the United States (Morgan Consoli et al., 2011).

Respeto is respect and deference paid to an individual's position, including different family members. It includes suppression and discouragement of negative feelings toward parents and extended family members, and particularly male figures in authoritarian atmospheres (Comas-Diaz, 1985). *Respeto* also encompasses being respectful in intimate relationships and is a necessary ingredient for harmonious interpersonal relations (Welland & Ribner, 2008).

Familismo, respeto, and *religiosidad* together have been linked to positive outcomes such as academic engagement (Germán, et al., 2009), and the related constructs of interpersonal support and faith have been found to help Mexican Americans deal with adversities in their lives (Morgan, 2007; Cardoso & Thompson, 2010). Although some of the cultural values have been linked and seen as protective factors, more clear ties to resilience have not been fully described, let alone established.

Traditional Mexican American gender roles have commonly been linked to negative outcomes such as increased suicide in women and increased substance abuse in men (Alegría & Woo, 2009). Machismo includes men's leadership roles and feelings of responsibility toward family as well as a newer conceptualization including caballerismo, or family loyalty and chivalry (Arciniega, Anderson, Tovar-Blank, & Tracey, 2008). Marianismo serves as the complement to machismo, with women possessing humility, nurturance, familial devotion, and spiritual superiority (Kulis, Marsiglia, & Hurdle, 2003), and has more recently been conceptualized to include other values such as simpatîa (avoiding conflict and maintaining harmony in relationships) and respeto (discussed more below) (Castillo, Perez, Castillo, & Ghosheh, 2010). Although historically associated with more negative outcomes (Moreno, 2007), some of the more recently recognized traditional gender role behaviors may actually lead to more positive outcomes that help in overcoming adversity—a matter worth studying.

The overall purpose of the current, exploratory study was to examine the relationship between Mexican American cultural values and resilience in college students. Specifically, the following research questions were addressed: (a) What cultural values do Mexican American college students describe as contributing to their ability to overcome adversity? (b) How do Mexican American cultural values relate to resilience? and (c) Do traditional Mexican American cultural values (*familismo*, traditional gender roles, *religiosidad*, and *respeto*) predict resilience?

To address these research questions, a QUAN + QUAL mixed methods design (Creswell & Plano Clark, 2011) was used, in which quantitative and qualitative data collection occurred simultaneously, and all data were given equal weight. An advantage of mixed methods design is complementarity, a function of triangulation, in which different phenomena are addressed by different research questions, that is, using quantitative and qualitative methods to provide greater depth and breadth in investigation of a phenomenon than could be gained from a single method (Greene, 2007). The purpose is not convergence or confirmation across data, but a "jigsaw" fitting together of the data to form a more complete picture (Erzberger & Kelle, 2003). Qualitative research was used to address the first two research questions exploring cultural values that Mexican American college students felt contributed to overcoming adversity, whereas quantitative methodology examined cultural values as predictors of resilience.

Method

Researchers

The principal investigator, a female Counseling Psychology faculty member, identifies as having mixed identity (Mexican, Scottish, Irish). The secondary investigator, a female doctoral student in Counseling Psychology, also identifies as having mixed identity (Mexican, Salvadoran). Both investigators began the research project believing that resilience is a potential in all individuals and that cultural variables play a role in its manifestation.

Participants

Participants were 124 self-identified Mexican/Mexican American, English-speaking public university students from a central California university (n = 37, or 30% men and n = 87, or 70% women). Twelve percent were first generation (born outside the United States), 73% second generation (parents born outside the United States), 11% third generation (grandparents born outside the United States), 3% fourth generation (great grandparents born outside the United States), and 1% fifth generation (great-great grandparents born outside the United States). Participants ranged from freshman to graduate students (21% freshman, 19% sophomores, 24% juniors, 25% seniors, and 11% graduate students), age 18-47 (M = 21.02, SD = 3.89).

Procedure

Participants were recruited through the university's campuswide e-mail system. Recruitment e-mails briefly described the study and

¹ Spanish terms are used except when a study explicitly used the English word.

3

participant rights, and requested voluntary participation. Criteria for participation required self-identifying as Mexican American, being 18 or older, and speaking English. Students clicked on a link to access a secure website and begin the survey, indicating their consent to participate. Online data collection was used to reach large numbers of students using a familiar medium. All participants completed the entire questionnaire and were entered into a raffle to win one of two \$50 gift cards. Human subjects approval was obtained from the university's Internal Review Board.

Instruments

Demographic questionnaire. This self-report questionnaire was created by the researchers for the purposes of this study and used to obtain age, gender, generational status, and class standing from the participants.

Resilience Scale. The Resilience Scale (RS; Wagnild & Young, 1993) is a 25-item scale, measuring individual resilience as defined by positive personality characteristics that enhance individual adaptation and predict quality-of-life satisfaction. RS items are positively worded, and responses are on a Likert-type scale ranging from 1 (agree) to 7 (disagree), with higher scores indicating higher levels of resilience. RS scores have been highly correlated with measures of morale, life satisfaction, and depression (Wagnild & Young, 1993). Test-retest correlations range from .67 to .84 (p < .01). The RS has been recommended in studies with adolescents (Ahern, Kiehl, Sole, & Byers, 2006) and used with young adult Mexican American women (Lindenberg et al., 2002) and Latino/a college students (Llamas & Morgan Consoli, 2012). Internal reliability estimates for these studies ranged from .72 to .95. Reliability for this study is in Table 1.

Mexican American Cultural Values Scale. The Mexican American Cultural Values Scale (Knight et al., 2010) is a 50-item scale, which assesses traditional and mainstream values. The Traditional Values subscales were used, reflecting values associated with Mexican and Mexican American beliefs, behaviors, and traditions (i.e., familism support, familism obligations, familism referents, respect, religion, and traditional gender roles). Knight and colleagues (2010) noted that the subscales Familism Support (desirability to maintain close relationships), Familism Obligation (importance of tangible caregiving), and Familism Referent (reliance on communal interpersonal reflection to define self) make up familismo. Cronbach's alphas for the three familism subscales are

.67, .65, and .67, respectively (Knight et al., 2010). The Respect subscale focuses on intergenerational behaviors and the importance of children deferring to parents and has a Cronbach's alpha of .75 (Knight et al., 2010). Spirituality and faith were included in the Religion subscale, which has a Cronbach's alpha of .78 (Knight et al., 2010). Traditional gender role items focused on differential expectations for males (breadwinner, independence) and females (child rearing) with an internal consistency of .73. See Table 1.

Open-ended questions. Two open-ended questions were developed by the researchers to examine student cultural values and resilience: (a) How do you feel that your Mexican American identity influences how you deal with problems? and (b) What Mexican American values do you feel have influenced how you deal with problems?

Results

Quantitative Analysis

Preliminary analyses revealed no violations of the assumptions (i.e., normality, linearity, homoscedasticity), nor outliers. Means, standard deviations, and intercorrelations were calculated for all variables (see Table 1). A hierarchical regression analysis determined the relative effect of the predictor variables on resilience. Variables were entered in the model on the basis of presumed causality: (a) familismo (made up of Familism Support, Familism Obligation, and Familism Referent were all entered together in one step to represent familismo); (b) religiosity/religiosidad; (c) respect/respeto; and (d) traditional gender roles. The specific order of variable entry was selected so each predictor contributed to the explanatory variance of resilience after controlling for the variance explained by the previous variables.

A total of 11% of the variance in resilience was accounted for by all predictor variables, F(6, 117) = 2.37, p < .05. Family obligation, family support, and family referent accounted for 8% of the variance of resilience $(R^2 = .08), F(3, 120) = 3.60, p < .05.$ Religion contributed an additional 1% to the variance in acculturative stress ($\Delta R^2 = .01$), $\Delta F(1, 119) = 1.09$, p > .05. Respeto accounted for 1% of the variance in resilience beyond that accounted for by family obligation, support, referent, and religion $(\Delta R^2 = .01), \Delta F(1, 118) = 1.03, p > .05$. After controlling for the

Subscale 1 2 3 4	Table 1Means, Standard Devia	tions, and Interco	orrelations of th	e Measures (N =	= 124)	
	Subscale	1	2	3	4	

Subscale	1	2	3	4	5	6	7
1. Resilience		.21*	.28**	.22**	.26**	.05	01
2. Family Support			.62**	.72**	.61**	.49**	.22*
3. Family Obligation				.66**	.63**	.36**	.35**
4. Family Referent					.66**	.40**	.41**
5. Respect						.43**	.35**
6. Religion							.45**
7. Gender role							
М	144.47	23.65	18.51	15.74	27.91	19.34	8.77
SD	15.30	4.32	3.49	3.96	5.86	9.57	3.85
Relability (α)	.86	.82	.78	.78	.86	.97	.77

< .05. ** p < .01.

effects of family obligation, support, referent, and religion, traditional gender roles accounted for an additional 1% of the variance in resilience ($\Delta R^2 = .01$), $\Delta F(1, 117) = 1.30$, p > .05 (see Table 2).

Qualitative Analysis

All participants provided responses to the two open-ended questions. Responses ranged from one sentence to multiple paragraphs. Researchers followed consensual qualitative research (CQR) methodology (see Hill et al., 2005; Hill, Thompson, & Nutt Williams, 1997) to analyze the responses until all data were discussed and categorized. A coding scheme was created reflecting all emergent themes. Cross-analysis was then completed by both members to improve trustworthiness. CQR labeling terminology was used to delineate the frequency of categories identified (see Table 3). The coded data were reviewed by an external auditor (a Caucasian, female, Counseling Psychology faculty member with multicultural and CQR experience). Feedback was incorporated into the coding scheme.

Six domains emerged from analysis of participants' responses: *Familismo*, Ethnic Identity, *Religiosidad*, Gender Roles, Perseverance, and *Respeto. Familismo* was coded when participants referred to their family as an important aspect of their lives that helped them through difficult times. Exemplary quotes included: "I think family unity is a very strong value that influences how I deal with problems... Their support in hard times is very important to me, and their opinion weighs greatly when making decisions" and "Being Mexican, when I have a personal problem, I talk to family, and they give me advice. Their advice is very important, and I value it above friend's opinions."

Ethnic Identity was coded when a participant discussed how he or she identified ethnically and how it was a factor in overcoming

Table 2 Results of Hierarchical Regression Analysis (N = 124)

Variable	R	R^2	ΔR^2	SE	β	t
Step 1	.28	.08*				
Family Support				8.23	.03	0.26
Family Obligation				.53	.24	1.94
Family Referent				.52	.04	0.31
Step 2	.30	.09*	.01			
Family Support				.47	.07	0.54
Family Obligation				.53	.25*	2.02
Family Referent				.53	.05	0.35
Religion				.16	10	-1.04
Step 3	.31	$.10^{*}$.01			
Family Support				.48	.05	0.40
Family Obligation				.56	.21	1.61
Family Referent				.54	.01	0.06
Religion				.16	12	1.19
Respect				.33	.13	1.01
Step 4	.33	.11*	.01			
Family Support				.50	.01	1.74
Family Obligation				.56	.22	0.37
Family Referent				.57	.05	0.06
Religion				.18	07	-0.62
Respect				.33	.13	1.05
Gender Role				.42	12	-1.14

*p < .05.

Table 3					
Domains.	Frequency	Labels.	and	Core	Ideas

Domain/category	Frequency label ^a	Illustrative core ideas
Traditional values		
Familismo	Typical	Family is paramount in life decisions
Traditional Gender Roles	Rare	Gender roles traditional to Mexican American culture are valued
Ethnic Identity	Rare	Pride or value in ethnic origin
Perseverance	Typical	Continuing to strive in life
Religiosidad	Variant	Belief in a helpful, higher power
Respeto	Variant	Demonstrated value in respecting others

^a Typical categories were mentioned by more than half of the cases. Variant categories were mentioned in at least four but less than half of the cases. Rare categories were mentioned in two to three cases.

adversity. Quotes describing the role of ethnic identity included: "I take strength from my heritage because that is an element incessantly represented to me by my family members and other people from similar cultural backgrounds" and "My identity says a lot about who I am. . . . I am extremely proud to say that I am Mexican American, and that because of my identity I have learned to get up from the many times people have put me down."

The domain of *Religiosidad* was defined as the belief in or worship of a superhuman power and/or practice or activities associated with this belief. Illustrative quotes included: "My being Catholic, I try to pray when I get into new things I have never tried before," "I try to turn to God when I am troubled and I want to try to turn to Him more than just when I need Him," and "Always believe in God, pray with faith!"

Several participants discussed their views on Gender Roles, in general and in a family context, and how they affected dealing with adversities. For example, "... I need to be a man by taking control and not exhibit any form of feminine emotions such as crying. I need to be firm on my decisions and refrain from any acts that would seem ... like a woman" and "Since I am the oldest \mathfrak{P} child ... I have responsibility to show everyone the right path to be successful and happy...."

Perseverance entailed participants persisting despite the difficulties they faced. Exemplary quotes included: "Mexican American identity influences how I deal with problems in ways that reflect values of the Mexican culture. It is one that advocates ambition, determination, and constant struggle to overcome" and "To be Mexican American is to know there are many problems in this world but no matter what to never falter and keep going. In my family, even if we can't walk, we find a way to crawl."

Respeto was characterized by the benefit of having regard for others, particularly family and elders. Examples included: "Having been raised in a family that teaches to respect elders or else I would be punished with a belt or slap to the face. This helps me to deal with difficult people . . . because I was taught to respect people . . . " and "I feel that because I am Mexican American I have more respect for my family."

Some participants who had moderately high to high resilience indicated no relation between their cultural values and their ability to overcome problems, but nevertheless referred to helping factors that encompassed possible cultural beliefs or values. For example, "I don't see a connection at all. I solve my problems through sheer willpower and God's assistance" and "I don't believe that me being Mexican American influences how I deal with problems. Always work hard, family is important."

Discussion

In the current study, we explored the role of Mexican American cultural values in resilience. A unique contribution of the study was that quantitative and qualitative methodologies were used simultaneously to interpret the data. An additional value is that this study focused exclusively on Mexican American college students, rather than the umbrella population of "Latinos/as." Although the study does not propose essentialism in the interpretation of findings about Mexican American individuals, it is helpful to gain information about how individuals who identify with a specific ethnic group and cultural values overcome adversities, and how they see this as relevant or not.

Complementarity of Findings

The quantitative and qualitative findings in this study fit together to provide additional support for the role of cultural values in resilience, a previously underexplored area. For example, in the current study, familism/familismo was a strong predictor variable of resilience as well as a predominant qualitative theme that was discussed as a means for overcoming adversity (typical response). The importance of *familismo* to Mexican Americans has been well documented (Santiago-Rivera, Arredondo, & Gallardo-Cooper, 2002) as has its utility in helping adolescents cope with academic challenges (Morgan Consoli et al., 2011). It therefore makes sense that this cultural value would be predictive of resilience, but it is important that counseling psychologists recognize the broad array of meanings that this cultural value can have, from nostalgia for home or the past, to connection with family, to help in decision making (Smith-Morris, Morales-Campos, Castañeda Alvarez, & Turner, 2013). This study helped to highlight ways in which familismo is helpful for obtaining resilience.

Respect/respeto and religiosity/religiosidad, although not uniquely significant predictors of resilience, were nevertheless discussed (variant responses) in answer to the open-ended questions. Perhaps this indicates that *respeto* and *religiosidad*, although valued by Mexican Americans, are not singularly necessary ingredients to overcoming adversity and instead may be a part of the process involved, that is, helpful but not necessary. In particular for Mexican American college students, as the U.S. higher education system is often reflective of more mainstream cultural values, *respeto* and *religiosidad* may not be necessary, or at least not required for succeeding in this environment.

Traditional gender roles did not correlate with resilience or serve as a unique predictor of resilience, and only a few participants (rare response) discussed valuing traditional gender roles and finding them helpful in dealing with problems. This may be explained by findings that behaviors inconsistent with traditional cultural gender roles, such as leaving the family to go to college, may lead to change of values with the acculturative aspects of attending college (Phinney & Flores, 2002). Research has shown that women (70% of our sample) who adhere to traditional roles are less likely to attend college (Cardoza, 1991), and those who do may exhibit behaviors inconsistent with traditional gender role values (Buriel & Saénz, 1980). Holding traditional gender role values may therefore actually be incongruent with resilience for Mexican American college student participants in this study.

Additional qualitative domains emerged from participant responses that help to identify important factors in resilience. For example, Perseverance was mentioned often in the open-ended question responses (typical response). Study participants felt that to "keep going" was both a cultural variable and a necessary factor in their ability to overcome adversities. This finding could be related to a Mexican cultural phenomenon, perhaps best captured by the word *aguantar* in Spanish, which means to "endure" or "hold up." This cultural value may stem from Native American culture, in which one seeks to accept nature, not to fight it (Shorris, 2001). Continuing to endure in the face of adversities reflects the very definition of resilience, which suggests that perseverance may be a key cultural value in resilience for these Mexican American college students.

A few participants (rare response) also described Ethnic Identity and Pride as important values contributing to resilience. Research has documented positive relationships between ethnic identity and well-being across a variety of ethnically diverse samples (Umaña-Taylor, 2004). An important distinction differentiates ethnic iden*tification* (i.e., the label with which a person chooses to identify) and ethnic identity (i.e., the "broader social and psychological process associated with the meaning invested in ethnic identification"; Quintana & Scull, 2009, p. 84). Given this distinction, participants who discussed ethnic identity may or may not have lives that reflect the broader social and psychological processes associated with the term itself. Additionally, research has shown that different individuals may have different ethnic identity pathways that lead them to different meanings for the ethnic identities (Syed, Azmitia, & Phinney, 2007). More detailed questioning is needed to determine the level of ethnic identification and the meanings for his or her ethnic identity that each individual possessed.

Despite most participants indicating how traditional Mexican American values helped them overcome adversity, it is interesting to note that some participants discussed their resilience as having nothing to do with their ethnic identities. It appears that these Mexican American college students were not always aware of identity issues or that their ethnic awareness has decreased with acculturation and/or education, as has been suggested to occur (Arbona, Flores, & Novy, 1995). Additionally, perhaps their ethnic identifications did not encompass the broader implications of ethnic identity. In other words, even though they technically identified as Mexican American, they may not have fully integrated this sense of identity into their sense of self (Quintana & Scull, 2009), creating the possibility of being ethnically identified with Mexican American culture, but not being psychologically identified with the cultural values affiliated with Mexican American culture.

Implications for Practice

The growing number of Mexican American college students necessitates consideration of what can best help them to overcome adversities. The current study suggests that for counseling psychologists working with these students, adherence to overall traThis article is intended solely for the personal use of the individual user and is not to be disseminated broadly

This document is copyrighted by the American Psychological Association or one of its allied publishers.

6

ditional cultural values must first be assessed. In particular, the presence and value of family is of sizable importance and would need to be explored and considered as a possibly valuable resource. Additionally, the value of perseverance could be investigated as a strength, focusing on what familial and cultural messages have been received surrounding this value and how it may help in the college setting. Finally, some of the participants indicated valuing religiosidad, ethnic identity, respeto, and traditional gender roles, indicating that these areas may be worth exploring in working with other Mexican American college students as individual sources of strength. Within-group differences should also be taken into consideration, as education and college attendance, acculturation and enculturation, as well as level of ethnic identification may affect some of these values. Some students may not be as aware of identity and cultural issues as others, necessitating an exploratory approach by those working with them.

Limitations and Future Directions

Several limitations exist within the study. First, the current sample included more females than males. This could have affected the reporting of values. Another possible limitation was that the wording of the qualitative questions may have inadvertently explored problem solving rather than overall resilience. Problem solving may be a part of resilience, but not necessarily represent the entire process. Future questioning could include more pointed attempts at capturing specific aspects of resilience, such as problem solving. Additionally, qualitative answers often included broader topics than the quantitative items, which could be explored in future studies by including more scales or more focused qualitative questions.

Future studies might have a larger sample size, enabling further integration of mixed methodological results. For example, quantitative results might be stratified by people who mentioned a particular variable in the open-ended response, and then that group was analyzed quantitatively. Finally, participants in this study have likely already had to embrace mainstream U.S. values to some extent as they were socialized into the university. Future studies could look at Mexican American community members to see whether the same results are found. Additionally, investigating parental acculturation and identification with Mexican American values as a variable that might affect children's ethnic identification (Bernal, Knight, Ocampo, Garza, & Cota, 1993) and examining biculturalism, which is a correlate of better adaptive processes (Coatsworth et al., 2005), as possible mediating factors for cultural adaptation (Gonzales et al., 2009) is recommended. These variables may account for additional variance not explained by the cultural variables.

Some findings may be predicated on the levels of identity development of the participants. For example, many individuals "rejected" discussion of cultural values affecting their lives, stating that they were unique individuals or that culture had nothing to do with who they are. This valuing of autonomy countered the traditional value of fatalism, which indicates that control is outside of oneself (Cuellar, Arnold, & Gonzalez, 1995). However, theory suggests that changes produced by cultural processes may be dependent on the developmental stage of the individual (e.g., Knight, Jacobson, Gonzales, Roosa, & Saenz, 2009). Furthermore, research by Gloria and Kurpis (1996) highlights the possibility that students may change or hide their racial/ethnic values in order to feel accepted within the university environment. A future direction may be to examine identity development and perceptions of the university environment with regard to cultural values and resilience to determine the presence of mediation or moderation.

References

- Ahern, N. R., Kiehl, E. M., Sole, M. L., & Byers, J. (2006). A review of instruments measuring resilience. *Issues in Comprehensive Pediatric Nursing*, 29, 103–125. doi:10.1080/01460860600677643
- Alegría, M., Chatterji, P., Wells, K., Cao, A., Chen, C., Takeuchi, D., . . . Meng, X.-L. (2008). Disparity in depression treatment among racial and ethnic minority populations in the United States. *Psychiatric Services*, 59, 1264–1272. doi:10.1176/appi.ps.59.11.1264
- Alegría, M., & Woo, M. (2009). Conceptual issues in Latino mental health. In F. A. Villarruel, G. Carlo, J. M. Grau, M. Azmitia, N. J. Cabrera, & T. J. Chahin (Eds.), *Handbook of U.S. Latino psychology: Developmental and community-based perspectives* (pp. 15–28). Thousand Oaks, CA: Sage.
- Arbona, C., Flores, C. L., & Novy, D. M. (1995). Cultural awareness and ethnic loyalty: Dimensions of cultural variability among Mexican American college students. *Journal of Counseling and Development*, 73, 610–614. doi:10.1002/j.1556-6676.1995.tb01804.x
- Arciniega, G. M., Anderson, T. C., Tovar-Blank, Z. G., & Tracey, T. (2008). Toward a fuller conception of machismo: Development of a traditional machismo and caballerismo scale. *Journal of Counseling Psychology*, 55, 19–33. doi:10.1037/0022-0167.55.1.19
- Bernal, M. E., Knight, G. P., Ocampo, K., Garza, C., & Cota, M. (1993). Development of Mexican American identity. In M. E. Bernal & G. P. Knight (Eds.), *Ethnic identity: Formation and transmission among Hispanics and other minorities* (pp. 31–46). Albany: State University of New York Press.
- Buriel, R., & Saénz, E. (1980). Psychocultural characteristics of collegebound and noncollege-bound chicanas. *Journal of Social Psychology*, *110*, 245–251. doi:10.1080/00224545.1980.9924251
- Cardoso, J. B., & Thompson, S. J. (2010). Common themes of resilience among Latino immigrant families: A systematic review of the literature. *Families in Society*, 91, 257–265. doi:10.1606/1044-3894.4003
- Cardoza, D. (1991). College attendance and persistence among Hispanic women: An examination of some contributing factors. *Sex Roles*, 24, 133–147. doi.org/10.1007/BF00288887. doi:10.1007/BF00288887
- Castillo, L. G., Perez, F. V., Castillo, R., & Ghosheh, M. R. (2010). Construction and initial validation of the Marianismo Beliefs Scale. *Counselling Psychology Quarterly*, 23, 163–175. doi:10.1080/ 09515071003776036
- Coatsworth, J. D., Sharp, E. H., Palen, L.-A., Darling, N., Cumsille, P., & Marta, E. (2005). Exploring adolescent self-defining leisure activities and identity experiences across three countries. *International Journal of Behavioral Development*, 29, 361–370. doi:10.1177/ 01650250500166972
- Comas-Diaz, L. (1985). Cognitive and behavioral group therapy with Puerto Rican women: A comparison of content themes. *Hispanic Journal of Behavioral Sciences*, 7, 273–283. doi:10.1177/ 07399863850073005
- Creswell, J. W., & Plano Clark, V. L. (2011). *Designing and conducting mixed methods research* (2nd ed.). Thousand Oaks, CA: Sage.
- Cuellar, I., Arnold, B., & Gonzalez, G. (1995). Cognitive referents of acculturation: Assessment of cultural constructs in Mexican Americans. *Journal of Community Psychology*, 23, 339–356. doi:10.1002/1520-6629(199510)23:43.0.CO;2-7
- Edwards, L. M., & Lopez, S. J. (2006). Perceived family support, acculturation, and life satisfaction in Mexican American youth: A mixed-

methods exploration. *Journal of Counseling Psychology*, 53, 279–287. doi:10.1037/0022-0167.53.3.279

- Erzberger, C., & Kelle, U. (2003). Making inferences in mixed methods: The rules of integration. In A. Tashakkori & C. Teddlie (Eds.), *Handbook of mixed methods in social and behavioral research* (pp. 457–490). Thousand Oaks, CA: Sage.
- Germán, M., Gonzales, N. A., & Dumka, L. (2009). Familism values as a protective factor for Mexican-origin adolescents exposed to deviant peers. *Journal of Early Adolescence*, 29, 16–42. doi:10.1177/ 0272431608324475
- Gloria, A. M., & Kurpius, S. E. (1996). The validation of the cultural congruity scale and the university environment scale with Chicano/a students. *Hispanic Journal of Behavioral Sciences*, 18, 533–549. doi: 10.1177/07399863960184007
- Gloria, A. M., & Peregoy, J. J. (1996). Counseling Latino alcohol and other substance users/abusers: Cultural considerations for counselors. *Journal* of Substance Abuse Treatment, 13, 119–126. doi:10.1016/0740-5472(96)00035-9
- Gonzales, N. A., Fabrett, F. C., & Knight, G. P. (2009). Acculturation, enculturation, and the psychosocial adaptation of Latino youth. In F. A. Villarruel, G. Carlo, J. M. Grau, M. Azmitia, N. J. Cabrera, & T. J. Chahin (Eds.), *Handbook of U.S. Latino psychology: Developmental and community-based perspectives* (pp. 115–134). Thousand Oaks, CA: Sage.
- Gonzales, N. A., Germán, M., Kim, S. Y., George, P., Fabrett, F. C., Millsap, R., & Dumka, L. E. (2008). Mexican American adolescents' cultural orientation, externalizing behavior, and academic engagement: The role of traditional cultural values. *American Journal of Community Psychology*, 41, 151–164. doi:10.1007/s10464-007-9152-x
- Granillo, M. T. (2012). Structure and function of the Patient Health Questionnaire–9 among Latina and non-Latina White female college students. *Journal of the Society for Social Work and Research*, 3, 80–93.
- Greene, J. C. (2007). Mixed methods in social inquiry. San Francisco, CA: Jossey-Bass.
- Hill, C. E., Thompson, B. J., Hess, S. A., Know, S., Nutt Williams, E., & Ladany, N. (2005). Consensual qualitative research: An update. *Journal* of Counseling Psychology, 52, 196–205. doi:10.1037/0022-0167.52.2 .196
- Hill, C. E., Thompson, B. J., & Nutt Williams, E. (1997). A guide to conducting consensual qualitative research. *The Counseling Psychologist*, 25, 517–572. doi:10.1177/0011000097254001
- Knight, G. P., Cota, M. K., & Bernal, M. E. (1993). The socialization of cooperative, competitive, identity. *Hispanic Journal of Behavioral Sciences*, 15, 291–309. doi:10.1177/07399863930153001
- Knight, G. P., Gonzales, N. A., Saenz, D. S., Bonds, D. D., German, M., Deardorff, J., . . . Updegraff, K. A. (2010). The Mexican American Cultural Values Scale for adolescents and adults. *Journal of Early Adolescence*, 30, 444–481. doi:10.1177/0272431609338178
- Knight, G. P., Jacobson, R. P., Gonzales, N. A., Roosa, M. W., & Saenz, D. S. (2009). An evaluation of the psychological research on acculturation and enculturation processes among recently immigrating populations. In R. L. Dalla, J. DeFrain, J. Johnson, & D. Abbot (Eds.), *Strengths and challenges of new immigrant families: Implications for research, policy, education, and service* (pp. 9–31). Lanham, MD: Lexington.
- Kulis, S., Marsiglia, F. F., & Hurdle, D. (2003). Gender identity, ethnicity, acculturation and drug use: Exploring differences among adolescents in the Southwest. *Journal of Community Psychology*, 31, 167–188. doi:10.1002/jcop.10041
- Lindenberg, C. S., Solorzano, R. M., Bear, D., Strickland, O., Galvis, C., & Pittman, K. (2002). Reducing substance use and risky behavior among young, low-income, Mexican-American women: Comparison of two interventions. *Applied Nursing Research*, 15, 137–148. doi:10.1053/apnr .2002.34141

- Llamas, J. D., & Morgan Consoli, M. L. (2012). The importance of familia for Latino/a college students: Examining the role of familial support in intragroup marginalization. *Cultural Diversity and Ethnic Minority Psychology*, 18, 395–403. doi:10.1037/a0029756
- Losada, A., Márquez-González, M., Knight, B. G., Yanguas, J., Sayegh, P., & Romero-Moreno, R. (2010). Psychosocial factors and caregivers' distress: Effects of familism and dysfunctional thoughts. *Aging and Mental Health*, 14, 193–202. doi:10.1080/13607860903167838
- Mendez-Negrete, J., & Saldana, L. P. (2004). Bridging a continuum: Normalista professionals and Mexican American paraprofessionals speak about culture. *Journal of Latinos and Education*, *3*, 209–225. doi:10.1207/s1532771xjle0304_2
- Moreno, C. L. (2007). The relationship between culture, gender, structural factors, abuse, trauma, and HIV/AIDS for Latinas. *Qualitative Health Research*, 17, 340–352.
- Morgan, M. L. (2007). International comparisons of resilience in Mexican national and Mexican immigrant populations. *Dissertation Abstracts International*, 67(9-B).
- Morgan Consoli, M. L., López, S. A., Gonzales, N., Cabrera, A. P., Llamas, J., & Ortega, S. (2011). Resilience and thriving in the Latino/a population: Intersections and discrepancies. *Interamerican Journal of Psychology*, 45, 351–362.
- Nuñez, A. M. (2009). Modeling the impact of diversity experiences and multiple capitals on Latina/o students' academic self-confidence. *Jour*nal of Hispanic Higher Education, 8, 179–196. doi:10.1177/ 1538192708326391
- Ong, A. D., Phinney, J. S., & Dennis, J. (2006). Competence under challenge: Exploring the protective influence of parental support and ethnic identity in Latino college students. *Journal of Adolescence*, 29, 961–979. doi:10.1016/j.adolescence.2006.04.010
- Padilla, A. M. (2006). Bicultural social development. *Hispanic Journal of Behavioral Sciences*, 28, 467–497. doi:10.1177/0739986306294255
- Pantin, H., Schwartz, S. J., Sullivan, S., Coatsworth, J. D., & Szapocznik, J. (2003). *Hispanic Journal of Behavioral Sciences*, 25, 469–500.
- Parra-Cardona, J. R., Bulock, L., Imig, D. R., Villaruel, F., & Gold, S. (2006). "Trabajando duro todos los días": Learning from the life experiences of Mexican-origin migrant families. *Family Relations: An Interdisciplinary Journal of Applied Family Studies*, 55, 361–375.
- Phinney, J. S., & Flores, J. (2002). "Unpackaging" acculturation: Aspects of acculturation as predictors of traditional sex. *Journal of Cross-Cultural Psychology*, 33, 320–331.
- Quintana, S. M., & Scull, N. C. (2009). Latino ethnic identity. In F. A. Villarruel, G. Carlo, J. M. Grau, M. Azmitia, N. J. Cabrera, & T. J. Chahin (Eds.), *Handbook of U.S. Latino psychology: Developmental and community-based perspectives* (pp. 81–98). Thousand Oaks, CA: Sage.
- Quintana, S. M., Vogel, M. C., & Ybarra, V. C. (1991). Meta-analysis of Latino students' adjustment in higher education. *Hispanic Journal of Behavioral Sciences*, 13, 155–168. doi:10.1177/07399863910132003
- Ramos-Sanchez, L. (2009). Counselor bilingual ability, counselor ethnicity, acculturation, and Mexican Americans' perceived counselor credibility. *Journal of Counseling and Development*, 87, 311–318.
- Rodriguez, N., Mira, C. B., Myers, H. E., Monis, J. K., & Cardoza, D. (2003). Family or friends: Who plays a greater supportive role for Latino college students? *Cultural Diversity & Ethnic Minority Psychology*, 9, 236–250.
- Rueschenberg, E., & Buriel, R. (1989). Mexican American family functioning and acculturation: A family systems perspective. *Hispanic Journal of Behavioral Sciences*, 11, 232–242. doi:10.1177/ 07399863890113002
- Santiago-Rivera, A. L., Arredondo, P., & Gallardo-Cooper, M. (2002). Counseling Latinos and la familia. Thousand Oaks, CA: Sage.

Shorris, E. (2001). Latinos: A biography of the people. New York, NY: Norton.

Smith-Morris, C., Morales-Campos, D., Castañeda Alvarez, E. A., & Turner, M. (2013). An anthropology of familismo: On narratives and description of Mexican/immigrants. *Hispanic Journal of Behavioral Sciences*, 35, 35–60. doi:10.1177/0739986312459508

- Syed, M., Azmitia, M., & Phinney, J. S. (2007). Stability and change in ethnic identity among Latino emerging adults in two contexts. *Identity: An International Journal of Theory and Research*, 7, 155–178. doi: 10.1080/15283480701326117
- Umaña-Taylor, A. J. (2004). Ethnic identity and self-esteem: Examining the role of social context. *Journal of Adolescence*, 27, 139–146. doi: 10.1016/j.adolescence.2003.11.006
- Unger, J., Ritt-Olson, A., Teran, L., Huang, T., Hoffman, B. R., & Palmer, P. (2002). Cultural values and substance use in a multiethnic sample of California adolescents. *Addiction Research and Theory*, 10, 257–279. doi:10.1080/16066350211869
- U.S. Census Bureau. (2004). Educational attainment in the United States: 2003. Retrieved from http://www.census.gov/prod/2004pubs/p20-550. pdf

- U.S. Census Bureau. (2010). Overview of race and Hispanic origin: 2010. United States 2010 Census Brief. Retrieved from www.census.gov/prod/ cen2010/briefs/c2010br-02.pdf
- Wagnild, G., & Young, H. M. (1993). Development and psychometric evaluation of the Resilience Scale. *Journal of Nursing Measurement*, 1, 165–178.
- Welland, C., & Ribner, N. (2008). Healing from violence: Latino men's journey to a new masculinity. New York, NY: Springer.

Received September 30, 2012 Revision received June 14, 2013

Accepted June 28, 2013 ■