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## **SORTING OUT THE COMPETING EFFECTS OF ACCULTURATION, IMMIGRANT STRESS & SOCIAL SUPPORT ON DEPRESSION: A REPORT ON KOREAN WOMEN IN CALIFORNIA**

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### **Abstract**

**Background**—This research identifies stressors that correlate with depression, focusing on acculturation, among female Korean immigrants in California.

**Methods**—Telephone interviews were conducted with female adults of Korean descent (N=592) from a probability sample from 2006 to 2007. 65% of attempted interviews were completed, of which over 90% were conducted in Korean. Analyses include descriptive reports, bivariate correlations, and structural equation modeling.

**Results**—Findings suggest that acculturation did not have a direct impact on depression and was not associated with social support. However, acculturation was associated with reduced immigrant stress which, in turn, was related to decreased levels of depression. Immigrant stress and social support were the principal direct influences on depression, mediating the effect for most other predictors.

**Conclusions**—Stressful experiences associated with immigration may induce depressive feelings. Interventions should facilitate acculturation thereby reducing immigrant stress and expand peer networks to increase social support to assuage depression.

### **Keywords**

Korean health; women's health; acculturation; depression; immigrant stress; social support

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## INTRODUCTION

International migration is a significant life event in which the language, cultural beliefs, and practices of migrants are distinct from those of the receiving culture. Acculturation—changing of attitudes, beliefs, and behaviors to be more consistent with the dominant culture—is one possible mechanism in periods of migration that may strongly influence immigrants’ mental health.

From the stress-health outcome perspective (Holmes and Rahe, 1967), it is possible that acculturation induces depression among immigrant populations as a result of internal stressors and guilt accompanied with the loss of native culture as suggested among Cuban refugees (Rumbaut and Rumbaut, 1976), although this relationship may be less meaningful among non-refugee populations. Acculturation may also reduce depression by providing immigrant populations the means to function in a new culture (Berry and Kim, 1986) by diminishing the impact of stressful experiences as a result of unfamiliarity with the host nation’s culture and increasing instrumental social support by developing a larger peer network. However, empirical knowledge of the effects of acculturation, direct and indirect, on depression among Korean immigrants to the U.S. remains limited (Gomez et al., 2004; Hovey and Magana, 2000; Shin et al., 2005; Turner and Avison, 2003).

The reasons studies have failed to identify the impacts of acculturation on depression are complex but two major problems persist: (1) Reliance upon small convenience samples; and (2) use of models that do not evaluate the independent effect of acculturation on mental health. The aim of the present study is to increase understanding about the pathways by which acculturation affects psychological health by investigating the mediating role of immigration stress and social support on acculturation’s depressive (or not) influence among a population-based probability sample of Korean immigrant women in California, U.S.A..

Depression is a serious mental health problem that can have a detrimental effect on physical health and lifestyle behaviors (Bouhuys et al., 2004). With increases in the size of the U.S. Korean population, studies specific to the mental health of Korean immigrants are beginning to appear (Kim et al., 2005; Lee et al., 2004; Park and Bernstein, 2008). Korean immigrants often report severe depression (Hurh and Kim, 1990; Kuo, 1984; Oh, et al., 2002; Shin, 1993), with rates of depression ranging from 29% to 71% (Lee and Farran, 2004; Pang and Lee, 1994). Moreover, Koreans have a higher prevalence of severe depression than their Asian counterparts of Filipino, Japanese, and Chinese descent (Kuo, 1984).

Acculturation is an important explanatory variable for depression among immigrants (Lee et al., 2004). The lifestyle changes often associated with resettlement in a new country can be emotionally difficult. Stress induced as a direct result of the immigration experience (immigration or acculturative stress) is purported to increase the risk for developing depression (Hurh and Kim, 1990; Oh et al., 2002).

For example, a study of 157 Koreans randomly drawn from the “Directory of the Korean Society of Greater Pittsburgh,” reported that language acculturation reduced depression through reduction of acculturative stress (Oh et al., 2002). Unfortunately, the authors constrained the influence of acculturation to two separate constructs, language and cultural

acculturation, and evaluated different paths of influence thereby restricting the full range of theoretical possibilities for acculturation's influence on depression.

The mechanism by which acculturation would influence depression directly is unclear. It is likely that acculturation may increase depression via internal distress as persons lose their native culture with which they have emotive attachment in transition to their new cultural norms (Berry and Kim, 1986; 1997). However, there is little empirical support of this logic (Oh et al. 2002). These expectations lead to the following contradictory hypotheses about the direct and indirect influences of acculturation on depression:

- H<sub>1</sub>** The direct effect of acculturation increases depression.
- H<sub>2</sub>** The effect of acculturation is mediated by immigrant stress. Acculturation reduces immigrant stress thereby reducing depression.

Researchers have begun to consider the ways social support may buffer the effects of immigration stress on mental health. Social support may facilitate immigrants' adaptation to the majority population in the host society (Hurh and Kim, 1990; Lee et al., 2004). Indeed, research indicates that emotional and instrumental support from family and friends is critical to immigrants' adaptation (Portes and Schauffler, 1996; Usita and Blieszner, 2002). On the other hand, acculturated persons may have more contacts than unacculturated persons due to English language and cultural sensitivities facilitating interaction with non-Koreans, thereby increasing the network of social support. As a result greater acculturation would result in increased social support and thereby improved mental health, i.e.. acculturation → social support → improved mental health.

Studies among Korean immigrants provide evidence that social support benefits psychological health. Using data from a non-probability sample of 74 Korean international college students in Pittsburg, U.S. students who experienced severe immigrant stress and who received a high level of social support expressed less mental health symptoms than students with a low level of social support (Lee et al., 2004). Moreover, the buffering effect of social support was found only among students who had a high level of acculturation, although, this peculiar finding may be spurious as a result of the small sample used. Another study of 154 Korean immigrant adults in the U.S. found social support reduced the impact of life stressors on depression (Kim et al., 2005). These expectations lead to the following hypothesis:

- H<sub>3</sub>** The effect of acculturation is mediated by social support. Acculturation increases social support thereby reducing depression.

## METHODS

To evaluate these hypotheses data were drawn from a 2007 telephone survey of California female adults (18 years of age and older, N=591) of Korean descent conducted by closely supervised, bilingual professional interviewers. The survey instrument was specifically designed to collect data about Korean American women's health. The instrument was first developed in English and back translated into Korean with the assistance of co-investigators in Seoul, Korea, and co-investigators in the U.S. The English-Korean translation process

was repeated to optimize isomorphism between concepts in the languages. Focus groups, lead by a bilingual interview supervisor, who had extensive experience in working with prior Korean study participants, were also involved to insure that the meanings of terminology were accurately rendered in the English to Korean translation. The final instrument was pilot tested and interviews were continuously monitored by the interview supervisor to make repairs if problems arose.

The sample was drawn randomly from telephone numbers associated with persons with Korean surnames that had been purchased from a commercial firm and included listed and unlisted numbers derived from a variety of other sources (e.g., membership lists, subscriptions, warrantee information, etc.). Interviews were conducted with the female Korean adult who had the most recent birthday. After up to seven repeated attempts to contact participants and elimination of ineligible respondents (non-Korean, did not speak Korean or English, businesses) about 65% of eligible persons contacted completed interviews, which compares favorably with surveys of general populations (Curtin et al., 2005). About 90.0% of the interviews were conducted in Korean according to the participant's preference. The mean length of interviews was 62 minutes ( $SD=25$ ,  $Median=57.5$ ,  $Skewness=1.59$ ). About 98.5% of respondents were judged by interviewers as having a very high or high level of understanding and 97.9% were evaluated as very cooperative or cooperative. Variation in length of interviews depended on specific behaviors, e.g., smokers and drinkers were asked an additional series of questions that required about 15 minutes. A data monitor reviewed interviews within hours of completion for errors of omission or commission so that repairs could be made. All data were double entered in conversion to electronic files. The sample approximated census demographics for women of Korean descent in California fairly closely although it modestly overrepresented older women and underrepresented younger women.

## Measures

**Depression**—A short version (10 items) of The Center for Epidemiological Studies Depression Scale, CES-D (Radloff, 1977), developed by Cole and colleagues (2004) was used to measure depressive symptomatology. Values ranged from 0 to 25, (Cronbach's  $\alpha=.75$ ). High scores on the CES-D indicate high levels of distress. It does not necessarily mean that the participant has a clinical diagnosis of depression, although for simplicity of presentation we refer to those with higher values as more depressed.

**Acculturation**—The acculturation scale used in this study was adapted from the Suinn-Lew Asian self-identity acculturation to U.S. society scale adapted for telephone administration (Suinn et al., 1987; Suinn et al., 1995). Eleven items were designed to measure aspects of cultural preferences involving language, music, food, and self-identification including how persons identified with the U.S. and Korea, father's identification, and social linkages including ethnicity of peers and preferred associations.

After conversion to a common metric ( $z$ -scores), a principal components analysis was computed. Although two components emerged from the analysis using the customary eigenvalue of 1.0 as a cutoff, a single general dimension explained 82.0% of the common

and 50.2% of the total variance among items and was used for the measurement of acculturation in this analysis. Wording of items, item loadings, communalities, and proportion of total variance explained are available in a methodological appendix available upon request [Attached to this manuscript for editorial inspection]. For purposes of analysis, a general acculturation to U.S. society scale was formed by computing the mean of standardized items (Mean=-.07, SD=7.34, Cronbach's  $\alpha=.88$ ) after permitting up to four scores to be missing. The natural logarithm of the scale was computed to constrain skewness. Analyses demonstrated that the missing data treatment made no significant difference in conclusions.

**Immigrant Stress**—The Demands of Immigration Scale is a 22 item index that taps demands related to loss, novelty, language difficulties, occupational adjustment, discrimination, and not feeling at home, originally developed by Aroian and colleagues (1998). Response options for a 4-point scale range from agree strongly (2) to disagree strongly (-2), with non-responses and neither coded as a middle value (0). Items were summed and the mean was calculated. Values greater than zero indicate increased immigration stress (demands), less than zero indicate satisfaction with immigration. The resulting scale ranged from -2.00 to 1.95, (Cronbach's  $\alpha=.88$ ).

**Social Support**—Interpersonal social support was measured using the Interpersonal Support Evaluation List (ISEL) following Cohen and colleagues (1985). The scale consists of 40 true or false items. All items were coded such that 1 indicated presence of support, otherwise 0, so that higher values indicate greater social support. The resulting scale ranged from 0 to 40, (Kuder-Richardson 21=.80).

**Covariates**—Education, employment outside the home, age, and marital status were measured by self report. Education was indicated by years of total education completed in both Korea and the United States once overlapping educational attainment had been eliminated. Work status was measured by reports of working outside the home (coded 1 for working outside the home, otherwise 0). Age was measured in years. Marital status was coded 1 if currently married or cohabiting, otherwise 0.

## Analysis Plan

First, descriptive characteristics of Korean women's mental health in California were reported. Second, bivariate analyses assessed the correlates of depression, acculturation, immigrant stress, social support and other predictors. Third, path analysis was used to decompose the influence of acculturation on depression (Asher, 1976; Byrne, 2001). This method permitted the allocation of variance to specific sequences of variables in explaining complex paths of variation among the antecedent variable, acculturation, and immigrant stress and social support directly and indirectly influencing depression. As a result, the total influence of acculturation was accounted for and the probable mechanisms were distinguished to evaluate a wider range of theoretical possibilities than previous studies. A model that controlled for immigrant stress to evaluate the impacts of acculturation in a recursive model would have been unable to estimate the true effect of acculturation on

depression. Analyses were computed using SPSS (version 14.0) and Amos (version 7.0). All tests were two-tailed with  $\alpha=.05$ .

## RESULTS

About 96.3% of respondents were born in Korea. The average immigrant respondent lived about 17.41 years in the U.S. with values ranging from 1 to 50 years ( $SD=10.07$ , Median=16.50, Skewness=.36). A large portion of the sample appeared to have been recent immigrants with 1.9% living in the U.S. less than 1 year, 11.5% less than 5 years, and 34.0% less than 10 years. The mean age of respondents in the sample was 46 years ( $SD= 14.4$ ), ranging from 18 to 82 years. About 78.0% were married and mean years of formal education in Korea was 12.68 ( $SD= 4.75$ ) and in the U.S. 2.35 ( $SD=4.35$ ). About 37.6% of subjects reported working outside the home, as reported in Table 1.

The mean score on the CES-D depression scale was 3.16 ( $SD=3.80$ ). The sample averaged  $-.53$  ( $SD=.74$ ) on the immigrant stress scale suggesting that the average respondent viewed their immigration experiences favorably. Korean female immigrations appear to be embedded in strong social support networks. On a scale of 0 to 40 interpersonal social support averaged 31.28 ( $SD=4.81$ ).

### Bivariate Associations

Table 2 displays the Pearson's correlation matrix among CES-D depression scale, acculturation, immigrant stress, social support, and covariates. According to Table 2, acculturation was negatively related to depression ( $r=-.119$ ,  $P<.01$ ). Immigrant stress was positively and more strongly related to depression than was acculturation ( $r=.231$ ,  $P<.01$ ), and interpersonal social support was negatively related to depression ( $r=-.293$ ,  $P<.01$ ).

Acculturation was negatively related to immigrant stress ( $r=-.512$ ,  $P<.01$ ) and was positively related to interpersonal social support, although the association was modest and not statistically significant ( $r=.099$ ,  $P>.05$ ). These findings suggest that acculturation reduces depression but a large portion of this association may be explained by the shared relationships with immigrant stress and social support.

### Multivariate Associations

According to hypothesized expectations, acculturation was allowed to have both direct and indirect effects, mediated by immigrant stress and social support, on depression. Education, age, marital status, and working status were also included in the model. In the path model, covariates such as acculturation were allowed to directly influence depression or indirectly influence depression through the mediators, immigrant stress (Berry et al., 1987) and social support (Schulz et al., 2006). Acculturation may reduce depression directly or indirectly by reducing immigrant stress or increasing social support. A graphical representation of this theoretical model is presented in Figure 1.

Using this model the mechanisms by which acculturation and other social structures influence depression were evaluated. Following standard procedures (Asher, 1976), *a priori* paths that were insignificant ( $P>.05$ ) were deleted after initial calculation. Contrary to

hypothesized expectations, acculturation appeared to have no indirect influence on social support and no direct influence on CES-D depression. This suggests that the likely influence of acculturation is mediated by immigrant stress. Marital status and age were not associated with immigrant stress, and working outside the home did not influence interpersonal social support. Education and working outside the home had no direct effect on depression. The revised model detailing standardized regression weights, recomputed after insignificant associations were deleted, is presented in Figure 2.

Acculturation ( $\beta=-.482$ ), education ( $\beta=-.115$ ), and working outside the home ( $\beta=-.091$ ) all reduced immigrant stress. Younger age ( $\beta=-.173$ ) and education ( $\beta=.100$ ) were associated with increased social support. Older Age ( $\beta=.090$ ), single status ( $\beta=-.129$ ), low social support ( $\beta=-.263$ ), and immigrant stress ( $\beta=.210$ ) increased depression. The model Chi-Square was 7.344 with 9 degrees of freedom and statistically insignificant ( $P<.601$ ), suggesting the data accurately fit our theoretical model and no statistically important alternative paths have been excluded. For predictors of depression  $R^2=.154$ .

Hypothesis testing rests on the direct, indirect, and total influence of acculturation and covariates on depression. Estimates for these were calculated from the identified path model as detailed in Table 3.

Acculturation was inversely associated with depression via mediation through immigrant stress ( $\beta=-.101$ ). This suggests acculturation is a protective factor for depression by reducing immigrant stress. Higher levels of acculturation were related to lower levels of immigrant stress which was related to lower depression scores. Contrary to previous studies this analysis does not support a mediated influence through social support (Lee et al., 2004) or a direct influence for acculturation on depression. Persons with high social support ( $\beta=-.263$ ) and low immigrant stress ( $\beta=.210$ ) were less depressed; and these were the most influential predictors of depression.

This analysis clarifies that working outside the home ( $\beta=-.019$ ) reduced immigrant stress thereby reducing depression. Part of immigrant stress may be the downward social mobility immigrants face, and employment favors social mobility. On the other hand, the possibility that working increases social support was unfounded in these data, as these concepts were statistically unrelated. Age decreased social support and thereby increased depression ( $\beta=.046$ ), suggesting that older persons have less social support, likely a result of peer deaths, for stress relief. Education increased interpersonal social support and decreased immigrant stress thereby reducing depression ( $\beta=-.050$ ). It is probable that education provided resources that aided immigrant adaptation that reduced immigrant stress and provide social skills that aid peer relations. Only marriage ( $\beta=-.129$ ) and age ( $\beta=.090$ ) had a direct effect on depression. Married persons reporting lower levels of depression likely results from spousal support and age may increase depression among immigrants due to significant life events, like health problems.



## DISCUSSION

This analysis clarified the mechanisms responsible for how acculturation among the largely immigrant Korean population was associated with depression. The influence of acculturation on depression appeared to be a result of reductions in immigrant stress that then reduced depression. Most often immigrant stress and social support mediated the influence of other predictors on depression.

Previous research concerning immigrants has relied on small convenience samples, limited measures, and weak statistical models to analyze the effects of predictors. Unfortunately, earlier studies did not clarify the protective factors for depression. Our findings provide evidence from a representative probability sample concerning the correlates of depression using a path model designed to capture the estimated influence among predictor variables. Knowledge of these mechanisms and their predictors suggests strategies for mental health interventions among Korean women as well as other immigrant groups.

Interventions targeted at promoting acculturation may reduce depression. Specifically programs that provide English training and develop routines for new life experiences may be implemented to reduce depression. But promoting acculturation might also lead to other health problems – i.e. obesity, smoking, and alcohol use; see Hofstetter and colleagues (2004). Instead, reducing immigrant stress directly by seminars on applying for new credentials and jobs may be more efficacious. In addition, establishment of strong, welcoming institutions that provide interpersonal social support are also likely to reduce depression. A great deal of evidence exists that, for Koreans, the church plays a major role in facilitating accommodation to American culture and developing social support (Kwon et al., 2001). Interventions may wish to target these groupings to enhance the existing level of depressive protection at religious institutions.

Expansion of education and employment may also reduce immigrant stress and promote positive mental health as suggested by our model. One possibility is to target educational programs that may develop resources specific to the demands of immigration promoting greater problem solving abilities. An intervention in this form may accommodate both the positive influences of education and immigrant stress. In addition, if this program included opportunities for peer relations they may also develop social support. The effectiveness of these general interventions and alternatives to reduce depression among Korean immigrants to the U.S. remains to be tested using experimental trials based on rigorous longitudinal analysis

### Limitations

The present study was limited by the following: First, data did not allow alternative measures of mental health, especially those related to happiness or satisfaction. The correlates of other mental states may be different than those for depression. Second, this study evaluated the larger constructs that increase depression among the general female Korean immigrant population; however, contemporaneous life events that may increase depression were not measured. The incidence of abuse, death of a close family member, chronic illness, or other stressors may have operated as confounds. But the correlation



among these factors and social structures is tenuous and likely close to zero if observable, except for age, which we hypothesized for future investigation. Future studies should test alternative models and explore situational factors that may be associated with depression that were beyond the scope of this study. Third, the influence of interactions between immigrant stress and social support were not explored, but the overall fit of the model suggests that such an interaction would not improve model fit. However, future studies exclusively focused on this interaction may be fruitful. Fourth, data were specific to women since these data were derived from a larger study of Korean women's health. Generalizations to male populations should be made with caution, since men may encounter different structural factors and these may have different influences on depression.

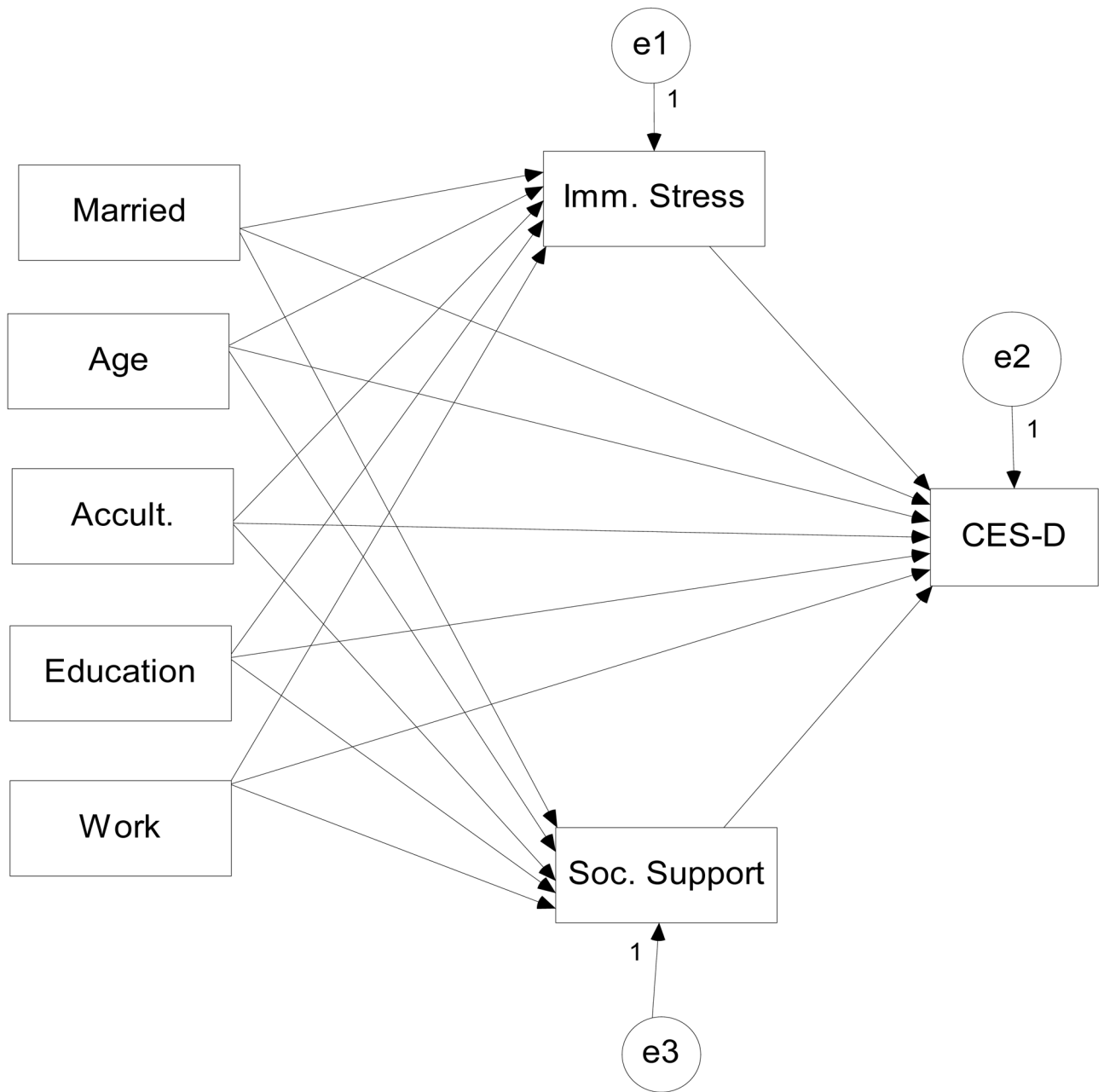
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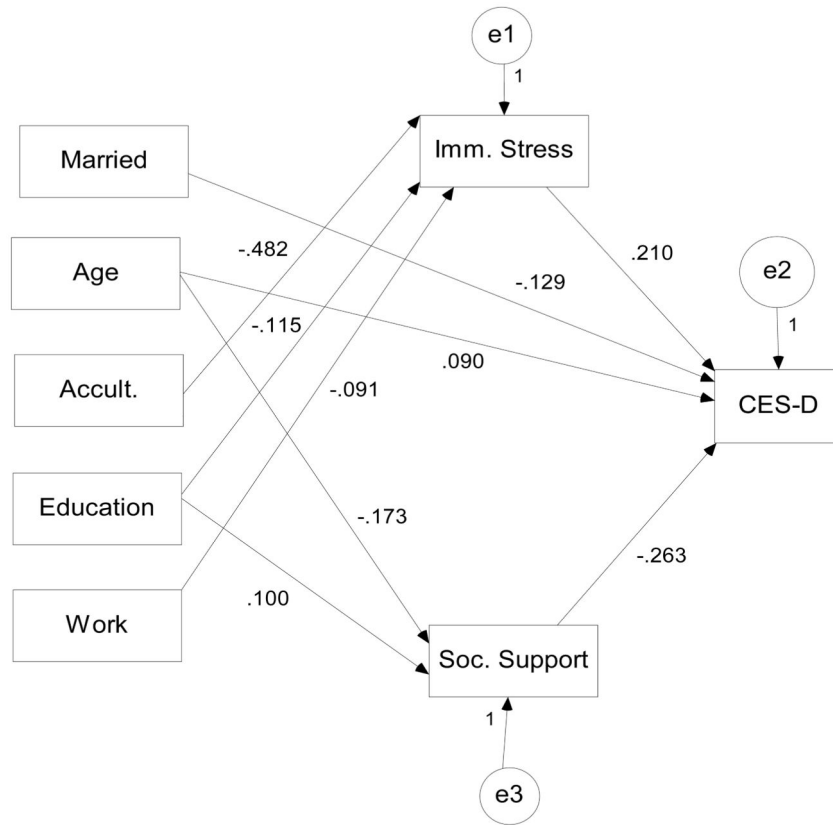
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**Figure 1.**  
Proposed Path Model of Korean Women's Depression.<sup>a</sup>



**Figure 2. Observed Path Model of Korean Women’s Depression.<sup>a</sup>**

<sup>a</sup>Numbers are standardized regression weights using path analysis after insignificant associations from Figure 1 were deleted and the analysis recomputed. All associations were statistical significance ( $p < .05$ ). Missing values among observations were imputed using full-information maximum likelihood estimation (FIML),  $N = 591$ .

**Table 1**Characteristics of the Sample.<sup>a</sup>

<b>Variable</b>	<b>Mean</b>	<b>SD</b>	<b>N</b>
CES-D	3.16	3.80	(591)
Immigrant Stress	-0.53	0.74	(591)
Social Support	31.28	4.81	(591)
Acculturation	0.00	0.6	(591)
Age of respondent	46.00	14.4	(591)
Years resident in Korea	28.22	13.40	(591)
Years resident in U.S.	17.41	10.07	(591)
Years education in Korea	12.68	4.75	(581)
Years education in U.S.	2.35	4.35	(589)
	<b>Percent</b>		
Working outside the home	37.6%		(590)
Born in Korea	96.3		(591)
Parents born in Korea	99.0		(592)
Interviewed in Korean language	92.3		(556)
Married	78.0		(587)

<sup>a</sup>Numbers in cells are percentages or means and standard deviations, and N's. Income was omitted from the analysis since slightly less than 45% of the sample did not provide family income. About 20.8% stated that they "did not know" their household income, 14.2% refused to answer, and 9.6% failed to provide an answer.

**Table 2**

Mental Health Correlation Matrix among Korean Women in California, 2007.<sup>a</sup>

<u>Indicator</u>	<u>CES-D</u>	<u>Accult.</u>	<u>Imm Stress</u>	<u>Soc Sup.</u>	<u>Education</u>	<u>Work</u>	<u>Married</u>
CES-D							
Acculturation	-.119**						
Immigrant Stress	.231**	-.512**					
Social Support	-.293**	.099*	-.048				
Education	-.082*	.174**	-.209**	.143**			
Work	-.011	.112**	-.159**	.031	.122**		
Married	-.104*	-.310**	.080	.014	.151**	.039	
Age	.170**	-.462**	.214**	-.197**	-.249**	-.070	.126**

<sup>a</sup>Numbers in cells are Pearson's correlation coefficients and two tailed probabilities;

\* P<.05,

\*\* P<.01. Pairwise deletion used for analysis, N=591.

**Table 3**Standardized Direct, Indirect, and Total Effects on CES-D among Korean Women in California, 2007.<sup>a</sup>

<b>Predictor</b>	<b>Direct</b>	<b>Indirect</b>	<b>Total</b>
Acculturation	--	-.101	-.101
Immigrant Stress	.210	--	.210
Social Support	-.263	--	-.263
Education	--	-.050	-.050
Work	--	-.019	-.019
Married	-.129	--	-.129
Age	.090	.046	.136

$\chi_{(9)}=7.344, P<.601; R^2=.154$

<sup>a</sup>Numbers in cells are standardized regression weights using path analysis for the graphic in Figure 2. All associations were statistically significant ( $p<.05$ ). Missing values among observations were imputed using full-information maximum likelihood estimation (FIML),  $N=591$ ;

-- = not calculated.