Economic Adversity and Children’s Sleep Problems: Multiple Indicators and Moderation of Effects

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Objective: Toward explicating relations between economic adversity and children’s sleep, we examined associations between multiple indicators of socioeconomic status (SES)/adversity and children’s objectively and subjectively derived sleep parameters; ethnicity was examined as potential moderator.

Methods: Participants were 276 third- and fourth-grade children and their families (133 girls; M age = 9.44 years; SD = .71): 66% European American (EA) and 34% African American (AA). Four SES indicators were used: income-to-needs ratio, perceived economic well-being, maternal education, and community poverty. Children wore actigraphs for 7 nights and completed a self-report measure to assess sleep problems. Results: Objectively and subjectively assessed sleep parameters were related to different SES indicators, and overall worse sleep was evident for children from lower SES homes. Specifically, children from homes with lower income-to-needs ratios had higher levels of reported sleep/wake problems. Parental perceived economic well-being was associated with shorter sleep minutes and greater variability in sleep onset for children. Lower mother’s education was associated with lower sleep efficiency. Children who attended Title 1 schools had shorter sleep minutes. Ethnicity was a significant moderator of effects in the link between some SES indicators and children’s sleep. AA children’s sleep was more negatively affected by income-to-needs ratio and mother’s education than was the sleep of EA children. Conclusions: The results advocate for the importance of specifying particular SES and sleep variables used because they may affect the ability to detect associations between sleep and economic adversity.

Keywords: socioeconomic status, sleep, children, health disparity, actigraphy

Sleep is a basic requirement for and determinant of health and well-being across the life span. Specifically in children, low-quality and/or short sleep duration are associated with physical health problems including obesity and risk for cardiometabolic disease (Knutson, 2012). A causal role of sleep in these associations has been suggested, with studies showing that sleep problems can affect metabolic and endocrine functioning (Leprout & Van Cauter, 2010). Furthermore, sleep problems have been shown to predict symptoms of anxiety and depression in children (El-Sheikh, Erath, & Keller, 2007), possibly mediated by the deleterious effects of sleep disruptions on prefrontal cortex functioning (Muzur, Pace-Schott, & Hobson, 2002).

Evidence is accumulating indicating that children of lower socioeconomic status (SES) are at greater risk for nonclinical sleep disturbances and insufficiency than their higher SES counterparts (Gellis, 2011). Given the observed disparities in sleep associated with economic adversity, it has been hypothesized that sleep may be an important mediator of the effects of SES on physical and mental health (Moore, Adler, Williams, & Jackson, 2002). Thus, understanding the childhood roots of “sleep disparity” could have significant clinical and social implications.

Critical to understanding how disparities in health outcomes develop in children from low SES families is a better understanding of the mechanisms and variables through which SES effects are seen. Much of our knowledge of SES-related effects...
is based on studies that used a single marker of SES such as income as opposed to viewing SES as a complex construct requiring multiple measures. Further, SES measures and ethnicity have been frequently confounded, disallowing clear interpretation. Understanding is also incomplete regarding which aspects of sleep are related to SES. Similar to SES, sleep is a complex, multidimensional construct and is not appropriately captured in a single variable such as duration.

Thus, key scientific questions remain: Do different indicators of SES relate differently to sleep problems in children? Are some facets of sleep more vulnerable to the effects of low SES? Do these relations vary based on ethnicity? In this study, we address these questions through examining associations between multiple indicators of SES and multivariate assessments of children’s sleep obtained via objective and subjective measures; we also assess ethnicity (African American [AA] and European American [EA]) as a moderator of effects in the economic adversity-sleep link.

**Conceptualizations and Indicators of SES**

The operational definition of SES has long been debated because of its multidimensional nature (for review see Hout, 2008). Objective and subjective measures of monetary/wealth resources, economic hardship, class/status, education, and community-level variables (e.g., poverty rates, crime rates) have been used as markers of SES; yet different indicators of SES are not considered interchangeable (Braveman et al., 2005). The measures one chooses to examine SES reflect different underlying conceptualizations that may be associated with different pathways linking SES to children’s health (Bradley & Corwyn, 2002). Thus, the use of multiple indices of SES is imperative for delineating relations between SES and child health. In the study presented here, we utilize four distinct approaches to capturing SES, as detailed below.

First, one traditional approach to conceptualizing SES is based on resources; the notion being that an important component of SES is the availability of material resources. These assets, typically measured via family income and/or income-to-needs ratio, are hypothesized to play a role in determining health status in a family (Adler & Ostrove, 1999). For example, in relation to sleep, families with higher versus lower incomes are likely to live in larger dwellings with sleeping spaces that may be superior (e.g., temperature-controlled, minimal noise) and to have access to better quality health care for conditions that may affect sleep (e.g., asthma, allergies, pain).

A second traditional approach to conceptualizing SES is based on status. For example, the highest level of achieved education is considered an indicator of status within one’s society (Krieger, Williams, & Moss, 1997) and is considered an approximate index of human capital (McLoyd & Ceballo, 1998). Human capital is thought to encompass a diverse set of nonmaterial resources (e.g., skills, knowledge) and includes health literacy. Although maternal education may be considered a more distal influence on children’s sleep, it frequently accounts for a significant amount of SES-related differences in developmental outcomes through mechanisms including competent parenting (Bornstein, Hahn, Szwalsky, & Haynes, 2003). Further, more educated adults sleep longer than their less educated counterparts (Hale, 2005). Thus, mothers with higher levels of education may be more knowledgeable about the importance of sleep, better models of healthy sleep behaviors, and more proactive in facilitating children’s sleep.

In contrast to these objective measures, subjective measures of SES assess perceptions of the family’s current economic situation and may not necessarily align with objective measures (Braveman et al., 2005). As described by the family stress model (Conger, Conger, & Martin, 2010), lower perceived economic well-being may increase overall stress levels within a household. Research testing this model suggests that the caregiver’s perceived economic pressure is the primary predictor of child outcomes because it is responsible for harmful changes in parental mental health and marital and parent–child processes that may mediate the effects of SES on children’s mental health. In turn, evidence has linked children’s sleep problems to these intermediary processes, such as parental depression (El-Sheikh, Kelly, Bagley, & Wetter, 2012), marital conflict (Kelly & El-Sheikh, 2011), and parenting (El-Sheikh, Hinnant, Kelly, & Erath, 2010).

SES can be conceptualized as a community-level (rather than household-level) variable (Krieger et al., 1997), representing aggregate measures of the characteristics of a broader district in which a child lives (Diez Roux, 2001) such as the percentage of people living in poverty. Community-level variables characterize the larger sociocultural milieu and are important from an ecological perspective (Bronfenbrenner, 1986) of development. Low-income neighborhoods with higher levels of violent crime may lower children’s perceptions of neighborhood safety and lead to heightened levels of vigilance, which interfere with initiation and maintenance of sleep (Dahl, 1996). Children in disadvantaged neighborhoods may also be more likely to be exposed to standard housing conditions and air pollution (Evans, 2004), both of which can affect sleep.

**Links Between SES and Children’s Sleep**

Children from lower SES homes have shorter sleep duration and poorer sleep quality (Gellis, 2011). Using Census data as a proxy for SES, children residing in zip codes with a median household income below the U.S. average had shorter parent-reported sleep duration (McLaughlin Crabtree et al., 2005). Likewise, Census data on neighborhood disadvantage were related to parent-reported child sleep problems (Spilsbury et al., 2006); null and inconsistent effects have also been reported. Using the Panel Survey of Income Dynamics, family income, but not parental education, was related to shorter sleep duration (Adam, Snell, & Pendery, 2007). A few studies have used actigraphy to measure sleep objectively, thereby avoiding problems with reporter bias and providing more information about sleep quality. Lower parental education (Sadegh, Raviv, & Gruber, 2000) and a composite measure of SES that included education (El-Sheikh, Kelly et al., 2010) were predictive of actigraphy-based poorer sleep in school-age children.

In sum, prior research that has examined SES and children’s sleep has often considered only a single indicator of SES or created composites using multiple indicators of SES (i.e., income and education). Likewise, measurement of sleep has frequently relied on parent report. Thus, there remains uncertainty regarding how various indicators of SES are related to a wide range of children’s objectively and subjectively measured sleep outcomes.
Ethnicity As a Potential Moderator in the SES-Sleep Connection

Significant differences exist in the sleep of AA and EA youth (Gellis, 2011). In comparison to EAs, AA children (McLaughlin Crabtree et al., 2005) have shorter sleep duration and have more variable sleep schedules (Hale, Berger, LeBourgeois, & Brooks-Gunn, 2009). In one of the few studies to use actigraphy, Buckhalt, El-Sheikh, Keller, and Kelly (2009) reported AA children to have shorter sleep duration and poorer sleep quality than EAs. Assessing the effect of SES within the context of ethnicity (Braveman & Barclay, 2009) allows for examining aggregation of risk in children’s sleep and is a focus of the study presented here.

The Current Study

A primary aim was to examine the effects of various indicators of SES on children’s actigraphy-based and self-reported sleep parameters. The inclusion of multiple indicators of objectively (sleep minutes, efficiency, and variability) and subjectively measured sleep (child report) adds substantially to the current literature on the association between sleep and SES and is of importance for a better understanding of sleep regulation (Sadeh, 2008). In addition, the moderating effect of ethnicity on relations between SES and sleep was examined; in initial analyses child gender was examined as a moderator, but no significant effects were found.

Overall, we expected lower SES to be associated with worse sleep in children (i.e., shorter sleep minutes, lower efficiency, more variability in sleep schedule, and higher levels of child-reported sleep problems). We hypothesized that monetary resources and perceived economic well-being would be most strongly related to children’s sleep, reasoning that parental education and community-level SES are more distal influences on children’s development. Further, consistent with an aggregated risk perspective, we expected moderation effects demonstrating that relations between low SES and sleep problems would be stronger for AA than EA children. Given the novelty of this question, no differential hypotheses were proposed regarding sleep parameters most likely affected by SES.

Methods

Participants

Third- and fourth-grade children (N = 282) and their families were recruited from two public school districts (N = 7 schools within one county) in the southeastern United States (rural and semirural towns); we have ongoing collaborations with the schools, which are relatively close to our on-campus laboratory. Data were collected in 2009–2010 during the academic school year excluding major holidays. Most families were reached through letters distributed to schools that were sent home with children. From 2,700 letters sent to families, 314 families who contacted our laboratory fit our inclusion criteria, and of those, approximately 90% participated in the study. Children were excluded if they had been diagnosed with a mental or learning disability or a clinically significant sleep disorder (e.g., apnea). Of the participating families, six mothers reported that their child had a severe chronic illness that may cause pain (e.g., sickle cell) and these children were not included further in analyses. Thus, the final sample for this study was composed of 276 children (133 girls; M age = 9.44 years; SD = .71), 12% of whom had been diagnosed with asthma. Additionally, 22% of participating children took regular medications for conditions such as asthma, attention-deficit hyperactivity disorder, or allergies; asthma and medication status were controlled in analyses. Although participants were drawn from the same community as those in some of our other samples (e.g., Buckhalt et al., 2009), this is the first time we have used this newer, independent sample to address questions pertinent to SES and sleep. Of note, children in this study are exposed to much higher levels of socioeconomic adversity those in our prior samples.

Parents (or guardians) reported during the initial phone contact on family structure, partner status (e.g., married, single), and education level. Because fathers were the respondents in less than 5% of the cases, the term mother will hereafter be used as a proxy for parent/guardian. Most children lived with both of their biological parents (53%; N = 146); 21% (N = 59) lived with one biological parent and a spouse (e.g., step-parent, partner), 21% (N = 57) of children lived in a single-parent home (mostly with the mother), and 14% (5%) lived with other family members. The ethnic composition of the sample was similar to the area from which it was drawn: 66% EA and 34% AA. We oversampled to include EA and AA children across a wide range of socioeconomic backgrounds.

Procedures and Measures

This paper stems from a larger study approved by the university’s institutional review board examining links between sleep and children’s adaptation. Mothers gave consent and children provided assent. Actigraphs were delivered to the child’s home. Parents and children were instructed to place the actigraph on the child’s nondominant wrist just before bedtime and to remove it upon waking for 7 consecutive nights; nightly, a researcher called parents to obtain children’s bed and rise times as well as information on medication use during the past 24 h. After actigraphic assessments (M = 3.50 d; SD = 8.82), children and mothers visited our laboratory. Mothers completed SES-relevant measures, and children reported on their sleep and wake problems via interview with a researcher. Children and mothers received monetary compensation for their own participation.

Monetary Resources

Monetary resources were assessed using the family income-to-needs ratio, a standard measure of a family’s economic situation (U.S. Department of Commerce; www.commerce.gov) that accounts for the number of individuals supported by the family income. Mothers reported annual familial income according to the following categories: (a) $10,000 to $20,000; (b) $20,000 to $35,000; (c) $35,000 to $50,000; (d) $50,000 to $75,000; or (e) more than $75,000. Mean of the familial income range and household size were used in the calculation of income-to-needs ratio. Income-to-needs ratio was computed by dividing family income by the federal poverty threshold for that family size (e.g., in 2010, a family of four with an annual income at or below $22,025 was considered to be living in poverty). Families who received an
income-to-needs ratio of 1.0 or less were considered to be living in poverty (31% of the sample), scores greater than 1 but 2 or less were considered to be living near the poverty line (31%), greater than 2 but less than 3 were considered to be of lower middle class (28%), and those with a score of 3 or higher were considered to be of middle class standing (10%).

**Perceived Economic Well-Being**

Mothers provided information about their family's economic hardship using three well-established scales (Conger et al., 1992): “can’t make ends meet,” “material needs,” and “financial cuts.” Regarding can’t make ends meet, mothers rated how much they agreed with three statements assessing the amount of difficulty the family had in paying their bills each month over the last year. Two of the three questions were on a five-point Likert-type scale; the third was on a four-point scale. Standardized scores were generated for this scale and higher scores were representative of less economic pressure; α = .82 in the current sample. The second indicator (material needs) comprised seven questions assessing how mothers felt about their family’s economic situation (e.g., “My family has enough money to afford the kind of home we would like to have”). Using a five-point scale, mothers rated how much they agreed with each statement. Per the original scale (Conger et al., 1992), lower scores indicate less material needs and more economic well-being; however, we reversed the score to make it compatible with the others and thus in all analyses higher scores represent more economic well-being (α = .92). The final economic well-being indicator (financial cutbacks) comprised 22 statements describing adjustments the family had to make over the last year because of financial need (e.g., using savings to meet daily living expenses). Higher scores were indicative of a better economic situation; α = .86.

**Mother Education**

Mothers indicated their education level on the basis of the following categories: (a) less than 7th grade, (b) completion of 8th grade, (c) 9th to 11th grade, (d) high-school graduate, (e) partial college or specialized training, (f) bachelor’s degree, or (g) graduate degree. A small percentage (1%) had less than a seventh-grade education, 2% completed eighth grade, 28% graduated from high school, 42% had at least 1 year of college/specialized training, 16% obtained a bachelor’s degree, and 6% completed graduate school. Education was used as a continuous variable (1 through 7) in analyses.

**Community-Level Poverty**

To assess school-level poverty, Title 1 status of the child’s school system was used. Title 1 is a set of programs developed by the U.S. Department of Education to distribute funds to schools with a high percentage (~40%) of students from low-income families. In this sample, 55% of children were from schools in which the surrounding community was considered to be largely low income. This variable was dummy coded (0, 1) with 1 indicative of attending a Title 1 school.

**Actigraphy**

The actigraph used was the Octagonal Basic Motionlogger (Ambulatory Monitoring, Inc., Ardsley, NY), which is a small, watch-size device and is widely used in pediatric sleep research (Sadeh, 2007). Raw data were analyzed using the ACTm software and Analysis Software Package (Action W2). The Sadeh algorithm (Sadeh, Sharkey, & Carskadon, 1994), which has established validity with children, was used to calculate the sleep variables in 1-min epochs. Sleep onset times were corroborated by the sleep diary data that were obtained by researchers during the week of actigraphy and are based on established guidelines (Acebo & Carskadon, 2001; unpublished laboratory manual).

Consistent with recommendations (Acebo & Carskadon, 2001), multiple sleep measures were derived. To examine sleep quantity, Sleep Minutes, the total minutes scored as sleep during the sleep period, were derived. Sleep Efficiency, the percentage of epochs scored as sleep between sleep onset and offset, was derived and was a measure of sleep quality. Finally, to assess sleep schedule variability, we examined Variability in Sleep Onset, derived by calculating the variance of Sleep Onset over the course of the week of actigraphy assessment using the mean-centered coefficient of variance statistic (Snedecor & Cochran, 1967). Given the school start times, there was not much variability in time of morning awakenings.

Most children (62%) had actigraphy data for the entire week of assessment. However, because of actigraph malfunctions or forgetting to wear the device, 17% had data for 6 nights, 10% had data for 5 nights, 3% had data for 4 nights, 1% had data for 3 nights, and 7% had no actigraphy data. These rates of valid actigraph data are considered very good (Acebo et al., 1999). Intraclass correlations indicated good night-to-night stability over the week of assessment for Sleep Minutes (α = .85), Sleep Efficiency (α = .90), and Sleep Onset Time (α = .75). Actigraphy variables used in analyses were based on the week’s (or total number of available nights) mean.

**Subjective Sleep**

Children completed the Children’s Sleep Habits Survey (SHS; Wolfson & Carskadon, 1998), which has demonstrated reliability and validity (e.g., has been validated against sleep diary reports and actigraphy; Wolfson et al., 2003) for school-age children and has been used in many studies to examine children’s sleep (e.g., Acebo & Carskadon, 2002; Buckhalt, El-Sheikh, & Keller, 2007, Buckhalt et al., 2009; El-Sheikh & Buckhalt, 2005). In analyses, we used the Sleep/Wake Problems Scale, which includes 10 items rated from 1 (never) to 5 (every day/night) that measures oversleeping, staying up late at night, and falling asleep at unscheduled times. In this study, α = .64.

**Plan of Analysis**

First, we fit structural equation models (SEMs) to examine the direct effects of four SES indices on four child sleep outcomes. The SES indices were (a) the observed family income-to-needs ratio; (b) a latent variable composed of the three Conger and colleagues observed scales (Conger et al., 1992, 2002) of can’t
make ends meet, material needs, and financial cutbacks, which we term “perceived economic well-being”; (c) the observed variable of mother’s education; and (d) the observed variable of community-level poverty (i.e., enrollment in Title 1 School). The following were our actigraphy-derived sleep measures: (a) sleep minutes, (b) sleep efficiency, and (c) sleep onset variability. Child-reported sleep/wake problems from the SHS were used as the subjectively assessed sleep measure. In all SEM models, we controlled for child age, medication use, asthma, and single-parent status. To reduce outlier effects, data points that exceeded 4 SDs were removed. Specifically, the following data points were removed: one for sleep minutes, five for sleep efficiency, and four for variability of sleep onset.

We simultaneously tested direct effects of each of the socioeconomic indicators on all four of the sleep variables. The only two sleep variables for which residual variance did covary were sleep minutes and sleep efficiency. We next examined whether ethnicity moderated the relations in the aforementioned direct effects models. To do this, we fit a multiple-group model across the two ethnic groups (EA, AA). We used Δχ² invariance tests to determine whether moderation by ethnicity existed for each direct parameter estimate, one at a time (Muthen & Muthen, 1998-2010). We also tested if the residual variances of the observed sleep variables differed across ethnicity (i.e., were we predicting more variance for EA rather than AA children)? If the Δχ² invariance test indicated invariance for any set of parameters, they were held invariant as the other parameters were tested.

These analyses were conducted with Mplus (version 6; Muthen & Muthen, 1998-2010). Missing data were not imputed; rather, available data from all 276 participants were used in analyses by using full information maximum likelihood (FIML) estimation with robust standard errors. The proportion of data present to estimate each relation ranged from 91% to 100%. FIML estimation is one of the best methods of dealing with missing data (Acock, 2005). Model fit was assessed by a nonsignificant χ² statistic, a nonsignificant root mean square error of approximation (RMSEA) less than .08, and a comparative fit index (CFI) greater than .90.

Table 1: Summary of Correlations Among Primary Study Variables, Means, and SDs

<table>
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<th>Variable</th>
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<th>2</th>
<th>3</th>
<th>4</th>
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<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
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<tbody>
<tr>
<td>Income-to-needs ratio</td>
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<tr>
<td>Can’t make ends meet</td>
<td>.41**</td>
<td>—</td>
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<td>—</td>
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<td>Material needs</td>
<td>.42**</td>
<td>.69**</td>
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<td>Financial cuts</td>
<td>.34**</td>
<td>.67**</td>
<td>—61**</td>
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<tr>
<td>Mother’s education</td>
<td>.49**</td>
<td>.23**</td>
<td>—22**</td>
<td>—</td>
<td>.13*</td>
<td>—</td>
<td>—</td>
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<td>6. Community poverty</td>
<td>—07</td>
<td>—07</td>
<td>11</td>
<td>—06</td>
<td>.01</td>
<td>—</td>
<td>—</td>
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<tr>
<td>7. Sleep minutes</td>
<td>.18**</td>
<td>.20**</td>
<td>—18**</td>
<td>.23**</td>
<td>.14*</td>
<td>—17**</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>8. Sleep efficiency</td>
<td>.14</td>
<td>.03</td>
<td>—07</td>
<td>.06</td>
<td>.17**</td>
<td>—02</td>
<td>.73**</td>
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<td>9. Variability sleep onset</td>
<td>—09</td>
<td>—19**</td>
<td>.22**</td>
<td>—15*</td>
<td>.01</td>
<td>.02</td>
<td>—17**</td>
<td>—02</td>
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<tr>
<td>10. Sleep/wake problems</td>
<td>.20**</td>
<td>—08</td>
<td>.15**</td>
<td>—10</td>
<td>—09</td>
<td>—04</td>
<td>—04</td>
<td>—03</td>
<td>.12</td>
<td>—</td>
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<tr>
<td>Mean</td>
<td>1.72</td>
<td>8.06</td>
<td>18.76</td>
<td>36.51</td>
<td>4.81</td>
<td>.55</td>
<td>45.7</td>
<td>88.79</td>
<td>.07</td>
<td>18.97</td>
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<tr>
<td>SD</td>
<td>1.04</td>
<td>2.86</td>
<td>7.95</td>
<td>4.96</td>
<td>1.08</td>
<td>.50</td>
<td>57.0</td>
<td>6.40</td>
<td>.12</td>
<td>5.23</td>
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</table>

a Community poverty was dummy coded as (1) Title 1 school district; (0) not a Title 1 school district. b Actigraphy-based data. c Child-reported data. p < .10. ** p < .05. *** p < .01.
fit: $\chi^2 = 0$, $df = 0$, $p = 1$; CFI = 1; RMSEA = .00, $p = 1$) was marginally associated with children’s sleep quantity ($\beta = .10$, $r = .11$, $p < .10$, $R^2 = 9.2\%$) and child-reported sleep/wake problems ($\beta = -.08$, $r = -.17$, $p < .01$, $R^2 = 4.3\%$). Children in homes with fewer monetary resources had marginally less sleep and more reported sleep/wake problems (see Figure 1). The direct effects of income-to-needs ratio on sleep onset variability (test for slopes: $\Delta \chi^2 = 5.77$, $\Delta df = 1$, $p < .05$; EA: $\beta = .01$, $r = .08$, $p > .05$, $R^2 = 8.0\%$; AA: $\beta = -.03$, $r = -.25$, $p < .05$) and children’s sleep/wake problems (test for slopes: $\Delta \chi^2 = 4.37$, $\Delta df = 1$, $p < .05$; EA: $\beta = -.03$, $r = -.02$, $p > .05$, $R^2 = 3.1\%$; AA: $\beta = -.18$, $r = -.36$, $p < .001$; $R^2 = 12.3\%$) were significantly moderated by ethnicity (model fit: $\chi^2 = 8.2$, $df = 11$, $p = .69$; RMSEA = .00, $p = .87$; CFI = 1.00). AA children who are worse off financially had more sleep onset variability and sleep/wake problems than those with more financial resources; no such significant effects were found for EA children.

Economic well-being (model fit: $\chi^2 = 19$, $df = 16$, $p = .25$; RMSEA = .03, $p = .81$; CFI = .99; see Figure 2) predicted sleep quantity ($\beta = .26$, $r = .21$, $p < .01$, $R^2 = 11.6\%$) and sleep onset variability ($\beta = -.04$, $r = -.22$, $p < .01$, $R^2 = 7.0\%$) in expected directions. No moderation effects involving ethnicity were observed.

Mother’s education (model fit: $\chi^2 = 0$, $df = 0$, $p = 1$; RMSEA = .00, $p = 1$; CFI = 1) predicted children’s sleep efficiency ($\beta = .08$, $r = .14$, $p < .05$, $R^2 = 12.0\%$), and this association was moderated by ethnicity (test for slopes: $\Delta \chi^2 = 10.5$, $\Delta df = 1$, $p < .05$; EA: $\beta = .01$, $r = .02$, $p > .05$, $R^2 = 11.2\%$; AA: $\beta = .17$, $r = .34$, $p < .001$, $R^2 = 26.5\%$; see Figure 3). AA children with educated mothers slept less efficiently than AA children with more educated mothers; this relation was not significant for EA children. Further, ethnicity moderated the effect of mother’s education on sleep quantity (model fit: $\chi^2 = 14.4$, $df = 11$, $p = .21$; RMSEA = .05, $p = .47$; CFI = .98; test for slopes: $\Delta \chi^2 = 3.84$, $\Delta df = 1$, $p < .05$; EA: $\beta = .01$, $r = .01$, $p > .05$, $R^2 = 9.0\%$; AA: $\beta = .20$, $r = .34$, $p < .05$, $R^2 = 17.2\%$). These findings indicate that mother’s education was related to sleep quantity for AA but not EA children.

Finally, community poverty was related to children’s sleep quantity ($\beta = -.32$, $r = -.17$, $p < .01$, $R^2 = 11.4\%$; model fit: $\chi^2 = 0$, $df = 0$, $p = 1$; RMSEA = .00, $p = 1$; CFI = 1). Children who attended Title 1 schools slept less (Figure 4; no moderation effects were found).

**Discussion**

Our findings are consistent with the idea that “one size does not fit all” (Braveman et al., 2005) when it comes to measurement of SES in health research and specifically for understanding children’s sleep. Consequently, investigators interested in relations between SES and sleep would benefit from assessments of multiple indicators of SES. To build a cumulative knowledge base regarding the influence of contextual factors on sleep, our findings advocate for the importance of specifying the particular SES variables used because they may relate to the detection of associations. Similar to the conclusions of the authors of a recent meta-analysis regarding the influence of sleep on school performance (Dewald, Meijer, Oort, Kerkhof, & Bogels, 2010), our results also suggest that assessing multiple aspects of sleep through objective and subjective measurement is important for providing a more complete understanding of the influence of SES on children’s sleep.

The questions about differential relationships between various indicators of SES and sleep are not merely methodological because

![Figure 1](image-url)  
**Figure 1.** Fitted path model of sleep minutes, sleep efficiency, sleep variability, and sleep/wake problems regressed on income-to-needs ratio and controlled for single-parent household, child age, medications, and asthma. Significant multiple group estimates for EA and AA children representing the moderation by ethnicity are presented following the main effects parameter estimates. Nonstandardized parameter estimates are depicted with estimated correlations in parentheses. *p < .10.  **p < .05.  ***p < .01.
they may also provide insights into different causal pathways that explain the effect of SES on sleep. The SES variables examined include objective (income-to-needs ratio) and subjective (economic well-being) indicators as well as measures of human capital (mother’s education) and community poverty (Title 1 status). Although moderately correlated, these indicators of SES may implicate different processes that affect children’s sleep. Therefore, this study represents an important advance toward illuminating disparities in children’s sleep along socioeconomic lines and developing effective prevention and intervention strategies.

The observed relations between income-to-needs ratio and child-reported sleep problems, and to a lesser extent sleep minutes,

Figure 2. Fitted path model of sleep minutes, sleep efficiency, sleep variability, and sleep/wake problems regressed on the latent construct, economic well-being, and controlled for single-parent household, child age, medications, and asthma. Nonstandardized parameter estimates are depicted with estimated correlations in parentheses. *p < .10. **p < .05. ***p < .01.

Figure 3. Fitted path model of sleep minutes, sleep efficiency, sleep variability, and sleep/wake problems regressed on mother’s education and controlled for single-parent household, child age, medications, and asthma. Significant multiple group estimates for EA and AA children representing the moderation by ethnicity are presented following the main effects parameter estimates. Nonstandardized parameter estimates are depicted with estimated correlations in parentheses. *p < .10. **p < .05. ***p < .01.
may implicate more direct effects of SES on children’s sleep. Investment models, which have been useful in explaining how family income affects child learning outcomes (Yeung, Linver, & Brooks-Gunn, 2002), suggest that a family’s ability to invest in stimulating environments supports children’s development. Similarly, a family’s ability to provide a physical environment that supports the onset and maintenance of sleep (e.g., pillows, beds, temperature control, low noise levels) may explain our findings; of course, this plausible explanation is tentative pending the direct testing of the physical sleep environment. Evaluation of existing programs that provide underprivileged children with concrete resources such as bedding may provide important information about the extent to which improvement in the physical sleeping environment might mitigate the negative effects of SES on sleep.

Consistent with our prediction and the family stress model (Conger, Conger, & Martin, 2010), lower levels of mothers’ perceived economic well-being (only moderately associated with income in our sample) predicted shorter sleep duration and greater variability in sleep onset in children. Given that economic well-being is a correlate and index of family stress, reduced sleep duration and erratic sleep schedules may result from family alterations during the night (e.g., Kelly & El-Sheikh, 2011), problems with the parent–child relationships (El-Sheikh, Hinnant et al., 2010), and disrupted parenting practices including low levels of monitoring and supervision. However, within the framework of family stress, it is not evident why perceived economic well-being was not associated with sleep quality or child-reported sleep problems; previous research cited in the introduction of the study presented here does support links between family stress and these sleep parameters. Testing of the family stress model in relation to children’s sleep may clarify mechanisms through which SES affects this important bioregulatory system and may inform intervention efforts.

Maternal education was positively associated with children’s sleep efficiency. These findings corroborate reported associations between education (Sadah et al., 2000) and an SES composite that included education (El-Sheikh, Kelly et al., 2010) with an independent sample than that used in the present study with actigraphically assessed poorer sleep in school-age children. Although more distal than monetary resources and subjective economic well-being, it could be that with higher education parents are more aware, more proactive, and better equipped to deal with their children’s sleep problems. Therefore, the associations between parental education and sleep may suggest an important point for intervention to improve children’s sleep. Indeed, if future research finds that higher levels of education are indicative of greater awareness of the importance of sleep for well-being, and greater familiarity with sleep-facilitating conditions and behaviors, then programs that aim to educate parents regarding ways to improve children’s sleep may be particularly helpful. In addition, making sleep hygiene education compulsory in schools may help children improve their sleep; however, recent reviews of such programs suggest that intervention efforts to date have been more successful in increasing knowledge than actually changing sleep behavior (Blunden, Chapman, & Rigney, 2012). Targeting parent and child may be an important innovation to improving the efficacy of sleep education programs.

Finally, although other studies have found links between children’s sleep and neighborhood disadvantage (Spilsbury et al., 2006) using survey data, our study is the first to demonstrate that higher community-level poverty predicts objectively measured shorter sleep duration. Unfortunately, our measure of community poverty (i.e., Title 1 status) only serves as a proxy for environmental risks (e.g., substandard housing, low sense of neighborhood safety) and does not identify the aspects of disadvantaged neighborhoods that lead to reduced sleep in children. It is also possible
that children in Title 1 districts are more likely to wake up earlier to accommodate longer busing routes and to be able to receive free breakfast at school (common in this community if the child arrives early). An important avenue for future work would be to identify specific risk factors for poor sleep faced by children in Title 1 districts and then targeting these factors in future interventions.

Ethnicity served as an important moderator of relations between SES and sleep (recall that ethnicity was not associated with any SES index in this sample). Specifically, the income-to-needs ratio of the family was related to AA children’s sleep onset variability and sleep/wake problems, but neither of these relations was significant for EA children. Likewise, the effects of mother’s education on sleep minutes and efficiency were significant only for AA children. These findings are the first demonstration in the literature of interactions between SES and ethnicity in the prediction of children’s objective and subjective sleep and they add to the understanding of the childhood sleep disparities in the United States along socioeconomic and ethnic lines. The results complement a study of young adults showing that relations between perceived social status and subjective sleep quality existed for AA but not EA college students (Goodin, McGuire, & Smith, 2010). One possible explanation for these moderation findings may be that AA children from lower SES backgrounds are under a greater burden of stress by way of being poor and belonging to a minority group (the double jeopardy hypothesis). Explication of the extent to which processes such as perceived discrimination may explain our findings is warranted. Identifying sociocultural variables associated with AA ethnicity known to affect sleep, such as preference for room sharing (Buckhall et al., 2007), taking naps (e.g., Crosby, LeBourgeois, & Harsh, 2005), and more variable sleep schedules (Hale et al., 2009), would be instrumental in improving sleep-related behaviors amenable to intervention through education. Of course, cultural consideration is critical when one plans such interventions.

Findings should be interpreted within the study’s context and limitations. Although the response rate from the school letters was 12%, raising important questions about potential response bias, this rate is typical for school-based mailings (Ji, Porkony, & Jason, 2004). Our final sample is representative of the community, and 90% of contacted families participated. The sample includes children from rural and semirural communities exposed to high levels of socioeconomic adversity and may not be generalizable to other populations. The exclusion of children with clinically diagnosed sleep problems may attenuate observed associations between SES and sleep problems. In addition, the SHS used for child report of sleep problems demonstrated only marginal internal consistency, and sleep problems may attenuate observed associations between SES and sleep. In addition, the SHS was noted among other children exposed to high levels of poverty and sleep problems also need to be considered. Along these lines, interventions during childhood aimed at improving sleep could have long-lasting effects on overall health and well-being for individuals who grow up disadvantaged.

References


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