Parenting Practices, Racial Socialization, and Adolescent Functioning in African American Families

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Much of the current literature suggests associations between certain dimensions of Abstract racial socialization and adolescent functioning, although the directions of those associa-African American parents' use of racial socialization messages has been associated with other parenting practions vary. Regarding academic-related outcomes, Bennett (2006) found that racial sotices and behaviors as well as adolescent functioning. This study explored the relationships among racial socialization was not significantly related to school engagement (*e.g.*, adolescents' reports cialization, general parenting practices (e.g., parental monitoring knowledge, harsh parental discipline, and parent-child relationship) and three psychological outcomes (e.g., scholastic competence, self-esteem, and exif they have made the honor role or are a part of student council/government). Yet, othternalizing behaviors) among 103 African American adolescents. Based on linear regressions, adolescents' schoer authors have found a positive relationship between racial-ethnic pride and higher test lastic competence was positively associated with cultural socialization and negatively associated with promotion scores (Smith, Atkins, & Connell, 2003). Adolescent females who reported high levels of mistrust, but self-esteem and externalizing behaviors were not linked to any racial socialization dimension. Further, cultural socialization was found to be related to each of the general parenting practices. Implications for of protective and proactive racial socialization messages from their parents had a more research on African American parenting behaviors and adolescents' functioning are discussed. positive mood, higher self-esteem, and less instrumental helplessness. However, the reverse was found among adolescent males, where the more they endorsed high levels of sad mood, low self-esteem, and more instrumental helplessness, the more they endorsed Introduction high levels of protective and proactive racial socialization messages from their parents Numerous studies of child-rearing practices unique to African American parents (Stevenson et al., 1997). In another study, cultural pride reinforcement socialization have suggested there are challenges facing African American families that impact not messages by parents were positively associated with higher adolescent peer self-esteem only parenting practices but also children's functioning (e.g., Coard, Wallace, Steven-(Constantine and Blackmon, 2002) and negatively associated with externalizing probson, & Brotman, 2004; McKay, Atkins, Hawkins, Brown, & Lynn, 2003). The current lems in boys, but not in girls (Caughy, O'Campo, Randolph, and Nickerson, 2002). Furresearch was conducted to increase the understanding of the association between both ther, adolescent boys who reported receiving preparation for bias and cultural socialculture-based and general parenting practices and children's psychological functioning in ization messages reported lower levels of fighting frequency and initiation (Stevenson, African American families. In the current study, racial socialization represented a cul-Herrero-Taylor, Cameron, & Davis, 2002). Thus, the findings to date are mixed, sugture-based parenting practice; the other general parenting practices that were explored gesting the need to explore how each dimension of racial socialization is linked to speare parental monitoring knowledge, parental harsh discipline, and the quality of the parcific adolescent outcomes.

ent-child relationship (e.g., communication, trust, acceptance).

In this study, racial socialization was defined as "specific verbal and nonverbal messages transmitted to younger generations for the development of values, attitudes, behaviors, and beliefs regarding the meaning and significance of race and racial stratification, intergroup and intragroup interactions, and personal group identity" (Lesane-Brown, 2006, p. 400). Parents tend to combine one or more of the following strategies to achieve their goals of racial socialization: expose children to cultural practices and objects; instill pride and knowledge about African Americas; and discuss how to cope with discrimination and excel in mainstream society (Hughes et al., 2006). Hughes and

Johnson (2001) emphasize parents' behaviors and attitudes in educating their children about race. This conceptualization of racial socialization consists of three dimensions: cultural socialization, preparation for bias, and promotion of mistrust. Cultural socialization messages consist of beliefs, experiences, and behaviors that are unique to African Americans (e.g., discussions about American enslavement of Africans). Preparation for bias is defined as parents' efforts to make their children aware of discrimination and prepare them to cope with it. Promotion of mistrust refers to parents' practices that emphasize the need for their children to be wary and distrustful of certain interracial interactions.

While racial socialization is conceptualized as a cluster of cultural-specific parenting behaviors that occur frequently in African American families, similar to other families, parental monitoring, harsh discipline, and parent-child relationship are also central parenting dimensions among African Americans (e.g., Garcia Coll et al., 1996). In this study, parental monitoring knowledge refers to both the practice of gaining information in addition to the knowledge the parents have from other means (*i.e.*, child or teacher report; Laird, Pettit, Dodge, & Bates, 2003). Research with African American families, like with samples of other ethnicities, have found more monitoring knowledge to be linked to lower levels of externalizing behaviors and higher academic achievement

Richmond - 301 (e.g., Beck, Boyle, & Boekeloo, 2004; Yan, 1999). Parental monitoring knowledge also has been examined as a protective factor in African American adolescents. For example, aforementioned studies provide support for the links between racial socialization mesthose who lived in a high-risk neighborhood reported more high risk behaviors when sages and parenting behaviors, although the contexts and nature of the links are still unparental monitoring knowledge was low than adolescents who live in the same high risk clear. neighborhood but reported higher parental monitoring knowledge (Cleveland, Gibbons, Despite the aforementioned studies, there remains a need to explore how cultur-Gerrard, Pomery, & Brody, 2005).

al variables may be associated with the parenting practices and adolescents' outcomes. The current study explored to what extent three dimensions of racial socialization (*i.e.*, Research on the links between parental harsh discipline and children's outcomes in African American families has often focused primarily on behavioral outcomes in chilcultural socialization, preparation for bias, and promotion of mistrust) and three other dren (Horn, Joseph, & Cheng, 2004). One study found a positive relationship between parenting variables (*i.e.*, parental monitoring knowledge, parental discipline and parcorporal punishment (e.g., spanking children with belts or paddles) and conduct probent-child relationship) were associated with three adolescent outcomes (*i.e.*, self-esteem, lems in communities where that form of discipline was rare, whereas no relationship externalizing behaviors, and scholastic competence). Of note, for this research projwas found between the same two variables in communities where it was a common ocect, all data collected on parenting variables were based on adolescents' reports of their mother or female guardian's behaviors and no data were collected about adolescents' facurrence (Simons, Lin, Gordon, Brody, & Conger, 2002). A similar finding was reported by another group of researchers where children's reports of how frequently parents thers or male guardians. in the community engaged in physical punishment moderated the association between Method physical discipline and child aggression and anxiety (Lansford et al., 2005). As a result This study gathered data from 103 African American adolescents (63% female) loof the focus on externalizing behaviors in African American families, more research is needed exploring associations between harsh discipline and other outcomes such as poswith an average age of 13.78 (SD = 1.18) years. Participants were recruited through itive socio-emotional adjustment and academic performance.

cated in the Midwest of the United States. Participants' age ranged from 12 to 17 years, several sources including urban, private and public middle schools (n = 65), a predomi-In the literature, the findings are relatively consistent regarding how more warm and nately urban African American youth organization (n = 18) and the general community accepting parent-child relationships are linked to better African American children's in an exurban community (n = 20). Those who had a completed parental consent form outcomes. One study found that positive qualities of mother-child relationship, such as were asked to provide assent and then complete self-report questionnaires, which lasted maternal support, correlated negatively with adolescents' reports of depressive sympapproximately 30 minutes. Participants from the schools were given candy and a pentoms, anxiety, and perceived stress among African Americans (Caldwell, Zimmerman, cil for their participation; other participants were given \$10.00 gift cards (due to school Bernat, Sellers, & Notaro, 2002). Another study found a negative relationship between district policy, gift cards were not permitted). depressive symptoms and maternal warmth in a sample of African American middle There were four parenting measures administered to participants. To assess the three school students (Bean, Barber, & Crane, 2006). After controlling for demographic chardimensions of racial socialization, the Racial Socialization Experiences Questionnaire acteristics, African American mother and father reports of parental warmth have been (RSEQ; Hughes & Johnson, 2001) was used. This is a 10-item measure and the wording positively associated with the use of cultural socialization and preparation for bias meswas changed from parent report to adolescent report. As such, adolescents were asked sages among parents of early adolescents (McHale et al., 2006). However, in another to report how often they have received specific messages about their race and/or ethnicistudy, moderate levels of mothers' racial socialization messages, as compared to low ty over their lifetime from adults in their family. The RSEQ contains a 4-point response or high levels, were related to higher levels of maternal warmth, communication, and scale (0 is never, 3 is lots of times) and higher scores indicate they have received more involvement and low levels of negative mother-child interaction (Frabutt, Walker, & racial socialization messages. The RSEQ has three subscales: cultural socialization, MacKinnon-Lewis, 2002). Further, in another study, no relationships were found bepreparation for bias, and promotion of mistrust ($\alpha = 0.71, 0.77$, and 0.64 respectively). tween parent-child communication and type and frequency of racial socialization mes-To assess parental monitoring knowledge, the 27-item Parental Monitoring Instrument sages (Thomas & King, 2007). There are few studies exploring relationships between (PMI; Cottrell *et al.*, 2007; α = 0.81) was used. This measure assesses how often adolesracial socialization and harsh parental discipline. One such study found monitoring and cents' parents engaged in specific monitoring behaviors to gain knowledge regarding addiscipline behaviors were inversely associated with racial socialization messages about olescents' peer relationships and academic and extracurricular activities using a 4-point racism awareness, but discipline was positively associated with racial socialization mesresponse scale (ranging from 0 times to 5 or more times). There are seven subscales that sages about spiritual or religious coping (Rodriguez, McKay, and Bannon, 2008). The

were significantly correlated in this sample (r = 0.58, p > .01) and were therefore combined into a total monitoring composite score.

Harsh physical discipline was measured with the 5-item Harsh Punishment Scale (HPS: McLoyd, Jayaratne, Ceballo, & Borquez, 1994; $\alpha = 0.77$). This measure was used to assess for participants' mothers' use of non-abusive physical punishment. Items asked adolescents how often in the past six months has their mother hit, threatened to hit, yelled, threatened to put them out of the house or threatened to send them to live with someone else using a 5-point response scale ranging from "never in the past month" (1) to "almost always" (5). Higher values on this measure indicate harsher parenting practices of the caregiver. Lastly, the 28-item Inventory of Parent and Peer Attachment (IPPA; Armsden & Greenberg, 1987) assessed adolescents' perceptions of the mother-child relationship. The measure has three subscales: Trust, Communication and Alienation and uses a 5-point scale with responses ranging from "never or almost never" (1) to "almost always or always" (5). Trust assesses how much the adolescent reports a sense of security in the relationship with his or her parent. Communication measures the amount of positive and negative communication between adolescent and parent. Alienation assesses the lack of emotional connectedness and involvement between the adolescent and parent. For this study, a global score of mother-child relationship (Cronbach's a = 0.74) was calculated by taking the average of all items, reverse coding the items on the Alienation subscale.

Three measures assessed adolescent outcomes. Scholastic competence and global self-worth were assessed using corresponding subscales of the Self-Perception Profile for Adolescents (SPPA; Harter, 1988; $\alpha = 0.67$ and 0.58, respectively). The 4-item scholastic competence subscale assesses adolescents' perception of their ability at academic-related tasks, while the 6-item self-worth subscale measures the global judgment of one's worth as a person. For each item, participants chose which one of two opposing statements were more like them and then decided if the statement is "sort of true" or "really true" for them, and items are scored by calculating a mean of the items within each subscale. The 5-item conduct problems subscale of the Strength and Difficulties Questionnaire (SDQ; Goodman, 1997; $\alpha = 0.38$) measured externalizing problem behaviors using a 3-point Likert scale ranging from "not true" (1) to "certainly true" (3). Specifically, this subscale assesses adolescents' involvement in rule-breaking behaviors such as fighting and stealing. Lastly, a demographic questionnaire was administered to gather data on participants' age, sex, ethnicity, family members living in their household, and family's socioeconomic status (SES).

Results

Descriptive analyses of the independent and dependent variables were conducted prior to examining relationships among the variables. Sample size, means, and standard deviations of the measures are presented in Table 1. Bivariate correlations were conducted

to test for significant associations among all independent and dependent variables. As shown on Table 2, cultural socialization was positively correlated with both mother-child relationship and parental monitoring knowledge, but was not correlated with parental harsh discipline. Preparation for bias was not correlated with any of the other parenting variables, while promotion of mistrust was positively correlated with only parental monitoring knowledge. Surprisingly, there were few significant associations among the parenting and dependent variables (see Table 3). Cultural socialization was positively correlated with scholastic competence, promotion of mistrust was negatively correlated with self-esteem, and mother-child relationship was negatively correlated with externalizing behaviors.

Table 1

Sample Size, Means, a	and Standard Deviations of Measures
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Measure	M (SD)	Range
Cultural Socialization	2.00 (0.69)	0.00 - 3.00
Preparation for Bias	1.75 (0.86)	0.00 - 3.00
Promotion of Mistrust	0.33 (0.66)	0.00 - 3.00
Mother-Child Relationship	3.42 (0.44)	1.00 – 5.00
Parental Monitoring Knowledge	2.15 (0.60)	1.00 - 4.00
Parental Harsh Discipline	2.00 (0.82)	1.00 - 4.00
Scholastic Competence	2.93 (0.60)	1.00 - 4.00
Self-esteem	2.97 (0.44)	1.00 - 4.00
Externalizing Behaviors	0.49 (0.34)	0.00 - 2.00

Table 2

Bivariate Correlations of Independent Variables

Measure	Mother-Child <u>Rel</u>	Parental Monitor	Harsh Discipline
Cultural Social	0.29**	0.35***	-0.16
Prep for Bias	-0.01	0.18	0.17
Promo of Mistrust	0.06	0.22*	0.06

* p < .05; ** p < .01; *** p < .001. Cultural Social = Cultural Socialization, Prep for Bias = Preparation for Bias, Promo of Mistrust = Promotion of Mistrust, Mother-Child Rel = Mother-Child Relationship, Parental Monitor = Parental Monitoring Knowledge, Harsh Discipline = Parental Harsh Discipline

Measure	Scholastic Comp	Self-esteem	External Behaviors
Cultural Social	0.25*	-0.10	-0.11
Prep for Bias	-0.13	-0.13	0.05
Promo of Mistrust	0.05	-0.23*	0.04
Mother-Child Rel	0.13	0.03	-0.19*
Parental Monitor	0.02	-0.20	0.16
Harsh Discipline	-0.08	0.02	0.17

*p < .05; Cultural Social = Cultural Socialization, Prep for Bias = Preparation for Bias, Promo of Mistrust = Promotion of Mistrust, Mother-Child Rel = Mother-Child Relationship, Parental Monitor = Parental Monitoring Knowledge, Harsh Discipline = Parental Harsh Discipline, Scholastic Comp = Scholastic Competence

To explore relationships among racial socialization and adolescent outcomes, Ordinary Least Squares (OLS) regressions were conducted for each of the three dependent variables (i.e., scholastic competence, self-esteem, and externalizing behaviors). Sev-*Note*: Standardized beta coefficients are presented. *p < .05. aGender coderal control variables identified as associated with dependent variables during prelimied 1 = Male, 2 = Female; bRace/Ethnicity coded 0 = Biracial/Multiracial, 1 nary analyses (*i.e.*, participants' gender, race/ethnicity, and recruitment location; contact = African American, General Comm = General Community, Cultural Social = Cultural Socialization, Prep for Bias = Preparation for Bias, Promo of Misauthor for more information) were entered in Step 1. Each dimension of racial socialtrust = Promotion of Mistrust ization (*i.e.*, cultural socialization, preparation for bias, promotion of mistrust) was simultaneously entered as independent variables in Step 2. As shown in Table 4, cultural OLS regressions were conducted predicting each of the general parenting variables, socialization was positively associated with scholastic competence while promotion of first entering the control variables in Step 1 and then entering each dimension of racial mistrust was negatively associated with scholastic competence. Moreover, the overall socialization simultaneously in Step 2 (see Tables 5, 6, & 7). Cultural socialization was model was significant for predicting scholastic competence, but not significant for prefound to be positively associated with mother-child relationship and parental monitoring dicting self-esteem or externalizing behaviors (not shown). knowledge, while negatively associated with harsh parental discipline. Neither preparation for bias nor promotion of mistrust was significantly associated with the general parenting variables.

Table 4

Ordinary Least Squares Regressions Racial Socialization Predicting Scholastic Competence

Predictor	ΔR^2	B (SE)	β
Step 1	0.10		
Gender ^a		-0.27 (0.12)	-0.23*
Race/Ethnicity ^b Recruitment Location		0.02 (0.05)	0.04
Public School		-0.29 (0.19)	-0.21
Private School		-0.12 (0.17)	-0.11
General Comm		-0.46 (0.19)	-0.31*
Step 2	0.08*		
Cultural Social		0.20 (0.09)	0.24*
Prep for Bias		0.03 (0.07)	0.04
Promo of Mist		-0.19 (0.09)	-0.23*
Total R ²	0.18		
n	91		

Table 5

Ordinary Least Squares Regressions Racial Socialization Predicting Mother-Child Relationship

Predictor	ΔR^2	B (SE)	β
Step 1	0.11		
Gendera		-0.18 (0.09)	-0.20*
Race/Ethnicity ^b Recruitment Locationc		-0.09 (0.04)	-0.24*
Public School		-0.12 (0.14)	-0.12
Private School		-0.07 (0.12)	-0.08
General Comm		0.07 (0.14)	0.06
Step 2	0.09*		
Cultural Social		0.19 (0.06)	0.31**
Prep for Bias		-0.05 (0.05)	-0.10
Promo of Mist		0.04 (0.07)	0.07
Total R ²	0.20		
n	99		

Note: Standardized beta coefficients are presented. *p < .05, **p < .01. aGender coded 1 = Male, 2 = Female, bRace/Ethnicity coded 0 = Biracial/ Multiracial, 1 = African American, cRecruitment Location – Comparison Group = Youth Group, General Comm = General Community, Cultural Social = Cultural Socialization, Prep for Bias = Preparation for Bias, Promo of Mistrust = Promotion of Mistrust Table 6

Ordinary Least Squares Regressions Racial Socialization Predicting Parental Monitoring Knowledge

Predictor	ΔR^2	B (SE)	β
Step 1	0.12*		
Gender ^a		-0.07 (0.13)	-0.06
Race/Ethnicity ^b Recruitment Location ^c		-0.11 (0.05)	-0.21*
Public School		0.15 (0.19)	0.10
Private School		0.18 (0.17)	0.15
General Comm		-0.20 (0.20)	-0.13
Step 2	0.15**		
Cultural Social		0.29 (0.09)	0.33**
Prep for Bias		0.03 (0.07)	0.04
Promo of Mist		0.15 (0.09)	0.17
Total R ²	0.27		
n	97		

Note: Standardized beta coefficients are presented. *p < .05, **p < .01. ^aGender coded 1 = Male, 2 = Female, ^bRace/Ethnicity coded 0 = Biracial/ Multiracial, 1 = African American, ^cRecruitment Location – Comparison Group = Youth Group, General Comm = General Community, Cultural Social = Cultural Socialization, Prep for Bias = Preparation for Bias, Promo of Mistrust = Promotion of Mistrust



Table 7

Ordinary Least Squares Regressions Racial Socialization Predicting Parental Harsh Discipline

Predictor	ΔR ²	B (SE)	β
Step 1	0.16**		
Gender ^a		0.29 (0.17)	0.17
Race/Ethnicity ^b Recruitment Location ^c		-0.04 (0.07)	-0.06
Public School		0.45 (0.25)	0.23
Private School		0.51 (0.23)	0.31*
General Comm		-0.15 (0.26)	-0.07
Step 2	0.05		
Cultural Social		-0.25 (0.12)	-0.21*
Prep for Bias		0.12 (0.10)	0.12
Promo of Mist		0.04 (0.12)	0.03
Total R ²	0.21		
n	99		

Note: Standardized beta coefficients are presented. p < .05, p < .01. aGender coded 1 = Male, 2 = Female, bRace/Ethnicity coded 0 = Biracial/ Multiracial, 1 = African American, cRecruitment Location – Comparison Group = Youth Group, General Comm = General Community, Cultural Social = Cultural Socialization, Prep for Bias = Preparation for Bias, Promo of Mistrust = Promotion of MistrustDiscussion

In the current study, associations between specific aspects of racial socialization, parenting practices and adolescent outcomes were explored. There were few significant findings linking the general parenting variables to adolescent outcomes. Parental monitoring knowledge was positively associated with externalizing behaviors and negatively associated with self-esteem. Harsh parental discipline was not significantly associated with adolescent outcomes and mother-child relationship was negatively associated with externalizing behaviors. Yet, aspects of racial socialization were related to both general parenting practices and adolescent outcomes. Cultural socialization was the only racial socialization dimension significantly associated with each of the general parenting practices, suggesting mothers who provide more cultural socialization messages have better mother-child relationship quality, have more monitoring knowledge, and use less harsh discipline than mothers who provide fewer of these messages. It may be the case that cultural socialization messages are part of a general category of positive parenting constructs similar to positive mother-child relationship quality and parental monitoring knowledge, and differ from the messages associated with harsh parental discipline. Moreover, preparation for bias and promotion of mistrust messages do not seem to have the same link to these broader parenting constructs and, thus, may be distinct aspect of parenting among African American families.

Also, cultural socialization was positively linked to scholastic competence, which is consistent with findings from other studies which have found a positive relationship between racial socialization and academic engagement among adolescents (e.g., Smalls, 2009). This study's finding may reflect that those who receive positive messages about African American culture may feel more positive about their academic abilities. Of the four items on the RSEQ that assess cultural socialization messages, two items assess messages that are transmitted by reading (*e.g.*, "My family encourages me to read books about people of my race."). Therefore, it is unclear if the association between cultural socialization and scholastic competence is significant because of the parents' messages about racial pride/cultural heritage or the parents' messages on the importance of reading. Lastly, promotion of mistrust was negatively related to scholastic competence and this relationship seems to suggest that adolescents who received messages about wariness of other groups reported less positive views of their academic ability. There were no associations between any aspects of racial socialization and externalizing behaviors, which is somewhat surprising since this relationship has been found in adolescents previously (e.g., Stevenson, Herrero-Taylor, Cameron, & Davis, 2002).

Limitations and Future Directions

The results from this study should be interpreted in the context of the following limitations. This is a cross-sectional study and it is impossible to tease apart direction of the associations among the variables. Also, the study uses self-report data, which have some inherent (albeit, unintentional) biases by participants who reported their behavior. The data collected were predominately retrospective and, subsequently, also contain unintentional biases. The reliability of the measure of externalizing behaviors is low and raises concerns as to how well this construct was measured in this sample. Lastly, this is a homogenous, relatively small sample so generalizations of the findings are limited.

The data reveal possible directions about the future of this line of research. This study focused on female caregivers, but more studies are needed that explore if male caregivers differ in the amount, frequency, and type of racial socialization messages given to adolescents as well as how male caregivers' racial socialization messages are linked to adolescent outcomes. Similarly, emerging literature suggests differences in messages based on children's gender (Hughes, Hagelskamp, Way, & Foust, 2009), which is also an area of further exploration. Future studies that include longitudinal and mixed methods designs will contribute to the understanding of racial socialization messages. More studies examining diverse outcomes (*e.g.*, peer relationships, occupational functioning)

in African Americans might yield additional data about which outcomes are link racial socialization. In sum, the data suggest that two dimensions of racial social cultural socialization and promotion of mistrust, are associated with specific add outcomes. Further, cultural socialization was also linked to general parenting praes. Based on these findings, understanding how racial socialization is related to A American adolescents' development and African American parenting is worth coexploration.

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