Special Issue Article

Racial discrimination and ethnic racial identity in adolescence as modulators of HPA axis activity

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Abstract

We review evidence of racial discrimination as a critical and understudied form of adversity that has the potential to impact stress biology, particularly hypothalamic–pituitary–adrenal (HPA) axis activity. We highlight ethnic racial identity (ERI) as a positive regulatory influence on HPA axis activity, as measured through salivary cortisol, and argue that adolescence may serve as a sensitive period for these impacts. We highlight ethnic racial identity (ERI) as a counteracting positive regulatory influence on HPA axis activity, due to its promotion of positive evaluations of the self and feelings of inclusion in one’s ethnic or racial group. In past research, our team has found that Black individuals who reported high adolescent racial discrimination had low adult cortisol levels (hypocortisolism), compared to Black and white individuals who reported lower levels of racial discrimination.1 Here, we present new analyses showing that ERI, measured prospectively from ages 12 through 32, predicts better regulated cortisol levels in adulthood, particularly for Black participants. We also describe ongoing research that explores whether the promotion of ERI during adolescence can reduce ethnic–racial disparities in stress biology and in emotional health and academic outcomes.

Keywords: adolescence, adversity, cortisol, early adulthood, ethnic racial identity, HPA axis, racial discrimination

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In this paper, we describe racial discrimination as a critical form of adversity that has the potential to impact stress biology. We note that the key dimensions of adversity associated with racial discrimination (negative social evaluation, social exclusion, and uncontrollability) may have particularly strong impacts on hypothalamic–pituitary–adrenal (HPA) axis activity, as measured through salivary cortisol, and argue that adolescence may serve as a sensitive period for these impacts. We highlight ethnic racial identity (ERI) as a counteracting positive regulatory influence on HPA axis activity, due to its promotion of positive evaluations of the self and feelings of inclusion in one’s ethnic or racial group. In past research, our team has found that Black individuals who reported high adolescent racial discrimination had low adult cortisol levels (hypocortisolism), compared to Black and white individuals who reported lower levels of racial discrimination.1 Here, we present new analyses showing that ERI, measured prospectively from ages 12 through 32, predicts better regulated cortisol levels in adulthood, particularly for Black participants. We also describe ongoing research that explores whether the promotion of ERI during adolescence can reduce ethnic and racial disparities in stress biology and in emotional health and academic outcomes.

Racial discrimination as an adverse experience

Racial discrimination, defined here as unfair treatment attributed to one’s race (Benner & Graham, 2013), is a powerful stressor that is relatively understudied in the developmental literature on early adversity. Racial discrimination takes a variety of forms, including: systemic and institutional racism, such as unfair laws, policies and treatment in housing, work, and academic environments; overt racism, such as verbal, psychological, or physical abuse based on race; racial microaggressions (more subtle and commonplace racial slights and insults), and racial teasing (Benner & Graham, 2013; English et al., 2020; Levy, Heissel, Richeson, & Adam, 2016; Pager, Bonikowski, & Western, 2009; Pager & Shepherd, 2008; Sue et al., 2007). Racial discrimination events occur both in person and in online environments, and may be experienced either directly or vicariously, through witnessing or hearing about discrimination experiences of others of the same race or ethnicity (English et al., 2020). In between racial discrimination experiences, the memory of past discrimination events or anticipation of future events may have continuing impact. All of these forms of discrimination are contextualized and interpreted within a historical and present structure of hegemonic power and influence in the United States that prioritizes and privileges white Americans.

By adolescence, most members of stigmatized ethnic and racial minority groups are aware of racial discrimination in their environments (e.g., neighborhoods) and in school settings (for review see Brown & Bigler, 2005). For example, Fisher, Wallace, and Fenton (2000) found that Black and Latino adolescents (between

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ages 13 and 19) were more likely than their Asian and non-Hispanic white peers to report being the victims of institutional discrimination. Discrimination by teachers and peers is also much more commonly reported by Black adolescents when compared to their white peers (Adam et al., 2015). In a recent study of Black adolescents living in the United States using a daily diary methodology, an average of five instances of racial discrimination experiences (either direct, or vicarious and both online and offline) were reported per day by Black youth (English et al., 2020), with online racial discrimination experiences being particularly common. Recent police-related killings of unarmed Black teens and adults have spurred national and international protests and civil unrest, bringing widespread societal and media attention to the pervasiveness and severity of racial discrimination experiences for individuals of color, and particularly for Black Americans.

The vast majority of racial discrimination experiences occur for persons of color, who both report and have been objectively determined to experience extensive unfair treatment according to race (Adam et al., 2015; Brondolo et al., 2008; Broudy et al., 2007; Jackson & Stewart, 2003; Pager et al., 2009; Pager & Shepherd, 2008). White individuals may perceive themselves to be treated unfairly due to their race/ethnicity; such reports are however less frequent, less severe, and have lesser consequences (Adam et al., 2015; Stepanikova & Oates, 2017), occurring in the context of both historic and present-day racial privilege (Adam et al., 2015; Stepanikova & Oates, 2017).

Due to pervasive exposure to, and stronger impacts of, racial discrimination for youth of color, we and others have argued that racial discrimination is an important and understudied contributor to ethnic and racial disparities in mental and physical health as well as academic outcomes (Levy et al., 2016). A recent meta-analysis finds that racial–ethnic discrimination during adolescence has significant detrimental effects on 11 different indicators of well-being, including more depressive and internalizing symptoms, greater psychological distress, lower self-esteem, greater externalizing behaviors, more risky sexual behaviors, greater substance use, more associations with deviant peers, as well as lower academic motivation, lower academic engagement and achievement (Benner et al., 2018). For example, among Latino and Black adolescents, perceived discrimination from teachers and/or expecting future discrimination are related to lower grades, less academic motivation, and lower academic success (Alfaro, Umaña-Taylor, Gonzales-Backen, Bámaca, & Zeiders, 2009; Eccles, Wong, & Peck, 2006; Neblitt, Phillip, Cogburn, & Sellers, 2006; Stone & Han, 2005; Taylor et al., 1994).

Given its wide range of negative associations with socioemotional, academic, and economic well-being for youth of color, racial discrimination needs to be investigated more fully as an early adverse experience, identifying the dimensions of adversity associated with it, and the cognitive, emotional, and biological pathways by which it affects this broad array of outcomes.

Dimensions of early adverse experiences

Recent theoretical models have argued for the importance of identifying the specific psychological dimensions associated with particular adverse exposures (Dickerson & Kemeny, 2004; McLaughlin, Sheridan, & Lambert, 2014). In doing so, researchers can better isolate the specific neurobiological systems these experiences activate and identify the psychobiological pathways by which various types of adverse experiences impact academic, mental, and physical health outcomes (Dickerson, Gruenewald, & Kemeny, 2004; Dickerson & Kemeny, 2004; McLaughlin et al., 2014).

In one prominent categorization, McLaughlin et al. (2014) proposed two key dimensions along which adverse experiences vary: deprivation (the absence of expected environmental inputs and complexity) and threat (the presence of experiences that represent a threat to one’s physical integrity), with each dimension having distinct effects on neurobiology. Dickerson, Kemeny, and colleagues also argued for the importance of identifying the specific psychological dimensions of experiences in understanding how they relate to neurobiological mechanisms (Dickerson et al., 2004; Dickerson & Kemeny, 2004). They highlight the importance of threat to the “social self” as another key dimension of adversity, distinct from physical threat. Dickerson et al. (2004) define threats to the social self as relating to “one’s social esteem, status, and acceptance” (Dickerson et al., 2004). They argue that negative social evaluation and rejection or social exclusion are key threats to the social self. In our evolutionary past, these social threats were detrimental to both reproduction and survival, thus representing fundamental threats to both emotional and physical well-being. As a result, humans are highly sensitive to perceptions of past, present, or anticipated negative social evaluation and social exclusion. Dickerson et al. (2004) theorize that these threats to the social self can activate negative self- evaluative emotions (especially shame) and promote social withdrawal, as well as activation of biological stress pathways. They argue that shame results when “negative social evaluations are transformed into negative self-evaluations” (p. 1195).

In a meta-analytic study (Dickerson & Kemeny, 2004), social evaluative threat (the possibility of being negatively judged by others) and uncontrollability (having limited control over situations and outcomes) were identified as particularly powerful activators of the HPA axis, a key mediator of the body’s biological response to stress. Perceived social exclusion and the related construct of loneliness have also been identified as powerful stressors with implications for HPA axis functioning and for immediate and long-term health outcomes (Cacioppo et al., 2002; Doane & Adam, 2010; Goosby, Bellatorre, Walsemann, & Cheadle, 2013; Stroud et al., 2009). Importantly, the flip sides of these dimensions – positive self- and social-evaluations and perceptions of social inclusion, acceptance, and support – are strongly associated with positive developmental and health outcomes (Baumeister & Leary, 1995; Blackhart, Eckel, & Tice, 2007; Uchino, Cacioppo, & Kiecolt-Glaser, 1996; Wentzel, Jablansky, & Scalise, 2020).

Dimensions of racial discrimination

Examining racial discrimination according to the dimensions of adversity outlined by McLaughlin et al. (2014), we argue that for individuals of color, racial discrimination contains moderate to high levels of threat. For example, physical threats associated with racial discrimination for individuals of color involve increased rates of police-related violence resulting in injury or death and, for adolescents, perceived lack of safety both at school and while traveling between home and school (Lacoe, 2015; Shelley et al., 2017). Racial discrimination can also result in moderate levels of deprivation, including reduced access to resources.
such as high-quality neighborhoods, housing, and educational and job opportunities (Pager et al., 2009; Pager & Shepherd, 2008) that can contribute to lower socioeconomic conditions for people of color.

Racial discrimination is particularly high on both of the dimensions that Dickerson and Kemeny (2004) found to be particularly powerful activators of the HPA axis: social–evaluative threat and social rejection. Racial discrimination carries chronic social–evaluative threat, particularly in the everyday racial microaggressions faced by individuals of color (Sue et al., 2007). Racial microaggressions are “brief and commonplace daily verbal, behavioral, or environmental indignities, whether intentional or unintentional, that communicate hostile, derogatory, or negative racial slights and insults toward people of color” (Sue et al., 2007, p. 271). For example, being mistaken for a service worker, being assumed to be less intelligent or accomplished, and being avoided by white people when walking down the street are common microaggressions (Sue et al., 2007). Implied in its definition and in the provided examples is conscious or unconscious negative social evaluation of the target of the microaggression.

The commonplace nature of microaggressions results in both repeated exposure and ongoing anticipation of their occurrence, such that racial discrimination serves as a chronic form of social–evaluative threat. Pervasive structural and institutional forms of racial discrimination, such as unfair treatment in housing, work, and academic settings (Pager & Shepherd, 2008), serve as forms of social exclusion that can have life-long consequences, and thus also contribute to the chronic nature of racial discrimination as a stressor.

Racial discrimination is also high on the dimension of uncontrollability. Racial discrimination is often directed at people on the basis of their skin color or other immutable physical characteristics that aggressors attribute to their race/ethnicity. The power structures and conscious and unconscious biases that give rise to modern instances of racial discrimination are also notoriously difficult to change, and the consequences of generations of egregious mistreatment of persons of color (e.g. slavery) cannot be erased. Thus, individuals of color have relatively little control over whether and when they will be exposed to instances of racial discrimination. Reducing racial discrimination exposures would likely have positive impacts on health and development; but doing so is not easily accomplished, leading scholars to search for factors that can reduce the impact of racial discrimination or reverse some of its negative effects (Neblett, Rivas-Drake, & Umaña-Taylor, 2012).

**Ethnic racial identity as a protective or promotive factor**

Given the difficulties in changing exposures to discrimination, researchers have focused on identifying features that diminish or counteract the negative effects of racial discrimination, serving as either a protective factor (diminishing the negative impact of high levels of racial discrimination) or promotive factor (promoting positive outcomes regardless of level of racial discrimination) (Neblett et al., 2012). The presence of a strong ERI is one key protective and promotive factor that has emerged from the literature on emotional and behavioral development in diverse samples of adolescents (Rivas-Drake et al., 2014). Just as racial discrimination is a powerful elicitor of feelings of negative social evaluation and social exclusion, a strong ERI may be an important source of feelings of positive social evaluation and social acceptance and belonging.

A well-developed ERI is a multidimensional and rich composite of connectedness, beliefs, and practices associated with one’s ethnic heritage (Umaña-Taylor, 2011). Several components of ERI have been found to protect against the negative effects of racial discrimination and promote positive outcomes, particularly for youth of color (Rivas-Drake, 2011; Sellers, Copeland-Linder, Martin, & Lewis, 2006). In terms of protective effects, feeling good about and proud of one’s race/ethnicity (a construct we are calling Individual Regard, also known as affirmation) (Umaña-Taylor et al., 2014) has been found to buffer African-American adolescent self-esteem from the effects of racial discrimination (Harris-Britt, Valrie, Kurtz-Costes, & Rowley, 2007). Individual Regard contains strong elements of positive self- and social evaluation. In addition, strong positive feelings about and connectedness to one’s ethnic–racial community (Community Regard) buffers adolescents against the impact of racial discrimination on academic achievement, emotional well-being, and risky behaviors (Wong, Eccles, & Sameroff, 2003). Community Regard contains strong elements of perceived social acceptance. In terms of promotive effects, behavioral enactment of traditions connected with one’s race/ethnicity (called Ethnic Behavior, after Phinney, 1990) predicts positive coping strategies (Fischer & Shaw, 1999; Scott, 2003), improved academic performance (Brown, Linver, Evans, & DeGennaro, 2009), and better psychological adjustment (Rivas-Drake, 2011). Ethnic–racial traditions are often enacted in a group setting, contributing to feelings of social belonging.

**Adolescence as a sensitive period for the effects of ethnic–racial experiences**

Recent research with both animal models and humans has provided support for the idea that adolescence may serve as a sensitive period for the effects of social experience on the brain, on stress biology, and on behavior (Blakemore & Mills, 2014; McCormick, Mathews, Thomas, & Waters, 2010). Accompanying dramatic physical and cognitive changes (Steinberg & Morris, 2001), adolescents also negotiate substantial emotional and social demands as peer and romantic relationships take on an increasingly prominent role in their lives. In addition, exploring and defining one’s sense of self, or identity, is an important focus during this stage of adolescence (Umaña-Taylor et al., 2014). Establishing positive peer and romantic relationships and the formation of personal and ethnic identity are among the key developmental tasks of adolescence (Umaña-Taylor et al., 2014). Neurobiological changes during adolescence reflect and contribute to the prominence of these tasks, including ongoing maturation of regions of the brain serving social cognition and emotion regulation (Blakemore & Mills, 2014; Luna, Garver, Urban, Lazar, & Sweeney, 2004). The convergence of the multiple changes of adolescence creates a period of heightened stress that is accompanied by increases in both basal levels and reactivity of glucocorticoid stress hormones and increased sensitivity of glucocorticoid-sensitive brain regions (DePasquale, Donzella, & Gunnar, 2019; Romeo, 2017). The convergence of increased social challenge with increased biological stress reactivity and ongoing brain development and plasticity has led to the suggestion that adolescence may reflect a sensitive period, with the social experiences of adolescence becoming built into adolescents’ developing minds, bodies, and brains in ways that can have a long-term impact on adult health and emotional, cognitive, and behavioral functioning (Blakemore & Mills, 2014).
Given that the key psychosocial dimensions of racial discrimination (negative social evaluation and social exclusion) present challenges to one of the key developmental tasks of adolescence (social acceptance and inclusion), we expect that racial discrimination experiences will have particularly potent impacts during adolescence, relative to childhood and adulthood.

Much of the work on adolescence as a sensitive period has focused on the impacts of stressful experiences on stress biology and on regions of the brain that continue to show structural maturation during adolescence, including the amygdala, hippocampal formation, and prefrontal cortex (Romeo, 2017). However, recent research has pivoted to also focus on positive and supportive experiences during adolescence – that is, the presence of positive social and individual assets that may contribute to normative brain development and positive regulation of stress biology (Blakemore & Mills, 2014; Doane & Zeiders, 2014; Gunnar, DePasquale, Reid, & Donzella, 2019). We propose that ERI will also have important implications for adolescent social and neurobiological development, particularly for aspects of stress biology that are sensitive to social threats and social acceptance, including HPA axis activity.

Racial discrimination and HPA axis activity

Alterations in HPA axis activity are one way that racial discrimination is thought to affect daily functioning, emotional and physical health, and cognitive performance (Berger & Sarnyai, 2015; Clark, Anderson, Clark, & Williams, 1999; Harrell et al., 2011; Levy et al., 2016; Paradies et al., 2015). Levels of cortisol, the primary hormonal product of the HPA axis and most common indicator of HPA axis activity in human research, increase in response to acute stress. Basal (non-stress) cortisol levels also follow a strong diurnal rhythm. Cortisol levels are typically high upon waking, increase further in the 30–40 min after waking, and then decline to low levels by bedtime (Adam & Kumari, 2009). The postawakening cortisol increase is known as the cortisol awakening response (CAR); the change (typically decline) in cortisol from waking to bedtime is called the diurnal cortisol slope, and the area under the curve (AUC) defined by cortisol levels across the waking day is called total cortisol (Adam & Kumari, 2009).

In a number of studies, racial discrimination has been linked to alterations in HPA axis activity (Adam et al., 2015; Zeiders, Hoyt, & Adam, 2014). A recent meta-analysis of 16 studies did not find an overall association between racial discrimination and cortisol when multiple types of basal cortisol measures and cortisol reactivity were examined together as a single outcome (Korou, Causadias, & Casper, 2017). Of note, stronger effect sizes were found, however, for experimental studies in which acute cortisol reactivity to racism was examined (Korou et al., 2017). By contrast, a recent systematic review concluded that systematic associations between discrimination and both basal cortisol and cortisol reactivity existed, with the size and direction of associations depending on the timing and chronicity of the discrimination and the type of cortisol outcome (Busse, Yin, Campos, & Marshburn, 2017). The authors observed that studies of chronic exposure to discrimination experienced over multiple decades tended to show evidence of flatter diurnal cortisol slopes, whereas experimentally induced exposures to acute discriminatory events (e.g. racism, sexism) were associated with increased cortisol reactivity (Busse et al., 2017).

Studies of discrimination in adolescents and emerging adults tend to conform to Busse et al.’s (2017) analysis, finding higher adolescent discrimination associated with stronger acute cortisol reactivity (Doane & Zeiders, 2014), higher overall cortisol output (Huynh, Guan, Almeida, McCreaht, & Fuligni, 2016; Zeiders, Doane, & Roosa, 2012), and a flatter diurnal cortisol slope (Huynh et al., 2016; Zeiders et al., 2014). Do the effects of discrimination during adolescence having lasting effects on the HPA axis? In our previously published prospective longitudinal study, racial discrimination levels from early adolescence and early adulthood were related to cortisol levels measured in adulthood, at age 32. We found that racial discrimination experienced during adolescence had a stronger effect on adult cortisol than racial discrimination experienced during the early adult years, providing some support for the notion of an adolescent sensitive period effect. With higher histories of racial discrimination during adolescence, diurnal cortisol slopes were flatter for both Black and white youth, whereas total diurnal cortisol across the day was considerably lower only for Black participants (Adam et al., 2015).

This low, flat cortisol pattern of cortisol, known as hypocortisolism (Fries, Hesse, Hellhammer, & Hellhammer, 2005; Heim, Ehler, & Helhammer, 2000), is thought to emerge due to wear and tear on the HPA axis from prior repeated or chronic activation of the HPA axis (Miller, Chen, & Zhou, 2007). This supports the idea of a transition from an HPA axis that is acutely activated by discrimination to one that becomes under-activated over time with chronic exposure (Busse et al., 2017). Hypocortisolism predicts worse educational (Blair, 2010; Blair, Granger, & Peters Razza, 2005; Maldonado et al., 2008), cognitive (Vedhara, Hyde, Gilchrist, Tytherleigh, & Plummer, 2000), and mental and physical health outcomes (Crofford et al., 1994; Heim et al., 2000). Thus, the chronic effects of discrimination on HPA axis activity in adolescence may have long-term consequences for adult well-being. Consistent with the Dickerson et al. (2004) theory, recent research from our group suggests that racial discrimination affects the HPA axis by way of negative social-evaluative (NSE) emotions. In a daily diary study, we found that racial discrimination was associated with higher NSE. In turn, higher average and day-to-day changes in NSE emotions predicted flatter diurnal cortisol slopes. In formal mediation analyses, NSE emotions mediated the associations between racial discrimination and flatter diurnal cortisol slopes (Hittner & Adam, 2019).

Ethnic racial identity and HPA axis activity

We argue here that one pathway by which ERI confers positive effects on psychological and behavioral outcomes may be by having positive regulatory effects on HPA axis activity. Very little research, however, on ERI and cortisol has been conducted. One recent study examined associations between ERI and diurnal cortisol activity in a sample of Hispanic Americans, finding that the ERI dimension of affirmation was associated with steeper diurnal cortisol slopes (Zeiders, Causadias, & White, 2018).

Research on the development of ERI suggests that from childhood to adolescence, youth of color move from a simple ERI to a more sophisticated and multifaceted ERI (Umaña-Taylor et al., 2014). Much less research exists on whether and how ERI changes over the transition to young adulthood (Umaña-Taylor et al., 2014). One might expect that as various facets of ERI change (increase, decrease, or differentiate) with development, so too may the influence of those facets on HPA axis activity. Thus, it may be useful to study how various facets of ERI change over the course of adolescence and early adulthood. No prior study
has prospectively examined trajectories of ERI development from adolescence through early adulthood, or the long-term impacts of adolescent and young adult ERI on adult cortisol.

**Current research**

Using data from a 20-year prospective longitudinal sample following participants from adolescence to their early 30s (the same data as used in Adam et al., 2015), we first examine normative developmental changes in ERI through adolescence and young adulthood. We then test whether differences in various ERI components measured prospectively in adolescence and young adulthood are associated with individual differences in adult diurnal cortisol profiles, and whether associations between ERI and cortisol are stronger for Black individuals than white individuals or differ by developmental period.

Given that Black individuals encounter more racial discrimination and, as a result, greater HPA axis dysregulation (Adam et al., 2015), we anticipate that ERI, and its dimensions promoting feelings of social acceptance and belonging, will have larger effects on the HPA axis functioning of Black compared to white participants. Given the important developments that occur both in ERI and the HPA axis during adolescence (Umaña-Taylor et al., 2014), and the rapidly changing social and biological worlds of adolescents described above, we expect that ERI during adolescence will have stronger effects on adult cortisol than ERI in early adulthood. Conversely, given that ongoing developments in identity and stress-sensitive regions occur through emerging adulthood (Steinberg & Morris, 2001; Syed & Azmitia, 2008; Taber-Thomas & Pérez-Edgar, 2015), ERI may continue to have important influences on HPA axis activity throughout the early adult period.

**Method**

**Study overview**

This study draws on subsets of participants from the Maryland Adolescent Development in Context Study (MADICS), a longitudinal study of 1482 adolescents ($n=879$ Black, 49% female) designed to examine how adolescent experiences and contexts relate to developmental outcomes in adolescence and young adulthood (Eccles et al., 2006; Wong et al., 2003). MADICS participants were recruited at age 12 and interviewed eight times across 20 years -7th grade (Waves 1 and 2), 8th grade (Wave 3), 11th grade, (Wave 4), a year after high school (Wave 5), 3 years after high school (Wave 6), around age 30 (Wave 7), and around age 32 (Wave 8) (Brodish et al., 2011; Fuller-Rowell et al., 2012). For more information about the full procedure for each wave, please refer to the MADICS archived data on the Henry A. Murray Research Archive webpage (https://murray.harvard.edu/dataversion), which includes data collection procedures, questionnaires, and codebooks.

At Wave 8, a small subsample ($N=124$) was selected to complete a health add-on study which collected biomarkers of stress and health, including salivary cortisol. Add-on participants were selected to include: (a) approximately equal numbers of Black and white participants; (b) approximately equal numbers of low, medium, and high levels of discrimination in prior waves; and (c) willingness to participate in additional measures that included a seven-day diurnal cortisol data collection period and a seven-day daily diary study.

**Participants**

Our analyses use two subsets of participants from the full MADICS study. For our examination of ERI trajectories over time, our sample included participants from the full study sample with ERI data available at three data points between Wave 3 and Wave 7, including at least one point in adolescence and at least one point in young adulthood, yielding an analytic sample of $N=685$ (62% Black and 60% female). Participants came from families with a Wave 3 average income of $50,030 (range $5,000 to $75,000) and an average parent education level of some college (range of less than high school to advanced degree) (see Table 1).

For our exploration associations between ERI and adult cortisol levels, we used data from participants in the health add-on study for whom both ERI and Wave 8 cortisol data were available. Participants were excluded from our cortisol analysis if they used corticosteroid-based medications, illicit drugs, or had sleeping patterns (such as shift work) that could impact the accuracy of diurnal cortisol patterns. Data for specific days were excluded if the participant was missing wake time or bedtime samples for that day. The resulting cortisol analysis sample included 112 individuals (45% Black and 61% female) from families with a Wave 1 average income of $52,120 (range $5,000 to $75,000) and an average parent education level of some college (from less than high school to advanced degree).

The smaller cortisol analysis subsample differed significantly from the larger ERI development sample on several variables. There are fewer Black participants in the cortisol subsample ($t = -4.12, p < .001$). Individuals in the cortisol analyses had higher parent education ($t = 2.27, p = .024$), lower levels of overall, adolescent, and young adult Individual Regard (cumulative: $t = -3.56, p < .001$; adolescent: $t = -2.32, p = .021$; young adult: $t = -3.52, p < .001$); and lower levels of overall, adolescent, and young adult Racial Centrality (cumulative: $t = -2.20, p = .028$; adolescent: $t = -2.12, p = .034$; young adult: $t = -2.05, p = .041$) (see Table 1). No other significant differences between the two subsamples were found.

**Racial discrimination**

Racial discrimination was assessed in Waves 3 to 7 with questions designed to be developmentally appropriate for each age. Adolescent (vs. adult) racial discrimination was most strongly related to adult hypocortisolism in past research with this dataset (Adam et al., 2015), and we were interested in how concurrently measured (adolescent) and subsequent (early adult) ERI levels might modify these adolescent racial discrimination effects. As a result, our analyses focused on an adolescent racial discrimination scale ($\alpha = .87$) created from eight items assessed at each of Wave 3 and Wave 4. Items (e.g. "How often have you felt that teachers/counselors discourage you from taking certain classes because of your race?") were standardized and averaged within and across waves (Adam et al., 2015; Wong et al., 2003).

**Ethnic-racial identity**

ERI was assessed using youth self-reports on ten items available from Waves 3–7. Questions were adapted from contemporaneous instruments or developed by the MADICS team; they have been used in previous publications (Peck, Brodish, Malanchuk, Banerjee, & Eccles, 2014; Wong et al., 2003). Exploratory factor analysis indicated the presence of four ERI scales within the 10
items: Individual Regard (single item: How proud are you of your racial background?), Community Regard (e.g. People of my race/ethnicity are very supportive of each other; people of my race/ethnicity have a culturally rich heritage, $\alpha = .90$), Racial Centrality (e.g. How important is it for you to know about your racial background; $\alpha = .83$), and Ethnic Behavior (e.g. How often do you celebrate any special days connected to your racial background; $\alpha = .81$). ERI items were averaged within each wave to create wave-specific ERI scale scores. Wave-specific scores were then averaged together across all years (Waves 3–7) to create cumulative ERI measures and within the two developmental periods to create adolescent ERI (Waves 3 and 4) and young adult ERI (Waves 5–7) scores. Racial Centrality items were not available in Wave 7; we therefore use Waves 3–6 for the cumulative version and Waves 5 and 6 for the young adult version of this specific ERI subscale). The four ERI scales of Individual Regard, Community Regard, Centrality, and Ethnic Behavior were used in separate analyses, given limited degrees of freedom and their moderate to high intercorrelations (ranging from $r = .35$ to $r = .72$). Note that we consider both Individual and Community Regard to be subsets of the larger construct of Private Regard, which was introduced by Sellers, Chavous, and Cooke (1998).

**Salivary cortisol**

Saliva samples were gathered upon waking (“as soon as possible after opening your eyes”), 30 min after waking (signaled by a preset timer), and immediately before bedtime for seven consecutive days. Participants provided saliva by passive drool through a small plastic straw into a 2 mL polypropylene vial. Participants were told to: (a) keep sampling materials by their bed; (b) not eat, drink, or brush their teeth during the 30 min prior to sampling; (c) record their exact times of collection on each vial; (d) store samples in their refrigerators after collection; and (e) return samples by regular postal mail (Clements & Parker, 1998).

Cortisol values were natural log-transformed for use in analyses, and cortisol outcome variables were standardized for ease of interpretation. Data from the second morning cortisol sample were removed if it was taken less than 20 min or greater than 40 min after the first sample. Our primary two outcome variables

### Table 1. Descriptive data on ethnic racial identity (ERI) trajectory sample and cortisol subsample

<table>
<thead>
<tr>
<th></th>
<th>ERI trajectory sample (N = 685)</th>
<th>Cortisol subsample (N = 112)</th>
<th>Comparison</th>
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<tr>
<td></td>
<td>Mean (or %)</td>
<td>SD</td>
<td>Mean (or %)</td>
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<td>Total cortisol</td>
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<td>Cortisol slope</td>
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<td>Black (percent)</td>
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<td>Female (percent)</td>
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<td>Mean wake time (decimal hours)</td>
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<td>Young adult self-esteem</td>
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<td>0.82</td>
<td>3.64</td>
</tr>
<tr>
<td>Adolescent perceived racial discrimination</td>
<td>1.37</td>
<td>0.56</td>
<td>1.36</td>
</tr>
<tr>
<td>Individual Regard/pride all waves</td>
<td>4.37</td>
<td>0.79</td>
<td>4.11</td>
</tr>
<tr>
<td>Adolescent Individual Regard/pride</td>
<td>4.56</td>
<td>0.87</td>
<td>4.30</td>
</tr>
<tr>
<td>Young adult Individual Regard/pride</td>
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<td>0.88</td>
<td>4.02</td>
</tr>
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<td>Racial Centrality all waves</td>
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<td>1.10</td>
<td>3.17</td>
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<td>3.16</td>
</tr>
<tr>
<td>Young adult Racial Centrality</td>
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<td>1.23</td>
<td>3.16</td>
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<tr>
<td>Community Regard all waves</td>
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<td>0.75</td>
<td>2.83</td>
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<tr>
<td>Adolescent Community Regard</td>
<td>2.66</td>
<td>0.82</td>
<td>2.73</td>
</tr>
<tr>
<td>Young adult Community Regard</td>
<td>2.88</td>
<td>0.89</td>
<td>2.93</td>
</tr>
<tr>
<td>Ethnic Behavior all waves</td>
<td>2.48</td>
<td>0.72</td>
<td>2.41</td>
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<tr>
<td>Adolescent Ethnic Behavior</td>
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<td>0.85</td>
<td>2.63</td>
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<tr>
<td>Young adult Ethnic Behavior</td>
<td>2.31</td>
<td>0.79</td>
<td>2.28</td>
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</table>
were the AUC, defined by the cortisol data points across the day (Pruessner, Kirschbaum, Meinlschmidt, & Hellhammer, 2003), and the diurnal cortisol slope from waking to bedtime, which was calculated by subtracting bedtime from waking cortisol values and dividing by total time awake each day (Adam & Kumari, 2009). Indices were calculated for each day of data and averaged across days. We do not include the CAR as an outcome, as our measurement protocol did not conform to current guidelines for CAR measurement (Stalder et al., 2016).

Demographic and health behavior covariates and moderators

Demographic information for participants was reported by parents at Wave 3. We incorporated key demographic covariates known to predict cortisol levels: gender (0 = male; 1 = female), race/ethnicity (0 =white, 1 =Black), parent education (in years), and family income (in thousands of dollars) (Desantis, Kuzawa, & Adam, 2015). Information about adolescent ethnic–racial background was self-reported at Wave 1 by youth. Time of waking, reported on the days of cortisol sampling and averaged across days, was also included as a covariate (Adam & Kumari, 2009). In order to ensure that effects were specific to positive self-regard with respect to race, rather than to general levels of positive self-regard, self-esteem was measured and added as a covariate. Self-esteem measures from the same time period as each ERI variable (i.e. cumulative, adolescent, and young adult) were utilized, and self-esteem by Race×Ethnicity interactions were tested. All continuous variables were standardized; indicator variables were entered uncentered.

Missing data

To address missing data and maintain as large a sample size as possible in our cortisol analyses, we used multiple imputation (MI) techniques (Graham, 2009; Jelićić, Phelps, & Lerner, 2009; Schafer & Graham, 2002). Our imputation model was run using SPSS and included all of the relevant variables in our analyses including the dependent variable and interaction terms (Manly & Wells, 2015). Our multiple imputation used 20 imputations and 200 iterations. Means and standard deviations of the dataset including imputed values were similar to those observed in the original nonreplaced sample.

Analysis

Our central analyses explored: (a) how ERI changes from adolescence through young adulthood; (b) the associations between cumulative, adolescent, and young adult ERI and cortisol levels at age 32; and (c) whether these findings vary by race–ethnicity.

Changes in ERI from adolescence through young adulthood

Two-level hierarchical linear modeling (HLM) growth curve analyses were employed using HLM 7 (Raudenbush, Bryk, Cheong, & Congdon, 2011) to estimate (a) linear change in aspects of ERI across adolescence and young adulthood (at Level 1) and (b) whether ERI levels and trajectories vary by race/ethnicity (at Level 2) (Bryk & Raudenbush, 1992). At Level 1, each ERI scale was predicted from age, with age measured in years and centered at each person’s age at Wave 5 (the approximate midpoint of data collection; an average of 18.8 years old). In these models, the intercept (π0) represents levels of ERI during Wave 5 (an approximation of average ERI levels), and the growth term (π1) represents the change in ERI per year across all waves of measurement. At Level 2, race/ethnicity (white = 0; Black = 1) was added as a predictor of these coefficients, testing whether ERI levels at Wave 5 (midpoint levels) and change in ERI from adolescence through young adulthood vary by race–ethnicity. Growth trajectory values and significance levels (simple slopes) for Black participants were obtained by rerunning analyses with race/ethnicity re-centered (Black = 0; white = 1). All reported fixed effects used robust standard errors.

Regression models predicting cortisol from ERI levels

In a series of regression models, cortisol outcomes (average cortisol, diurnal cortisol slope) were predicted from adolescent racial discrimination levels and covariates, including race–ethnicity, gender, family income, parent education, time of waking, and levels of self-esteem. Next, levels on each ERI scale were added in separate analyses. Racial discrimination by ERI interactions were also added; because these were not significant in predicting cortisol, they were not included in our final models. Finally, race/ethnicity by racial discrimination and race/ethnicity by ERI interactions were added.

Significant race/ethnicity by ERI interactions were probed using simple effects analysis (Dearing & Hamilton, 2006; Hayes & Matthes, 2009; Preacher, Curran, & Bauer, 2006). That is, simple or main effects are reported for both white and Black youth, along with the interaction effects, which reflect the significance of the differences between simple effects. Main effects (simple slope) results for Black participants come from models using a white indicator for race/ethnicity (Black = 0; white = 1). In addition to examining average levels of ERI in each developmental period, we also examined the impact of ERI trajectories (increases or decreases in each ERI variable over time), by extracting the growth coefficients from our HLM models and including them as predictors of cortisol. ERI levels on average and in each developmental period were more predictive of adult cortisol than trajectories. As a result, we focus on ERI levels, rather than ERI growth trajectories as predictors of cortisol in our current analyses.

Results

ERI development over time and individual differences by race/ethnicity

Trajectories of ERI subscales

As seen in Figure 1, Black individuals had higher levels of ERI (as indicated by significant differences at the intercept) than whites across all ERI scales including Individual Regard (b = .88, t = 12.93, p < .001), Community Regard (b = .70, t = 13.03, p < .001), Centrality (b = 1.51, t = 21.17, p < .001), and Ethnic Behavior (b = .60, t = 11.20, p < .001). Individual Regard showed significant declines with age from adolescence through young adulthood (b = −.04, t = −12.79, p < .001) for Black and white participants combined. When trajectories were compared by race/ethnicity, Black and white participants showed significant decreases in Individual Regard over time (b = −.031, t = −8.30, p < .001; b = −.044, t = −7.09, p < .001 respectively), with decreases for white participants being marginally greater than for Black participants (b = −.013, t = −1.75, p = .08).

Community Regard increased over time from adolescence through young adulthood (b = .032, t = 9.96, p < .001). Both Black and white participants showed significant increases (Blacks: b = .038, Blacks: b = .038,
Regression results of ERI levels predicting adult cortisol

Our next models examined associations between ERI variables and both total cortisol levels and diurnal cortisol slopes in adulthood. These multivariate models included racial discrimination, ERI, and racial discrimination and ERI by Race/ethnicity interactions, along with covariates (see Table 2 for ERI and total cortisol; results for cortisol slopes are presented in text). Several of the ERI scales showed significant associations with adult total cortisol, as seen in Table 2 and Figure 2.

**Individual Regard.** Individual Regard averaged across both developmental periods was associated with lower total cortisol among whites ($b = -0.352, t = -2.97, p = 0.003$) and higher total cortisol among Black individuals ($b = 0.519, t = 2.19, p = 0.028$), with large and significant differences by ethnicity/race ($b = 0.854, t = 3.03, p = 0.002$) (see Figure 2a). Significant race/ethnicity by Individual Regard interactions were also found in each separate developmental period (see Table 2 and Figure 2c and 2e), with patterns suggesting a convergence in cortisol levels between Black and white participants at higher levels of Individual Regard.

**Community Regard.** Higher Community Regard across the full developmental time span was associated with higher adult total cortisol for Black and white participants combined ($b = 0.243, t = 2.15, p = 0.031$); the Community Regard by Race/ethnicity interaction was not statistically significant ($b = 0.218, t = 1.00, p = 0.317$; see Figure 2b). There were no significant associations between Community Regard in adolescence and adult cortisol (see Figure 2d). In young adulthood, however, Community Regard predicted higher adult cortisol across Black and white participants combined ($b = 0.305, t = 2.68, p = 0.007$) (see Figure 2f).

**Racial Centrality and Ethnic Behavior.** Racial Centrality and Ethnic Behavior did not predict adult total cortisol cumulatively or in any developmental period for either Black and white individuals or Black and white participants combined (see Table 2).

**ERI and cortisol slopes.** There were very few significant findings for the associations between ERI and wake-to-bedtime cortisol slopes.
Table 2. Regression results of ethnic racial identity (ERI) subscales on total cortisol

<table>
<thead>
<tr>
<th></th>
<th>Overall</th>
<th></th>
<th>Adolescent</th>
<th></th>
<th>Young Adult</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
<td>Model 2</td>
<td>Model 1</td>
<td>Model 2</td>
<td>Model 1</td>
<td>Model 2</td>
</tr>
<tr>
<td></td>
<td>b</td>
<td>t</td>
<td>p</td>
<td>b</td>
<td>t</td>
<td>p</td>
</tr>
<tr>
<td>Individual Regard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RD</td>
<td>−0.332</td>
<td>−3.265</td>
<td>.001</td>
<td>0.099</td>
<td>0.691</td>
<td>.490</td>
</tr>
<tr>
<td>In. Regard</td>
<td>−0.181</td>
<td>−1.533</td>
<td>.125</td>
<td>−0.352</td>
<td>−2.968</td>
<td>.003</td>
</tr>
<tr>
<td>Black*RD</td>
<td>−0.733</td>
<td>−3.672</td>
<td>.000</td>
<td>−0.679</td>
<td>−3.261</td>
<td>.001</td>
</tr>
<tr>
<td>Black*In. Regard</td>
<td>0.854</td>
<td>3.032</td>
<td>.002</td>
<td>0.736</td>
<td>2.322</td>
<td>.020</td>
</tr>
<tr>
<td>Black*Esteem</td>
<td>0.138</td>
<td>0.769</td>
<td>.442</td>
<td>0.002</td>
<td>0.011</td>
<td>.991</td>
</tr>
<tr>
<td>Community Regard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RD</td>
<td>−0.394</td>
<td>−3.845</td>
<td>.000</td>
<td>0.056</td>
<td>0.348</td>
<td>.728</td>
</tr>
<tr>
<td>CommReg</td>
<td>0.243</td>
<td>2.152</td>
<td>.031</td>
<td>0.070</td>
<td>0.432</td>
<td>.666</td>
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<tr>
<td>Black*RD</td>
<td>−0.742</td>
<td>−3.362</td>
<td>.001</td>
<td>−0.750</td>
<td>−3.523</td>
<td>.000</td>
</tr>
<tr>
<td>Black*CommReg</td>
<td>0.218</td>
<td>1.001</td>
<td>.317</td>
<td>0.029</td>
<td>0.144</td>
<td>.885</td>
</tr>
<tr>
<td>Black*Esteem</td>
<td>0.081</td>
<td>0.426</td>
<td>.670</td>
<td>0.057</td>
<td>0.282</td>
<td>.778</td>
</tr>
<tr>
<td>Racial Centrality</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RD</td>
<td>−0.362</td>
<td>−3.467</td>
<td>.001</td>
<td>0.076</td>
<td>0.499</td>
<td>.618</td>
</tr>
<tr>
<td>Rcentr</td>
<td>0.108</td>
<td>0.799</td>
<td>.424</td>
<td>0.000</td>
<td>0.002</td>
<td>.999</td>
</tr>
<tr>
<td>Black*RD</td>
<td>−0.776</td>
<td>−3.609</td>
<td>.000</td>
<td>−0.790</td>
<td>−3.644</td>
<td>.000</td>
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<tr>
<td>Black*Rcentr</td>
<td>0.314</td>
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<td>0.136</td>
<td>0.467</td>
<td>.640</td>
</tr>
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<td>Black*Esteem</td>
<td>0.148</td>
<td>0.783</td>
<td>.434</td>
<td>0.068</td>
<td>0.326</td>
<td>.745</td>
</tr>
<tr>
<td>Ethnic Behavior</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RD</td>
<td>−0.341</td>
<td>−3.317</td>
<td>.001</td>
<td>0.090</td>
<td>0.588</td>
<td>.556</td>
</tr>
<tr>
<td>Eth Beh</td>
<td>0.042</td>
<td>0.377</td>
<td>.706</td>
<td>−0.065</td>
<td>−0.445</td>
<td>.656</td>
</tr>
<tr>
<td>Black*RD</td>
<td>−0.720</td>
<td>−3.346</td>
<td>.001</td>
<td>−0.755</td>
<td>−3.570</td>
<td>.000</td>
</tr>
<tr>
<td>Black*Eth Beh</td>
<td>0.179</td>
<td>0.826</td>
<td>.409</td>
<td>−0.009</td>
<td>−0.040</td>
<td>.968</td>
</tr>
<tr>
<td>Black*Esteem</td>
<td>0.143</td>
<td>0.743</td>
<td>.458</td>
<td>0.045</td>
<td>0.205</td>
<td>.838</td>
</tr>
</tbody>
</table>

There were no significant results for Individual Regard or Racial Centrality. For Community Regard, there was a trend for higher young adult Community Regard to predict steeper diurnal cortisol slopes across both Black and white individuals ($b = -0.232, t = -1.88, p = .06$); this effect did not vary significantly by race-ethnicity. Higher young adult Ethnic Behavior associated with flatter slopes for white participants ($b = 0.404, t = -2.24, p = .03$) but not for Black participants ($b = -0.134, t = -0.86, p = .391$), with a significant difference between the effects of Ethnic Behavior on cortisol slopes for Black vs. white participants ($b = -0.522, t = -2.12, p = .03$).

**Discussion**

Our study demonstrates that significant changes in ERI occur during adolescence and early adulthood and provides evidence that certain aspects of ERI (particularly Individual Regard and Community Regard) have significant associations with adult cortisol regulation, contributing primarily to a normalizing of (i.e., an increase in) low cortisol levels for Black individuals. Here we discuss these findings in more detail, highlighting the potential impact of these ERI components for cortisol regulation, for disparities in health and education, and for the design of interventions aimed at reducing these disparities.

**Developmental changes in ERI**

ERI levels are not static phenomena; rather, our data revealed trends in ERI from adolescence through the transition to adulthood. Decreases were seen over the transition to adulthood for both Black and white participants in Individual Regard and
Ethnic Behavior and for Black participants only in Racial Centrality. These were offset, however, by relatively strong increases in Community Regard for both Black and white participants. That is, although individual pride in one’s race-ethnicity, personal enactment of ethnic-racial traditions, and the importance placed on race-ethnicity (for Black participants only) declined from adolescence through young adulthood, positive regard for one’s ethnic-racial community and perceptions of its supportiveness increased over this same time period.

The decrease in Individual Regard and shift toward an appreciation of one’s ethnic-racial community (Community Regard) over the transition to early adulthood may reflect an emergence from the developmental phase of adolescent egocentrism (Elkind, 1999; Schwartz, Maynard, & Uzelac, 2008). In addition, the observed decrease in Individual Regard may emerge from increased encounters with negative attitudes about and behaviors toward members of one’s ethnic–racial group as youth leave the relative security of the home and typical neighborhood and encounter a broader range of individuals and opinions. For Black participants, that may take the form of increased encounters with ethnic–racial prejudice, overt discrimination, and microaggressions. For whites, this may take the form of increased awareness of the existence of negative opinions about white Americans and white privilege in light of white America’s role in historic and present-day wrongs against people of color in US society.

Changes in social context likely play a role in developmental changes (decreases) in Ethnic Behavior as well; over the transition to adulthood, many individuals are moving out of the family home (in which ethnic traditions may be encouraged or enacted), to living on their own, in a college or work setting, or beginning to form families of their own. These contextual trends may account for the observed decrease in Ethnic Behaviors (as traditions may be less likely to be enacted outside of the family home) and increase in Community Regard, as youth come to have greater interactions with and focus on one’s friends and ethnic–racial community as a source of engagement and support (Azmitia, Syed, & Radmacher, 2013). Additional research is needed describing developmental trends in ERI development, replicating the current findings and testing whether they generalize to other contexts. Research should also aim to specifically test potential explanations underlying developmental changes in ERI. As noted later, the described developmental changes from adolescence through early adulthood may help us to interpret the nature and timing of our findings of ERI effects on adult cortisol.

**Ethnic-racial differences in ERI**

Even more distinct than developmental trends in ERI are the profound ethnic-racial differences we found in ERI levels. Black Americans had significantly higher levels of Individual Regard (ethnic–racial pride), Community Regard, Racial Centrality, and Ethnic Behavior than whites, with effect sizes on the order of 1 to 2 SDs higher for most ERI variables (see Figure 1). Thus, a strong ERI is a characteristic and notable cultural strength of the Black Americans in this sample; our data showed this strength to be important for regulating stress biology.

**ERI and total (AUC) cortisol levels**

Higher levels of Individual and Community Regard predicted higher total cortisol levels primarily among a group (Black Americans) that had previously evidenced a low or “hypocortisolemic” profile (Adam et al., 2015), after controlling for the effects of racial discrimination and covariates. Our interpretation of these results presumes that low total daily cortisol is problematic, based on prior theory and evidence linking low cortisol (hypocortisolism) to a wide range of negative mental and physical health outcomes (Fries et al., 2005; Heim et al., 2000). The higher cortisol associated with Individual and Community Regard for Black participants does not result in high levels of cortisol for Black participants, but rather an increase from low levels to levels that are moderate and more similar to those seen in the white participants in the sample (and to levels seen in black individuals with low levels of discrimination; see Adam et al., 2015). We anticipate that these more typical cortisol levels, in turn, will later be associated with more positive (and more equitable) health and human capital outcomes; these hypotheses remain to be tested in future research. Of note, the effect size of overall ERI associations with total cortisol levels are moderate to large, including .64 SD units across adolescence and young adulthood and .71 SD units for ERI in young adulthood.

The two ERI components found to be significantly related to total cortisol levels (Individual and Community Regard) include two of the elements described by Dickerson and Kemeny (2004) to be important for regulating HPA axis activity – they include positive social evaluations of one’s ethnic–racial group (particularly Individual Regard), and feelings of belonging to and support from one’s ethnic–racial community (particularly Community Regard). Our analyses controlled for levels of self-esteem, providing evidence that ERI was significantly associated with cortisol over and above the effects of general levels of positive self-regard – positive regard for one’s ethnic identity and one’s ethnic group were key to our results. The importance of positive regard for one’s ERI (Individual Regard) and one’s ethnic–racial community (Community Regard) in relation to cortisol in the current study aligns with reviews of the literature on the impact of ERI on other outcomes, in which ethnic–racial affirmation is most consistently found to be associated with positive outcomes for minority youth (Nebblett et al., 2012).

One function of a well-developed ERI may be to interrupt the cycle by which racial discrimination impacts negative thoughts and feelings about the self. As noted previously, perceptions of negative social evaluation can be translated into negative self-evaluations, which in turn can be experienced as feelings of shame which are potent influences on the HPA axis (Hittner & Adam, 2019). Pride in one’s ethnic identity and perceived support from one’s ethnic group may allow individuals to deflect negative social evaluations such as those associated with racial discrimination, attributing flaws to the actors who perpetrates the racial discrimination, rather than to the self. Thus, a positive ERI may help to reduce experiences of shame, replacing them with feelings of pride, and potentially of disdain or anger towards racial discrimination perpetrators. Further research should explore the emotional consequences of ERI, and the subsequent consequences of altered emotions for developmental and health outcomes. Thus, our results support the idea that positive self- and social evaluations and feelings of social belonging are particularly potent regulators of HPA axis activity.

**ERI and diurnal cortisol slopes**

Few significant results were found for another key indicator of diurnal cortisol rhythms, the diurnal cortisol slope, which has been previously associated with negative socio-emotional
experience (Adam, 2012; Adam & Kumari, 2009) and negative health outcomes (Adam et al., 2017). There was a trend for Community Regard to predict steeper slopes for both Black and white individuals, a pattern typically associated with lower perceived stress and improved health (Adam et al., 2017). By contrast, increased Ethnic Behavior predicted flatter cortisol slopes for whites; it is unclear what aspect of cultural practice for whites is driving this effect or whether particular ethnic subgroups within white Americans may show differing effects.

Prior research has found acute/recent discrimination experiences among individuals of color to predict flatter cortisol slopes (Zeiders et al., 2012), and concurrent ERI to predict steeper diurnal cortisol slopes (Zeiders et al., 2018). It is unclear why we did not find associations between ERI and cortisol slopes for young adults of color in our current analyses. It may be that ERI has initial acute effects on diurnal rhythms, through acute increases in morning cortisol levels and lower bedtime cortisol, but over longer time scales (of years and decades), only effects on average cortisol are seen. The latter conclusion would suggest that hair cortisol may be a useful indicator of the long-term impacts of racial discrimination and ERI on HPA axis functioning (Stalder et al., 2017).

**Protective versus promotive effects of ERI**

It is worth noting that we found main effects of ERI, rather than significant interactions between ERI and racial discrimination in predicting cortisol, suggesting promotive rather than protective effects of ERI. That is, higher ERI was associated with higher cortisol levels for individuals both high and low in perceived discrimination. Rather than only buffering individuals from the negative effects of discrimination, ERI appears to have positive effects regardless of racial discrimination level. This suggests that efforts to support or promote ERI would be helpful for all individuals (and particularly persons of color), not just those with high racial discrimination exposure, a finding which has implications for intervention, as discussed in more detail below.

**Developmental timing of ERI effects on cortisol**

Across our results, effects for ERI measured cumulatively across adolescence and adulthood, and for ERI measured just in young adulthood were the most robust; few results were found for adolescent ERI on its own. This runs counter to our prediction that adolescence would serve as a sensitive period for the impact of ERI on HPA axis activity, although given that the development of ERI, and of the brain extend into early adulthood, the issue here may not be with the theory but rather with our definition of what ages qualify as “adolescent”. Our findings regarding ongoing ethnic identity development during the 20s and the importance of young adult ERI for adult cortisol may add to the case of scholars arguing for a reclassification of adolescence as extending into the 20s, or at least recognizing that third decade of life is a dynamic developmental period that may itself continue to be a sensitive period for the effects of identity-related processes on adult biological, psychological well-being and health.

The developmental timing effects of our ERI subscales in relation to adult cortisol may be interpreted in light of our normative ERI trajectory analyses. The only significant effect we found in adolescence was for Individual Regard, which already had high levels in adolescence; Individual Regard peaked in adolescence and declined slightly over young adulthood. By contrast, Community Regard, which was associated with cortisol in young adulthood but not adolescence, was at low to moderate levels in adolescence and increased significantly for both Black and white individuals over the transition to young adulthood. Our Community Regard scale included items regarding social connectedness, which as noted above has been found to be a powerful regulator of stress biology; perhaps increasing contact with one’s broader ethnic–racial community over the transition to adulthood plays a role in the stronger ERI effects on cortisol in young adulthood. In addition, ERI levels in young adulthood are measured more proximally in time to the cortisol measurement; it is possible that the closer temporal proximity of these measures contributed to more robust associations between young adult ERI and cortisol. Of note, however, in prior research, adolescent racial discrimination predicted adult cortisol more strongly than more proximal young adult racial discrimination measures (Adam et al., 2015). The fact that cumulative and young adult ERI have strong promotive effects on adult cortisol is somewhat reassuring, suggesting that ERI developments through adolescence and beyond may help to reverse some of the prior negative effects of adolescent racial discrimination experiences.

**Limitations and strengths**

This study has a number of limitations. First, although the trajectory analyses involve a large sample of 685 youth, the sample is not representative of the general population, and reflect individuals from a particular geographic place and historical time period. The saliva sampling was conducted on a smaller subsample of 112 youth, who were different from the original larger sample in a number of ways, including having a smaller number of Black participants, higher parent education, and lower levels on some of the ERI variables. Perhaps a larger concern is that objective measurement of compliance with the timing of saliva sampling was lacking. Such monitoring is strongly recommended, as non-compliance may introduce both error and bias into cortisol measurement (Stalder et al., 2016). In contrast, compliance monitoring is particularly important for measures of the cortisol awakening response; our key analyses and results focused on total cortisol levels across the full waking day and diurnal cortisol slopes, which are slightly less subject to bias introduced by improper sample timing. Finally, although longitudinal in design, our results are correlational in nature, and we did not have baseline measures of cortisol available to include in our models.

This study also has a number of strengths. We gathered seven days of cortisol data, contributing to more reliable measurement of cortisol (Adam & Kumari, 2009). Most importantly, we used 20 years of longitudinal data. This ensured that both racial discrimination and ERI were measured prospectively, reducing recall biases. It allowed us to examine developmental trends in ERI from adolescence through young adulthood, a time period that is understudied in ERI research (Umaña-Taylor et al., 2014). It also afforded us the opportunity to compare the relative efficacy of ERI during several developmental periods, revealing early adulthood to be a particularly important time period for the promotive effects of ERI.

**Future research directions**

Our study suggests many priorities for future research. As noted above, more research is needed on developmental changes in ERI, and more importantly, the determinants of developmental changes in ERI across different developmental periods.
Additional research is also needed on how broader macrostructural factors influence ERI and ERI development. Recent secular and historical shifts such as increases in openly racist and anti-immigrant discourse in social media and at the highest levels of politics in the United States; increased awareness of racial disparities revealed by the COVID-19 pandemic; police misconduct and brutality against Black individuals and the subsequent Black Lives Matter movement and protests; and recent attempts to combat anti-blackness are all likely to have impacted levels and forms of racial discrimination, ERI, and perceived and biological stress.

Although our analyses included 20 years of prospective longitudinal data on ERI from adolescence through young adulthood, it is also likely that developmental histories of race-related stress and ERI prior to adolescence may affect the regulation of adult stress biology. More research is also needed on how childhood and adolescent histories of racial discrimination and ERI affect later acute responses to race-related stress. Do individuals with high past levels of race-related stress respond more dramatically to current race-related stressors? Or, do past histories of racial discrimination and ERI modify stress biology in ways that buffer stress biology from the impact of current race-related stress, making the individual better-suited to navigate a stressful ethnic-racial environment? Evolutionary models such as the adaptive calibration model would hypothesize that past histories of racial discrimination and ERI become built into and modify individual stress biology in ways that can be helpful for negotiating current environments (Del Giudice, Ellis, & Shirtcliff, 2011).

Our primary outcome variables for the current study were levels (and diurnal patterns) of cortisol across the day, with our findings suggesting more and stronger effects on total cortisol level than diurnal cortisol slopes. The associations between total cortisol levels and various aspects of health and developmental well-being should be explored in future analyses of these data. In addition, associations between ERI and other stress biomarkers would be of interest.

In addition, the emotional pathways by which ERI affects cortisol levels and other outcomes deserves attention. As noted above, we hypothesize that ERI, and particularly ERI affirmation, will reduce feelings of shame in response to racial discrimination experiences. More generally, however, higher individual and Community Regard are likely to promote increased feelings of pride and belonging and decreased feelings of sadness and loneliness.

Finally, a key priority for future research is to take a prospective longitudinal approach to the measurement of, and examining relations between, both ERI and cortisol. The ability to observe changes in cortisol emerging over time in relation to changes in ERI would provide a more compelling case for the impacts of ERI on cortisol. Even more convincing evidence, however, would be provided by the implementation of interventions to promote ERI, and observation of the impacts of those interventions on stress biology.

Implications for interventions

If research continues to support the promotive effects of ERI for the regulation of stress biology, an important next step would involve the development and testing of interventions designed to promote positive ERI development in adolescents or young adults. Previous evidence suggests that it is possible to promote at least some aspects of ERI exploration and attainment during adolescence (Umaña-Taylor, Douglass, Updegraff, & Marsiglia, 2018a). Whether promotion of Individual and Community Regard are possible and in turn have positive effects on cortisol regulation remains to be seen, and the most efficacious timing of such an intervention also remains to be determined. Our study suggests the possibility that support of feelings of positive regard and belonging to one’s ethnic group and community in adolescence and early adulthood may be important contributors to the positive regulation of stress biology.

Our finding that ERI appears to be promotive rather than protective against the impact of racial discrimination on cortisol also has implications for intervention design, suggesting that a universal ERI-promotion intervention (serving individuals at all levels of racial discrimination) may be most appropriate, rather than a targeted approach in which individuals are selected based on high levels of racial discrimination. Conversely, given that effects are significantly stronger for Black participants, ERI intervention efforts may have the largest effect for Black students. The extent to which other students of color would also benefit from an ERI promotion intervention remains to be seen. Pilot results from a universal ERI promotion intervention called the Identity Project suggest promising effects for a multi-ethnic sample of adolescents (Umaña-Taylor, Kornienko, Bayless, & Updegraff, 2018b; Umaña-Taylor et al., 2018a). Adolescents in intervention condition showed significant increases in ERI exploration, as compared to the control condition (Umaña-Taylor et al., 2018a). Youth with increased ERI exploration also showed greater subsequent ERI resolution, higher self-esteem, lower depression, and increased grades (Umaña-Taylor et al., 2018b).

Informed by these findings, our research team is currently implementing a randomized control trial of the Identity Project Intervention with high school freshman, called the BIO study (Biology, Identity and Opportunity study; funded by the Spencer Foundation). In the BIO study, we are examining whether random assignment to and participation in the Identity Project Intervention results in increases in multiple aspects of ERI, relative to participation in an attentional control condition. We will also examine whether experimentally manipulated increases in ERI are associated with better-regulated cortisol profiles, improved sleep, better executive functioning, and improvements in self-esteem, depression, and academic outcomes.

Conclusion

Overall, our research suggests that the presence of a strong ERI from adolescence through young adulthood is associated with better regulation of stress biology in adulthood, particularly in Black youth. In ongoing research, we are employing a randomized design of an ERI-promotive intervention to test the causal impact of ERI development on cortisol regulation as well as other aspects of development related to HPA axis functioning, such as academic, mental health, and physical health outcomes (Adam et al., 2017; Levy et al., 2016). Ultimately, well-being will be best promoted by societal and intervention efforts to reduce youth exposure to the adverse social experience of racial discrimination, in addition to bolstering ERI. In the meantime, efforts aimed at supporting and promoting the development of a positive ERI may be a promising approach to improving cortisol regulation, particularly for youth of color. More broadly, this research provides evidence of the ongoing sensitivity of the HPA axis to both stressful and supportive social experience, in adolescence and into early adulthood, and the importance of studying racial discrimination as an adverse early experience, and ERI as a racial
and ethnic strength promoting the positive regulation of stress biology and related outcomes.

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