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The Journal of Early Adolescence published online 7 October 2013

DOI: 10.1177/0272431613503214

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What is This?
Article

“Ayiti Cheri”: Cultural Orientation of Early Adolescents in Rural Haiti

Gail M. Ferguson¹, Charlene Desir², and Marc H. Bornstein³

Abstract
Adolescents are an emerging population in Haiti, particularly after the deadly 2010 earthquake. The steady penetration of U.S. culture into this poor, disaster-prone country begs the question, Do today’s adolescents possess a similar fondness for their home country, culture, and traditional family values as did Haitians of old? Or are they more oriented toward U.S. culture? Early adolescents (N = 105, 52% female, M = 12.87 years, SD = .86) in rural Haiti reported their cultural orientation toward Haitian culture and U.S. culture as well as their family obligations beliefs. Findings revealed high Haitian orientation, very high family obligations (boys especially), and very low U.S. orientation, although adolescents who interacted more frequently with U.S. tourists and those who consumed more U.S. fast food had higher U.S. culture orientation. Despite severe challenges, rural Haitian early adolescents demonstrate remarkable allegiance to their home country, culture, and traditional family values.

Keywords
Cultural maintenance, globalization, remote acculturation, family obligations, Caribbean

¹University of Illinois at Urbana-Champaign, USA
²Novasoutheastern University, North Miami Beach, FL, USA
³Eunice Kennedy Shriver National Institute of Child Health and Human Development, Bethesda, MD, USA

Corresponding Author:
Gail M. Ferguson, University of Illinois at Urbana-Champaign, Doris Kelley Christopher Hall, MC-081, 904 West Nevada Street, Room 2015, Urbana, IL 61801, USA.
Email: gmfergus@illinois.edu
Why the Haitians? Us again, always us? As if we were in the world to measure human limitations in the face of poverty and pain, to hold on to our salutary creativity through an extraordinary ability to resist, and to create vital energy from our many trials.

—post-earthquake survivor reflection, Lahens (2010)

Haiti has had more than its fair share of problems (Lahens, 2010; World Health Organization/Pan American Health Organization [WHO/PAHO], 2010). What is more, many of Haiti’s youth cannot help but know their position near the bottom of the world’s economic ladder in this era of unprecedented access to information about the lifestyles of those in more prosperous countries (CARICOM Commission on Youth Development [CCYD], 2010). And that was before the disastrous earthquake on January 12, 2010, which killed approximately one-quarter of a million people and left more wounded and homeless in this small Caribbean country (WHO/PAHO, 2010). Against this backdrop of poverty and natural disasters, what feelings do young adolescents living in Haiti today have about their country and their culture? Do they share the strong Haitian pride of their grandparents and great grandparents, embodied in the sentimental Haitian phrase “Ayiti Cheri,” meaning My Dear/Beloved Haiti? Or are they more oriented toward foreign countries and cultures, particularly those of North America, given the significant northward migration trends and prominent U.S. influence in the country? The purpose of this brief report is to present the findings of a descriptive study exploring cultural orientation and traditional family values in a sample of early adolescents in rural Haiti. Adolescents are an emerging yet understudied population in the Caribbean (10- to 19-year-olds comprise 19% of the population), particularly in Haiti (23%; United Nations Children’s Fund, 2012). Although rural Haitian youth have more socioeconomic challenges than urban youth, they are often overlooked in research and programs.

Haiti as a Context for Human Development

Haiti is located some 600 miles south of Florida and shares the Caribbean island of Hispaniola with its larger neighbor, the Dominican Republic. Haiti became the first independent Black republic in the world in 1804 (WHO/PAHO, 2010), and Haitians’ fierce pride was celebrated in the 1920 folk song “Ayiti Cheri” and its subsequent English rendition by Harry Belafonte (Burgie & Belafonte, 1957). Unfortunately, early international opposition and later political and economic woes progressively undermined Haiti’s development throughout the 20th century (WHO/PAHO, 2010). Haiti and its approximately 10 million residents are currently classified by the United Nations as having “low human development” (HDI) based on life expectancy, mean and expected years of schooling, and national income (2013 HDI
score = .46 on a 0-1 scale, rank = 161/186 countries; United Nations Development Program [UNDP], 2013). In other words, Haiti’s infrastructure and development are more similar to countries in sub-Saharan Africa (HDI region score = .48) than to the rest of the Caribbean (HDI region score = .74), and they stand worlds apart from prosperous Western nations such as the United States (HDI = .94; UNDP, 2013).

In many ways, the national (macro)trauma caused by the devastating 2010 earthquake only exacerbated poverty-inflicted (micro)traumas most Haitians experience daily (R. Benjamin, personal communication, May 21, 2011). These microtraumas include inadequacies in housing, sanitation, physical and mental health care, education, and protections from abuses (Nicolas, Jean-Jacques, & Wheatley, 2012). Although urban Haitians were more acutely affected by the earthquake, rural Haitians are more chronically impacted by poverty and deprivation (WHO/PAHO, 2010). One notable exception to Haitian poverty is the small, affluent, urban Haitian elite who generally speak French, are from more educated families with higher status occupations, and have more European phenotypic features including lighter skin (Largey, 1994).

Against these odds, the World Bank’s 2003 report on Haitian and other Caribbean youth across the region concluded that they are “generally happy and healthy . . . they attend school, participate in social and cultural events, enjoy the loving support of a family and peers, and plan for the future” (p. xiii). More recent data show similar findings. An extensive exploratory study of the aspirations and well-being of 6000+ youth across Caribbean countries (including Haiti) revealed that early adolescents (10-14 years) are generally nationalistic, feel positively about life in the Caribbean, and imagine a good future for themselves in the region even if they migrate temporarily to study or achieve personal goals (CCYD, 2010). Early adolescents in majority Black developing countries outside of the Caribbean also report strong national identification despite societal inequalities (e.g., South Africa: Norris et al., 2008). The nationalism of early adolescents may be partly attributed to a developmental increase in idealism accompanying their newfound abstract thinking abilities (Bornstein, Jager, & Steinberg, 2012). Idealism is gradually transformed into realism throughout the course of adolescence into young adulthood as youth begin to reconcile their ideals with their contextual realities. Indeed, older Caribbean youth (15-29 years) are, by contrast, more cynical and pessimistic about their countries and the Caribbean region (CCYD, 2010).

The 21st Century as a Context for Adolescent Development

Adolescents in the 21st Century are no longer immersed solely in their local culture, but also in global culture (Jensen, 2011) and specific foreign cultures
(Ferguson, & Bornstein, 2012). As a result, adolescents now have choices regarding the cultures with which to affiliate, be they near or far, and choices regarding the relative strength of those cultural affiliations. Globalization has brought external cultural influences into many Caribbean countries post-independence, and the culture(s) of the United States has been particularly prominent via migration, trade, and technology (CCYD, 2010; Thomas-Hope, 2002). “Americanization” is a type of acculturation across distance—remote acculturation—occurring among urban Jamaican adolescents probably via exposure to U.S. tourists and consumer products on the island. In Ferguson and Bornstein’s (2012) remote acculturation study, one-third of urban Jamaican adolescents were bicultural (and labeled “Americanized” Jamaicans) in that they had added a European American component (in identity, behavioral style, and family values/interactions) to their Jamaican identity. In addition, all Jamaican youth—“Americanized” or not—were more oriented toward African American than European American culture, although orientation toward both U.S. cultures was positively associated with age.

The United States and its culture(s) have an even more prominent place in modern day Haiti after a near two decade U.S. occupation in the early 20th century. The United States is currently the primary destination for Haitian emigrants (WHO/PAHO, 2010). In addition, U.S. tourists comprised 69% of visitors to Haiti pre-earthquake (Caribbean Tourism Organization, 2007), and the volume of U.S. visitors increased significantly post-earthquake as aid workers/volunteers and NGO employees arrived in the capital city of Port-au-Prince. U.S. media represents another potential avenue of Americanization of Haitian island youth, as does communication with the 500,000+ Haitian Diaspora individuals resident in the United States (Thomas-Hope, 2002; WHO/PAHO, 2010). Like rural youth in other places, rural youth in Haiti are partially shielded from exposure to U.S. presence due to more limited access to electricity, media, internet, and fewer U.S. visitors overall (Jensen, 2011). Nonetheless, prior cross-national Caribbean research in Jamaica, Barbados, and St. Vincent demonstrates that compared with urbanites, rural Caribbean dwellers are more oriented toward foreign countries and have stronger wishes to emigrate despite having lower actual rates of migration (Thomas-Hope, 2002).

Family Obligations and Other Sources of Resilience Among Haitian Adolescents

Many contextual sources of resilience within Haitian culture help to keep youth buoyant amidst the flood of challenges they face (Nicolas et al., 2012). Close family and community bonds are thought to be one such protective factor, especially in rural areas where villagers all know and watch out for
each other (WHO/PAHO, 2010). In particular, prior research in other Caribbean countries shows that adolescents have a strong sense of respect and obligation to assist parents—family obligations (Ferguson & Bornstein, 2012; Richardson, 1999). Although family obligations have not been directly studied in Haiti, a large 13-country study shows that adolescents whose parents have low occupational status tend to have stronger family obligation beliefs (Berry, Phinney, Sam, & Vedder, 2006). Family obligations are associated with psychological well-being, academic values and performance, positive behavior, and parent-adolescent closeness among Jamaican adolescents and rural adolescents in other Majority World countries including China (Ferguson, 2006; Fuligni & Zhang, 2004).

There are some mixed findings regarding gender differences in family obligations. Despite the fact that Caribbean girls are socialized to assist inside the home (Bailey, Branche, McGarrity, & Stuart, 1998; WHO/PAHO, 2010), Jamaican boys place greater importance on family in their identity compared with girls (Ferguson, 2006). On the other hand, studies among rural Chinese adolescents, and among immigrant adolescents from numerous Majority World nations settled in industrialized countries, show no gender differences in family obligations (Berry et al., 2006; Fuligni & Zhang, 2004).

Involvement of Haitian youth in the arts is also protective; it provides a channel for emotions, desires, and needs that have few other outlets (http://www.artforhaitianchildren.org/). In addition, religion and music often work in tandem to facilitate coping and meaning-making, such as in the days following the earthquake when Haitians held impromptu open air Christian and Vodou services (McAlister, 2010).

**Current Study**

Adolescents represent an emerging population in Haiti: a struggling Caribbean country that recently lost a quarter million residents in the 2010 earthquake (Lunde, 2012). This descriptive study of cultural orientation and family obligations among early adolescents in rural Haiti contributes to the sparse body of knowledge regarding the development of Haitian youth specifically (vs. regional summaries, which may mask country-specific effects) and the development of adolescents in severely deprived and disaster-prone macrosystems generally (Haiti is the poorest and least developed nation in the Western hemisphere). An exclusive focus on rural Caribbean adolescents is rare in the literature, yet particularly important in Haiti as rural areas outnumber cities and farming remains the primary industry. Because rural youth have a large role to play in the agricultural and economic future of Haiti, it is important to understand their feelings about their country and culture. The current study
also adds to our understanding of the impact of modern globalization on adolescent cultural identity and traditional family values. Haiti’s post-earthquake era has been marked by particularly high U.S. involvement, which provides a unique chronosystem context for adolescent cultural identity development. Remote acculturation has been found in the urban Caribbean, but the extent to which “Americanization” occurs in a rural Caribbean setting is not yet known. Compared with urban youth, the isolated settings of rural Haitian youth limit access to basic services and also to foreign cultures. Moreover, early adolescence is a pivotal developmental stage during which to explore these questions because Caribbean youths’ foreign orientation and wishes to migrate are higher in later adolescence and young adulthood (CCYD, 2010).

Our hypotheses were threefold. First, similar to findings among early adolescents in Jamaica and South Africa, we expected early adolescents in Haiti to report a strong orientation toward their ethnic Haitian culture, which would exceed their orientation to U.S. culture(s). Second, we expected that orientation to U.S. culture(s) (whether moderate or low) would be positively associated with adolescent age, similar to findings in Jamaica, and also positively associated with exposure to U.S. tourists and cultural products. Thus, this study also goes beyond prior work (CCYD, 2010) by assessing interrelations between cultural orientation and other variables. Third, we expected that rural adolescents would report strong family obligations (possibly higher among boys) based on the fact that this has been reported in other Caribbean countries and also among adolescents across countries whose parents have low occupational prestige.

**Method**

**Participants**

Institutional review board approval, parent/guardian consent, and adolescent assent were obtained before data collection. A total of 105 middle school–aged early adolescents (\(M = 12.87\) years, \(SD = .86\), 52% girls, 100% Black, 100% participation rate) were recruited from an Academic Youth Center (AYC) in a rural community of northern Haiti. This AYC draws students from the single local public high school and a few local private/religious schools. The Haitian school system differs from the U.S. school system in terms of structure (high school begins at Grade 7; no separate middle school), teacher training (less formal), class size (larger), physical facilities and resources (more modest), length of school day (shorter), and scope of instruction (mostly core subjects). The primary occupation in the community sampled is farming/agriculture and the modal education of the primary household earners of adolescents in this study, mostly parents, was 2 ("less than 7th grade,"
SD = 1.87) on a 7-point scale ranging from “no schooling” to “attended more than 4 years of university, for example, doctorate, medical doctor” (adapted from Hollingshead, 1975). Thus, although the annual costs of high school attendance are minimal (approximately US$100 including fees, books, and uniforms for public and private), it is still beyond the means of many rural families. Some adolescents may have visited the nearest city, Cap Haitian, in the past (2.5 hours by car), but few, if any, would have visited the capital city of Port-au-Prince (6-7 hours away). None of the adolescents had ever visited the United States and they had negligible internet access (i.e., no school computer labs, unreliable electricity, pay-for-use internet cafes unaffordable to most). The rural community sampled is similar to other rural areas around Haiti on the above indices.

**Procedure and Measures**

Questionnaires were translated and back-translated into Kreyól (i.e., Haitian Creole) and administered in group format by the second author and a co-director of the AYC, both of whom are Haitian and fluent in English and Kreyól. Items were read aloud to ensure comprehension. Researchers remained in the administration room during questionnaire completion to answer students’ questions, after which each participant received a token worth US$5 (i.e., enough to purchase a book-bag or a pair of used shoes).

**Cultural orientation.** Adolescents completed the 34-item Acculturation Rating Scale for Haitian Americans (ARSHA, see the appendix), a direct language translation of the 34-item Acculturation Rating Scale for Jamaican Americans (ARJSJ: Ferguson, Bornstein, & Pottinger, 2012). The ARSHA is a tridimensional acculturation measure containing a 16-item Haitian Orientation Scale (HOS; Cronbach’s α = .76), a 9-item African American Orientation Scale (AAOS; α = .74), and a 9-item European American Orientation Scale (EAOS; α = .65). The HOS primarily asks about the degrees to which adolescents enjoy Haitian entertainment (e.g., TV/Movies, books), speak Kreyól, associate with other Haitians (e.g., current and childhood friends), and self-identify as Haitian. The AAOS and EAOS ask similar questions regarding African American and European American cultures, respectively, except that they do not include items pertaining to language and parental ethnic heritage. Adolescents responded to items on a 5-point Likert-type scale, and scale means were calculated with higher scores indicating stronger orientation toward each culture.

**Intercultural interaction and consumption of cultural products.** Eleven items created for this study were used (see Table 1 for a list). On a 5-point Likert-type
### Table 1. Partial Intercorrelations Among the Cultural Orientation Scales and Measures of Intercultural Interaction and Consumption of Cultural Products Among Girls and Boys.

<table>
<thead>
<tr>
<th>How often do you . . .</th>
<th>HOS</th>
<th>AAOS</th>
<th>EAOS</th>
<th>HOS</th>
<th>AAOS</th>
<th>EAOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interact with American tourists?</td>
<td>.05</td>
<td>.16</td>
<td>.11</td>
<td>-.06</td>
<td>.25</td>
<td>.38**</td>
</tr>
<tr>
<td>Eat Haitian style food for lunch at school?</td>
<td>.03</td>
<td>.05</td>
<td>.15</td>
<td>.14</td>
<td>.16</td>
<td>.01</td>
</tr>
<tr>
<td>Eat American-style food for lunch at school?</td>
<td>.03</td>
<td>.10</td>
<td>.06</td>
<td>-.05</td>
<td>.29*</td>
<td>.20</td>
</tr>
<tr>
<td>Buy American fast food?</td>
<td>.21</td>
<td>.36**</td>
<td>.44***</td>
<td>.20</td>
<td>.37*</td>
<td>.40**</td>
</tr>
<tr>
<td>Drink Haitian drinks at school or home?</td>
<td>.19</td>
<td>-.03</td>
<td>.18</td>
<td>.12</td>
<td>-.04</td>
<td>-.03</td>
</tr>
<tr>
<td>Drink American drinks at school or home?</td>
<td>.20</td>
<td>-.14</td>
<td>-.06</td>
<td>-.04</td>
<td>.24</td>
<td>.24</td>
</tr>
<tr>
<td>Watch Haitian TV programs?</td>
<td>.37**</td>
<td>.16</td>
<td>.20</td>
<td>.29*</td>
<td>.15</td>
<td>.20</td>
</tr>
<tr>
<td>Watch American TV programs?</td>
<td>.15</td>
<td>.07</td>
<td>.13</td>
<td>.12</td>
<td>.08</td>
<td>.27</td>
</tr>
<tr>
<td>Watch Haitian sports live or on TV?</td>
<td>.41**</td>
<td>.19</td>
<td>.29*</td>
<td>.13</td>
<td>.29*</td>
<td>.43**</td>
</tr>
<tr>
<td>Watch American sports live or on TV?</td>
<td>.30*</td>
<td>.38**</td>
<td>.31*</td>
<td>.35*</td>
<td>.20</td>
<td>.40**</td>
</tr>
<tr>
<td>Communicate via phone/text with someone in the U.S.?</td>
<td>-.02</td>
<td>.37**</td>
<td>.24</td>
<td>.01</td>
<td>.09</td>
<td>-.05</td>
</tr>
</tbody>
</table>

Note. HOS = Haitian Orientation Scale; AAOS = African American Orientation Scale; EAOS = European American Orientation Scale. Correlations control for social desirability and parental education, and statistically significant correlations are bolded. 
* $p < .05$. ** $p < .01$. *** $p < .001$. 

scale (1 = never, 2 = 1 time per month, 3 = 1 time per week, 4 = 1-2 times per week, 5 = 1-2 times per day), adolescents reported how often they interact with U.S. tourists in their everyday lives. Adolescents also indicated how often they consume U.S. and local cultural products including fast food (U.S. examples, “Burger King, KFC, Pizza Hut”), food and drinks at school (Local Haitian example, “manje toupare”), TV shows (U.S. examples, “American Idol, CSI”), and sports (local Haitian example, “football”, i.e., soccer). In addition, adolescents reported the frequency of communication with individuals in the United States using text or internet.

**Adolescent family obligations.** Adolescents completed the 10-item family obligations subscale of the Family Values Scale (Berry et al., 2006) using a
5-point Likert-type scale ranging from 1 (strongly disagree) to 5 (strongly agree). Due to a low initial internal reliability coefficient (i.e., < .50), a factor analysis with a varimax rotation was computed to identify empirical factors. Results revealed a meaningful 3-item factor with an Eigen value > 2 centering around girls’ and boys’ duty to assist parents when they need help, and to do so without payment (α = .71). A mean score was calculated using these three items and other items were excluded.

Social desirability. Adolescents completed the 11-item true/false Marlowe–Crowne Social Desirability Scale Short-Form A (Reynolds, 1982). After reverse-scoring, a scale score was created by summing the number of items reported true (possible range = 0-11).

Results

Preliminary Analyses

Missing data points were missing completely at random (MCAR) (i.e., <12% missing overall, χ²(8,314) = 7,206, p = 1.00; MCAR tests were all nonsignificant). Therefore, imputation was performed using the Expectation-Maximization algorithm (Dempster, Laird, & Rubin, 1977).

Cultural orientation. To assess the degree of Haitian orientation relative to U.S. orientation, a 3-within (ARSHA cultural orientation: HOS, AAOS, EAOS) × 2-between (gender: male, female) mixed-factors repeated-measures ANCOVA was computed controlling for parental education (i.e., proxy for relative socioeconomic status) and social desirability (to correct for the self-report format). A main effect of cultural orientation emerged with significant differences among all three ARSHA scales: \( F(2, 202) = 144.50, p < .001, \eta^2 = .41 \). Adolescents’ Haitian Orientation mean score was substantially above the midpoint of the 5-point scale (\( M = 3.91, SD = .40 \)), more than twice as high as the mean African American Orientation score (\( M = 1.52, SD = .54, p_s < .01 \)), and nearly three times as high as the mean European American Orientation (\( M = 1.34, SD = .39, p_s < .01 \)). There were no gender main effects or interactions.

U.S. culture orientation, age, and exposure to U.S. tourists/products. Partial correlations were computed among HOS, AAOS, EAOS, age, and measures of intercultural interaction/consumption for each gender controlling for parental education and social desirability. For boys only, AAOS (\( r = .32 \)) and EAOS (\( r = .41 \)) scores were positively correlated with tourist interaction, AAOS
scores were positively correlated with consumption of American-style food school lunch \((r = .29)\), and EAOS scores were positively correlated with age \((r = .28, p = .05)\). For girls only, AAOS scores were positively correlated with frequency of phone communication with individuals in the United States \((r = .37)\). For both genders, AAOS or EAOS scores were positively correlated with purchasing American fast food \((r = .36 – .44)\) and viewing live or televised sports \((r = .29 – .44)\), whether U.S. or local. In addition, for both genders, HOS scores were positively correlated with watching Haitian TV programs \((.29 & .37)\) and watching live or televised sports \((r = .31 – .41)\), whether U.S. or local (see Table 1).

**Family obligations.** Adolescents’ mean Family Obligations score was examined relative to the upper anchor of the 5-point scale, revealing very strong traditional beliefs about their responsibility to assist parents in the home without payment \((M = 4.81; SD = .59)\). Boys \((M = 4.91; SD = .41)\) had marginally higher Family Obligations than did girls \((M = 4.72; SD = .72)\), \(F(1, 101) = 3.39, p = .07, \text{Cohen’s } d = .32\). Family obligations were not significantly correlated with cultural orientation scales.

**Discussion**

Similar to early adolescents in Jamaica and South Africa, early adolescents in Haiti reported a strong orientation toward their national culture (Ferguson & Bornstein, 2012; Norris et al., 2008). This result also supports the findings of the CARICOM multi-national study that most Caribbean youth are nationalistic (CCYD, 2010). In addition to developmentally normative idealism (Bornstein et al., 2012), Haitian adolescents may be energized about their country because of the new President Martelly, who was a popular musician before his presidency and expressed a desire to include youth in his agenda for the country’s reconstruction (Lunde, 2012). Indeed, other countries have witnessed the ability of a new youthful president to re-invigorate youth engagement and nationalism—consider President Obama’s victorious campaign in the 2008 U.S. election. A future study can directly explore the possible association between Haitian adolescents’ affinity for current political leaders and their Haitian orientation or nationalism.

Unlike urban adolescents in Jamaica (Ferguson & Bornstein, 2012), orientation toward U.S. cultures was very low for rural Haitian youth, especially European American orientation. Low U.S. orientation among rural Haitian adolescents may be partially due to low U.S. cultural exposure because those who were more oriented toward European American culture had more frequent interactions with U.S. tourists (boys), communication with individuals in the United
States (girls), and consumption of U.S. fast food (both genders). European American orientation was also positively correlated with boys’ age, which indicates that having more years of exposure to U.S. cultural influences is associated with greater orientation toward U.S. mainstream culture. Haitian orientation scores were largely unrelated to U.S. cultural exposure, except for watching live or televised U.S. sports. (This single positive association is understandable because U.S. sports such as basketball have become local sports, and games are often viewed and discussed at local community gatherings. Similarly, local sports fans are more likely to follow international sports (e.g., NBA), potentially fostering a stronger orientation to aspects of U.S. culture.

An alternative explanation for the low U.S. culture orientation of rural early adolescents is that poor rural Haitian youth may be more oriented toward the culture of modernizing urban Haiti than toward U.S. cultures. In her mixed-methods study of rural and urban communities in three other Caribbean nations, Thomas-Hope (2002) found that

As the urban societies in the Caribbean tried to keep up with the metropolises of the North Atlantic, so the rural populations measured their prestige and level of advancement against their own urban centres . . . Lower-income groups expected to improve their conditions by relating more closely to the middle-class and adopting not only their institutions, but also their material culture and lifestyle. (p. 121)

Rural adolescents may be particularly attracted to the culture and lifestyles of teenage children of the wealthy, worldly Haitian elites in Port-au-Prince. In fact, a new hit comedic soap opera in Haiti called “Regards Croisés” presents caricatures of Haitian elites, including a “zuzu” character, the urbanite daughter of an affluent Haitian elite family (Stanley, 2012). A follow-up study could investigate whether rural youth do indeed gravitate more toward the local Haitian elite culture than toward U.S. cultures.

Like adolescents in other parts of the Caribbean and Majority World, rural Haitians hold very strong beliefs regarding obligations to assist parents in the home without payment (Ferguson, 2006; Fuligni & Zhang, 2004; Richardson, 1999), which may be particularly adaptive in rural and poor contexts (Kagitcibasi, 2007). Haitian adolescents’ very high mean score on family obligations appear to be a valid finding rather than an artifact of a response bias given that there was not a general trend of uniformly high scores across other variables (e.g., HOS, AAOS). Given that most adolescents’ parents were farmers, high family obligations in this study are consistent with prior cross-national findings that adolescents whose parents have low occupational status report particularly high family obligations (Berry et al., 2006). Haitian boys held somewhat stronger family obligations beliefs than did girls, which
supports prior findings in Jamaica (Ferguson, 2006), although the scores of both genders were very high in this study. The slight gender difference may be due to traditional patriarchal Caribbean family values regarding a male “head of household.” Early adolescent Haitian boys may already be assuming this role due partly to high father absence in Haiti and the Caribbean (Bailey et al., 1998; WHO/PAHO, 2010). In addition, as Ferguson (2006) pointed out, just because girls are required to provide more assistance to parents in the home than are boys does not mean that girls are more intrinsically or voluntarily invested in family. Given the uniformly low orientation to U.S. cultures and high family obligations, there was no evidence of remote acculturation in rural Haiti as was found in urban Jamaica (Ferguson & Bornstein, 2012).

That Haitian youth are nationalistic and have strong family obligations despite their deprived circumstances may also speak to an underlying resilience fostered by their family and community bonds, art, religion, and music engagement (Nicolas et al., 2012). (The ceiling effect of family obligations is likely to have masked an otherwise positive association with Haitian culture orientation.) Prior research suggests the protective effect of family obligations for Caribbean youth: Adolescents who place a higher value on family have higher grades and life satisfaction, and lower depressive symptoms and conduct problems (Ferguson, 2006). Family obligations are also beneficial in rural China: They are positively associated with close parent–adolescent relationships and academic motivation (Fuligni & Zhang, 2004).

**Limitations and Recommendations for Future Research**

Results are directly representative of north rural Haiti; however, this area is very similar to other rural areas in Haiti and results are likely to be generalizable. Exposure to U.S. tourists and consumer products were measured using single-item questions, which may not be ideal. In addition, the reliability of the EAOS of the ARSHA was low though acceptable, whereas the reliability of the Family Obligations subscale was not acceptable so a shortened reliable version was identified for use by factor analysis. For these reasons, replication of the present findings in a new larger sample will be important, although we have fair confidence in the current EAOS results given that most findings involving the EAOS were replicated with the AAOS (e.g., both were positively correlated with tourist interaction for boys). An urban/rural comparison would be an interesting next step to explore whether urban Haitian adolescents share the strong Haitian orientation of their rural peers, and whether they are more oriented toward U.S. cultures given greater exposure to tourists and products and the fact that North America tends to be a reference point for the urban Caribbean (Thomas-Hope, 2002).
Implications and Conclusion

The current study of cultural orientation among early adolescents in Haiti contributes to the sparse body of knowledge regarding Haitian adolescents, and adds to the growing literature on youth culture in the modern day Caribbean. To the degree that the rural area studied is similar to other rural areas in Haiti, young rural Haitian adolescents do, in fact, share their ancestor’s Haitian pride, which birthed the classic folk song “Ayiti Cheri” nearly a century ago. Findings of this study may also have broader implications for adolescents of African heritage in other Majority World regions including Africa, particularly those in contexts marked by poverty and natural disasters. Despite chronically challenging life circumstances in many local communities, and despite the steady penetration of foreign cultures even into rural communities via tourists and consumer products, young adolescents in this and other studies (e.g., Norris et al., 2008) often demonstrate remarkable allegiance to their home country and national culture. It is still true that rural youth in the developing world are more shielded from direct cultural globalization, but there is little evidence to suggest that increased globalization will mean decreased national loyalty or ethnic identity. Given that early adolescence is a unique developmental window in which Caribbean youth have the strongest desire to stay and build a life in their country (CCYD, 2010), Haiti’s rural early adolescents may be an underappreciated asset.

Appendix

Acculturation Rating Scale for Haitian Americans (ARSHA)

Adapted Scale: (1) Paditou, (2) Yon, (3) PatwòpTikras, (4) Anpil (5) Touttan

1. Mwen pale kreyòl Ayiti an
2. Mwen pwan plezi pale kreyòl Ayiti an
3. Mwen fè zanmi ak Ameriken Nwa
4. Mwen fè zanmi ak Ameriken Blan
5. Mwen fè zanmi ak Ayisyen e Ayisyen Ameriken
6. Mwen renmen koute mizik ayisyen
7. Mwen renmen koute mizik Ameriken Blan
8. Mwen renmen koute mizik Ameriken Nwa
9. Mwen renmen gade tv/cinema Ayisyen
10. Mwen renmen gade tele Ameriken Nwa
11. Mwen renmen gade cinema Ameriken Nwa
12. Mwen renmen televizyon Ameriken Blan
13. Mwen renmen cinema Ameriken Blan
14. Mwen renmen li liv/jounal/magazin Ayisyen
15. Mwen renmen li jounal/magazin Blan
16. Mwen renmen li liv/magazine Ameriken Nwa
17. Mwen ekri lèt e lòt bagay nan lang kreyòl
18. M panse an kreyòl
19. Ki valè kontak ou gen ak Ayiti?
20. Ki valè kontak ou gen ak Lamerik Nwa?
21. Ki valè kontak ou gen ak Lamerik Blan?
22. Papa m pwan tèt li pou Ayisyen
23. Manman m pwan tèt li pou Ayisyen
24. Lontan, zanmi mwen yo se te Ayisyen
25. Lontan, zanmi mwen yo se te Blan
26. Zanmi mwen yo se te Ameriken Nwa
27. Fanmi m kuit manje Ayisyen
28. Konnye a, zanmi m yo Ameriken Blan
29. Konnye a, zanmi m yo se Ameriken Nwa
30. Konnye a, zanmi m yo se Ayisyen
31. Mwen pwan tèt mwen pou Ameriken Nwa
32. Mwen pwan tèt mwen pou Blan
33. Mwen pwan tèt mwen pou Ayisyen Ameriken
34. Mwen pwan tèt mwen pou Ayisyen

Declaration of Conflicting Interests
The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding
The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This research was supported by Mellon Foundation funds awarded by Knox College and by the Intramural Research Program of the NIH, NICHD. We thank Blondel Joseph for language translation and practical assistance with data collection in Haiti, and Aparna Kumar and Joyce Lee for data entry assistance. Most importantly, we thank the participating adolescents for their generosity.

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**Author Biographies**

**Gail M. Ferguson**, PhD, is assistant professor of Human Development and Family Studies and an affiliated faculty member of the Center for Latin American and
Caribbean Studies at the University of Illinois at Urbana-Champaign. Her research centers on the culture, identity, and wellbeing of Caribbean adolescents and parents on the islands and in North America. She has a particular interest in “Americanization” and other modern forms of youth acculturation associated with 21st Century globalization.

Charlene Desir, EdD, is a research faculty member at the Fischler School of Education at Nova Southeastern University and is the 2012 President of Haitian Studies Association. Her academic interest is in the social and psychological adjustment of Caribbean students in public schools in the United States. She also conducts research in Haiti on the effects of trauma on students’ academic and social outcomes. She has worked as a school psychologist, K-12 school counselor, school administrator in Massachusetts district and charter schools, an academic advisor and professor.

Marc H. Bornstein, PhD, is senior investigator and head of Child and Family Research at the Eunice Kennedy Shriver National Institute of Child Health and Human Development. He is Editor Emeritus of Child Development, founding Editor of Parenting: Science and Practice, and was named to the Top 20 Authors for Productivity in Developmental Science by the American Educational Research Association. His publications span experimental, methodological, comparative, developmental, cultural science, pediatrics, and related disciplines, and he consults for governments, foundations, and UNICEF.