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Building a Contextually-Relevant Understanding of Resilience among African American Youth Exposed to Community Violence

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ABSTRACT
Studies consistently demonstrate that African American youth experience disproportionate levels of community violence, which is associated with negative health and well-being outcomes among these youth. The frequency and severity of community violence exposure is a unique challenge for these youth and requires tailored approaches to promote resilience after community violence exposure. However, limited research exists that operationalizes resilience after community violence based on the unique context and lived experience of African American youth. Developing a more contextually relevant understanding of resilience is critical to reducing health inequities experienced by African American youth and promoting their well-being. Five focus groups were conducted with 39 African American adolescents (ages 13–18) exposed to community violence. Participants also completed a brief survey that included questions on demographics, adverse childhood experiences, social capital, and resilience. Focus-group transcripts were independently coded by two members of the research team and analyzed using an inductive approach. Youth highlighted key indicators of resilience including the ability to persevere, self-regulate, and change to adapt/improve. Youth also described family, peer, and cultural contexts that impact how resilience is produced and manifested, highlighting trust, perceived burdensomeness, self-determination, connectedness, and mental health stigma as key factors within these contexts. Results of this qualitative study support the development of health promotion programs for African American youth exposed to community violence that address unique risks and build on existing protective factors within family, peer, and cultural contexts.

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Introduction
Community violence is associated with a range of negative social, behavioral, and physical health outcomes over the lifecourse.1 Outcomes associated with community violence exposure among primarily African American youth include academic problems, cognitive difficulties, psychological symptoms, relationship problems, chronic health conditions (asthma, cardiovascular health, diabetes), and future violence perpetration or victimization.1,2 Indeed, community violence exposure is a risk factor for ongoing violence involvement into adulthood.3 The disproportionate exposure and potential negative impact on health and life trajectory supports an urgent need to promote resilience among African American youth exposed to community violence.

Resilience after community violence exposure has been defined as “a dynamic process of transactions within and among multiple levels of children’s environment over time that influences their capacity to successfully adapt and function despite experiencing chronic stress and adversity.”4 Resilience may be characterized by contexts that buffer the negative impact of community violence, such as family, peer, or community contexts that provide social support or resources.5–7 These factors align with a socioecological model which highlights the person-social-environment context that can best support youth resilience after exposure to violence.8,9 This model has been used to explain the importance of addressing multilevel factors (i.e., individual, family, peer, community, cultural, societal) to promote positive adaptation after community violence exposure10 and to better understand unique risks, protective processes, and indicators of successful adaptation. Aligned with this approach, the social-interpersonal model for trauma sequelae...

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highlights key factors within these contexts such as social support, empathy, response to trauma disclosure, and cultural influences, that have been found to contribute to resilience after trauma.\textsuperscript{11,12}

The use of these models suggests that many factors may contribute to resilience among African American youth exposed to community violence. To understand which factors are most important, it is first necessary to operationalize resilience. Numerous definitions of resilience have been proposed that emphasize a process of “adapting well” despite adversity and threats to functioning and development,\textsuperscript{13,14} but what does adapting well mean? Traditional resilience frameworks suggest persons who have experienced trauma adapt well by functioning well or showing competence in certain areas of their lives including work, school, family, relationships, and social-emotional functioning.\textsuperscript{13,14} However, it is important to note that one can demonstrate resilience in one area of life and not another.\textsuperscript{15} For example, an adolescent may perform well in school but suffer from anxiety or depression,\textsuperscript{16} suggesting that adaptation is partially defined by context.

African American youth navigating chronic stressors and systemic barriers to resilience may experience unique and nuanced contextual factors. For example, past research has found that African American youth tend to adopt fearlessness, loss or suppression of fear emotions, in response to chronic and unpredictable violence exposure and unresponsive support systems.\textsuperscript{17,18} Fearlessness may be considered a maladaptive coping response as it is associated with aggressive behavior,\textsuperscript{19} and thus categorized as a risk factor inhibiting resilience. However, fearlessness may also support African American youth’s ability to continue to attend school despite constant threats of violence, thus serving as a protective factor related to maintaining school attendance. Past research has also demonstrated that hypervigilance, a traumatic stress symptom associated with aggressive behavior among African American youth exposed to violence,\textsuperscript{19} is also associated with less future community violence exposure.\textsuperscript{20} Taken together, the evidence suggests that the risks, protective factors, and potential indicators of adaption that constitute resilience among African American youth exposed to community violence may be unique and nuanced, warranting further investigation.

To develop a more contextually relevant understanding of resilience among African American youth exposed to community violence (defined as intentional acts of interpersonal violence committed in public places by persons who are not related to the victim),\textsuperscript{21} it is critical to understand the lived experiences and perspectives of these youth. To accomplish this, we conducted a focus group study with African American youth exposed to community violence. The overall goals of this study were to better understand resilience from the perspective of African American youth and identify priority intervention strategies to promote resilience based on youths’ perspectives and experiences. Specific aims of the focus groups included: 1) operationalizing the construct of resilience based on the youth’s lived experience and 2) identifying factors aligned with the socioecological model that promote and inhibit resilience. The use of qualitative methods was particularly important to better understand the unique and nuanced issues associated with resilience among this population.

Methods

Procedures

Using a community-based participatory research (CBPR) approach, this study was guided by our Community Action Board (CAB) comprised of African American youth, health care providers, community-based organization leaders, faith leaders, educators, and academic researchers. The CAB provided input on the development of the research questions, focus group guide, and assisted with interpretation of the focus group findings. A convenience sample of youth participants were recruited from a not-for-profit employment program for urban youth in the Midwest to participate in the focus groups. Fliers were posted and research team members attended program meetings to share information about the study with youth and answer questions. Inclusion criteria for the study included: aged 13 to 18, self-identified as African American, and reported community violence exposure (defined as intentional acts of interpersonal violence committed in public places by persons who are not related to the victim\textsuperscript{21}). Interested youth who met these criteria were invited to participate in the focus groups which were conducted in the not-for-profit employment program offices. Focus groups were selected for this study, as they are an appropriate method for understanding community context as well as social and community norms and perceptions related to resilience.\textsuperscript{22,23} Focus groups were not intended to gather in-depth personal experiences with community violence or resilience. At the beginning of each focus group, the youth provided assent and then completed an anonymous survey via electronic tablet. This was followed by a focus group discussion that lasted approximately 1.5 hours and was audio-recorded. Participants received a one-time payment of $30 on Greenphire Clinicard for
participating in the focus group. Focus group discussions were transcribed verbatim with any identifying information removed. Approval for this study was granted by the Institutional Review Board at the researchers’ institution.

**Measures**

A brief anonymous survey was completed prior to the start of each focus group to characterize the sample and included: demographics, the Adverse Childhood Experiences Questionnaire (ACE-Q) Teen self-report questionnaire, the Brief Resilience Scale (BRS) adapted for violence exposure, and the adolescent social capital scale.

**Demographic questionnaire**

This questionnaire assessed demographics such as race, ethnicity, age, and highest school grade completed.

**ACE-Q teen self-report**. This questionnaire assessed childhood adversity and trauma including stressors that occur outside of the home, such as public safety, bullying, and living in foster care.

**Brief resilience questionnaire**

This questionnaire assessed resilient coping behaviors, protective factors that support resiliency, and successful stress-coping ability and how it relates with resilience. The possible score range on the Brief Resilience Scale is based on calculating the mean of the six scale items resulting in a score from 1 (low resilience) to 5 (high resilience). Scores between 1.00-2.99 indicate “low resilience”; 3.00-4.30 indicate “normal resilience”; and 4.31-5.00 indicate “high resilience.” We adapted this questionnaire to focus on resilience after violence exposure.

**Social capital questionnaire**

This questionnaire assessed the quality of life among youth through examining the diversity of social interactions including: social cohesion, school friendships, neighborhood and social cohesion, and trust in schools and neighborhoods. Subscale score ranges include: School Social Cohesion: 4-12; School Friendships: 3-9; Neighborhood Social Cohesion: 2-6; and Trust school/neighborhood: 3-9. Total scores range from 12-36 with higher scores indicating a higher level of social capital.

**Focus group guide**

Our focus group guide was developed based on the socioecological model and social-interpersonal model for trauma sequelae described above and feedback from our CAB on domains to include in our final guide. Focus group questions assessed four primary domains related to the experience of resilience: 1) experiences and perceptions of community violence; 2) barriers and facilitators to getting support after community violence exposure; 3) experiences and perceptions of resilience; and 4) strategies that could be implemented at multiple levels of the socioecological model to promote resilience after exposure to community violence.

**Data analysis**

Descriptive statistics were used to summarize survey data, where mean and standard deviations were calculated for continuous variables and counts and percentages were calculated for categorical variables. An iterative thematic approach was used to analyze the focus group transcripts. To generate inductive codes, open coding was utilized. Three analysts read through all transcripts and labeled reoccurring concepts that were relevant to the research questions. Open coding continued until no new concepts were identified (i.e., saturation). All inductive codes were given a working definition along with inclusion and exclusion criteria. After developing the codebook, two of the three analysts then coded all of the focus group transcripts. These analysts coded the transcripts separately and then met weekly to compare their coding, which enhanced the validity of the qualitative analysis. The analysts resolved all coding disagreements through discussion, improving analysts’ consensus on code definitions. Based on discussion between analysts, codes were bundled into major themes. These themes were shared with youth on our CAB during a member-checking process to ensure proper interpretation. Themes related to structural barriers to getting support after community violence exposure and strategies to address these barriers were previously reported. Themes presented in this paper focus on study aims to operationalize the construct of resilience based on youth’s lived experience and identify family, peer, and cultural contextual factors that promote and inhibit resilience. Qualitative analysis was conducted in Atlas.ti version 8.0.

**Results**

**Participant characteristics**

Thirty-nine youth with a mean age of 15.84 years (SD = 1.15) participated in the focus groups (Table 1). All
identified as Black or African American (94.7%) or multiracial with Black or African American as one of the races (5.3%). The majority of participants (65.8%) reported living with one parent, and 39.5% reported an annual household income less than $20,000. Additionally, regarding engagement with health care, only 71.1% reported having had a physical exam, and only 57.9% reported having had a dental exam, in the past year. While our participants demonstrated high levels of exposure to Adverse Childhood Experiences (71.1% reported four or more), they also demonstrated moderate levels of resilience with an average of 3.34 (SD= 0.68) on the Brief Resilience Scale (BRS). Further, participants reported high levels of social capital, with a mean total score of 29.16 (SD = 3.48) out of 36.

### Focus group results

Indicators of resilience were identified and included the ability to persevere, self-regulate, and change or improve to adapt (Table 2). Family, peer, and cultural contexts that promote or inhibit resilience were also described and unique aspects of those contexts that influence protective processes of social support and help-seeking were identified such as: perceived burdensomeness, mistrust, self-determination, connectedness and mental health stigma.

### Indicators of resilience

Many participants defined resilience as the ability to persevere. For example, one youth expressed, “You can’t let it affect who you is, so don’t try to let that one situation hold you down, put you back.” Another youth described this as “allow[ing] yourself to be happy.” Youth also described this as being able to reclaim who they were before experiencing community violence. For example, one youth shared “I think [resilience is] just like being able to do what you did before, like, just operate on a normal level.” Another youth described this relating to trust, “regaining trust again in people”. Other youth described maintaining normalcy by “just going about they day.”

Participants also defined resilience as the ability to self-regulate. For example, one youth shared, “I feel like a person bouncing back from [community violence], will mentally try to calm theirself down and think theyself out of stuff.” Another youth described regulating reactivity and learning from adversity explaining, “how strongly you react to what happened, in a good way or a bad way… if you don’t react to it as much and you learn from it, then you have better resilience now for it.” Finally, youth expressed resilience as changing to adapt, including “changing your ways” or working to “become a new person.”

### Table 1. Participant sociodemographic characteristics and resilience.

| Age, mean (SD) | 15.84 (1.15) |
| Race, n (%) | | 
| American Indian or Alaska Native Alone | 0 (0%) |
| Asian Alone | 0 (0%) |
| Black or African American Alone | 36 (94.7%) |
| Native Hawaiian or other Pacific Islander Alone | 0 (0%) |
| White Alone | 0 (0%) |
| Other | 0 (0%) |
| More than one race | 2 (5.3%) |
| Ethnicity, n (%) | | 
| Non-Hispanic | 38 (100%) |
| Hispanic or Latino | 0 (0%) |
| Current grade in school, n (%) | | 
| 6th | 0 (0%) |
| 7th | 0 (0%) |
| 8th | 1 (2.6%) |
| 9th | 6 (15.8%) |
| 10th | 11 (28.9%) |
| 11th | 9 (23.7%) |
| 12th | 8 (21.1%) |
| Other | 3 (7.9%) |
| Current living situation, n (%) | | 
| Living with both parents | 8 (21.1%) |
| Living with one parent | 25 (65.8%) |
| Living with other relative besides parent | 3 (7.9%) |
| Other | 2 (5.3%) |
| Total household income during past 12 months, n (%) | | 
| Less than $20,000 | 15 (39.5%) |
| $20,001 to $40,000 | 11 (28.9%) |
| $40,001 to $60,000 | 9 (23.7%) |
| $60,001 to $80,000 | 3 (7.9%) |
| $80,001 and over | 0 (0%) |
| Last time had annual health exam with a physician or at a clinic, n (%) | | 
| In the past 0–12 months | 27 (71.1%) |
| In the past 13–24 months | 4 (10.5%) |
| More than 2 years ago | 0 (0%) |
| Never | 1 (2.6%) |
| Don’t know | 6 (15.8%) |
| Last time had a dental exam, n (%) | | 
| In the past 0–12 months | 22 (57.9%) |
| In the past 13–24 months | 6 (15.8%) |
| More than 2 years ago | 3 (7.9%) |
| Never | 0 (0%) |
| Don’t know | 7 (18.4%) |
| ACE Teen scores | | 
| Original ACE Score, mean (SD) | 3.62 (2.43) |
| Additional ACEs score, mean (SD) | 2.26 (1.41) |
| Combined original and additional ACEs, mean (SD) | 5.84 (3.52) |
| Combined ACEs ≥ 4, n (%) | 27 (71%) |
| The Brief Resilience Scale scores | | 
| Overall score, mean (SD) | 3.34 (0.68) |
| Social Capital Questionnaire for Adolescent Students subscale scores | | 
| School social cohesion, mean (SD) | 9.63 (1.44) |
| School friendships, mean (SD) | 7.89 (1.25) |
| Neighborhood social cohesion, mean (SD) | 4.26 (1.35) |
| Trust: school / neighborhood, mean (SD) | 7.37 (1.32) |
| Total Score, mean (SD) | 29.16 (3.48) |

Note: Due to an administration error in which our electronic data collection system malfunctioned we are missing this demographic data from one participant who participated in the focus groups and therefore sociodemographic data for 38 participants is reported.

*One participant typed a double digit number out of range for the Original ACE Score—that respondent was omitted from those calculations marked.*
described creative expression such as art, dance, and music as a self-regulation strategy: “I play an instrument, so when I play that, I calm down.” Other participants described engaging in sports as an outlet for their emotions: “I went to a soccer field and played soccer.” In addition, attending to basic needs, such as eating or sleeping, were also common self-regulatory strategies described by participants: “If I am affected by [violence], I will go to the kitchen, get something to eat, and you know, chill out and snack on it, or I just go to sleep.”

**Family and peer contexts**
Participants also discussed how they used interpersonal relationships to promote resilience after experiencing community violence. Youth described seeking support after community violence exposure from their family members and close friends: “Depending on like what’s going on, I’ll talk to [my mom]. I need an adult, like– your kind of advice, or my best friend. I go to her and rant.” However, many participants recalled barriers to accessing this social support. Some participants were hesitant to talk to peers due to a lack of trust: “Whether me and this person fall out, they can use this against me one day.” For some, this lack of trust also extended to adults due to fear of repercussions: “Sometimes hard to tell everything because you feel like we going to get in trouble for it.” Youth also described how the intensity of their emotions made it difficult at times to seek support: “You don’t want to talk about it all the time because you hurting so badly.”

Youth also described family contexts with high levels of stress that related to perceived burdensomeness among youth. For example, one youth shared, “I’ll talk to my mom about something… She comforts me and stuff, but you know, she going through stuff herself.” Another youth described how the demands parents face made it difficult for them to devote time to address their child’s challenges or concerns: “There’s a lot of kids that go home, don’t know what to do, because parents, they be working, doing this and that, they don’t have time to really work with them because they trying to like work for a living.” Youth also described how their concerns may be minimized, leading them to rely on themselves rather than bring it to their parents: “I’m my own support system because I don’t like telling anybody, not even my mom and stuff because, you now, grown people like to say stuff like ‘it’s not your business’ you know, ‘you should stay out of it’ don’t worry about it.”

**Cultural contexts**
Youth highlighted the importance of the cultural values of self-determination and communalism in promoting resilience. In relation to self-determination, a common sentiment expressed was the importance of relying on oneself to manage difficulties after traumatic experiences. Statements such as “I get myself out of problems” or “I support myself” were common
throughout the focus groups. Youth also described how self-determination was important to appearing less vulnerable: “You’re tough and you don’t want people to think, like, something got to you, you’re sensitive, that you’re weak.” Youth expressed the value of communalism and connectedness after experiences of violence, however noted this value was not reflected in their social environments: “In like the ideal world, it would be cool to have people you know helping you out, but I mean, that’s not how the world is.” Youth identified a lack of safe spaces as a barrier to developing community connectedness: “Nobody goes to the park anymore because you only go to the park if you trying to fight, or like get shot or something.” Youth also described fear resulting from traumatic experiences leading to isolation that hinders community connectedness: “I went to this party, and it was a shooting there. And I was just traumatized… But after that, I just went home, then I just been kind of iffy about leaving the house and going out to public places ever since.”

Youth described experiences of mental health stigma at multiple levels (individual, interpersonal, and community) and indicated this is a barrier to accessing social and emotional support after community violence exposure. On an individual level, youth described reluctance to share emotional experiences with others: “I just don’t like showing it in front of nobody. I don’t like crying, no emotions, none of that.” Interpersonally, youth described how stigma prevented youth from getting the support they needed from parents to access mental health services: “If you want to go into therapy or stuff like that, sometimes you need a parent’s signature and there’s a huge stigma around it.” Finally, at the community level youth described stigma resulting in minimization of mental health concerns: “And especially like in the black community, mental health and things like that is not taken seriously. It’s just, like they don’t believe in it or they believe that they’re wasting money to get you the help that you might need.” Overall, youth described a complex influence of cultural factors on resilience that included both protective and risk components.

**Discussion**

This qualitative study explored the definition of resilience and experience of factors at multiple levels of the socio-ecological model that promote or inhibit resilience among urban African American youth exposed to community violence. The results of this study indicated that the youths’ definition of resilience consistently included elements of perseverance, self-regulation, and changing to adapt. Youth highlighted the importance of returning to normalcy, rebuilding trust in others, and progressing in the face of adversity. Consistent with the resilience definition provided by Aisenberg and Herrenkohl, the youths’ operationalization of resilience aligned with being able to function well after exposure to traumatic circumstances. Youth shared numerous strategies they employ to enhance resilience including creative expression through dance, art, and music, along with sports participation to deal with trauma exposure. Past research has shown that engaging in physical activity, creative expression, and recreation can reduce stress and improve well-being.

These findings can guide measurement selection for resilience research with African American youth that is responsive to their lived experience and priorities. As we continue our CBPR study these youth-defined indicators of resilience have informed our selection of measures, such as the Short Grit Scale, to measure perseverance and the inclusion of youth defined self-regulation strategies in our resilience intervention development process.

Consistent with the social-interpersonal model for trauma sequelae, participants consistently highlighted the critical role of social support, interpersonal relationships, and cultural factors in promoting resilience after trauma. Specifically, youth described the importance of social support from friends and family, which is consistent with other studies. However, they also described family contexts with high levels of stress that resulted in youth feeling they could not burden family members with concerns related to community violence exposure and peer contexts strained by a lack of trust. Perceived burdensomeness has been linked to negative outcomes like suicidal ideation and mistrust is consistently associated with lower rates of help-seeking highlighting the critical need to intervene at the interpersonal level to build the capacity of peers and family to provide positive social support to promote resilience after community violence. This is consistent with models of resilience after trauma and recommendations for family-based interventions to promote resilience after community violence.

Youth participants expressed several important cultural factors related to resilience after community violence. In particular, they discussed values of communalism and self-determination as key contributors to resilience as well as highlighted mental health stigma as a barrier. Youth described the importance of communalism and connectedness after community violence exposure. Communalistic coping is a culturally relevant coping strategy based on an Africentric worldview that has been associated with resilience among African American youth. The cultural value...
of communalism emphasizes the importance of African Americans’ shared responsibility for supporting each other and their community and could enhance resilience after community violence exposure through providing a “holistic system of support.” Unfortunately, previous studies have found that connectedness tends to be low in communities that experience disproportionate amounts of violence. The youth in the current study echoed this, but also expressed a desire for community connectedness, highlighting the importance of this culturally relevant coping strategy. Supporting culturally relevant coping strategies among African American youth exposed to violence is needed and requires a greater emphasis on building nurturing communities to promote resilience among trauma-exposed youth of color.

Youth also expressed the importance of the cultural value of self-determination and shared examples of how this enhanced resilience after community violence. Self-determination emphasizes “defining, naming, and creating for oneself” and is an Africentric value associated with African American adolescent resilience. Self-determination is also reflected in cultural constructs specific to dealing with chronic stressors and adversity like John Henryism Active Coping and the Strong Black Woman Schema. John Henryism Active Coping consists of cultural beliefs that self-determination and hard work are required to cope with chronic stressors and adversities disproportionately experienced by African Americans. The Strong Black Woman Schema includes cultural beliefs and expectations of strength and “incessant resilience” among Black women again due to disproportionate exposure to adversity and stressors due to oppression. While self-determination may promote resilience in some areas (e.g., achievement and adjustment) it may also compromise resilience in others (e.g., physical health). Future research should examine if promoting the combination of the cultural values of self-determination along with the “holistic system of support” stipulated by communalism may provide optimal conditions for resilience across multiple areas.

Youth also shared numerous examples of mental health stigma at multiple levels (individual, interpersonal, and community) and indicated this is a barrier to accessing mental health supports. This is consistent with research that suggests mental health problems go untreated in communities of color where treatment is stigmatized and highlights the need to address community norms and stigma regarding the use of mental health services to assist in promoting resilience. When addressing stigma it is important to acknowledge how mental health stigma in the Black community is influenced by historical and structural factors including persistent disparities in access to care, lower quality of treatment, misdiagnosis, and institutional racism and oppression. The youth’s description of cultural factors that influence resilience is consistent with previous research that suggests resilient coping techniques are influenced by cultural background and are important to incorporate in interventions that promote resilience after trauma among African American youth.

Finally, findings from the brief survey provide additional context for the youths’ comments regarding their perceptions and experiences related to resilience. Over 70% of the youth had an ACE score of 4 or more, which exceeds ACE scores found in studies of general non-adult populations that reported one-third to one-half of children with one or no ACEs. Also, a large proportion of youth who participated in our focus groups (39.5%) were from families living with low incomes, and many had not had a physical exam or a dental appointment in the past year. Taken together, these survey findings suggest that our youth sample may be particularly at risk for experiencing community violence and may have limited opportunities to access supportive health care services. Nonetheless, social capital scores were fairly high. Higher levels of social capital have been positively associated with physical and mental well-being, and have been shown to have a protective effect against risk taking behavior and injury. This suggests our sample demonstrated factors associated with positive outcomes despite their exposure to community violence and may have influenced their perceptions and experiences related to resilience.

Although focus groups were an appropriate method to gather rich information on youths’ perceptions of resilience, the use of this qualitative strategy has limitations. First, the goal of focus groups is not to gather in-depth information on each individual’s experience but to understand group norms and perceptions; therefore examination of the depth of individuals’ experience of resilience is limited. Second, participants may have felt uncomfortable sharing opinions that contrast with the group, potentially limiting the range of responses and leaving important issues unaddressed. Finally, our convenience sample may be biased toward youth who have high social capital based on our survey results and that participants were recruited from a not-for-profit program that provides job skills training and access to resources for underserved urban youth. Youth self-selected into our study after being presented with what the study entailed, including the CBPR approach of the study and that
the data would be used for research and action. This may have led to a select sample of youth who prioritize civic engagement and have higher levels of social capital. Therefore, our sample may not represent the most vulnerable urban African American youth who do not have access to these community resources, which is a population that should be engaged in future research.

Conclusions

Findings from the current study highlight unique risk and protective factors as well as indicators of resilience among African American youth exposed to community violence based on the perspectives and lived experiences of these youth. Future research should examine the effectiveness of strategies that address family, peer, and community contexts and build upon African American cultural strengths to promote resilience (i.e., the ability to persevere, self-regulate, and change or improve to adapt) among African American youth exposed to community violence.

Disclosure statement

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