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1 2	Mitigating Toxic Stress in At-Risk Youth through an Agriculturebased after School Program
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6 Abstract

7 Adverse childhood experiences and accompanying toxic stress have negative impacts on

⁸ children. Of particular interest, then, is identifying strategies that could help at-risk youth

⁹ mitigate the impacts of toxic stress. Using a phenomenology based, qualitatively dominant

¹⁰ research approach, this study explores dynamics of toxic stress in at-risk youth and how the

¹¹ On The Rise program, an agricultural-based after school program for at-risk youth, addresses

12 toxic stress.

13

14 Index terms— agriculture based programs, at-risk youth, toxic stress, mitigating toxic stress.

15 **1** Introduction

16 dverse childhood experiences representative of their social and environmental conditions can cause toxic stress, 17 which can lead to lifelong implications for behavior, learning, and overall functioning (Franke, 2014;Francis et 18 al. 2018). Toxic stress is the prolonged activation of the body's stress management system and results from stressful events that are "chronic, uncontrollable, and/or experienced without the child having access to support 19 20 from caring adults" (Williams Shanks & Robinson, 2012). Social determinants of health (SDH) could be used to describe the contributory factors and how a child's social and environmental conditions could yield toxic stress. 21 SDH are defined as "the conditions in which people are born, grow, live, work and age" (Braveman & Gottlieb, 22 2014). For youth, SDH are associated with an individual's relationship and interactions within the family, school, 23 peer, and neighborhood environments (Currie et al., 2012; Morgan, 2010). At-risk youth who have experienced 24 toxic stress often have a negative experience within one or several of the mentioned environments ?? Tome et 25 26 al., 2012). The need to address toxic stress has led to an increased exploration of possible interventions that 27 minimize the negative outcomes associated with adverse childhood experiences (Franke, 2014).

Rodríguez-Planas (2014) contends that there's a strong need to understand how mentoring programs influence 28 at-risk youth and/or provide opportunities to achieve better life outcomes. Programs that provide positive 29 resources and learning environments could enhance positive moods, help youth stay healthy, and improve their 30 wellbeing (Dickey et al., 2020), thereby counterbalancing implications of toxic stress. Community-based after-31 school programs could provide mentorship and safe environments where youth can express themselves (Rodríguez-32 Planas, 2014). Multiple studies have examined the impacts of youth involvement in community gardens or 33 school-based gardening programs (Allen et al., 2008;Ohly, et al., 2016;Ozer, 2006). However, case studies on 34 agricultural-based after school programs focusing on at-risk youth are sparse (Dickey et al., 2020). Therefore, 35 this study addresses an important gap in literature by exploring the experiences of youth with On The Rise 36 37 (OTR), an agricultural-based after school program for at-risk youth. Specifically, using a phenomenology based 38 approach where semistructured interviews were supplemented with a SDH questionnaire, several questions were 39 explored. First, what are the social and environmental conditions that could contribute to toxic stress in at-risk 40 youth attending OTR. Second, what are the responses to toxic stress in the day to day lives of the at-risk youth? 41 Third, how does the OTR program helps mitigate and address implications of toxic stress.

As establishing causality between program attributes and participant outcomes require a long-term study, the aim of this study is limited to understanding and describing the perspectives of the at-risk youth. The findings discussed in this study are part of a broader research project aimed at discovering and understanding different experiential dynamics of toxic stress, perceived program impacts, and dietary behavior of the at-risk youth 46 participating in the OTR program. Findings of the research project pertaining to dietary health are reported in47 authors other published work.

⁴⁸ 2 a) Toxic Stress Responses (signs) in Youth and

Programs to Address Toxic Stress An extensive body of literature examines various dynamics related to toxic stress 49 and at-risk youth. The aim of this section is to synthesize literature on toxic stress responses and programmatic 50 characteristics that address toxic stress, especially focusing on after-school programs. Areas of the brain that are 51 most likely to be impacted by toxic stress include those related to learning, judgment, emotions, and impulsivity. 52 Research that examine toxic stress responses in youth report a broad range of undesirable outcomes such as: 53 higher levels of depression (or poor stress management skills) and reduced trust (Williams Shanks & Robinson, 54 55 2012); increased engagement in criminal activities and substance abuse, including underage drinking (Dynarski 56 et al., 2004; ??ensen et al., 2018; ??ahatmya & Lohman, 2011); comparatively lower educational achievements (Weisman et al., 2003; Welsh et al., 2002); risky sexual activity (Tome et al., 2012); unhealthy lifestyles (including 57 58 poor dietary habits) and higher rates of mental and physical illnesses (Franke, 2014). These responses in the 59 long-term can lead to alcoholism, obesity, increase in suicide attempts, and other serious health implications (Franke, 2014). 60 Not all children who experience adverse events develop the negative outcomes associated with toxic stress, 61 and protective factors can counterbalance adverse experiences and foster the development of resilience (Williams 62 Shanks & Robinson, 2012). Resilience can be defined as the "skills, attributes, and abilities that enable individuals 63 to adapt to hardships, difficulties, and challenges" (Alvord & Grados, 2005). Youth who build resiliency are more 64 65 likely to overcome adversity, manage stress, and nurture an optimistic mindset ??Hurley, 2018). Supportive 66 adult-child relationships are an important aspect of negating impacts of toxic stress, as at least one stable and committed relationship with an adult is paramount for children (Hamre & Pianta, 2001). Other mechanisms 67 68 for mitigating toxic stress include building a sense of selfefficacy and perceived control; providing opportunities to strengthen adaptive skills and self-regulatory capacities; and mobilizing sources of faith, hope, and cultural 69 traditions (Franke, 2014). 70 71 After school and community-based programs have become increasingly common as an avenue to address or counterbalance implications of toxic stress. The number and types of after-school and community programs 72 has increased substantially over the past two decades. The various programs are diverse and offer a range of 73 74 activities that are accompanied with adult supervision ??Kremer et al., 2015). The purpose of these programs 75 is to influence social, academic and behavioral outcomes. Programs specifically targeting atrisk youth have 76 the potential to provide social environments that encourage a more positive perception of lived environments.

The positive perception of lived environments could theoretically foster healthier behaviors and influence future outcomes. For instance, Daud and Carruthers' (2008) exploration of an after-school program for students that reside in high-risk environments revealed four critical attributes of the program: a nurturing and enjoyable environment; learning positive values and behavior; trying new activities and learning new things; and developing a positive plan for the future.

After school and community-based programs often include mentor-mentee relationships and instructional components. The meaningful mentormentee relationships that are built through programs are especially important for at-risk children because they have the potential to mitigate the effects of toxic stress (McDaniel et al., 2015;Silke et al., 2019). Grineski's (2003) examination of mentor-mentee dynamics of an after-school program for youth recruited from lowincome neighborhoods found that 95% of the child participants felt better about themselves because of their mentor. Other studies such as those by Kuperminc (2018) highlight the importance of mentor-mentee relationships in addressing toxic stress and achieving positive outcomes.

There has been a recent surge in agriculture and garden-based programs for youth within school and community 89 settings. Gardening programs are intended to educate children on gardening and wildlife, which opens new areas of 90 awareness, exploration and learning ?? Sparks Milling Digital, n.d.). Evaluation of these programs largely focuses 91 on dietary and health-related outcomes, although some have examined the effects on academic performance 92 and using gardening to address stress. Ruiz-Gallardo and Reyes (2013) found that a two-year garden-based 93 learning program focusing on disruptive and low-performing students improved academic outcomes and reduced 94 95 the dropout rates by 30%. Furthermore, research on gardening and outdoorbased programs report positive effects 96 on academic performance, social interactions, behaviors, and dietary attitudes in youth (Ozer, 2006;Berezowitz 97 et al., 2015) After having a healthy snack and talking about their day, the youth complete their homework and 98 chores. Mentorship and tutoring are provided by the codirectors as well as local university students and faculty. 99 Once all their homework is finished, the youth complete their daily chores which include cooking, cleaning, caring for animals, sewing, and gardening. Upon completion of the daily chores, everyone sits together at the table and 100 enjoys the dinner they prepared. The youth maintain a garden through the summer and work with goats and 101 chickens year-round. The youth use the farm goods to prepare their meals and sell surplus items at a local 102 farmer's market to support the farm and gain entrepreneurial training. 103

¹⁰⁴ **3** a) Participants

A total of 18 youth ages 11-15 from the On The Rise program participated; 9 girls and 9 boys. Of the participants,
33% were Non-Hispanic Black and 66% Non-Hispanic White. The average age was 12.6 (SD: 1.35) years old.
Average length of time in the program was 16.07 (SD: 9.24) months. Participating youth were referred to the
OTR program through juvenile court, social services or the local school system.

109 **4** III.

110 5 Methodology

This study is part of a broader phenomenology based research project aimed at discovering and understanding different experiential dynamics of toxic stress, perceived program impacts, and dietary behavior of the atrisk youth participating in the OTR program. The research project methodology consisted of qualitative and quantitative methods and tools such as the Youth Behavioral Risk Survey Food Screener, a SDH based questionnaire, and semi-structured interviews.

Mayoh and Onwuegbuzie (2015) argue that phenomenological research methods work extremely well as 116 qualitatively dominant mixed methods research. The justification for combining quantitative and qualitative 117 methods should allow for a single research goal: the identification of the common features of an experience (Mayoh 118 and Onwuegbuzie, 2015). Mayoh and Onwuegbuzie (2015) prescribe the use of preliminary quantitative findings to 119 inform the phenomenological focus in the qualitative phase of the research. The descriptive quantitative data from 120 the SDH questionnaire provided orientation and elucidated that participants endured pertinent environmental 121 conditions and experienced certain toxic stress responses highlighted in literature, which facilitated information 122 rich experiential accounts as recommended by ??ayoh and Onwuegbuzie (2015). 123

The research project design consisted of several stages. The research team made several visits to OTR for initial 124 engagement and to understand the research context. Full Institutional Review Board approval was obtained for 125 the project and the parents/ guardians of the youth were contacted to obtain consent for study participation. 126 Participant consent was also obtained at the time of data collection. The research team made several visits to 127 OTR to complete the surveys and semi-structured interviews with participants. To help facilitate conversation 128 about food environments, the youth were also provided cameras and asked to document their food environment. 129 The pictures were then organized and used in the semi-structured interviews to facilitate dialogue that illuminated 130 and explicated youth experiences related to food. The Food Screener and Photovoice findings are reported in 131 authors other published work. 132

¹³³ 6 a) SDH Questionnaire Development

Perceptions of the social environment and health were measured using items adapted from previous survey 134 instruments ?? Reininger et al, 2005; Hernandez and Blazer, 2006) to provide further context to each of 135 136 the identified social environments (home, school, peers and neighborhood) and perceived health. Eight items were utilized and each item was evaluated on a five point Likert-type scale. The items related to 137 participants' perspectives of their interactions within their social environments relating to family, peers, school 138 and neighborhood: "How easy is it for you to talk to your father about things that really bother you?" and "Most 139 of the students in my classes are kind and helpful." Participants were also asked to rate their health from poor to 140 excellent and if they had experienced certain physical and mental conditions, such as headaches, feeling low, and 141 difficulties going to sleep, over the last six months. Frequencies were analyzed to provide context to participants' 142 descriptive perceptions of their social environment and health. 143

¹⁴⁴ 7 b) Qualitative Methods

Phenomenology is a research approach used to develop an understanding of the lived experiences of participants 145 (Ashworth, 2003). Previous research examining (Morgan, 2010) social environments (family, peer, neighborhood 146 and school) depicting lives of youth were used to draft the interview questions and feedback was obtained from 147 the OTR co-directors. After the participants completed the SDH questionnaire, the research team visited OTR 148 to conduct one-on-one semistructured interviews with participants. The semistructured interview guide included 149 questions aimed at understanding different social and environmental conditions of the participants, toxic stress 150 responses of the participants, and the impact of participation in the OTR program. Follow-up probing questions 151 were used as needed to encourage the participants to further describe their experiences. The interviews were 152 audiorecorded and transcribed verbatim. 153 During data analysis, four researchers trained in qualitative analysis employed the technique of bracketing 154

During data analysis, four researchers trained in qualitative analysis employed the technique of bracketing to identify their own bias and expectations. Next, all four researchers coded three interviews. The codes from the interviews were organized using a spreadsheet and researchers engaged in reflective dialogues to address any discrepancies in coding. After the codes were agreed upon by all the researchers for the three interviews, common themes were identified. The themes were then defined, thereby developing the codebook. The remaining transcripts were divided among the researchers, and the codebook was used to analyze the data and themes from the remaining transcripts. During this process, continuous discussion and expansion of the codebook occurred. Data saturation was reached before all transcripts were coded, indicated by a ceasing of codebook expansion.

Through the use of pictures taken by participants and the feedback from the OTR co-directors on the interview 162 guide, the research team ensured that the participants engaged in a self-inquiry of their experiences and that 163 the participants remained focused on depictions of their experience. The overall research project culminated in 164 a creative synthesis where the research team collaborated with the OTR co-directors to verify and validate the 165 findings. The research team believes that the numerous research tools and methods used to discover pertinent 166 experiences of at-risk youth enables a rich understanding of the dynamics of toxic stress experienced by the 167 participants. The research stages used in the project are consistent with the research design stages prescribed by 168 Moustakas (1994) to conduct a phenomenology based heuristic research study/inquiry. The data that support 169 the findings of this study are available from the corresponding author upon reasonable request. 170 IV. 171

172 8 Findings

173 9 Moustakas

(1994) prescribes that phenomenological studies should present a systematic reflection of the essential properties and structures of the examined experience. Accordingly, the findings first describe social and environmental conditions experienced by the youth that could cause toxic stress. Second, the toxic stress responses of the youth are discussed. Third, the findings pertaining to perceptions of the impacts of the OTR program are presented and discussed. Fourth, the characteristics and attributes of the OTR program considered important by the youth are presented and discussed.

¹⁸⁰ 10 a) Social and Environmental Conditions Faced by the

At-Risk Youth (Family, School, Neighborhood and Peer Environmental Conditions) It is not the aim of this study 181 to establish causality between social and environmental conditions and toxic stress; rather the overarching goal 182 of this study it to identify strategies that elp at-risk youth mitigate the impacts of toxic stress. Summaries of the 183 SDH results related to the social environment and the data gathered through semi-structured interviews revealed 184 several social support and environmental conditions experienced by the youth that could potentially contribute 185 to toxic stress such as dysfunctional family relationships, bullying at school, and unsafe and violent neighborhood 186 environments. Table 1 summarizes the SDH questionnaire responses related to participant perceptions of social 187 support and environment. Note that for the survey question asking how easy it was for participants to talk to 188 their mother or father the total number of responses is less than 15. This is because some participants responded 189 'not applicable' as one or more of their parents was not accessible to them. 190

¹⁹¹ 11 b) Family and Neighborhood Environment

Less than half of participants indicated it was easy to talk to their parents (29%). Family context varied significantly, with a few youth reporting warm and supportive parental relationships. For example, one participant described who they could talk to and trust in the family as "Definitely my brother Frankie. He's my older brother. He is really understanding. He has a different perspective about things which is why I talk to him about my problems. My dad -both my dads, my biological father and my step dad. My step dad really understands and bio dad, he really understands. I talk to my mom about certain things, but I think she tries to be too much of a friend instead of a parent."

Youth recognized several ways their parents and immediate family had a positive influence on their lives. For 199 200 example, one participant described the influence of their mom on their health as "Probably my mom. Because she was overweight and then she started losing weight. And I felt like she was trying to be healthy for me, like 201 trying to like keep me on the right path instead of eating junk food constantly. And that's basically the thing 202 that made me realize and open my eyes that I need start eating more healthy because I'm going to end up being 203 like my mom, having problems with my heart and all these health conditions." For some youth, grandparents 204 seemed to provide an important source of consistency and care. One participant described why they trust their 205 grandparents through the following excerpt: "My grandma because she has been there since I was born and 206 she got custody of my younger brother and me." Most, though, described a rotating cast of family members in 207 which some members would come and go. One participant described the people living at home as "My brother, 208 uncle, grandma, grandpa, other people come over like my brother Drew but he isn't from my mother. And my 209 210 neighbor who is like my brother." Siblings sometimes lived in different houses, and mom's boyfriends, stepdads, 211 and aunts or uncles were frequently mentioned as present, although not necessarily in a positive way. Mental 212 health concerns, drug use, and violence were mentioned. For example, one youth commented that "I can't really 213 trust her [mom] because she has stole from me? My mom got with this idiot and we were all supposed to go 214 somewhere, my mom, this idiot and both of my brothers and me and my younger brothers were just toddlers and this idiot was like on pills or something and we got into a car crash but we are all lucky we survived." 215

Youth also outlined several other hardships in the home environment that could cause stress such as financial hardships and concomitant impacts such as food hardships. One participant noted that "Because we don't have enough money to go get lunch. Once I was in 3 rd grade and for breakfast I felt so bad that I got to eat lunch and breakfast and my mom didn't and my dad didn't." Another youth noted that "My grandma buys our food but right now they cut my grandma's food stamps and we are having to borrow off my aunt and uncle."

About half of the participants perceived their neighborhood as safe (46%) and most felt their neighbors were 221 trustworthy (60%). Neighborhood context also varied greatly, with some youth reporting feeling safe in their 222 neighborhood, with neighbors that they talked with and had positive relationships with. For example, one youth 223 commented that "I feel very comfortable. I can always walk and feel comfortable. The neighbors are so nice. The 224 one neighbor always thinks we have an animal lose, and he's like "I found your cat" or "I found your dog" because 225 we have 6 dogs and 2 cats." Similarly, another youth described their neighborhood as "I live in a trailer park so 226 it is pretty safe and there is a lot of good people there and I have a few friends there." Some youth also expressed 227 positive perceptions of certain neighborhood characteristics such as community gardens in their neighborhood. 228 Comparatively, others talked about hearing gunshots frequently and knowing that drug deals regularly occurred 229 outside their homes. For example, one youth commented that "I don't like it because it is a bunch of drug dealers 230 and stuff?It is usually someone I know. Like it was my aunt's boyfriend's son." 231

²³² 12 c) School Environment and Peer Relationship Conditions

Most of the participants either responded they liked school or were neutral regarding it (87%) and felt their performance was equal or better than their peers (87%). When asked about who in their life they could talk with, many of the youth reported the school counselors or specific teachers at school. For example, one participant commented "My teachers are nice...but all together, I can trust my teachers." However, participants overall did not perceive students in their class at school as being kind (87%).

Several youth reported instances of bullying at school and the impact these experiences had on them. One youth commented that "Attendance is ugh. Last year I missed like 50+ days because I was being bullied and I didn't tell anybody. I just didn't go to school. This year there has been some bullying but they have a website to report a bully and I did and I haven't had to deal with him as much this year." Another youth highlighted that "I've dealt with being nitpicked at since I started school. Third grade was really when it hit me hard. Like I was getting picked on every single day.

About how I eat. About how I look. About how I dressed. They were just rude, but they didn't know what I 244 had been through, they don't know the person that I am, they don't know that I'm a caring person, they don't 245 know that I'll help them in any way." Similarly, another youth described "I don't want to get sick. I love school 246 too much to miss school. Because like last year, it was terrible, I was getting in trouble constantly. But this 247 year, like I feel welcome there. I haven't been bullied [different school]." Bullying seemed to be a major theme 248 highlighted by the youth that could contribute to toxic stress. As outlined by the quotes above, peer relationships 249 were complex; some youth reported experiencing bullying, but most could name at least one peer whom they 250 considered a friend they could talk with. 251

²⁵² 13 d) Toxic Stress Responses (signs) of the Youth

Table 2 summarizes the SDH questionnaire responses of youth on perceptions of their overall health, physical, and 253 mental conditions. Two participants did not respond to the survey questions related to irritability/bad temper. 254 Most youth felt their health was fair (53%) with symptoms experienced including lack of sleep (60%), headaches 255 (40%), feeling nervous (33%), and feeling low (33%). Several youth described experiencing irritability, feeling 256 upset, and anger in the context of how OTR has had a positive impact on those feelings and respective social 257 environments. For example, one youth noted "It probably impacted it a lot because I have anger issues. When 258 259 I was in 2 nd -6 th [grade] I had a habit of punching holes in walls? And I don't feel the need to smack someone 260 on the head a lot." Another youth commented "I'm not being rude. I'm not slamming doors. I'm not being sent to the office." Another youth highlighted the changes by describing that "Like I haven't talked back. I haven't 261 raised my voice. I haven't gotten overly angry. Like, I've been mad or whatever, but I've like, controlled it. And 262 it's been really nice and my probation checkups, like my probation office is really proud of me." 263

Several youth described poor dietary habits and resulting health complications in comparison to the experiences 264 of OTR. One youth noted that "Ms. Deb wants to keep us healthy. Instead of like, getting overweight, not eating 265 healthy, and something happening, it's all from not eating healthy." However, youth also described current or 266 ongoing events, while acknowledging they are making progress. For example, one participant described how they 267 are still involved with the court system: "Because in the past, I've cut my wrists, I've cut myself, but ever since 268 like I went to counseling, it's helped. I haven't cut myself. It's helped me on through life, it's helped me get 269 270 on the right path. But I'm still not on the right path all the way. I'm half on, half off. Because I'm still on 271 probation. I'm still involved with law enforcement because of my mom and dad arguing. I'm still involved with 272 the juvenile court. Like I'm still involved with the court system period." Another youth similarly described that 273 "I'm more letting myself out there and trying to make new friends and not being me and just wanting to be by myself and be in my bubble. Because when I was little I didn't have many friends and I got bullied a lot and 274 I just let it all off of me. I did nothing about it and all I did was let it block me. I did nothing. I just let my 275 life fade away. When it was recess I just was by myself. I wanted no one in my life except my family. I still am 276 bullied. I was shy to tell at parent teacher conferences to tell my teachers how my class mates were picking on 277 me and how I feel." These comments demonstrate that while some youth continue to experience certain social 278

and environmental conditions that could cause toxic stress, they are better able to cope with such conditions. 279 This could be a sign of resilience building in the long-term in these youth. 280

The comments also reveal that the youth considered OTR to have a mitigating influence on toxic stress 281 responses and their functioning across several social environments. In terms of relationships with family, many 282

participants reported that their behavior at home had improved since starting at OTR. Not talking back as much, 283 not slamming doors, being able to control anger, and better management of stress highlight improved emotional 284

regulation abilities gained through participation in OTR. 285

e) Impact of the OTR Program 14 286

Analysis of the interviews revealed several key themes of how the OTR program has positively impacted the lives 287 of participating youth relating to school performance, family dynamics, peer relationships, and overall health. 288 Youth described in detail how OTR has positively impacted their dietary habits and associated health conditions. 289 Participant comments such as "Ms. Deb and Ms. Kathy make me more healthy. They encourage me to eat more 290

vegetables and healthier food" demonstrate the impact of OTR on their dietary health and food habits. Overall, 291

292 the youth were able to make connections between their participation in the program and improved dietary health. The dietary health impacts are discussed in detail in other published work by these authors. 293

f) Impact of OTR on School Performance and Attendance 15294

Many youth described how OTR has positively impacted their school performance and attendance. In discussing 295 these changes, youth conveyed an increased sense of confidence and knowledge that doing well in school was 296 important. One youth commented that "Before I started at On The Rise, I was absent all the time. Because 297 before I started On The Rise, I used to skip school. I used to skip school when I lived with my mom. I used to 298 skip school when I lived with my dad before I started coming to On The Rise." Another youth noted that "Last 299 year, my attendance was horrible, and it is much better this year." 300

Youth comments also demonstrate perceived positive impacts on grades. One youth described that "Yeah, I 301 have more confidence in what I was working on and my grades have gotten better. Umm? it's changed a lot. 302 I didn't want to be there, but now I want to be at school." Comments such as "Yes, I've seen that my grades 303 are increasing because I've gotten a lot of help from the Wittenberg students, and they are really teaching me. 304 They don't give me the answers. They help me to really understand the work" demonstrate perceived improved 305 self-confidence in school work through the academic assistance youth receive at OTR. 306

g) Impact of OTR on Family Dynamics 16307

In addition to the comments already outlined in the toxic stress responses of the youth section, participants also 308 reported how experiences at OTR have helped build relationships with family members. One participant's father 309 was described as being a good cook who had a cooking degree, and the youth reported that one of the benefits of 310 participation in OTR was telling their dad how to bake and that they baked a pie together for the dad's birthday. 311 Similarly, another participant commented "It has helped me with my relationship with my mom? OTR has 312 helped me like since I am not the only one with a parent like this, it helped me to connect and understand what 313 is going on and about addiction and everything, so it helped me to connect with a lot of people." These comments 314 315 demonstrate how OTR helps the youth develop a sense of empathy and better understanding about what they

are experiencing in their lives. 316

335

h) Impact of OTR on Peer Relationships 17317

With regard to peer relationships, many youth discussed how working together to accomplish tasks such as caring 318 for the chickens, enabled them to develop stronger friendships. Youth also described how knowing they are all 319 going through similar experiences helped them connect better with their peers. For example, one youth noted 320 that "I can connect with most© 2022 Global Journals 321

Volume XXII Issue X Version I 51 () people and understand what they are going through and I am learning 322 to be more open to people for most of my feelings I was keeping inside but once I found most people do 323 understand what I am going through I would be more open and not have these feelings all balled up like one huge 324 ball inside of me." Similarly another youth commented that "It's helped me understand other points of views 325 and sides because, like I haven't ever known other kids my age have other issues. I really just thought it was 326 327 sometimes just me." Beyond being around other youth who are struggling with similar issues, participants reported 328 that improved emotional regulation abilities helped them maintain friendships. For example, one participant 329 stated that "I haven't been flipping out on my friends. It's built me up to be a better person." Overall, youth 330 perceived that participation in OTR improved their peer relationships through getting to know others in similar 331 situations and better emotional regulation abilities. Although there was variation in responses, youth generally described that their experiences at OTR had positive influences on family relationships, peer interactions, and 332 school performance. Participants described greater selfconfidence, greater awareness of peers going through 333 similar experiences, better emotional regulation abilities, and greater understanding of their life experiences as 334 contributing towards positive impacts of the OTR program. Youth comments elucidate five key characteristics

and attributes of the OTR program that they liked, enjoyed, and perceived as important, as described in more detail below.

³³⁸ 18 i) Importance of Nurturing Mentor Relationships at OTR

One of the significant themes that arose during the interviews was the perceived nurturing mentor relationships 339 the co-directors of the OTR program have developed with the youth. Youth described the codirectors, with 340 descriptions such as "She is like my third mom, I have my mom, and my stepmom and she treats us like we are 341 her children." They also frequently named the OTR leaders as being people they can trust and talk with. For 342 example, one youth noted that "Ms. Deb and Ms. Kathy, so even if they haven't gone through it they have had 343 this program for 13 or 14 years and have had a lot of kids like me and they also had my cousin which was going 344 through the same thing with his dad." These comments demonstrate that the youth felt the OTR leaders cared 345 about their well-being and understood the experiences they were going through. 346

³⁴⁷ 19 j) Importance of a Conducive Environment to Build

Relationships with Peers Several participants described how the environment at OTR was conducive for 348 connecting and building relationships with other program participants. For example, one participant commented 349 that "I am usually very shy around new people. When I first came here I didn't talk at all. People started 350 talking to me so I talked back and I made friends." Comments such as "It makes my day to come to the farm 351 because like I like experiencing it with people I know, some of the people I used to hang out with. Knowing 352 that they are here, and they are getting help. That is what made me build up my confidence to continue coming 353 354 here" demonstrate having people they already knew also helped certain participants feel comfortable. Another participant similarly described that "At first I was nervous, it was my first day. I didn't know who all was going 355 to be on the van. But when my cousin opened the van, I was like 'wow. My cousin is awesome.' And it made 356 my day, because I haven't seen her in a long time." Youth perceived that accomplishing tasks together developed 357 a sense of collective responsibility and accomplishment exemplified in comments such as "I think about how we 358 made the food and how we all cook together. It is fun" and "We help prepare dinner, and we wash our hands 359 before that. I think that we are learning to take care of our responsibilities and how to do one task at a time. 360 To stay focused and not to get off track or you'll forget to do something." 361

³⁶² 20 k) Importance of an Emotionally Comforting Environment: ³⁶³ No Judgement Zone

Several youth described how they perceive OTR as providing an emotionally comforting environment. Youth 364 comments such as "It made us stronger because now we're all here and we can be more persistent and we can 365 be a happy family" demonstrate affinity of the youth to OTR. One participant appreciated the comfortable 366 atmosphere at OTR by acknowledging that "It's a no judgement zone. If you get judged here, they're probably 367 really not meaning to judge you, they're probably just saying something. That's what makes me feel comfortable." 368 Another youth commented that "I feel good about what I eat here, because I don't have people nitpicking about 369 how I eat and how I chew my food." These comments elucidate the nature of the overall emotional environment 370 at OTR, which made them feel comfortable and relaxed. 371

³⁷² 21 Importance of the Farm Environment and the Interactions ³⁷³ with Animals

In particular, many of the youth appreciated the agriculture focus, farm-like atmosphere at OTR, and 374 opportunities to interact with animals. All the youth expressed strong affinity towards farm animals and 375 appreciated how their diligence benefited the animals. For example, one participant commented, "That's what 376 I like about being here. We get to associate with the animals. And we get to help them? And we get to make 377 the food?We get to experience the farm life. And I always wanted to be a farm girl?I love animals, I just don't 378 like the way some of them are treated. And that's what ties me into this, because I don't like the way I've been 379 treated. It just ties in together." Another youth described how interacting with animals help with certain medical 380 conditions by stating that "I have ADHD and I'm diagnosed with it and sometimes I just get off track and not 381 pay attention. I was mostly excited to come here because the animals." 382

³⁸³ 22 m) Importance of Doing Enjoyable Tasks and Gaining Trans ³⁸⁴ ferable Skills

The participants highlighted how they enjoyed the different activities they do at OTR such as taking care of animals, preparing food, eating healthy, accomplishing tasks, and connecting with peers build self-confidence how such skills were useful and applicable in other environments. For example, one participant noted that "Yes, because we have chickens at home. I wasn't eating any eggs from the store. I'm the only one that takes care of the chickens. I learned how to take care of our chickens. I mix their food together. I mix their scratch grain

with their chick scratch grain to help -chick scratch helps produce the eggs better so they are more healthier for 390 us to eat." Similarly, another participant described "since I've been here we've been eating healthier at home. 391 We started a little earlier than that -maybe like a week or two before I started the program but mainly since 392 I've been here, we've been eating more healthier. Youth comments such as "OTR is fun. It is better than other 393 places I go. It is better than STARS because you do more stuff then just play, do homework, and go home. And 394 you meet more people here" demonstrate how youth enjoyed the tasks and activities at OTR. 395

The data presented and synthesized above demonstrates that the youth endured several social and environmen-396 tal conditions that could contribute to toxic stress. Youth also described several toxic stress responses in their day 397 to day lives. Youth comments highlight three areas where they perceived experiencing positive outcomes (such 398 as school performance, family, dynamics, and peer relationships) and five OTR program attributes collectively 399 contributing to positive outcomes. 400 V.

401

23Discussion 402

The at-risk youth described social and environmental conditions pertaining to family, neighborhood, school, 403 404 and peer environments similar to those outlined in the literature as causing toxic stress. Dysfunctional family environments and bullying at school were the most frequently described negative social and environmental 405 406 conditions of the youth. Bullying experienced at school as a perceived cause of toxic stress presents a significant 407 implication for educators and teachers. One participant described how creation of a website to report bullies helped to reduce the bullying experienced by the participant. Educators must take all possible measures to address 408 and minimize instances of bullying. Literature outlines certain behavioral, emotional, achievement related, and 409 health dynamics (such as poor dietary habits, risky sexual activity, underage drinking, substance abuse, lower 410 educational performance, and other illnesses) as toxic stress responses. The toxic stress responses described 411 by the youth in this study while similar in health dynamics, explicate several emotional toxic stress responses 412 413 such as feeling irritated, feeling upset, acting rude, self-harming, and displaying anger. Practitioners and adults 414 working with at-risk youth could pay greater attention to these emotional toxic stress responses. The descriptions and data demonstrate that the youth perceived the experiences at OTR helped them positively transform their 415 relationships with family and peers. The emotional dynamics elucidated by experiences of youth at OTR such 416 as feeling comfortable, feeling of not judged, and feeling the codirectors cared about them could be critical to 417 mitigating emotional toxic stress responses. Future research could further identify specific program characteristics 418 that contribute to emotionally comforting environments that could mitigate toxic stress. 419

420 Franke (2014) highlights the importance of developing screening tools that could to be used for toxic stress. This study demonstrates the usefulness of a SDH based questionnaire to screen for pertinent social and environmental 421 422 conditions and for toxic stress responses. Usefulness and appropriateness of SDH based questionnaires as a 423 pertinent screening tool for toxic stress should be explored in future research.

424 In the interviews, participants described numerous examples of how participating in the OTR program has mitigated toxic stress responses. Several areas were perceived to be positively impacted through experiences at 425 426 OTR program such as improved school attendance and performance; improved family relationships; improved health outcomes; and better peer relationships. Further, participants noted that they are attending school 427 more regularly, are doing better in school, and are experiencing stronger peer and family relationships. Finally, 428 they explained that greater selfconfidence, greater awareness of peers going through similar experiences, better 429 emotional regulation abilities, and greater understanding of their life experiences as contributing towards the 430 positive outcomes. 431

432 Youth identified five key attributes and characteristics of the OTR program that they liked, enjoyed, and perceived as important. Research suggests a nurturing environment, reinforcement of positive behavior, learning 433 new activities, planning for the future, and a mentor/mentee aspect are important to incorporate into programs 434 targeting at-risk youth (Daud & Carruthers, 2008;McDaniel et al., 2015). The findings of this study show 435 the importance of nurturing mentor relationships, a conductive environment to build relationships with peers, 436 an emotionally comforting environment, the interactions with animals, and doing enjoyable tasks and gaining 437 transferable skills as well as highlight how a holistic program environment could mitigate toxic stress and achieve 438 targeted educational, behavioral, health, and relationship outcomes. 439

Rodríguez-Planas (2014) notes that certain mentoring programs tend to be better at improving youth's social 440 skills than their academic performance. The two most frequently described positive program attributes were the 441 nurturing mentorship the co-directors of the OTR program have with the youth and the opportunities to care for 442 443 the farm animals. Perhaps most interestingly, participants used kinship terms to describe their relationships with 444 the program co-directors such as "mom." As research on resilience in youth indicates, one of the most important 445 factors in developing resilience is a supportive relationship with an adult. The OTR program demonstrates that 446 it's possible to achieve multiple positive outcomes.

The structure, environment, and delivery dynamics of the OTR program elucidate several lessons for policy 447 makers, practitioners, and researchers designing similar programs for at-risk youth. First, the OTR program 448 highlights the importance of designing tailored programs to better suit the needs of particular youth when trying 449 to address toxic stress. Findings exemplify the youth desiring happy/comfortable social environments and/or 450 longing for adults they could trust and talk to and how the youth appreciated OTR providing such conditions. 451

452 Second, the OTR program demonstrates the importance of incorporating programmatic activities that the youth 453 enjoy doing and are transferable in other environments. Many participants of the OTR program described a close 454 affinity to the farm animals and described how they enjoyed caring for farm animals. Several participants also 455 described how they used such skills and knowledge gained in their family environments. In addition, participants 456 felt they had positive relationships with peers and were productively engaged in completing chores around the 457 farm. All these dynamics collectively created a program experience the participants enjoyed and looked forward 458 to.

Findings of this study are also consistent with other studies such as Dickey et al. (2020) who found an 459 agricultural program encouraged prosocial development in youth. Several studies have explored the effects of 460 community gardens or outdoor-based programs on social, academic and emotional behaviors in at-risk youth 461 (Berezowitz et al., 2015; ??uiz-Garllado & Reyes, 2013; ??hawla et al., 2014, Dickey, 2020). Across studies, 462 participating youth report improved academic outcomes, social relationships, and coping strategies related to 463 stress. However, most of the studies were within a school setting and lacked the imagery of a comfortable home-464 like environment. The findings of this study highlight the importance of creating more farm, garden, or outdoor 465 based programs for at-risk youth. 466

467 OTR program dynamics such as hands-on agricultural experiences, adult mentorship, opportunities to interact
 468 with animals, and promotion of peer interactions could be replicated in other settings.

469 Although pertinent research and the findings of this study imply that programs could mitigate toxic stress 470 responses, there is currently a lack of empirical evidence to determine a causal relationship between program participation and mitigated toxic stress responses, as well as measures that isolate the aspects of the program 471 that have greater effects on mitigating toxic stress responses. Therefore, a limitation of this study setting is 472 the inability to truly measure a causal relationship and to generalize the results onto other populations. Pre-473 and post-measures are not feasible in the research project setting due to the timing of youth entry and exit; 474 not all youth start and end the program at the same time or stay in the program for the same amount of time, 475 complicating a pre-post measure design. Further, the sample size is too small to examine quantitative associations 476 between social support, environment, and health factors. Future research should continue to explore the impact 477 of agricultural-based after-school programming on at-risk youth in terms of building resilience, mitigating toxic 478 stress responses, and thereby promoting resilience and overall well-being. Research design considerations could 479 include pre-post measures, longer-term post-measures to assess longterm impact, and larger sample sizes. It 480 481 could be contributory to compare similar programs and to identify what attributes or program dynamics seem 482 particularly effective. Future research that could contribute in other ways to the identification of particularly 483 efficacious program dynamics is also warranted.

484 **24 VI.**

485 25 Conclusion

Using a phenomenology based approach, this study sought to explore multiple questions pertaining to toxic 486 stress in at-risk youth and understand how the OTR program addresses toxic stress. The research team believes 487 that the SDH questionnaire and semi-structured interviews complimented to discover pertinent experiences of 488 at-risk youth and enabled a rich understanding of the dynamics of toxic stress experienced by the participants. 489 490 The findings highlight that the youth endured several social and environmental conditions that could contribute to toxic stress. Youth also described several toxic stress responses in their day to day lives. Youth comments 491 exemplify three areas where they perceived experiencing positive outcomes (such as school performance, family, 492 dynamics, and peer relationships) and five OTR program attributes collectively contributing to positive outcomes. 493 Future research should continue to explore the impact of agricultural-based programming for at-risk youth.¹ 494

¹Mitigating Toxic Stress in At-Risk Youth through an Agriculture-based after School Program

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Parents	Easy	Neutral	Not	Total
			Easy	T
"How easy is it for you to talk to your mother about things that really	2	5	5	12
bother you"				
"How easy is it for you to talk to your father about things that really	5	0	$\overline{7}$	12
bother you"				
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Figure 1: Table 1 :

$\mathbf{2}$

Health	Excellent/Good		Poor	Total
Perception of health	7	8	0	15
How often do you experience?	Often	Sometin		
			or Never	
Headaches	6	3	6	15
Stomach aches	2	8	5	15
Feeling low	5	6	4	15
Irritability/bad temper	4	7	2	13
Feeling nervous	5	4	6	15
Difficulty sleeping	9	3	3	15

Figure 2: Table 2 :

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