Evaluating Girls on the Run in Promoting Positive Youth Development: Group Comparisons on Life Skills Transfer and Social Processes

Maureen R. Weiss
University of Minnesota

Lindsay E. Kipp
Texas State University

Alison Phillips Reichter
University of Iowa

Nicole D. Bolter
San Francisco State University

Purpose: Girls on the Run (GOTR), a physical activity-based positive youth development program, uses running as a platform to teach life skills and promote healthy behaviors. In this companion paper of our comprehensive project, the authors evaluated program impact on positive youth development by comparing GOTR participants to youth in other organized activities (Sport and physical education [PE]) on life skills transfer and social processes. Qualitative methods complemented quantitative data through interviews with GOTR stakeholders. Method: The participants included 215 girls in GOTR and 692 girls in the same grades and schools who did not participate in GOTR (Sport = 485; PE = 207). They completed self-report measures of life skills transfer, peer and coach relatedness, and coach autonomy support at the season’s end. GOTR subsamples of girls, coaches, caregivers, and school personnel participated in focus groups. Results: Girls in GOTR compared favorably to the Sport and PE girls on all life skills—managing emotions, resolving conflicts, helping others, and making intentional decisions—and to the PE girls for all 3 social processes. The GOTR and Sport girls did not differ on coach relatedness and autonomy support, but the Sport girls rated teammate relatedness higher. The GOTR girls’ scores on life skills transfer remained stable at a 3-month follow-up assessment. Stakeholders in the focus groups shared corroborating evidence that, through participating in GOTR, girls learn skills that generalize to school and home contexts. Conclusion: Using comparison groups, a retention assessment, and mixed methods, the findings provide evidence that GOTR is effective in teaching skills and strategies that generalize to broader life domains. The processes that explain group differences on life skills transfer include GOTR’s intentional curriculum of skill-building activities delivered by coaches within a caring and autonomy-supportive climate.

Keywords: evaluation research, out-of-school-time, coaching behaviors, mixed methods

It is widely believed that participating in sport teaches youth desirable attitudes, skills, and behaviors that can generalize to other domains, such as school and family (13,30). However, theory and research on coach–athlete interactions (17) and positive youth development (30,44) clearly indicate that acquiring attitudes and behaviors that transfer beyond sport (ie, life skills) is not attained automatically from participation—it is likely to occur when intentionally taught by supportive coaches who provide feedback within a climate that emphasizes effort and improvement rather than favorable social comparison. As Gould and Carson (13) stated, “Life skills are taught and not caught” (p. 75).

Researchers have devoted considerable effort to studying life skills development through sport (13,47). The positive youth development (PYD) framework has been embraced, due to its philosophy that all youth have the potential to grow and develop socially, psychologically, and behaviorally when afforded skill-building opportunities in family, school, and community settings (7,20,22). The framework is grounded within ecological systems theories that highlight developmental outcomes as a result of dynamic relationships between individuals (attitudes, beliefs, and behaviors) and their social, environmental, and cultural contexts (10,21,26). Contextual features of effective youth development programs include appropriate structure, supportive relationships, skill-building opportunities, inclusion of all members, physical and psychological safety, and an autonomy-supportive climate that emphasizes growth and improvement (11,33).

Petipas et al.’s (30) foundational paper stimulated a vision of youth sports within a PYD lens by translating concepts and processes to propose a framework for planning, implementing, and evaluating programs whose mission is to foster life skills development. The authors differentiated traditional sport from youth development programs, the former being those focused on teaching sport skills to optimize performance, whereas youth development programs are “. . . those that use sport as a vehicle to provide experiences that promote self-discovery and teach participants in an intentional and systematic manner . . . these programs have clearly defined goals and strategies to enhance the generalizability and transfer of life skills to other important life domains” (italics ours, p. 66). Although Petipas et al focused on sport programs, we refer to physical activity PYD programs (PA-PYD) that are inclusive of a range of traditional and nontraditional activities. Petipas

Weiss is with University of Minnesota, Minneapolis, MN, USA. Kipp is with Texas State University, San Marcos, TX, USA. Phillips Reichter is with University of Iowa, Iowa City, IA, USA. Bolter is with San Francisco State University, San Francisco, CA, USA. Weiss (mrweiss@umn.edu) is corresponding author.
et al highlighted context (eg, optimally challenging activities within a mastery climate) and external assets (eg, feelings of connectedness to coaches and teammates) as critical contributors to youths’ acquisition of internal assets (ie, life skills) and desirable outcomes. These features suggest that, to optimize teaching psychosocial and behavioral competencies, PA-PYD programs should have an intentional life skills curriculum, trained coaches to deliver lessons within a supportive climate, and concurrent teaching of physical and life skills (3,30,47).

In addition to context, external assets, and internal assets, Petitas et al (30) accentuated the need for rigorous research to evaluate whether programs are effective at teaching life skills and improving psychosocial outcomes. They recommended using feasible and longitudinal designs that assess whether season-long improvements endure beyond the program’s conclusion, psychometrically sound and age-appropriate measures, both quantitative and qualitative methods, triangulation of data from multiple sources, and process and implementation variables. Gould and Carson (13) echoed Petitas et al’s call for more rigorous evaluation research “...there is a special need for longitudinal evaluations that track youth over time and measures that examine if life skills learned in sport are indeed transferring to non-sport settings” (p. 65). Rigor in program evaluation remains a goal of PA-PYD research, including the need for comparison groups, longitudinal designs, retention assessments, and mixed methods to determine evidence of effectiveness (2,10,46).

Several programs satisfy Petitas et al’s (30) criteria of a PYD focus, including an intentional curriculum of skill-building activities, trained leaders to deliver lessons with fidelity, and research to evaluate program effectiveness. The Purdue Athletes Life Success program and Learning in Fitness and Education Sports Camp are designed to promote positive outcomes for underserved youth in a university setting (eg, 1,40). Studies reveal that supportive leader behaviors predicted improvements in social competence and self-perceptions over the course of the program. At the national level, Teaching Personal and Social Responsibility is a PA-PYD program delivered in school (physical education) and community (sport club) settings with youth mainly from underserved and vulnerable communities (15,24). Studies demonstrate that Teaching Personal and Social Responsibility is successful in achieving PYD goals over the course of the program (16,50) and in generalizing skills to other contexts (25,42). Another national PA-PYD program, The First Tee, uses golf as a vehicle for teaching life skills and promoting positive psychosocial outcomes (49). Weiss et al (45,46,49) found strong evidence of program effectiveness in teaching life skills (eg, emotion management, conflict resolution) and enhancing psychosocial outcomes (eg, confidence, social responsibility) using a longitudinal design, comparison group, measures aligned with curricular goals, mixed methods, and multiple stakeholders’ perspectives.

Girls on the Run (GOTR) is a national PA-PYD program and the focus of the present study. The program employs running and other physical activities as a platform for teaching life skills, healthy behaviors, and core values to third- through fifth-grade girls (www.girlsontherun.org). The program adopts Lerner’s (21) Five Cs approach—the 10-week intentional curriculum is composed of lessons to help girls develop social, emotional, and physical competence, feel confident in who they are, create positive connections with peers and adults, develop strength of character, and respond to others and self with care and compassion. Core values entail being intentional in decision making, embracing individual differences, finding strength in connectedness, expressing gratitude, nurturing physical and emotional health, and standing up for self and others. Life skills and core values are linked to curricular lessons highlighting identity (self-care and self-awareness), connectedness (selecting and keeping healthy relationships), and empowerment (celebrating and sharing our strengths). Other lessons focus on making a meaningful contribution to community. Learning goals are attained using structured activities and strategies in the GOTR Toolbox, such as Star Power (positive self-visualization), Stop and take a BrThRR (stop, breathe, think, respond, and review), being a Stand-Byer (responding to bullying in a positive way), and “I feel... when you . . . because . . . I would like for you to . . .” (a strategy to stand up for oneself and constructively express feelings). A celebratory 5k event culminates the season, with strong participation by family and community members.

GOTR coaches are systematically trained to deliver the life skills curriculum, emphasizing three concepts captured by the acronym BPM: (1) Building supportive and caring relationships (between coaches and girls and among the girls); (2) creating a Positive, inclusive environment (accepting everyone and their unique qualities); and (3) fostering a Mastery climate (emphasizing personal effort and improvement and providing girls with voice and choice). These concepts are explicitly situated within the social-contextual features of effective PYD programs (11), as are other coaching qualities (eg, creating an emotionally and physically safe environment, ensuring all girls are included, providing consistent structure and clear expectations, partnering with families and schools). GOTR is committed to access and inclusion for all girls by providing training for coaches in safety and youth protection and resources for ensuring the participation of youth with cognitive, physical, and sensory disabilities. To date, GOTR has served 2 million girls in all 50 states, with about 45% receiving financial support for registration. All head coaches are female to provide role models for the girls.

Previous studies of GOTR participation outcomes were characterized by design or methodological limitations. First, studies employed pre–post-only designs with just GOTR participants (eg, 8,34). Without a comparison group, it is uncertain whether season-long improvements are attributable to the program and not to other factors, such as maturation or other activities (eg, sport) and contexts (eg, school). Second, the measures were not compatible with GOTR’s Five Cs PYD philosophy, curriculum, or primary goals (eg, 4,31). Third, some measures were not appropriate for third to fifth graders, showed low reliability, or used altered response formats without validity (eg, 9,34). Finally, some studies collected baseline data after the season began and posttest data before the season ended (eg, 23), or had coaches or teachers administer surveys (eg, 8,12), which is prone to socially desirable responses and ceiling effects. These design, measurement, and procedural features limit conclusions about program impact. Ulrich-French and colleagues (38,39) improved upon earlier studies by employing a community-based participatory approach, mixed methods (surveys and focus groups), and multiple stakeholder input. However, coaches administered surveys, pretesting occurred after the season began, and some validated measures used altered response formats.

The present study represents a companion paper of our comprehensive project evaluating the impact of GOTR in promoting PYD (48), by improving upon past studies. In our first article, we addressed the question, “Do Girls on the Run participants show improvements from preseason to postseason on PYD (Five Cs, physical activity, sedentary behavior) and retain improvements at
follow-up 3 months after the season’s end?” We provided evidence of impact based on data using a longitudinal design, constructs compatible with the Five Cs philosophy of GOTR, developmentally appropriate and valid survey measures, mixed methods, and multiple stakeholders in focus groups. The strongest season-long gains emerged for girls who began the program with the lowest scores, which were sustained or continued to improve at the retention assessment. The findings revealed season-long improvement in the Five Cs (eg, perceived social competence, global self-esteem, social responsibility) and physical activity (number of days/week of ≥60 min), and a reduction in sedentary behavior (watching TV and playing video games). Focus groups with girls, coaches, caregivers, and school personnel revealed common responses, that participating in GOTR produced positive change in girls’ social and emotional behaviors and contributed to girls’ physical, nutritional, emotional, mental, and social health.

In the present study, we extend our evaluation of program impact by focusing on our second question: “Do Girls on the Run participants differ from a comparison group at postseason on life skills learning and transfer?” We used rigorous methods to address impact. First, we employed a comparison group of girls who did not participate in GOTR, testing whether any differences on life skills transfer are attributable to program characteristics (eg, intentional curriculum, trained coaches). Second, based on GOTR coach training, we assessed the social processes of relatedness (feelings of connectedness with coaches and peers) and coach autonomy support (eg, perceptions of coaches providing choice) to determine whether differences would emerge for the GOTR and comparison groups. Third, we conducted a retention assessment with the GOTR girls 3 months after the season’s end, when girls were no longer exposed to life skills lessons, to determine whether life skills transfer was enduring. Fourth, we used mixed methods—valid and age-appropriate questionnaires and focus groups with youth, coaches, caregivers, and school personnel—to gather information about life skills learning and transfer. We hypothesized that the GOTR girls would score higher than the non-GOTR girls on life skills transfer, due to the intentional curriculum, and that relatedness and coach autonomy support would be viewed more favorably by the GOTR girls due to their emphasis in coach training. Finally, we expected life skills transfer to remain stable at retention, suggesting a lasting effect of participating in GOTR.

Method

Participants: Questionnaires

A total of 215 girls participating in GOTR ($M_{\text{age}} = 9.38 \text{ y}, \ SD = 0.88$) and 692 girls who did not participate in GOTR ($M_{\text{age}} = 9.47 \text{ y}, \ SD = 0.86$) provided complete survey data at the preseason and postseason assessments. All girls were in grades 3, 4, or 5 for both assessments. The participants were recruited from 13 schools in 3 geographical regions of the GOTR network. The councils and schools were selected based on several inclusion criteria (see 48 for details), in collaboration with GOTR’s national office. At the preseason assessment, responses to the items, “Do you participate in an after-school activity program?” (yes, no) and, “If you circled Yes, list up to 2 activities,” revealed that 70% of the girls in the non-GOTR group indicated participating in an afterschool sport or physical activity program, whereas 30% did not identify any afterschool sport or physical activity program. While all girls had school physical education (PE), the latter group only participated in PE but no other sport or physical activity program. Thus, we explored our research question by comparing the GOTR girls to the Sport ($n = 485$) and PE ($n = 207$) groups. The 3 groups were asked to respond to survey measures based on their unique physical activity experience (GOTR, Sport, and PE). The girls in the comparison groups were in the same classrooms, grades, and schools as the girls in GOTR. The 3 groups differed in the number of years involved in their activity: GOTR ($M = 1.62 \text{ y}, \ SD = 0.89$); Sport ($M = 3.14 \text{ y}, \ SD = 1.59$); and PE ($M = 3.84 \text{ y}, \ SD = 1.51$).

Race/ethnicity was diverse for all groups. The GOTR girls self-identified as White (65.6%), Latina (10.7%), African American (8.8%), Multiracial (7.0%), Native American (2.3%), Asian (1.4%), and other (4.2%). The Sport and PE groups identified, respectively, as White (59.6% and 54.1%), Latina (9.1% and 15.5%), African American (9.1% and 7.7%), Multiracial (12.8% and 10.6%), Native American (3.5% and 4.8%), Asian (2.3% and 4.8%), and other (3.3% and 2.4%).

Participants: Focus Group Interviews

A subsample of GOTR girls ($n = 17$), coaches ($n = 19$), caregivers ($n = 10$), and school personnel ($n = 14$) volunteered to participate in focus groups. The girls averaged 9.5 years old and identified as African American ($n = 7$), White ($n = 6$), and Latina, Asian, Multiracial, and other ($n = 1$ for each). The coaches were female ($M_{\text{age}} = 38.1 \text{ y}$) and were head or assistant coaches ($M_{\text{age}} = 51.1$); 17 were White and 2 were African American. Sixteen coaches were classroom or specialty teachers, and the other 3 were educators in some capacity. The caregivers were mothers and grandmothers ($M_{\text{age}} = 44.0 \text{ y}$); 6 identified as White, and 4 identified as African American. The 14 school personnel were female ($M_{\text{age}} = 41.6 \text{ y}$) and worked at their school on average for 11 years. They identified as White ($n = 8$), African American ($n = 4$), Multiracial ($n = 1$), and other ($n = 1$). Most were teachers ($n = 10$), and the others listed educator, occupational therapist, and parent coordinator as their profession.

Questionnaires

Life Skills Transfer. We administered the Life Skills Transfer Survey (LSTS), which was validated for youth participating in sport programs (45). Scales were chosen that aligned with 4 of the life skills taught in GOTR: managing emotions (3 items), resolving conflicts (3 items), helping others (4 items), and making intentional decisions (3 items). The girls were first instructed to write down their current sport or physical activity (eg, GOTR, soccer, dance), and to write PE if they did not participate in an organized sport or physical activity program. They were then told to think about the activity they wrote down when answering all the items. The stem for each item, “Because of participating in Girls on the Run” (“Because of participating in my activity” for comparison groups) was followed by a behavior exemplifying the life skill (eg, “I calm myself down when I get frustrated,” “I listen to my friend when we have a disagreement”). Responses were given on a 5-point scale ranging from “really not true for me” to “really true for me.” The researchers verbally introduced and walked participants through the example items for the LSTS to ensure comprehension and accentuate that responses should reflect the degree to which they learned behaviors because of participating in their activity and not because of what they learned from other sources. The LSTS has shown construct validity and internal consistency reliability with youth participants (45,46).
**Peer and Coach Relatedness.** Feelings of connectedness with teammates and coaches were assessed using the relatedness subscale of the Basic Psychological Needs Scale (5). The girls were prompted to write down their activity (GOTR, sport, and PE) and to think about this activity when answering the items. The girls who wrote down PE were instructed to respond for their classmates (instead of teammates) and their PE teacher (instead of coach). Four items targeted peer relatedness (eg, “I get along with my teammates”), and 4 items targeted coach relatedness (eg, “My coaches care about me”), with responses given on a 5-point scale ranging from “really not true for me” to “really true for me.” This scale has shown construct validity and internal consistency reliability with youth sport participants (eg, 18).

**Coach Autonomy Support.** The Sport Climate Questionnaire (4) assessed the degree to which the girls perceived that their coaches provided opportunities for choice, showed understanding, listened to them, encouraged questions, and showed confidence in their ability to do well. The girls responded to items based on their activity (GOTR, sport, and PE) on a 6-point scale ranging from “strongly disagree” to “strongly agree.” The girls who wrote down PE were instructed to respond for their PE teacher. Example items included “my coach provides me choices and options,” and “my coach encourages me to ask questions.” This scale has shown construct validity and internal consistency reliability with youth sport participants (eg, 18).

**Focus Group Interviews**

Separate and parallel-structured interview guides were prepared for youth and adult stakeholders (19, 28). The questions delved into whether and how girls learned life skills through participating in GOTR, and follow-up probes solicited examples of generalizing skills to other domains. A moderator conducted each interview, and an assistant distributed consent forms, took notes, and summarized the responses at the end of the session. The interviews began with the moderator’s welcome and guidelines for the session, followed by interviewees’ introductions and warm-up questions (eg, “What are some things you like about GOTR?”). The main questions included the following: (1) “What kinds of things have you learned at GOTR?” (“What kinds of things do girls learn at GOTR?”) and (2) “Have you used any skills or strategies learned at GOTR in situations at school, at home, in your neighborhood, or in other situations?” (“Have you heard or observed whether girl uses skills learned at GOTR in situations at school, at home, in the neighborhood, or in other situations?”). The probes were deliberate to solicit convincing examples that corroborate whether skills were learned in GOTR and where and how skills were generalized to situations outside the program.

**Procedure**

After identifying GOTR councils and schools (48), we obtained study approval from school district administrators, school principals, and the first author’s university institutional review board. Prior to data collection, we secured youth assent and parental consent, as well as consent from the adult focus group participants. The first author made site visits to all 13 schools in 3 cities and met with principals, site liaisons, and teachers to explain what the data collection would entail, distribute an informational letter to the parents, and discuss the procedures, days, times, and locations for administering the survey to all girls in grades 3, 4, and 5. To minimize burden to the schools and on teaching schedules, all stakeholders agreed to a 30-minute window of time for the girls to complete the surveys. This target informed the number of survey items and precise instructions for completion. The pre-season survey was administered 1 to 2 weeks prior to the start of the GOTR season (February or March), and the postseason survey was administered within 1 week after the GOTR season ended (May or June). Multiple researchers traveled from a long distance to collect data from schools within each city according to a detailed itinerary. The researchers administered surveys to all girls in grades 3, 4, and 5 by individual school. Surveys were administered to groups of girls in classrooms, libraries, or cafeterias and completed within 30 minutes. A retention assessment was conducted with the GOTR participants 3 months after the season’s conclusion to determine whether life skills transfer remained stable once the lessons ended. This assessment was conducted at the beginning of the following school year and was purposely timed before the next GOTR season started. Focus groups were conducted for youth, caregivers, coaches, and school personnel at each of the 3 councils at postseason, for a total of 12 focus groups. Responses by stakeholder group were combined for analysis. The focus groups lasted on average 45 minutes for the girls and school personnel and 60 minutes for the coaches and caregivers.

**Data Analysis**

First, we assessed structural validity (confirmatory factor analysis) and internal consistency reliability (Cronbach alpha) for life skills transfer, peer and coach relatedness, and coach autonomy support. Second, participants were nested within schools, so we conducted intraclass correlation analyses to determine whether multilevel modeling was warranted to account for variation between schools in testing for group differences. The intraclass correlations were >.05 for all variables, indicating that multilevel modeling was not necessary or advised (14). Thus, multivariate analyses of variance (MANOVA) were conducted to compare the girls in GOTR with the girls in the comparison groups (Sport and PE) on life skills transfer and social processes. We employed type II sums of squares to account for the unequal sample sizes of the GOTR, Sport, and PE groups (36). Statistically significant multivariate values were followed by analyses of variance (ANOVA) to determine which variables contributed to group differences. The effect size (ES) for group differences was assessed using Cohen’s $d$ (6): $d ≥ .20$ = small, $d ≥ .50$ = medium, and $d ≥ .80$ = large effects. Third, repeated-measures MANOVA assessed whether the scores for life skills transfer at postseason remained stable at a retention assessment 3 months after the season’s end.

For the focus groups, we conducted deductive and inductive content analysis to identify words, phrases, and sentences that captured themes representing skills and strategies learned through participating in GOTR. We followed data analysis guidelines recommended by qualitative sources (eg, 19, 28) and used in PA-PYD research (eg, 49). Two researchers independently read the transcriptions and coded the narrative to serve as data units. They met to discuss and reach consensus on data units to include in subsequent steps, which included combining data units to form lower-order and higher-order themes. Trustworthiness was achieved in 3 ways (28). First, all researchers involved in conducting and analyzing the interviews were knowledgeable and trained in qualitative methods and had conducted interviews with children in previous studies. Second, the data were triangulated through responses from 4 stakeholder sources (youth, caregivers, coaches, and school personnel). Third, we employed member
checking at the end of each focus group session by verbally summarizing the emergent themes and inviting input from the participants on adding or revising information.

## Results

### Psychometric Properties of Measures

Confirmatory factor analysis was conducted using LISREL (Scientific Software International, Inc., Chicago, IL, USA) to determine structural validity of the measurement scales. Goodness of fit for factor models was determined using non-normed fit index, comparative fit index, goodness-of-fit index, and root mean square error of approximation (RMSEA). Each of the LSTS scales showed a good model fit (37) at postseason and retention (indices > 0.95, RMSEA < 0.05), and all factor loadings were statistically significant (P < 0.05). Good-fitting factor models also emerged for peer and coach relatedness and coach autonomy support (indices > 0.95, RMSEA ≤ 0.05; factor loadings P < 0.05).

Alpha coefficients ≥ 0.70 are generally deemed to be an index of acceptable internal consistency reliability. The values for the LSTS scales at postseason were .74, .73, .81, and .67 for managing emotions, resolving conflicts, helping others, and making intentional decisions, respectively. Although the alpha for decision making fell slightly below .70, this measure was retained due to the strong model fit attained in confirmatory factor analysis. At retention, the alpha coefficients were acceptable for all 4 scales (.76, .73, .84, and .78). The social processes achieved acceptable alpha values (peer relatedness = .85, coach relatedness = .89, coach autonomy support = .84).

### Group Comparisons: Life Skills Transfer

The MANOVA was statistically significant for GOTR v. Sport, Wilks λ = .950; F4,695 = 4.21; P < .001; η² = .05. Follow-up ANOVAs (Ps ≤ .03) revealed that all 4 life skills favored the girls in GOTR. They reported a stronger ability to manage emotions (eg, calm themselves when getting frustrated); resolve conflicts (eg, work out a disagreement with a friend); help others (eg, stand up for others); and make intentional decisions (eg, think before making an important decision). ESs were small-to-medium. Table 1 shows the descriptive statistics and ESs for GOTR v. Sport and PE groups on all outcome variables.

### Group Comparisons: Social Processes

The MANOVA was statistically significant for GOTR v. Sport, Wilks λ = .982; F3,696 = 4.21; P = .006; η² = .02. Follow-up ANOVAs indicated that coach relatedness (P > .05) and autonomy support (P > .05) were not different between groups, but the scores for teammate relatedness (P = .008) were higher for Sport (M = 4.26) than GOTR (M = 4.09), although both scores are high on the 5-point scale. The Sport girls rated that they get along better with their teammates and more strongly consider their teammates to be friends. The MANOVA was statistically significant for GOTR v. PE, Wilks λ = .923; F3,418 = 11.69; P ≤ .001; η² = .08. Follow-up ANOVAs (Ps ≤ .01) revealed that girls in GOTR scored higher on all 3 social processes (see Table 1). The girls in GOTR reported getting along better with their coaches, liking their coaches more, and feeling more strongly that their coaches cared about them (relatedness), as well as rating coaches higher in providing choices, encouraging them to ask questions, and showing confidence in their ability to do well (autonomy-supportive behaviors). Higher scores on peer relatedness mean that the girls in GOTR perceived stronger friendships with team members. ESs were small-to-medium.

### Life Skills Transfer: Postseason to Follow-Up Assessment

We conducted a retention test 3 months after the season ended to determine whether perceptions of learning life skills attributable to GOTR were sustained once program exposure ended and before the next season started. Stable scores from postseason to follow-up would indicate that the girls maintained their belief in their ability to generalize life skills to other situations because of participating in GOTR (ie, learning effect). Of 215 study participants at postseason, we were successful in retaining 203 girls at the follow-up assessment for a 94% return rate.

The repeated-measures MANOVA was not statistically significant, Wilks λ = .961; F4,199 = 2.03; P > .05. Managing emotions

### Table 1 Means, SDs, and Effect Size (Cohen $d$) for Study Variables by Group

<table>
<thead>
<tr>
<th>Variable</th>
<th>GOTR M</th>
<th>SD</th>
<th>Sport M</th>
<th>SD</th>
<th>d</th>
<th>PE M</th>
<th>SD</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing emotions</td>
<td>3.64</td>
<td>0.85</td>
<td>3.25</td>
<td>1.02</td>
<td>0.42</td>
<td>3.24</td>
<td>0.98</td>
<td>0.44</td>
</tr>
<tr>
<td>Resolving conflicts</td>
<td>3.59</td>
<td>0.83</td>
<td>3.23</td>
<td>0.99</td>
<td>0.40</td>
<td>3.29</td>
<td>0.94</td>
<td>0.34</td>
</tr>
<tr>
<td>Helping others</td>
<td>3.89</td>
<td>0.78</td>
<td>3.73</td>
<td>0.92</td>
<td>0.18</td>
<td>3.64</td>
<td>0.89</td>
<td>0.30</td>
</tr>
<tr>
<td>Making intentional decisions</td>
<td>3.84</td>
<td>0.84</td>
<td>3.56</td>
<td>0.89</td>
<td>0.32</td>
<td>3.38</td>
<td>0.90</td>
<td>0.53</td>
</tr>
<tr>
<td>Coach autonomy support</td>
<td>4.83</td>
<td>0.87</td>
<td>4.80</td>
<td>0.94</td>
<td>0.03</td>
<td>4.30</td>
<td>1.03</td>
<td>0.56</td>
</tr>
<tr>
<td>Coach relatedness</td>
<td>4.51</td>
<td>0.75</td>
<td>4.49</td>
<td>0.71</td>
<td>0.03</td>
<td>4.16</td>
<td>0.81</td>
<td>0.45</td>
</tr>
<tr>
<td>Teammate relatedness</td>
<td>4.09</td>
<td>0.76</td>
<td>4.26</td>
<td>0.78</td>
<td>−0.22</td>
<td>3.83</td>
<td>0.81</td>
<td>0.34</td>
</tr>
</tbody>
</table>

Abbreviations: GOTR, Girls on the Run; PE, physical education. Note: Cohen $d$ indicates magnitude of the difference between each comparison group and the GOTR group. A positive effect size indicates GOTR girls scored higher.
remained stable over time, with scores closest to “true for me” (3.649 → 3.614), for example, “because of participating in GOTR, I calm myself down when I get frustrated.” Stability also emerged for resolving conflicts (3.588 → 3.624), “I share how I feel when I disagree with a friend,” and for helping others (3.898 → 3.893), as in listening to and comforting others when they are upset. Although the scores for intentional decision making (eg, “I stop and think about what might happen before making a big decision”) slightly declined from postseason to follow-up (3.833 → 3.678), both values are still interpreted as “true for me.” These findings mean that, 3 months after the season’s conclusion and with no further life skills lessons, the girls were still attributing their ability to manage emotions, resolve conflicts, help others, and make intentional decisions to their experiences in GOTR.

Focus Group Findings

The respondents shared their perspectives about the behaviors and skills the girls learned in GOTR and examples of using learned skills and strategies in other social contexts.

What Kinds of Things Have You Learned (Do Girls Learn) at GOTR? Many common higher-order themes emerged: standing up for self and others, positive emotional behaviors, self-acceptance, and positive social behaviors. Lower- by higher-order themes for stakeholders can be seen in Table 2, which align with curricular lessons on helping others, managing emotions, resolving conflicts, and making intentional decisions. Unique themes also emerged. The girls and coaches named making good choices, which centered on choosing the right friends and knowing whom to trust, and an attitude of gratitude, while the caregivers included setting and accomplishing goals, particularly meeting the common 5k goal. The school personnel elaborated on community building, with lower-order themes of community service, giving to others who need help, giving back to community, and sharing resources. Themes unique to one or more stakeholders are also reflective of curricular content and targeted life skills.

Quotations add depth to the themes. Dani shared how the “stop and take a BrThRR” strategy helps her manage her emotions when she is being teased: “If you’re having a problem and someone is like picking on you, or making you feel bad about yourself and angry, you just need to like stop and then think and then breathe and then respond, so that kind of helps when you don’t really want to backfire with them.” Ariel explained how the lesson on inner beauty enables her to accept herself and stay positive: “We did inner beauty . . . where like you don’t want to like put negative stuff into your brain that people, like if they say that you’re not pretty or not smart . . . you try to find the way to stay to the positives . . . you’re pretty inside and out.” A coach/teacher shared the following story: “Girls in my class saw a boy standing up for someone else, so they told him about being a stand-b yer instead of

Table 2 Focus Group Responses for What Girls Learn by Participating in Girls on the Run

<table>
<thead>
<tr>
<th>Higher-order theme</th>
<th>Girls</th>
<th>Coaches</th>
<th>Caregivers</th>
<th>School personnel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standing up for self and others</td>
<td>How to stop bullying, How to be a stand-b yer, Helping others being bullied, Standing up for self, Standing up for others, Empowering ourselves</td>
<td>• Being a stand-b yer, Teaching others to be a stand-b yer, Building a community of stand-b yers</td>
<td>• Standing up for self, Dealing with bullying and peer pressure, Reinforcing sense of social justice</td>
<td>• Standing up to pressure, Standing up for self and others</td>
</tr>
<tr>
<td>Positive emotional behaviors</td>
<td>Handling anger, Staying positive, Expressing feelings, Saying positive words about self, Stop and take breather to deal with peer pressure, Using “I feel, when you, because” strategy</td>
<td>• More self-aware of emotions, More self-aware of actions, Reflecting on behaviors</td>
<td>• Handling adverse consequences with confidence, Learning to be independent, Building confidence</td>
<td>• Confidence to share opinions, Empowerment, Taking ownership of body, Learning to be resilient, Learning to not give up</td>
</tr>
<tr>
<td>Self-acceptance</td>
<td>Being yourself, What makes you unique, Star power, How to love yourself, Inner beauty, We all have unique positive qualities, We can think alike and differently</td>
<td>• Inner beauty, Feeling good about themselves, Self-acceptance</td>
<td>• Positive self-image, Okay to be different, Learn to be an individual, Look at self positively, Self-esteem, Gets to be herself/Gets to be a kid, Accepting self</td>
<td></td>
</tr>
<tr>
<td>Positive social behaviors</td>
<td>Thinking of others, How to work together, Accepting help from others, Cooperating with others</td>
<td>• Enabling others to lead, Learning from others, Learning to get along, Teamwork, Making new friends, Telling others not to gossip</td>
<td>• Interacting with new/ different people, Accepting others, Tolerating differences, Teaching others to be active, Learning to be a buddy, Interpersonal skills</td>
<td>• Team building, Saying positive things to others, Making different friendships, Making positive friendships, Encouraging each other, Forcing shy kids out of comfort zone, Bringing girls closer together</td>
</tr>
</tbody>
</table>
a bystander...we do shout-outs at our school, so they gave him a shout-out and then they did a class lesson and told everybody about it, so now our whole class discusses that and tries to point it out if they see it and recognize each other...now it’s this whole little class community of stand-bys...they taught their peers.”

**Have You Used (Heard or Observed Whether Girls Use) Skills Learned at GOTR in Situations at School, Home, or Neighborhood, or in Other Situations?** The girls responded with many examples of using skills and strategies to manage emotions, resolve conflicts, and stand up for self and others. Prominent strategies were “stop and take a BrThRR” (stop, breathe, think, respond, and review) for reducing negative emotions, and “I feel...when you...because...I would like for you to,” for resolving disagreements. Table 3 displays examples of contexts, situations, issues, and strategies. Tessa discussed how she uses strategies learned at GOTR to deal with peer pressure at school: “So my friend, she peer pressures me to do stuff...she asks me to do something and if I tell her no, she will say, ‘Oh, I’m not your friend’...so I had to stop and take a breather, but for my response I use, ‘I feel, when you’ and I told her that I get like mad when you tell me to do things that I don’t want to do, because it’s not the right thing to do, and when I say ‘no’ it’s because I don’t want to do it, and sometimes you get me in trouble, and I said, ‘I would like for you to stop asking me to do things.’”

Because most coaches were also classroom teachers, they were able to offer examples of hearing about or observing girls using strategies learned at GOTR in other situations. Table 4 displays the situations and strategies presented by the coaches. One coach/teacher shared, “A lot of mine have said at home with their siblings, ‘I used the stop and take a breather’ and the ‘I feel when you’ because...A lot of them have said, ‘my brother was driving me crazy last night, I used I feel annoyed when you keep tapping on me because...and I would like for you to go play by yourself’...they were using the vocabulary at home with siblings and stopping before they like take their heads off and thinking about it first.” Similarly, school personnel gave examples in school situations, such as problem-solving, leadership and teamwork skills, stamina and focus on academic tests, and organizational skills in the classroom.

The caregivers shared general examples of the girls using learned skills in other situations but were unable to describe a specific strategy to resolve a conflict with a sibling, reduce anger about a bad grade, or deal with peer pressure. One mother enthusiastically shared that her daughter was able to calm down her brother: “My son is five and he and his sister don’t like each other most of the time. The other day, he was really upset about something and he was in his room...I went in to talk to Georgie and I said, “Sissy, go talk to your Bubba...he won’t listen to me...she’s sitting on her floor and she goes, ‘hmm...trying to think

---

**Table 3** Girls’ Examples of Using Skills and Strategies Learned at Girls on the Run in Other Contexts

<table>
<thead>
<tr>
<th>Context</th>
<th>Situation</th>
<th>Issue</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>School</td>
<td>Playground/Peers</td>
<td>Stand up for self</td>
<td>Star power</td>
</tr>
<tr>
<td>School</td>
<td>Classmate</td>
<td>Stand up for self</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>School</td>
<td>Friend</td>
<td>Peer pressure</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>School</td>
<td>Friend</td>
<td>Peer pressure</td>
<td>I feel, when you, because, I would like for you to...</td>
</tr>
<tr>
<td>School</td>
<td>Friend</td>
<td>Resolve Conflict</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>Home</td>
<td>Brother</td>
<td>Manage emotions</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>Home</td>
<td>Brother</td>
<td>Manage emotions</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>Home</td>
<td>Brother/Cousin</td>
<td>Resolve conflict</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>Home</td>
<td>Sister</td>
<td>Resolve conflict</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>Home</td>
<td>Mother</td>
<td>Resolve conflict</td>
<td>I feel, when you, because, I would like for you to...</td>
</tr>
<tr>
<td>General</td>
<td>Teaching Friends</td>
<td>Express feelings</td>
<td>I feel, when you, because, I would like for you to...</td>
</tr>
</tbody>
</table>

**Table 4** Coaches’ Examples of Hearing About or Observing Girls Using Skills and Strategies Learned at Girls on the Run in Other Contexts

<table>
<thead>
<tr>
<th>Context</th>
<th>Situation</th>
<th>Issue</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>School</td>
<td>Test</td>
<td>Manage emotions</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>School</td>
<td>Academic</td>
<td>Increase Confidence</td>
<td>Set goals</td>
</tr>
<tr>
<td>School</td>
<td>Academic</td>
<td>Increase Confidence</td>
<td>Star power</td>
</tr>
<tr>
<td>School</td>
<td>Student Government</td>
<td>Develop Leadership</td>
<td>Stand up for others</td>
</tr>
<tr>
<td>School</td>
<td>Recess</td>
<td>Resolve conflict</td>
<td>I feel, when you, because, I would like for you to...</td>
</tr>
<tr>
<td>School</td>
<td>Lunch</td>
<td>Manage emotions</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>School</td>
<td>Teach Peers and Adults</td>
<td>Adopt a positive attitude</td>
<td>Change negative self-talk to positive self-talk</td>
</tr>
<tr>
<td>Home</td>
<td>Brother</td>
<td>Manage emotions</td>
<td>Stay calm, express feelings</td>
</tr>
<tr>
<td>Home</td>
<td>Brother</td>
<td>Resolve conflict</td>
<td>Stop and take breather</td>
</tr>
<tr>
<td>Home</td>
<td>Neighbors</td>
<td>Resolve conflict</td>
<td>Stay calm, respond with respect</td>
</tr>
<tr>
<td>Home</td>
<td>Parents</td>
<td>Discuss difficult topics</td>
<td>Make decision to initiate conversation</td>
</tr>
<tr>
<td>Soccer</td>
<td>Teammates</td>
<td>Resolve conflict</td>
<td>Stand up for self</td>
</tr>
</tbody>
</table>
about GOTR strategies. Aha! I got it... she ran into his room and he was fine after that.” The interviewer probed to see if the mother could identify the strategy her daughter used to defuse the situation, but she was unable to.

The focus group results suggest that GOTR is having a positive influence on teaching social, emotional, and behavioral competencies that are beneficial for situations outside of the program. These competencies represent life skills emphasized in the curriculum; for example, standing up for others aligns with helping others, handling anger and staying positive signifies managing emotions, the “I feel... when you... because... I would like for you to... (eg, standing up for oneself). These strategies were effectively taught, as shown in the stronger scores on the scales tapping specific life skills taught in the program. Based on mandatory training, GOTR coaches focus on helping girls achieve desired attitudes and behaviors by emphasizing BPM: Building relationships; creating a Positive, inclusive environment; and fostering a Mastery climate, concepts conneting evidence-based social and motivational processes for maximizing positive developmental outcomes (17,47).

The girls in GOTR showed favorable responses for life skills transfer, and the scores were stable at retention, but the effect sizes were small-to-medium, suggesting unexplained variance. Given the ecological systems theories underlying PYD, youth are influenced by the array of social contexts in their lives, including family, school, peers, and extracurricular activities (10,21,22). The impact of an activity or context depends on factors such as the amount of time spent on it, quality of the experiences, intentionality of learning opportunities, individual characteristics (eg, skill level, maturity status), and degree to which the outcome of interest is highlighted (35,41). For example, our sample of Sport girls averaged over 3 years of engagement, showing sustained frequency, duration, and motivation. This might explain equivalent coach relatedness and autonomy support, and higher teammate relatedness, compared with the GOTR girls. In addition, helping others showed the smallest ES for GOTR vs. Sport and PE. Many school and afterschool activities, as well as family and academic contexts, promote civic engagement and altruistic behaviors, so girls may learn to help others in various settings. Simpkins (35) suggests that a small effect size can represent a meaningful influence of participation due to the multitude of sources and relationships in youths’ social ecology. Thus, we consider significant differences between the GOTR and non-GOTR groups on life skills transfer as evidence of positive impact.

The group findings were mixed for social processes, including peer and coach relatedness and autonomy support. The girls in GOTR scored favorably compared with the girls in PE, but they were similar to the girls in Sport on coach relatedness and autonomy support and lower on teammate relatedness. Higher scores on teammate relatedness for the girls involved in organized sports indicate perceptions that they get along better with teammates and consider them to be better friends. The girls’ 3-plus years of involvement in their selected sport compared with half that span for GOTR may explain higher teammate relatedness, since they had more time to play together, learn to get along, and establish friendships. Equivalent and high scores for coach relatedness and autonomy support for the GOTR and Sport girls, despite fewer years of involvement in GOTR, may suggest that the GOTR coaches established positive relationships with the girls through the climate they created in less time. Similar scores may also reinforce findings that youth sport programs are variable in the degree to which the coaches engage in positive feedback, use an autonomy-supportive style, and create a mastery climate (eg, 17,43). We did not collect information on the qualities of the girls’ sport experiences; thus, the type, level, and philosophy of certain programs may explain the similarities and differences in coach and teammate processes. Using comparison groups was a strength of our study design, yet future research might strive to collect additional information on the qualities of experiences, which could help to explain differences or nondifferences between target and control groups.

The GOTR participants compared most favorably to the girls in PE (those not participating in any afterschool activity program) on all life skills and social processes. Girls in late childhood are at risk for inactivity and negative health outcomes; movement
opportunities only in PE (maximum 1–2 d/wk for <60 min.) are inadequate to meet the daily recommended physical activity levels and attain health benefits (27). These girls could be a focus of recruiting efforts for PA-PYD programs such as GOTR, which can provide a means for them to enhance physical activity, create social connections with peers and coaches, learn life skills, and improve healthy behaviors.

The stakeholders’ voices in focus groups lent a richness to the data on program impact by providing examples of what skills and strategies were applied in the school and home contexts. The youth and adult respondents identified social, psychological, and behavioral competencies learned in GOTR, such as standing up for self and others, self-acceptance, and positive social and emotional behaviors. The girls recalled curricular strategies, such as inner beauty, stop and take a BrThRR, and “I feel, when you, because . . .” and they shared how they used the strategies learned in GOTR to reduce frustration, work out a disagreement, and stand up for themselves. The coaches/teachers gave examples of girls generalizing the learned skills to situations at school, such as by remaining calm while taking a test, showing leadership skills in the classroom, changing negative self-talk to positive self-talk, and standing up for others. Evaluation studies of Teaching Personal and Social Responsibility (42) and The First Tee (49) also provided qualitative evidence of program impact in teaching skills and strategies that were transferred to school, family, and other social contexts.

An unexpected finding was that caregivers, while forthcoming about the positive skills that girls learn in the program (eg, positive social and emotional behaviors), were not articulate about describing curricular strategies that the girls used in situations outside GOTR. They were unable to name particular “tools” (eg, stop and take a BrThRR) taught in GOTR to deal with peer pressure or cope with school demands. This was surprising because caregivers are in a good position to observe examples of life skills transfer. Because organizations desire that caregivers reinforce what is taught in the program, we recommended that the Grow-Up Guide (a resource outlining each lesson’s purposes and strategies) be revised to encourage more frequent caregiver/child interactions and strengthen the effect of lessons taught in GOTR. As a result, the organization engaged in a network needs assessment with parents to determine the preferred format of the Grow-Up Guide (ie, paper, email, text) and to solicit feedback on improving conversation starters and making the lesson content more accessible for busy parents. Although caregivers are an important source for providing evidence of life skills learning, few studies have included their perspective on the impact of out-of-school-time PA-PYD programs (eg, 32,49).

Despite strong design features, we note some limitations of our study. First, life skills transfer was assessed through self-report and complemented by focus groups with subsamples of GOTR stakeholders. Other qualitative methods, such as teacher observations, journaling by participants, and field notes by program staff (eg, 42), could add to understanding program impact on life skills transfer. Second, the necessity of keeping the questionnaires short due to the girls’ age and not burdening the schools meant that we assessed certain social processes, but other sources of influence, such as coach feedback patterns and peer motivational climate, might uncover additional means by which GOTR differed from other programs. Third, the focus group participants consisted of those volunteering to share their views, which may explain why negative aspects of the program did not emerge. Fourth, selection bias is possible due to nonrandom group assignment. However, random assignment is not realistic for evaluating a real-world program where researchers and organizations collaborate and mutually agree on accomplishing goals (2). Youth-serving programs are interested in how effective they are with real people doing real activities in the real world (ie, priority on external validity). Thus, studies are needed in ecologically valid settings to assess whether a program is effective under typical conditions (10). Patton (29) discusses the necessary cooperation and trade-off between researchers and practitioners to conduct an evaluation that meets the standards of feasibility, utility, propriety, accuracy, and accountability. We pursued this path through discussions with program administrators, council directors, and school personnel. Therefore, we believe the strong external validity outweighs the reduction in internal validity from our nonrandomized design.

Conclusion

The survey and focus group data provide strong evidence that GOTR is having a positive impact on promoting PYD. The intentional life skills curriculum, coach training to deliver lessons with fidelity, and social-contextual features underpinning PYD (eg, appropriate structure, physical and psychological safety, inclusion of all members, positive social norms) (11), explain the favorable group differences on life skills transfer and in less participation time compared with the girls in organized sport and PE. Our study design improved upon past evaluation studies by including comparison groups, a retention assessment, mixed methods, valid age-appropriate measures, and multiple stakeholders. Collectively, the current study findings coupled with preseason to postseason to follow-up improvements on the Five Cs, physical activity, and sedentary behavior (48) reveal that GOTR is successful in teaching life skills and promoting positive social, psychological, and physical outcomes.

Notes

The most frequent activities were soccer, dance, gymnastics, basketball, and softball (77% of Sport sample).

Grade distribution was even across groups with ~75% in grades 3 or 4. GOTR: grade 3 = 34.9%, grade 4 = 43.7%, grade 5 = 21.4%; Sport: grade 3 = 25.4%, grade 4 = 49.1%, grade 5 = 25.6%; and PE: grade 3 = 28%, grade 4 = 47.8%, grade 5 = 24.2%.

All girls in grades 3, 4, and 5 were eligible to serve as a comparison group at preseason and postseason, hence, the larger sample size compared with girls in the GOTR group. GOTR teams range from 15 to 20 girls per team.

All names are pseudonyms.

Acknowledgments

This research was supported by a grant awarded to the first author by ReempriseFund, Foundation for the Carolinas. The authors would like to thank Hailee Moehnke, Rebecca Nelson, Lauren Wakabayashi, and Jill Kochanek for their assistance with data entry and Sonali Rajan for helping with data collection. The authors are grateful to Girls on the Run International for enabling us to conduct a study of this scope and magnitude and for their support and trust in our work. The authors especially thank Allison Riley, Senior Vice President of Programming and Evaluation, who served as a liaison with the councils and facilitated our research efforts. The authors are thankful to the council directors, coaches, school personnel, and caregivers for their investment of time in our study. Finally, the authors deeply appreciate the girls’ participation in the surveys and focus groups and freely sharing their experiences.
References


38. Ullrich-French S, Cole AN. Exploring participant characteristics in an assessment of changes in psychosocial outcomes in a physical


