Mental Health Of Juvenile Offenders Post-Release Participating in a Community Re-Integration Program

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Introduction

• Approximately 696,620 children are arrested each year in the US (Children’s Defense Fund, 2021). Up to 80% of these children will be re-arrested within 3 years of release (The Council of State Governments, 2022).
• Mental health difficulties and diagnoses are prevalent throughout this population. Approximately 50-75% of youth involved in the juvenile justice system meet the criteria for a diagnosable mental health disorder (Underwood & Washington, 2016).
• To combat high incarceration and recidivism rates, Youth With Faces (YWF) in Dallas, TX, was developed to provide justice-impacted youth with the skills needed to break the cycle of incarceration and forge positive futures. Past program evaluation results have supported that YWF is successful in reducing recidivism rates, however, the mental health impacts of the program have yet to be studied.
• The purpose of this project is to conduct a research study to determine if the community re-integration program, YWF, is effective in improving mental health outcomes for juvenile offenders.

Methods

Study Design:
• Mixed Methods

Recruitment:
• Surveys were distributed to past YWF participants.

Population:
• Past juvenile offenders that have been released from one of two detention centers – Collin County Juvenile Probation Services or Dallas County Juvenile Department.

Survey:
• The one-time survey included 15 questions asking participants about their perceptions of their mental health prior to YWF. The survey was completed via a 5-point Likert scale to indicate how frequently participants experienced various mental health symptoms before completing a YWF course and after completing a YWF course.
• Participants also responded to 2 yes/no and open-ended questions inquiring further about the perception of their mental health and their perspective on a potential mental health YWF course.

Data Analysis:
• Analysis of Likert-scale responses were completed via identification of mean scores amongst males and females before completing YWF and after completing YWF. The two averages were then compared to determine progression, regression, or consistency of mental health symptoms before vs. after completing YWF.
• Commonalities in open-ended responses were used to interpret qualitative data by identifying common themes, language, and opinions.

Results

Female Responses:
• Figure 1 displays the average responses provided by female participants before and after completing YWF.
• Female participants indicated an overall greater improvement in mental health following completion of a YWF course compared to males, as evidenced by improvement in all 5 symptoms.

Male Responses:
• Figure 2 displays the average responses provided by male participants before and after completing YWF.
• Male participants indicated improvement in only two symptoms, including decreased feelings of sadness/unhappiness and less difficulty concentrating on homework or other daily tasks.

Open-Ended Responses:
• Figure 3 displays the percent of participants that indicated yes or no to the two open-ended questions.
• Rations provided for question 1 included positive language to describe their YWF experiences, with terms such as “happiness,” “fun,” “interactive,” “providing a stronger support system.”
• Of those that responded “yes” to question 2, they provided rationales such as “I was in jail.”

Discussion

• Positive language when describing the impact YWF had on participants’ mental health, implies YWF may have an overall positive impact on mental health. Participants may be unsure about a potential YWF mental health course due to misunderstanding what this course may entail.

Implications for OT Practice:
• Developing and delivering evidence-based mental health interventions to YWF participants and collaborating with clients to provide relevant community resources to decrease recidivism rates and improve mental health.

Limitations:
• Small sample size, participants ages ranged from 17-18 although YWF serves youth as young as 14, no previous mental health history considered, and possible changes in perceptions of mental health between time of incarceration and post-release.

Future Research:
• Examine differences in mental health across the two detention centers, consider pre-existing mental health conditions, examine overall quality of life after participation in YWF, development of mental health-focused courses, and development of additional community supports to promote improved outcomes.

Conclusion

• The preliminary results of this study indicate that YWF programs may improve the mental health of students who participate in their programs. Due to the limited number of responses, results may not be generalized to all past YWF participants, however, current data shows favorable findings that YWF may improve aspects of one’s mental health.
• This study represents the foundational work to better understanding the mental health of juvenile offenders and should continue to be studied to provide the most favorable long-term outcomes for this under-researched population.

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For additional questions or information, please contact Meri Wheeler at mwheeler@uab.edu

References