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Simulation Study to Predict How Resilience-Building Programs Will Impact Parenting Stress in Mothers with Adverse Childhood Experiences

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BACKGROUND

- Adverse childhood experiences (ACEs) can reduce parents' stress tolerance, impacting their ability to provide sensitive and regulated caregiving ACEs are intergenerationally transmitted, so if not
- combatted, children can develop their own ACEs
- ACEs are positively correlated with parenting stress Mom Power (MP) intervention engages mothers with
- ACEs to help break intergenerational cycles of risk
- MP reduced parenting stress in mothers with ACEs (see QR code)

AIMS/HYPOTHESES

- 2Gen: Feeling Better Project (2Gen) is the overarching study examining parent-child coregulation and physiological synchrony
- · Mothers are randomized to receive either a brief emotion-based (EB) or behavior-based (BB) interventions
- This study's goal is to examine how the interventions impact parenting stress
- Hypothesis: Parenting stress will decrease for all participants but more drastically for those in the EB intervention group

METHODS

- The 2Gen Study is in preliminary data collection. As such, this poster simulates data to guide hypotheses
- Parenting Stress Index-Short Form (PSI-SF) scores were simulated in a normal distribution by using MP study data (see QR code)

RESULTS

- A 2x2 factorial ANOVA was conducted to examine how intervention type (EB vs BB) and time (pre and post) impacted parenting stress scores
- There were significant main effects for intervention type (F(1, 96) = 5.436, p = 0.021) and time (F(1, 96) = 7.572, p = 0.006)
- EB group had lower PSI-SF scores at pre and post than BB group
- Post PSI-SF scores were lower than pre-scores for both groups
- There were not significant interaction effects between intervention type and time (F(1, 96) = 2.450, p = 0.119)



Simulation Study to Predict How Resilience-Building Programs Will Impact Parenting Stress in Mothers with Adverse Childhood Experiences

PRESENTER: Victoria Jones

2Gen: Feeling Better Project, a brief video-

based resilience-building intervention, is

predicted to reduce parenting stress in

mothers with adverse childhood experiences

Figure 1. Prevalence of ACEs for CDC-Kaiser ACE **Study Participants** How Common Are ACEs?

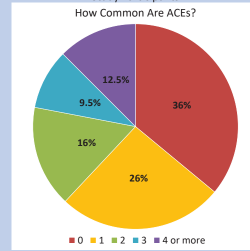
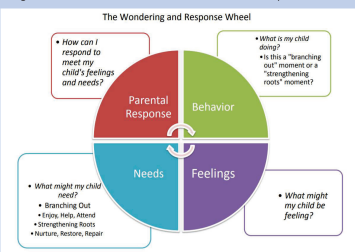


Figure 2. Emotion-Based Curriculum's Wonder and Response Wheel





DISCUSSION

- Both EB and BB brief interventions are likely to lower parenting stress
 - Cannot conclusively say which intervention is more effective at reducing parenting stress
 - Potential to help reach underserved populations like people in rural areas since interventions are delivered via brief internet videos Telehealth interventions like this are beneficial
- since they are not resource intensive like MP Limitation in that a random number generator
- was used to simulate data Limitation in that MP's control was an EB
- program sent via mail rather than a BB program

Table 1. Resilience-Building Curriculum Video Topics



Scores at Pre and Post 82.26 80.16 68.3

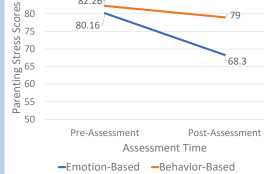


Figure 3. Parenting stress scores measured with the Parenting Stress Index-Short Form (PSI-SF). Possible scores range from 36-180.

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