Non-Cognitive Predictors of Student Success: A Predictive Validity Comparison Between Domestic and International Students

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Title: Reinforcing resilience in children from low- and middle-income countries: deducing cross-cultural efficacy of a short-term program model

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Persistent, unaddressed barriers are leaving children from low- and middle-income countries without access to evidence-based mental health programming.

BACKGROUND

Childhood Adversity

Adverse childhood events (ACEs), encompassing abuse, neglect, and household dysfunction, are highly prevalent. Even in high-income countries, the majority of children are not spared these exposures. The relation between these exposures and long-term outcomes - including chronic conditions, stress responses, and psychosocial development - has become increasingly apparent. We are only beginning to understand the scope of these impacts as well as the magnitude of their societal ramifications.

Under-Resourced Communities

Though they experience a disproportionate fraction of this burden, the impact remains under-researched. As baseline ACE rates in under-resourced regions are significantly elevated, the estimate of children worldwide having faced adverse events is well over one billion. The augmented risk does not disappear when these children are forcibly displaced, a reality for roughly forty million children worldwide. Refugee-specific adversities result in markedly increased rates of physical abuse, parental separation, incarcerated parents, and collective violence.

Early Adolescent Skills for Emotions (EASE)

Recognizing this paucity, the World Health Organization developed a curriculum of their own. Prioritizing cultural adaptability and scalability, they presented a brief, transdiagnostic program designed to be implemented by non-specialists. The first study protocols were published in late 2019, but implementation was halted by the COVID-19 pandemic. Evidence remains limited to a handful of feasibility trials conducted since.

OBJECTIVES

Needs-assessment:

Gather input from faculty and clients of several NGO stakeholders serving youth from LMICs

Program Analysis:

Compile and evaluate existing evidence on EASE implementation

Study Protocol:

Propose an evidence-based approach to trialing this intervention with refugee adolescents living in the U.S.

OUTCOMES

• Though evidence-based interventions exist, it remains unclear if these approaches are capable of effectively fortifying advantageous childhood experiences across diverse landscapes and ethnic backgrounds.

• Feasibility trials remain useful in assessing safety and acceptability as well as identifying barriers prior to full-scale studies.

• Upcoming feasibility trial with Syrian refugee adolescents and their caregivers implemented with Kentucky Refugee Ministries in Covington, KY

• Upcoming faculty workshops with partner NGOs implemented with Resilient Communities in and around Marrakech, Morocco

CONCLUSION

A concerted effort must be made to design research capable of validating existing interventions throughout the heterogenous breadth of children from LMICs. In addition to efficacy, future efforts could deduce whether alternative models elicit different outcomes in the same population as well as if observed differences persist longitudinally. Answering these questions is more important than ever before as global tension and instability rise. In a world where most children, regardless of background, will be exposed to this genre of adversity, all children deserve the opportunity to avert their proven, costly, and often lifelong consequences.