Study on incarcerated youth shows potential to lower anti-social behavior

Summary: A first study of its kind demonstrates that mindfulness training can be used in combination with cognitive behavioral therapy to protect attentional functioning in high-risk, incarcerated youth.

Researchers at the New York University College of Nursing (NYUCN), the University of Miami, and the Lionheart Foundation in Boston, found that mindfulness training, a meditation-based therapy, can improve attention skills in incarcerated youth, paving the way to greater self-control over emotions and actions. It is the first study to show that mindfulness training can be used in combination with cognitive behavioral therapy to protect attentional functioning in high-risk incarcerated youth.


Improving attention can lead to better self-control. Reflecting on the impact of the intervention, one study participant stated, "Just yesterday. Got into an altercation with a guy in the kitchen. Guy said, 'We're gonna fight.' At first thought, my initial response was to fight. Then I thought about the consequences — I'd lose my job [in the prison kitchen], don't want to go to court and don't want to hear the judge mouth about my fights." Attention to the goal of staying out of trouble allowed this participant to consider an alternative to fighting.

**Why it works:**

"Mindfulness meditation can be seen as involving two components: self-regulation of attention and non-judgmental awareness," said Dr. Leonard. "The practice involves training youth to attend to something as simple as the sensations associated with breathing. While our minds will invariably wander to other thoughts or get distracted by things in the environment, by repeatedly returning attention back to the breath in a non-judgmental way, we are building attentional capacity to interrupt the cycle of automatic and reactive thoughts."

The mindfulness training is complemented by exercises that focus on taking responsibility for offending behavior and increasing motivation for engaging in non-violent, pro-social behaviors. "Although we don't have direct evidence for this yet, we hypothesize that this repeated practice can translate into maintaining a focus on pro-social or non-violent goals in the course of youths' daily lives, amidst the harsh conditions of incarceration or in the context of anti-social peers" added Dr. Leonard.

"Mindfulness training helps youth consider more adaptive alternatives," added Dr. Bethany Casarjian of the Lionheart Foundation, who developed the Power Source intervention and co-authored the study. "It creates a gap between triggers for offending behavior and their responses. They learn to not immediately act out on impulse, but to pause and consider the consequences of a potential offending and high risk behavior."
Study design and results:

Study participants were randomly assigned to one of two groups based upon the prison dormitory where they resided: the intervention group received cognitive-behavioral/mindfulness training and the control group received an evidence-based cognitive-perception intervention focusing on attitudes and beliefs about substance use and violence. Participants completed a computerized Attention Network Test (ANT) prior to the intervention and four months later.

The researchers found that this high-stress period of incarceration led to declines in attentional task performance for all subjects. This poorer performance over time might be accounted for by the unrelenting stress on cognitive control which is necessary for complex problem solving, emotion regulation, and behavioral inhibition. However, the CBT/MT intervention group showed significantly less of a decline in attentional task performance as compared to the control group. Moreover, within the CBT/MT group, the attentional task performance among those who practiced outside of intervention sessions remained stable compared to those who did not practice outside of the intervention sessions. These findings indicate that a multi-session CBT/MT intervention can be effective in limiting degradation in attentional performance in incarcerated youth, thus providing a protective effect on offending youths' functional attentional impairments during incarceration in a high-security urban jail.

In line with the current findings, co-author Amishi P. Jha, PhD of the University of Miami, has reported that protracted periods of high stress, such as preparing for military deployment, degrades cognitive control functions such as attention and working memory.

"Cognitive control processes like attention are involved in decision making and emotion regulation," said Dr. Jha. "With degraded attention, the chances of impulsive and risky decision making, as well as emotional reactivity are greater."

The current results suggest that strengthening attention through mindfulness training may be a key route for reducing recidivism among young offenders, and highlight the need to teach detained youth strategies to improve cognitive and emotional control in the stressful detention environment. In particular, training methods that allow youth to actively engage in exercises on their own to improve cognitive control may be ideal in conjunction with structured intervention activities or psychotherapy to help youth cultivate resilience by building their capacity for cognitive control while detained and after release.

"Finally," Dr. Leonard added, "We know that incarceration is not good for youth, and with this study, we have direct evidence that incarceration depletes the very processes youth need to strengthen in order to steer their developmental trajectory in a more pro-social, law-abiding direction."

Story Source:

Materials provided by New York University. Note: Content may be edited for style and length.

Journal Reference:


Cite This Page:  


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