

Another victim of violence: Trust in those who mean no harm

April 26 2019



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Exposure to violence does not change the ability to learn who is likely to do harm, but it does damage the ability to place trust in "good people," psychologists at Yale and University of Oxford report April 26 in the



journal Nature Communications.

More than 80% of youth in <u>urban areas</u> experienced violence in their communities in the last year, and those experiences have a profound effect on their health, the researchers say.

"We know <u>exposure</u> to violence is related to negative life outcomes, from increased health and <u>mental health problems</u> to greater engagement in <u>violent behavior</u>, but there is very little research on understanding the underlying cognitive processes that might be affected by this <u>life</u> <u>experience</u>," said Yale psychologist Arielle Baskin-Sommers, co-senior author of the paper.

Baskin-Sommers, her Yale colleague and co-senior author Molly Crockett, and graduate students Jenifer Siegel and Suzanne Estrada evaluated 119 males incarcerated in Connecticut prisons, some of whom scored high on exposure to violence. Participants learned about two strangers who faced a moral dilemma: whether to inflict painful electric shocks on another person in exchange for money. While the "good" stranger mostly refused to shock another person for money, the "bad" stranger tended to maximize their profits despite the painful consequences. The participants were asked to predict the strangers' choices, and later had to decide how much trust to place in the good versus the bad stranger.

The team found that participants with higher exposure to violence effectively learned that the good stranger made fewer harmful choices than the bad stranger. However, when deciding whom to trust, they trusted the good <u>stranger</u> less than participants who had a lower exposure to violence.

"In other words, exposure to violence disrupted the ability to place trust in the 'right' person," said Siegel, an Oxford doctoral student and first



author of the paper. "We also saw that this disruption led to a greater number of disciplinary infractions within the prison setting."

Crockett said the findings suggest that exposure to violence changes the way people use information they've learned to make healthy social decisions.

"Social flourishing depends on learning who is likely to be helpful vs. harmful, and then using that information to decide who to befriend versus avoid," she said. "Our research suggests exposure to violence impairs this crucial aspect of social functioning."

Baskin-Sommers added, "The combination of exposure to <u>violence</u> and this specific cognitive disruption may leave certain individuals vulnerable to continually developing problematic social connections that limit their chances for psychosocial and <u>economic stability</u>."

The research was partially funded by the Wellcome Trust and the Academy of Medical Sciences.

Provided by Yale University

Citation: Another victim of violence: Trust in those who mean no harm (2019, April 26) retrieved 28 April 2024 from https://medicalxpress.com/news/2019-04-victim-violence.html

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