

## Childhood maltreatment, bullying seem to up teen pregnancy risk

12 March 2018



disparity. Reaching <u>sexual minority</u> developmental milestones earlier was also associated with an increased teen pregnancy risk among sexual minorities.

"Teen <u>pregnancy</u> prevention efforts that are focused on risk factors more common among young women who are sexual minorities (e.g., <u>childhood maltreatment</u>, bullying) can help to reduce the existing sexual orientation-related <u>teen pregnancy</u> disparity," the authors write.

More information: <u>Abstract/Full Text</u> (<u>subscription or payment may be required</u>)

Copyright © 2018 HealthDay. All rights reserved.

(HealthDay)—Higher teen pregnancy among sexual minorities is partially explained by childhood maltreatment and bullying, according to a study published online March 12 in *Pediatrics*.

Brittany M. Charlton, Sc.D., from Boston Children's Hospital, and colleagues analyzed data from the Growing Up Today Study (7,120 young women) to examine potential teen pregnancy risk factors, including childhood maltreatment, bullying victimization and perpetration, and gender nonconformity, as well as sexual minority developmental milestones, sexual orientation-related stress, sexual minority outness, and lesbian, gay, and bisexual social activity involvement among sexual minorities.

The researchers found that childhood maltreatment and bullying were significant teen pregnancy risk factors among all participants. Sexual orientation-related teen pregnancy disparities were attenuated after adjusting for childhood maltreatment and bullying, which explained 45 percent of the



APA citation: Childhood maltreatment, bullying seem to up teen pregnancy risk (2018, March 12) retrieved 11 October 2022 from <a href="https://medicalxpress.com/news/2018-03-childhood-maltreatment-bullying-teen-pregnancy.html">https://medicalxpress.com/news/2018-03-childhood-maltreatment-bullying-teen-pregnancy.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.