

Scientists study loneliness

31 October 2006

A U.S. scientist studying physiological dynamics of day-to-day experiences say older adults who go to bed lonely have higher cortisol levels the next day.

The Northwestern University researcher found when older adults go to bed lonely, sad or overwhelmed, they have elevated levels of cortisol shortly after awaking the next morning.

Elevated levels of cortisol -- a stress hormone linked with depression, obesity and other health problems when chronic -- actually cue the body on a day-to-day basis that it is time to rev up to deal with negative experiences, according to Northwestern University's Emma Adam, the lead investigator of the study.

"You've gone to bed with loneliness, sadness, feelings of being overwhelmed, then along comes a boost of hormones in the morning to give you the energy you need to meet the demands of the day," said Adam, an assistant professor of education and social policy.

Adam said her study, the first of its type, shows a sensitive day-to-day dance between experience and cortisol. Experience influences stress hormones, and stress hormones influence experience, she said.

The research appears online in the Proceedings of the National Academy of Sciences.

Copyright 2006 by United Press International

APA citation: Scientists study loneliness (2006, October 31) retrieved 20 June 2022 from https://medicalxpress.com/news/2006-10-scientists-loneliness.html

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.