

Thinking abstractly may help to boost self-control

August 9 2012

(Medical Xpress) -- Many of the long term goals people strive for — like losing weight — require us to use self-control and forgo immediate gratification. And yet denying our immediate desires in order to reap future benefits is often very hard for us to do.

In a new article in the August issue of *Current Directions in Psychological Science*, a journal of the Association for Psychological Science, researchers Kentaro Fujita and Jessica Carnevale of The Ohio State University propose that the way people subjectively understand, or construe, events can influence self-control.

Research from psychological science suggests that categorizing things abstractly into broad categories (called high-level construal) allows people to psychologically distance themselves from the pushes and pulls of the immediate moment. This, in turn, makes us more sensitive to the broad implications of our behavior and leads us to show greater consistency between our values and our behavior.

For example, a dieter choosing based on immediately apparent differences between the choices (low-level construal) might focus on taste and opt for a candy bar over an apple. A dieter choosing on the basis of high-level construal, however, might view the choice in the broader terms of a choice between weight loss and hedonism, and opt for the apple.

The researchers draw together many strands of research to provide

evidence for the role of these different kinds of construal in decisions involving self-control. They argue that research investigating the link between construal level and self-control is important and timely as some of the most pressing societal problems – including obesity, addiction, debt – are associated with failures of self-control.

Provided by Association for Psychological Science

Citation: Thinking abstractly may help to boost self-control (2012, August 9) retrieved 20 April 2024 from <https://medicalxpress.com/news/2012-08-abstractly-boost-self-control.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.