

Why synthetic drugs are as scary as you think

March 30 2016



Credit: The American Chemical Society

Synthetic drugs such as "bath salts," "K2" or "Spice" have made unsettling headlines lately, with reports of violent, erratic behavior and deaths after people have used the substances. Why are these synthesized drugs so dangerous, and why aren't there more regulations?

In this week's Reactions, we answer these questions by examining the chemistry of two kinds of [synthetic drugs](#): [bath salts](#) and synthetic

marijuana.

Check out the video here:

Provided by American Chemical Society

Citation: Why synthetic drugs are as scary as you think (2016, March 30) retrieved 23 April 2024 from <https://phys.org/news/2016-03-synthetic-drugs-scary.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.