

# Messages for increasing parental confidence in HPV vaccine ID'd

22 January 2019



messages that were longer, they felt more confident about HPV vaccination. When exposed to messages in which urgency was expressed, parents had less confidence in HPV vaccines.

"Providers may take these messages as a starting point and elaborate as needed. In our study, messages elicited higher confidence when they were longer and required a higher reading grade level," the authors write. "We aimed for shorter messages that providers could remember. However, parents seeking information may prefer longer answers (i.e., those that translate to a longer discussion)."

One author disclosed financial ties to the pharmaceutical industry.

**More information:** [Abstract/Full Text](#)

(HealthDay)—Providing information on the benefits of vaccination, including cancer prevention, and avoiding expressing urgency to vaccinate can increase parent confidence in human papillomavirus (HPV) vaccination, according to a study published online Jan. 22 in *Pediatrics*.

Parth D. Shah, Pharm.D., Ph.D., from the Fred Hutchinson Cancer Research Center in Seattle, and colleagues surveyed a national sample of 1,196 U.S. parents of children aged 9 to 17 years in 2017 to 2018. The researchers recorded brief videos of a pediatrician providing [messages](#) that addressed seven HPV vaccination topics that often elicit questions or concerns. Parents were randomly assigned to one of the messages and viewed four videos on that topic.

The researchers found that when parents were exposed to messages addressing lack of knowledge about HPV vaccine, messages that included information about [cancer prevention](#), messages that required a higher reading level, and

Copyright © 2019 [HealthDay](#). All rights reserved.

APA citation: Messages for increasing parental confidence in HPV vaccine ID'd (2019, January 22) retrieved 4 October 2022 from <https://medicalxpress.com/news/2019-01-messages-parental-confidence-hpv-vaccine.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.*