

## Most slow responders to tirzepatide do lose clinically meaningful weight

May 15 2024, by Lori Solomon



Among slow responders to tirzepatide treatment at week 12, 90 percent went on to achieve clinically meaningful weight reduction (≥5 percent) by week 72, according to a study presented at the <u>annual meeting of the American Association of Clinical Endocrinology</u>, held from May 9 to 11 in New Orleans, and <u>published</u> in the journal *Endocrine Practice*.

Kimberly Gudzune, M.D., from Johns Hopkins University in Baltimore, and colleagues assessed the baseline characteristics and weight reduction achieved at 24 and 72 weeks in tirzepatide-treated participants by early response (≥5 percent weight reduction at week 12) and slow response



status (

Citation: Most slow responders to tirzepatide do lose clinically meaningful weight (2024, May 15) retrieved 26 June 2024 from <a href="https://medicalxpress.com/news/2024-05-tirzepatide-clinically-meaningful-weight.html">https://medicalxpress.com/news/2024-05-tirzepatide-clinically-meaningful-weight.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.