

Most slow responders to tirzepatide do lose clinically meaningful weight

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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 [annual meeting of the American Association of Clinical Endocrinology](#), held from May 9 to 11 in New Orleans, and [published](#) in the journal *Endocrine Practice*.

Kimberly Gudzone, 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

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