

Simplified approaches to hypertension screening seem reliable

April 6 2022



Simplified blood pressure (BP) screening approaches appear to be



reliable for diagnosing hypertension without missing many cases, according to a study published online April 1 in *PLOS Medicine*.

Rodrigo M. Carrillo-Larco, M.D., from Imperial College London, and colleagues quantified the proportion of missed, overdiagnosed, and consistently identified hypertension cases and the 10-year cardiovascular risk in each group. The analysis included 60 WHO STEPS surveys (cross-sectional and nationally representative; 145,174 patients) conducted in 60 countries in six world regions between 2004 and 2019. Nine simplified screening approaches were examined.

The researchers found that across all countries, the simplified approach that missed the fewest cases was using the second BP reading if the first BP reading was 130 to 145 mm Hg/80 to 95 mm Hg (5.62 percent). Using only the second BP reading missed 5.80 percent. Using the second BP reading if the first BP measurement was \geq 140/90 mm Hg resulted in the smallest overdiagnosis proportion (3.03 percent) among simplified approaches. In many <u>countries</u>, there were no significant differences in cardiovascular risk between the missed and consistent groups. There was a <u>positive association</u> between <u>cardiovascular risk</u> and missed hypertension depending on the simplified approach.

"Simplified BP screening approaches, to maximize resources and to reach much more people, appear to be sensible, with low rates of missed cases," the authors write.

More information: <u>Abstract/Full Text</u>

Copyright © 2022 <u>HealthDay</u>. All rights reserved.



Citation: Simplified approaches to hypertension screening seem reliable (2022, April 6) retrieved 16 August 2024 from

https://medicalxpress.com/news/2022-04-approaches-hypertension-screening-reliable.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.