

Routine genomic screening could find risks for cancer and heart disease in 3 to 4 million unsuspecting Americans

July 31 2018

Unbeknownst to them, at least 1 percent of the U.S. population has an identifiable genetic risk for cancer or heart disease that could be detected and clinically managed through genomic screening. The author of an article published in *Annals of Internal Medicine* says that identifying those 3 to 4 million persons and effectively mitigating that risk are worthy goals, but more work is needed before genomic screening becomes routine in health care.

According to the author from Yale School of Medicine, current implementation models that demonstrate the clinical utility of routine genomic screening are still preliminary, but show promising results. While the majority of people who receive genomic screening would not find anything that would prompt significant changes to current medical management, the benefit to the few who do have a meaningful finding could be significant. Early case reports show that this approach can identify subclinical disease and prompt important medical interventions.

Cohesive models for implementing genomic <u>screening</u> in routine care are lacking and opportunities to advance knowledge of clinical utility are being missed, according to the author. If achieving better health is the goal, then functioning implementation models must be developed.

More information: *Annals of Internal Medicine* (2018). http://annals.org/aim/article/doi/10.7326/M18-1722



Provided by American College of Physicians

Citation: Routine genomic screening could find risks for cancer and heart disease in 3 to 4 million unsuspecting Americans (2018, July 31) retrieved 5 July 2024 from https://medicalxpress.com/news/2018-07-routine-genomic-screening-cancer-heart.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.