

About the Journal

We're changing our name. In January 2018, you'll see the new journal name—***Circulation: Genomic and Precision Medicine***—on the journal's website and in communication pieces from us. The current name—***Circulation: Cardiovascular Genetics***—has served the journal well since 2008 when it launched. The new title will reflect the growth in this discipline, as well as the scope of research published that extends beyond cardiovascular genetics.

We're publishing more often. Also in January, ***Circulation: Genomic and Precision Medicine*** will become a monthly journal instead of bimonthly. The online-only journal will continue to publish content as it's ready.

We'll have new features.

- **Getting Personal: Omics of the Heart**—A podcast series for busy physicians and scientists offering key highlights in each issue and beyond. Available free on iTunes and from the journal's website. (*Available now.*)
- **Explanatory videos** and **audio interviews** with authors of all published original research papers. (*Coming in January 2018.*)



Bookmark These Links for Quick Access to Important Resources

Submit your manuscript at
circgenetics-submit.aha-journals.org

View instructions for authors at
circgenetics.ahajournals.org/content/author-instructions

Find the latest journal metrics at
www.ahajournals.org/site/metrics

Access AHA/ASA Statements and Guidelines
professional.heart.org/statements

Reference the current AHA Heart Disease and Stroke Statistics
circ.ahajournals.org/site/StatUpdate



Welcome Incoming
Editor-in-Chief

**Kiran Musunuru,
MD, PhD, MPH**

Kiran Musunuru, MD, PhD, MPH, is Associate Professor of Cardiovascular Medicine and Genetics in the Perelman School of Medicine at the University of Pennsylvania.

Dr. Musunuru's own research focuses on the genetics of cardiovascular and metabolic diseases and seeks to identify naturally occurring genetic variants that predispose to or protect against disease and can be used to develop therapies to protect the entire population. His expertise includes the use of human pluripotent stem cells as a platform for disease modeling and the use of genome-editing tools such as CRISPR-Cas9 for research and therapeutic applications.

In 2016, he received the Presidential Early Career Award for Scientists and Engineers from the White House, as well as the American Heart Association's Award for Meritorious Achievement. In 2017, he received the American Heart Association's Functional Genomics and Epidemiology Mid-Career Research Award.

**Learn more at circgenetics.ahajournals.org.
Now designed to adjust to fit any screen. No app required!**