miR-210 Enhances Atherosclerotic Plaque Stability (p 633)

Suzanne Eken is a PhD student at the Karolinska Institute under the supervision of Lars Maegdefessel. She received her MD degree from Leiden University. Her main interest is vascular surgery, and her PhD thesis revolves around cardiovascular non-coding RNA therapies. Performing vascular (micro)surgical techniques in animal models also helps her to acquire the dexterity needed for a future career in vascular surgery. As for all young scientists with families, combining this occupation with children is currently her major challenge—she managed to successfully revise this manuscript just 3 days before her youngest child was born!

Intramyocardial CD133+ Cells in Refractory Angina (p 670)

Wojciech Wojakowski, MD, PhD, FESC, graduated from Medical University of Silesia, Poland, and completed training in internal medicine and cardiology. He is currently chief of 3rd Chair and Division of Cardiology, Medical University of Silesia and president-elect of the Polish Cardiac Society Association for Cardiovascular Interventions. His main focus is interventional cardiology, in particular, structural heart disease and intravascular imaging. He was awarded the Thomas J. Linnemeier Spirit of Interventional Cardiology Young Investigators Award by the Cardiovascular Research Foundation. He is married and the father of two sons. Plans for the future include innovation in cardiovascular devices and a wreck-diving expedition.

Impella Is Renal Protective During High-Risk PCI (p 692)

Michael Flaherty’s academic career began at Franklin College (BA, biology) and continued at Purdue University (MS, molecular biology). His next 4 to 5 years were spent as a junior basic scientist at the University of Louisville under the mentorship of Drs Roberto Bolli and Buddhadeb Dawn (he obtained an MD and a PhD in Physiology & Biophysics). As a fellow at Johns Hopkins University, Dr Flaherty experienced a philosophical transformation and newfound admiration for clinical research. As first author of his work published in this issue of the Journal, Dr Flaherty has “grown to appreciate some of the obstacles facing young scientists trying to build academic careers, chief among them protected time, coordinating collaborative efforts of authors, and barriers to funding.”

Pediatric CPC-Derived Exosome Therapy (p 701)

Udit Agarwal: After completing his medical degree from Kasturba Medical College, India, he studied cardiac regeneration under Marc Penn, MD, PhD, during his PhD training at Kent State University/Cleveland Clinic, Ohio. Next, he completed an Internal Medicine residency at Akron General Medical Center, Ohio, and joined the Cardiology Fellowship program at Emory University where he is training to be a cardiologist and also studying new stem cell-based therapies for heart failure under his research mentor, Michael Davis, PhD. He aspires to be a physician–scientist in the future, and his research interest is in developing novel therapies for congestive heart failure/myocardial infarction.
Meet the First Authors

Circ Res. 2017;120:594
doi: 10.1161/RES.0000000000000138

Circulation Research is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231
Copyright © 2017 American Heart Association, Inc. All rights reserved.
Print ISSN: 0009-7330. Online ISSN: 1524-4571

The online version of this article, along with updated information and services, is located on the World Wide Web at:
http://circres.ahajournals.org/content/120/4/594

Permissions: Requests for permissions to reproduce figures, tables, or portions of articles originally published in Circulation Research can be obtained via RightsLink, a service of the Copyright Clearance Center, not the Editorial Office. Once the online version of the published article for which permission is being requested is located, click Request Permissions in the middle column of the Web page under Services. Further information about this process is available in the Permissions and Rights Question and Answer document.

Reprints: Information about reprints can be found online at:
http://www.lww.com/reprints

Subscriptions: Information about subscribing to Circulation Research is online at:
http://circres.ahajournals.org//subscriptions/