Heart Attack Damage Slashed with Microparticle Therapy

When injected into the blood stream following an attack, the size of heart lesions was cut in half. Read more >

Northwestern Memorial Ranked Second in Nation for Heart Attack Survival

A strong continuum of care and advanced specialty services support high survivorship rates. Read more >

Sharing Medical Knowledge

Lisa Neff, MD, talks about obesity, nutrition and how to live a healthy lifestyle at the second annual Community Grand Rounds, part of the Northwestern Medicine Scholars Program at Westinghouse College Prep. Read more and watch video >
Discussing the Genetic Basis of Complex Traits and Diseases

Nicholas J. Schork, PhD, director of Human Biology at the J. Craig Venter Institute, presents "Genomic Profiling and Translational Research: Study Designs, Analyses and Applications" as part of the Lectures in Life Sciences series at 4 p.m. on Tuesday, January 28, in the Hughes Auditorium at the Robert H. Lurie Medical Research Center. His research interests and expertise include quantitative human genetics and genomics, especially the design and implementation of methodologies to dissect the genetic basis of complex traits and diseases. He has published more than 250 scientific articles and book chapters on the analysis of complex, multi-factorial traits and diseases. Schork earned a bachelor's and master's in philosophy, master's in statistics and PhD in epidemiology, all from the University of Michigan.