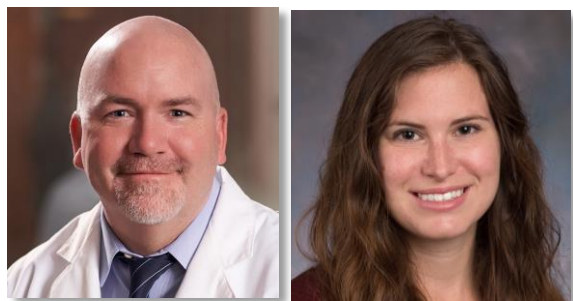




Heart Education Meetings

RSVP to join us and Dr. Peter Mohler and Dr. Sara Koenig speaking on:



"Innovative Research at Ohio State" (with Q&A opportunities)

This presentation will touch on life-enhancing research into coronary artery disease, heart failure, transplantation, lung and pulmonary, and diabetes.

Thursday, March 12, 2020

**6:00 pm - 8:00 pm in the Ross Heart Hospital Auditorium,
OSU Wexner Medical Center, 452 West 10th Avenue, Columbus, OH 43210**
(Meal provided and a parking pass for the attached Safe Auto garage)

Peter J. Mohler, PhD, Vice Dean for Research at the Ohio State College of Medicine and Director of the Dorothy M. Davis Heart and Lung Research Institute (DHLRI).

Dr. Sara Koenig, PhD, Assistant Professor in the Department of Physiology & Cell Biology.

Research within the Dorothy M. Davis Heart and Lung Research Institute focuses on real world diseases in Ohio and the United States. Research projects include coronary artery disease, lung and pulmonary disease, genetics and regenerative medicine, kidney and diabetes diseases, transplant, and sudden death in children and athletes.

As just one example researchers at the DHLRI have developed a technique to revive parts of human hearts in the laboratory for up to 12 hours while they search for hidden sources of irregular heartbeats. You can see the heart start beating again, which provides an opportunity to study it with high-speed, high-tech equipment. "This will allow us to map the heart more completely and eventually may help us personalize our procedures according to each patient's individual needs," said Dr. John Hummel, director of clinical electrophysiology research at the Ohio State Wexner Medical Center.

RSVP to Jeff Davidson at (614) 580-1561 or jadavidson@columbus.rr.com
Visit our website at: www.healingheartscentralohio.org

Healing Hearts members seek to inspire, comfort and support heart patients and their families and people at risk for heart disease and diabetes. We share heart success stories, strive to stay healthy long-term, and host educational meetings each month! We also visit heart patients.