

PIONEERS IN BIOMEDICAL RESEARCH SEMINAR

Presented by the Fralin Biomedical Research Institute at VTC and co-sponsored by the institute's Center for Vascular and Heart Research



In Person Lecture: Novel Regulators of Cardiac Maturation

Cardiac maturation is an orchestrated process that allows cardiac cells to acquire their structural, metabolic and conduction characteristics. The Boudina Lab identified PRDM16 as a key transcriptional regulator of cardiac maturation. Mutation (human) and deletion (mouse) of PRDM16 results in impaired cardiac maturation and causes cardiomyopathy.

SIHEM BOUDINA, Ph.D.

Associate Professor

Department of Nutrition and Integrative Physiology

University of Utah

FRIDAY, MAY 12, at 11 a.m.

Room R3012, 2 Riverside Circle, or watch via Zoom at <https://fralinbiomed.info/PBR-Join>.



FRALIN BIOMEDICAL
RESEARCH INSTITUTE AT VTC
VIRGINIA TECH.