Exercise Physiology Core Laboratory





About Us

The Exercise Physiology Core Laboratory (EPCL) in The School of Medicine at The University of Virginia was established in 1990 to promote the expansion and enhancement of clinical research that incorporates exercise physiology and body composition into research questions. We offer measures of resting and exercise oxygen consumption, lactate threshold assessment, endothelial function, regional distribution of body fat, body composition assessment, anthropometry, and the use of acute exercise and/or exercise training as an intervention.





Our Services

The EPCL supports clinical research involving exercise testing, training, body composition, and metabolism. The lab provides services for approved clinical protocols to all researchers at UVA. In addition, the EPCL offers services to the community, including fitness testing, resting metabolism and body composition.

Clinical Research

The EPCL can provide data and expertise if your studies involve:

- Exercise testing (CPET/VO2
- Body composition (Bod Pod, circumferences)
- Measures of functional fitness (Six-minute walk test)
- Supervised exercise training
- Resting metabolism Weight loss
- Vascular health

Investigators with new protocols can contact the research team at Ims5a@uvahealth.org to set up a consult.

Personal Fitness Assessment

For Beginners to Elite Athletes

The Exercise Physiology Core Lab offers the community a variety of services to help you assess your level of fitness and health. We work with people at all levels of fitness, from those just beginning an exercise program to elite athletes. We can help you:

- Learn how many calories you burn at rest (resting metabolism)
- Assess your body composition
- · Learn your maximum heart rate
- Establish a baseline for fitness goals
- Use your personal data to tailor your exercise program

Enhancing Research, Rigor and Reliability

Our Team

Lisa Farr, M.Ed, R.C.E.P - Core Director

Antonio Abbate, MD, PhD - Professor of Cardiology Core Lab Medical Director

Arthur L. Weltman, PhD - Faculty Advisor

Shannon Wells, M.Ed - Research Assistant



Getting Started

Investigators with new protocols can contact the research team at Ims5a@virginia.edu to set up a consult. Please include a copy of your IRB approval and consent if you've completed these steps. We're here to help you each step of the way, from protocol design to data collection and management. We strive to keep costs low for researchers.

Contact

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EPCL Website:

med.virginia.edu/exercise-physiology-corelaboratory

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