A blue and black background

Description automatically generated

***Svati H. Shah, MD. MHS***

***Ursula Geller Distinguished Professor of Medicine***

***Professor of Biostatistics***

***Associate Dean for Translational Research***

***Director of the Duke Center for Precision Health***

***Director of the Duke Adult Cardiovascular Genetics Clinic***

***Co-Director of Translational Research in the Duke Molecular Physiology Institute***

***Member of the Duke Clinical and Translational Science Institute***

**Accreditation:** The Medical Society of Virginia is a member of the Southern States CME Collaborative, an ACCME Recognized Accreditor. Inova Health System Office of Continuing Medical Education is accredited by the Southern States CME Collaborative to provide continuing medical education for physicians.

**Credit designation:** The Inova Office of Continuing Medical Education designates this live educational activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity. Physicians may claim up to 1.0 credit in Type 1 CME on the Virginia Board of Medicine Continued Competency and Assessment Form required for renewal of an active medical license in Virginia.

**Target audience:** Members of the medical staff all subspecialties, medical residents and students.

**Learning objectives:**

* Identify the different types of fuels available to the heart for energy generation
* Discuss metabolic effects of SGLTi therapy
* Review the burden of undiagnosed monogenic disease

Join online: [Click here to join the meeting](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YWNhMjMzN2QtYzM5YS00ZmRjLWFiMjQtYjUzZTAyYjE5MjJm%40thread.v2/0?context=%7b%22Tid%22%3a%220a1a57ea-95cf-4b26-ae4d-b186c793574d%22%2c%22Oid%22%3a%22895b0c3e-63a8-42f6-88aa-3f00a8de3eee%22%7d)

Meeting ID: 256350575265 Password: DnoQXN

**Or call in (audio only)**

[+1 571-307-5517,,275547986#](tel:+15713075517,,275547986# )

**Virtual: Teams**

**December 10, 2024**

**12:30pm – 1:30pm**

**To claim CME credit,   
text   
to 703.260.9391 or log into the CME website cme.inova.org**

Heart Failure Omics: Biomarkers and Biology

**Inova Fairfax Medicine Grand Rounds presents The Inova Dudley Family Center Visiting Professor Series**

**Inova.org**

**Department of Medicine**