

2.15.25

PRECISION MEDICINE IN INTERNAL MEDICINE



University of South Alabama

Student Center Terrace Room
350 Alumni Drive | Mobile



8.00am - 1.00pm

1.30 - 3.00pm optional demonstration



REGISTER
HERE

FEATURING:



The Journey Toward Precision Medicine and Health Equity: *Genes, the Environment, Social Determinants and The All of Us Research Program*

Errol Crook MD FACP | Sr Associate Dean for Clinical Affairs & CMO, Morehouse Healthcare, Morehouse School of Medicine



Precision Medicine in Sickle Cell Disease

Antwan Hogue MD | Director, Johnson Haynes Jr Comprehensive Sickle Cell Center, Frederick P. Whiddon College of Medicine



Precision Oncology for General Internal Medicine

Brian Persing MD | Hematologist/Oncologist, Singing River Health System



What Should I Be Telling My Patients to Eat?

Robert Israel | MD FACP, USA Health

Who's invited?

We invite all interested physicians, residents & medical students to attend.

What's the fee to attend?

There is no cost to attend but you must pre-register.

What's included?

All sessions (except the optional Teaching Kitchen Demonstration) are included plus a light breakfast and lunch.

Where do I park?

Parking information will be provided to registered attendees.

OPTIONAL SESSION:

Following closing remarks, Dr. Robert Israel will host a **Teaching Kitchen Demonstration.**

Class size is limited to the first 12 people to register. There is no cost for this session.

Consider making a donation supporting the

USA COLLEGE OF MEDICINE STUDENT RUN FREE CLINIC

Participation is voluntary



Accreditation Statement

In support of improving patient care, USA's College of Medicine Office of CME is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team. Provider Number: 4008198

Credit Designation Statement

CME: The University of South Alabama College of Medicine designates this live activity for a maximum of 5.25 *AMA PRA Category 1 Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure: All those in a position to affect or control content have declared they have nothing to disclose. All relevant financial relationships have been mitigated.

ADA Statement: Participants requiring special accommodations or with dietary restrictions should contact Christi Long at alamedgroups@gmail.com two weeks prior to the date of activity.

Learning Objectives

- Define key concepts in personalized medicine and evidence-based care delivery.
- Identify at least three emerging trends in personalized healthcare delivery models.
- Compare traditional versus personalized approaches to patient care using current evidence.
 - Analyze individual patient factors that influence personalized care decisions.
 - Apply evidence-based strategies to develop personalized treatment plans.
 - Evaluate outcomes of personalized interventions using appropriate metrics.

Professional Practice Gap

Implementing emerging trends in personalized, evidence-based care tailored to individual patient needs.

Target Audience

All physicians, allied health professionals, and those interested improving patient care

