

# Innovation Hub

## Systems Medicine & Precision Prevention

Chronic diseases are the leading drivers of morbidity worldwide. This Hub integrates biology, physiology, and clinical science to intervene earlier, personalize care, slow chronic disease progression, and prevent disease before it occurs.

### Preventing Disease and Slowing Progression

We transform prevention and treatment of chronic disease through integrated research that advances systems and precision medicine.

### What Defines This Hub

- Cardiovascular and metabolic disease
- Kidney, pulmonary, and endocrine disorders
- Physiology and systems biology
- Prevention science and lifestyle-based interventions
- Precision diagnostics and risk prediction

### You May Fit Here If...

- Your research focuses on chronic disease mechanisms
- You are developing prevention strategies or risk prediction tools
- You study physiology or systems-level disease processes
- You integrate biological and clinical data for precision care
- You are advancing lifestyle-based or population-level interventions

For Investigators focused on measurable impact in chronic disease and community health.

For more information, contact

## Hub Executive Directors



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