VISION

Realizing the full potential of health for all through genomics and precision health.

MISSION

We bring together diverse voices to encourage innovation and actions that foster the wide adoption of and equitable access to the benefits of genomics and precision health.

As a group of committed stakeholders, we believe in...

- Creating an inclusive and optimistic environment for discussion
- · Learning from successes and missteps in the field
- Demanding reproducible evidence-based science
- Sharing trustworthy information
- Embracing interdisciplinary strategies
- Optimizing data privacy and security
- Advancing health equity in all that we do

The Roundtable focuses its energy and resources on these priorities:

DRIVE INNOVATION IN GENOMICS AND PRECISION HEALTH Identify the competing barriers and facilitators of innovation for genomics-based diagnostics, risk assessment tools, and therapies.

Leverage opportunities to learn from and promote innovative approaches that can accelerate commercialization and integration to drive impact of genomics on precision health.

SPUR THE ADOPTION
OF GENOMICS-BASED
TOOLS AND PRECISION
HEALTH APPROACHES

Cultivate evidence-based practices across the health care and public health systems for adopting genomics and precision health.

Draw attention to gaps in adoption and their root causes and highlight potential solutions.

ACHIEVE EQUITY
IN GENOMICS AND
PRECISION HEALTH

Foster action related to underrepresentation and inequities in genomic research, workforce, and access to genomic services by people who need them.

Look internally to improve the processes and practices the Roundtable employs to achieve its mission.

SHAPE THE POLICY DIALOGUE ABOUT GENOMICS AND PRECISION HEALTH Accelerate the dissemination of actionable knowledge to shape practice and increase public awareness.

Inform and influence how decisions are made.

DEFINITIONS

Precision Health | Inclusive of precision medicine, precision health is a broader, proactive and people-focused approach to health, relying on individual-focused care and everyday decision-making to better predict, prevent, and treat disease.

Genetics | Study of heredity, genes, and genetic variation.

Genomics | Study of the genome by using DNA sequencing and other technologies to understand gene structure, function, and regulation.