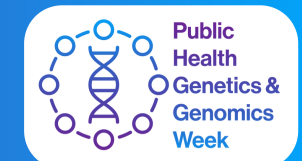
Who is Involved in Public Health Genetics and Genomics?

#PHGW

#PublicHealthGenetics

#PublicHealthGenomics



Institutions

- · Hospitals;
- · Community health centers;
- · Higher education programs

Examples

- FQHCs
- CEPH
- ACGC

Organizations

- · Non-profit advocacy organizations;
- · Non-profit member organizations;
- · Genetic testing companies;
- · Grant programs

Examples

- NORD
- NSGC
- NCC

Public Health Agencies

- · Local health departments;
- · State health departments;
- · Federal agencies

Examples

- · State Public Health Genomics **Programs**
- HRSA
- CDC
- · Carrier testing researchers;



This information or content and conclusions are those of the author and should not be construed as the official position or policy of, nor should any endorsements be inferred by HRSA, HHS or the U.S. Government.

Individuals

- · Individuals with genetic conditions;
- · Families with a history of genetic conditions;
- Caregivers
- General Public

Genetics Providers

- Geneticist
- · Genetic counselors
- Genetic nurses
- Metabolic dietitians

Non-Genetics Healthcare Providers

- · Primary care providers:
- · Specialty providers (oncologists, neurologists, cardiologists, etc.)
- · Other healthcare professionals (healthcare interpreters, occupational therapists, etc.)

Public Health Professionals

- · Local and state health department officials;
- Laboratorians:
- Health education specialists;
- · Federal public health professionals



- Newborn screening researchers;
- · Clinical researchers;
- · Basic researchers