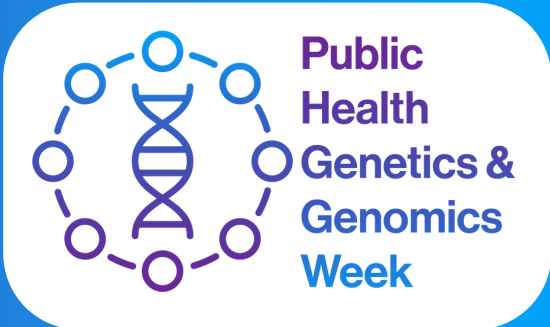


Who is Involved in Public Health Genetics and Genomics?



#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

Researchers

- Newborn screening researchers;
- Carrier testing researchers;
- Clinical researchers;
- Basic researchers

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



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