

Translating Genomic Research into Public Health Applications

April 7, 2010

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GENOMIC TRANSLATION FOR PUBLIC HEALTH

Introduction

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APHA Genomics Forum

Aim: To assure that the growing influence of genetics and genomics on everyday life in America contributes meaningfully to the public health vision of health for all.

www.genomicsforum.org





CO-SPONSORS Genetic Alliance

Mission:

- We transform health through genetics. We promote an environment of openness centered on the health of individuals, families, and communities.
- We bring together diverse stakeholders that promote novel partnerships in advocacy.
- We integrate individual, family, and community perspectives to improve health systems.
- We revolutionize access to information to enable transformation of research into services and individualized decision making.

www.geneticalliance.org



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Mission: to promote the integration of genomic discoveries into public health practice in furtherance of the public health goals of improving health and reducing and eliminating health disparities. The Center emphasizes the ethical, legal, and social issues associated with the application of genomics and public health and the importance of engaging the community at large in the development and implementation of public health genetics programs.

www.sph.umich.edu/genomics





- Mission: to accelerate and streamline the translation of genomic research into evidence-based applications in clinical practice ***and public health***
- Participants: Over 80 individuals and 40 organizations

www.gappnet.org [after Wednesday 4/15]



APHA Genomics Forum's Working Group on Translation

- A GAPPNet Stakeholder Group
- Apply perspective of public health professionals and consumers to the translation process
- Promote the Forum's goal of "health for all" to the genomic translation process

First Meeting: Wednesday, April 21st from
12-1:30pm ET.

Sign-up: www.genomicsforum.org

