Graduate training in interdisciplinary population health

Thom McDade, PhD
Northwestern University, Anthropology and Institute for Policy Research
That the tomato and potato contain so many genes does not mean that they are more sophisticated than people but that they have chosen a different stratagem for managing their cells’ affairs.

The New York Times

May 30, 2012

More Genes Than Humans: The Tomato Decoded

By NICHOLAS WADE

The tomato, whose genome has just now been decoded, turns out to be one well-endowed vegetable, possessing 31,760 genes. This rich legacy, possibly a reflection of the disaster that killed off the dinosaurs, is some 7,000 more than that of a person, and presents a complex puzzle to scientists who hope to understand its secrets.
Graduate training pipelines

- Programs in Public Health
- Degree programs in **Population** Health
- PhD programs in Social/Behavioral Sciences
Opportunities at the margins

- Minors/Certificates/Clusters in population health
- Graduate students in anthropology, demography, economics, human development, psychology, sociology, etc.
- Students can affiliate before or after beginning their graduate studies
Inputs

- Graduate students in social/behavioral sciences
- Students who...
  - are smart
  - have interests in health that transcend the borders of their discipline
  - play well with others
Outputs

- **Knowledge** of foundational concepts in population health, and more specific competence in models, mechanisms, and methods of relevance to students’ own research agendas

- Shared foundational knowledge, and socialization into an interdisciplinary mindset, that facilitate conversation and collaboration across disciplines

- Enhanced **communication skills** that promote collaboration and translation

  → PhD graduate who is “pre-adapted” to pursue additional training in population health, and/or to contribute centrally to collaborative, interdisciplinary research and training in population health
Opportunities at the margins: Advantages

- Potentially low cost: use existing funding models as a foundation
- Students retain strong disciplinary identity, with established set of theoretical and methodological tools
- Students can affiliate after enrolling in PhD program
Opportunities at the margins: Disadvantages

- Adequate depth of knowledge in population health?
- Competing demands on limited time
- Potential for conflict with disciplinary home:
  - Is the additional training valued?
  - Can it fit with departmental requirements?
Graduate cluster in Society, Biology, and Health

The primary objective of the Society, Biology, and Health Cluster is to create an interdisciplinary graduate training environment that will foster innovative research on the complex associations among human biology, society, and health.

Multi-level, multi-method research on society, biology, and health presents tremendous opportunities for enriching our understanding of the determinants and consequences of variation in health, but it also poses significant challenges. In particular, few social scientists possess the background in biological theory and method that is necessary to effectively measure, analyze, and interpret biological processes in community-based research settings. Collaborations with biomedical scientists can help address this gap, but if social scientists want to make the most of these efforts, it is incumbent upon them to share a common vocabulary with their collaborators.

The Society, Biology, and Health Cluster will likely appeal to students seeking degrees in anthropology, economics, human development and social policy, psychology, or sociology. We expect participating students to complement their disciplinary training with a level of biological knowledge that will allow them to think critically and creatively about how to use biological measures to address questions of interest to social scientists and policy makers.
Bringing biology to population-based research

**Demographic factors**
- Age
- Gender
- Socioeconomic status
- Race/ethnicity

**Psychosocial factors**
- Social relationships
- Stressor exposure (e.g., life events, discrimination)
- Cognitive/affective traits

**Community factors**
- Geographic setting, location
- Social capital
- Infrastructure

**Health care**
- Access
- Knowledge/trust

**Cultural factors**
- Shared beliefs, values, models of behavior

**Biological mechanisms**
- Sympathetic adrenal medullary system
- Hypothalamic pituitary adrenal axis
- Cardiovascular system
- Metabolic processes
- Immune system
- Gonadal fn, regn

**Behavioral mechanisms**
- Diet, physical activity
- Smoking, alcohol/drug abuse
- Sleep patterns
- Risk taking
- Use of health services

**Health outcomes**
- Mortality
- Morbidity
- Fecundity/fertility
- Functional loss

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Society, Biology, and Health: Structure and funding

- PhD students in social/behavioral sciences apply at the end of their 1\textsuperscript{st} year at Northwestern
- ~3 students receive fellowships for their 2\textsuperscript{nd} year of study
- Previous cohorts remain active: 12-15 students involved in any given year
- Students have access to discretionary funds to support pilot research, training, travel to interdisciplinary meetings
Society, Biology, and Health: Requirements and activities

- **Courses**
  - Integrative seminar in society, biology, and health
  - Beyond nature vs. nurture: The impact of experience on biology across the life course
  - Genes and society
  - Statistics
  - >1 year undergraduate biology
- **Monthly meetings:** *Mentor* led
- **Monthly meetings:** *Student* led
- Attendance at IPR and C2S seminars
Society, Biology, and Health: Outputs

→ PhD graduate who is “pre-adapted” to pursue additional training in population health, and/or to contribute centrally to collaborative, interdisciplinary research and training in population health

Lindsay Hoyt, Ph.D.

RWJF Health & Society Scholar:
2013-2015

Discipline(s):
Developmental Psychology, Social Determinants of Health

Area(s) of Expertise:
Adolescent Health, Positive Youth Development, Psychological Well-Being, Stress Physiology

From social policy to biomarkers of development and stress

Vani Mathur joins the department this fall

The Psychology Department is pleased to announce that Dr. Vani Mathur will be joining us in the fall of 2015.

Dr. Mathur’s work focuses on understanding the sources of disparities in pain, and the specific mechanisms by which social and cultural factors alter pain experience and pain physiology. Her research targets the problem of pain disparities from two directions – investigating the different ways social factors may influence one’s own pain, and also alter pain perception and empathy for others. To tackle these problems, her lab utilizes behavioral, psychophysical, and neuroimaging methodologies. In addition to her work on pain disparities, Dr. Mathur is also interested in individual differences in chronic pain and pain modulation, cross-cultural examinations of pain and empathy, and social environmental effects on health broadly defined.

From neuroscience to social determinants of health