FRIDAY (all times in PT)						
8:30 – 9:15	Alie	Bioethics/ Implementation	Bioethical principles in genetic epidemiology, deciding whether to implement genetic testing			
BREAK						
9:30-10:15	Sara	Rare variation	Strategies to analyze rare genetic variants			
BREAK						
10:30-11:15	Sara	GxE interactions	Gene x Environment interactions analyses			
LUNCH BREAK						
11:45 – 12:30	Alie	Risk prediction	Polygenic risk scores and population screening			
BREAK						
12:45-1:30	Sara	Mendelian Randomization	Mendelian Randomization studies			
BREAK						
1:45 – 2:30	Sara/Alie	Office Hours	Stop by to ask questions from the day, or schedule time to discuss your own project.			





# SISG 2022: Module 11 Genetic Epidemiology

## **Bioethics and Implementation**



#### **Learning objectives**

- > Understand principles of bioethics and engaging stakeholders in study design and implementation.
- > Frame genetic epidemiology within legal framework.

#### 2000: Railroad worker develops carpal tunnel

Gary, 46, has maintained railroad track since he was 20 years old. He ties new track with bolts by squeezing the trigger of an impact wrench with high vibrations. He develops carpal tunnel (inflammation in the wrists that pinches the nerves) that causes pain and numbness.

He takes time off work, gets surgery, and return to work.

He bills the railroad for his surgery.





### Railroad asks to perform tests

A few weeks later, he gets a letter telling him that he has to go see a doctor for "x-rays and other medical" tests. His wife sleuths around and figures out that these will be genetic tests.

She tells the railroad that her husband will not take the tests.

Railroad headquarters tells her they will investigate her husband with disciplinary action if he does not come in for the medical visit.

### 125 cases of carpal tunnel go unreported

The railroad is required to report carpal tunnel to authorities, but none of these cases are reported.

Rule: Only need to file work-related carpal tunnel syndrome injuries (caused from work activities).

#### Goal: carpal tunnel is not work-related

- Genetic predisposition to carpal tunnel
- Railroads claim these cases were not work-related
- Exempt from reporting the cases or pay for the surgeries.

# In 2001, worker sues Burlington Northern Railroad for genetic discrimination

**ARCHIVE** 

# Railroad Will Pay \$2.2 Million to Settle Worker DNA Testing Case

The Brave New World envisioned by Aldous Huxley got a setback this week when the Burlington Northern Sante Fe Corp. settled a case charging it illegally tested workers for genetic defects.

# Genetic predisposition to carpal tunnel syndrome

Dr. Phillip Chance (Professor of Pediatrics and Neurology at UW) discovered the association between *PMP22* variants and risk for carpal tunnel syndrome.

"If they had just bothered to call me, I could have saved them a lot of money and a lawsuit they richly deserve."

#### What is happening with the genetics?

#### **PMP22**:

4 exon gene on chromosome 17.

Peripheral myelin protein 22

Connects nervous system to muscles.

Gene deletion (80%) and nonsynonymous SNPs (20%) lead to low concentrations of PMP22, increasing risk for carpal tunnel. It is inherited in an autosomal dominant fashion, though many people with one copy of defective *PMP22* do not develop carpal tunnel. Example of **Gene x Environment interaction!** 

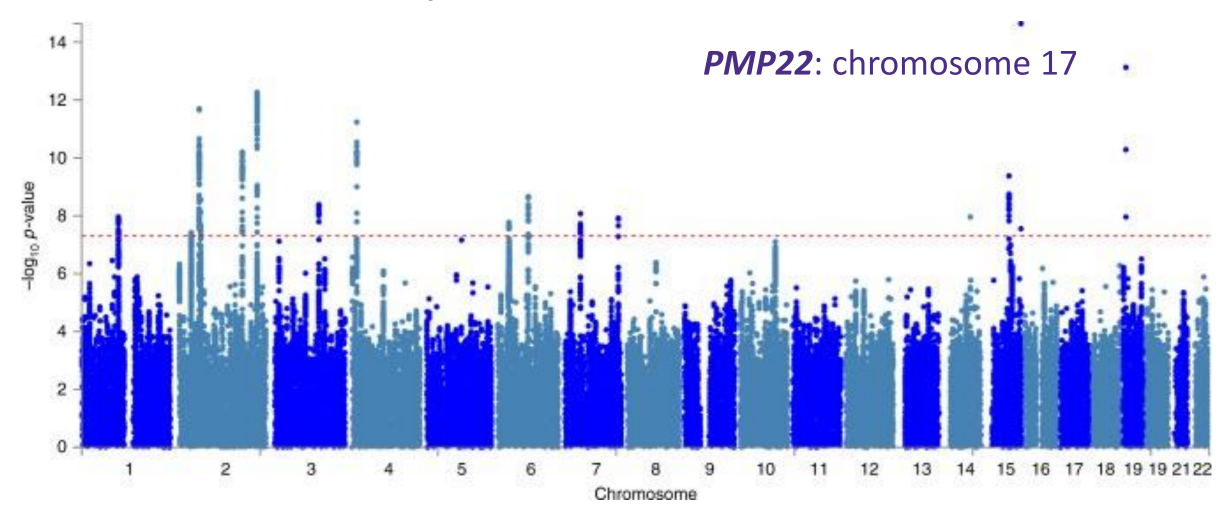
#### What is happening with the genetics?

Genetic form of carpal tunnel in 2-5 out of 100,000 people.

Carpal tunnel in 2 of every 100 people, costing \$2 billion a year to treat, and accounting for 3% of workers comp.

Zoom chat: what type of information do you have that is relevant for the lawsuit?

## GWAS of carpal tunnel (PMP22 on chr17)



#### **Burlington Northern Sante Fe Railroad**

Settled out of court.

Railroad violated Americans with Disabilities Act and forced people to get a genetic test against their will.

**Genetic Discrimination.** 

#### **Genetic Information Nondiscrimination Act (GINA)**

Federal law signed in 2008.

Protects against genetic discrimination in employment and health insurance. Covers genetic information of the individual and their family.

Insurance companies cannot use genetic information (collected purposely or accidentally) to set eligibility, coverage, underwriting, or premium-setting decisions.

Employer may not use genetic information in making decisions regarding hiring, promotion, terms or conditions, privileges of employment, compensation, or termination.

#### **GINA** limits

#### Does not apply to:

- Business with fewer than 15 employees.
- Indian Health Services, US armed forces.
- Life insurance, long term care insurance, disability insurance.
- "employee wellness programs"

https://www.congress.gov/bill/110th-congress/house-bill/00493

## Laws vs Ethics

#### **Bioethics implementation:**

Beneficence: Maximize benefit

Non-maleficence: Minimize harm

**Autonomy:** ability of individuals to make their own decisions

Justice: equitable access, benefit, and harms.

#### Stakeholders

All parties who may be impacted or affected by a decision or program.

Stakeholder analysis: process of assessing a decision or program as it relates to all relevant and interested parties.



#### Bioethical evaluation

Bioethical category	Considerations
Beneficence	
Non-maleficence	
Autonomy	
Justice	

#### NIH funded research and data sharing

Zoom breakout: Conduct a bioethical evaluation case study.

#### Evaluation of genetic testing

Analytic validity: does the test give you the right result?

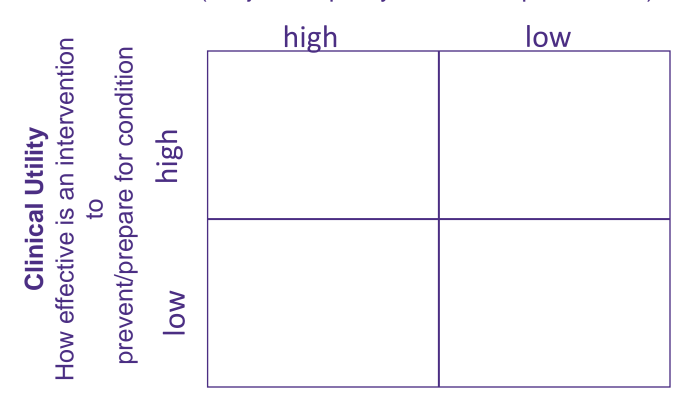
Clinical validity: does the test result correlate strongly with the phenotype?

Clinical utility: does knowing the result help you? Is there a treatment? Is it a good treatment? Are there harms from the treatment?

## Implementation of genetic testing

#### **Analytical and clinical Validity**

How accurately test result predicts developing condition (subject to quality of test and penetrance)



## Implementation of genetic testing

an intervention

How effective is

**Clinical Utility** 

prevent/prepare for condition

#### **Analytical and clinical Validity**

How accurately test result predicts developing condition

(subject to quality of test and penetrance) high

`	<u> </u>	<u> </u>
	Recommend Testing	Depends
2	Depends on Person  (Huntingtons Disease)	Don't test

### **Actionability decision table**

# Analytical/Clinical validity

	High	Low
Good	Test!	Depends
Bad	Depends	Don't test!

Clinical Utility

# Odds: How having a variant increases/decreases risk of an outcome

- Odds ratio is a comparison of odds -- there is often still a risk among people who don't have the variant
- Penetrance some people with the genetics will not develop the outcome

# Considerations of genetic tests and interventions: Clinical Utility

- Severity of preventative actions (Mastectomy? Improved diet?)
- Costs of testing, intervention, recovery.
- Window of error (do you have early warning signs that are good enough?)
- Age of onset

# What is our obligation as genetic epidemiologists? As scientists? As global citizens? to ensure ethical research and use of genetic testing?