



What would you guess the "<u>medical model for illness</u>" considers when defining a condition as an illness?

- illness is caused by a unique biological condition
- illness is a physical condition that is not "normal"
- illness is not a political or moral issue







#### <u>Medical Practice as Social</u> <u>Control</u>

#### How can medicalization of a condition or behavior be an advantage for <u>medical doctors</u>?

- can increase their patient load resulting in more money
  - example: ADHD has increased the patient load of pediatricians
- increases their control of what is considered "normal" and "appropriate" and what is considered an illness

## How can medicalization of a condition or behavior be an advantage for patients/consumers? can allow them to <u>get reimbursed</u> for a condition or behavior that they would otherwise need to pay for with no insurance assistance

- example: Lyme disease (symptoms range from digestive problems to constant pain)
- People acknowledge that the person does have a legitimate illness

#### How can medicalization of a condition or behavior be an advantage for the <u>pharmaceutical industry</u>?

- economic interest in selling a drug as a treatment for profit
- pharmaceutical firms are typically owned by <u>share holders</u> (e.g., part of retirement portfolio of millions of people) who seek to make a profit by holding shares
- the <u>board of directors</u> of the pharmaceutical firm answer to share holders and so must find ways for the firm to make money

### How can medicalization of a condition or behavior be an advantage for <u>political groups</u>?

a political group can define an adversary's political beliefs as a mental illness and consequently have those with the belief put into a "secured" mental institution

#### So, what are some unintended consequences of medicalization?

- the power of doctors increases and the power of other authorities (judges, police, religious leaders) diminishes.
- Can create <u>stereotypes</u>
- puts more <u>life experiences under</u> <u>medical control</u>
  - example: is women battering a social or medical problem; treatment or jail)
  - example: forced cesarean delivery vs natural birth and use of midwives; is giving birth a medical condition or natural process

#### Medicalization has created a "potentially ill" category (e.g., osteopenia). Who benefits from this?

- allows <u>pharmaceutical firms</u> to sell drugs to people who might become ill
- Medical doctors
- the number of <u>"potentially ill"</u> <u>persons</u> with at risk conditions are growing
  - example: osteopenia is a new condition that is described as a precursor to osteoporosis (thin bones; lack of calcium)

#### The "rise of <u>de-medicalization</u>." What would you guess this is? Who might be behind this movement.

- Insurance Companies
- <u>consumer groups</u> argue against certain conditions being considered an illness or medical condition.
  - example: some women want to use midwives but some insurance companies may only cover MDs
  - example: homosexuality was considered a medical condition but advocates against this view have "demedicalized" it

# What information do genes provide that relates to illness? identification of certain genes lets the patient know sh/e will get a particular sickness such as Huntington's Disease usually the identification of genes lets the patient know that they are more susceptible to a particular disease than most people stress has been found to "turn on" certain genes that cause diseases this is referred to as an repigenetic effect"

#### What do we mean by the "sick role" (hint: social expectations)? the "sick role" refers to social expectations of: how society views sick people and how sick people should behave society's view: sickness is beyond one's control society's view: one has a legitimate reason for not fulfilling one's work and other obligations expected behavior: the sick person should follow medical advice of certified physicians

#### What factors contribute to a person's decision to seek out medical assistance?

- symptoms are very <u>visible</u>
- severity/frequency of symptoms
- symptoms disrupt normal activity (need
   MD approval to stay home)
- can't find another explanation other than an illness
- family and friends <u>recommend</u> seeking help
- <u>ease/cost</u> of accessing health care
- <u>trust</u> in medical establishment
- Believe treatment will help

Once receiving medical attention, what factors contribute to the individual following medical recommendations (or not)? That is, why does a person follow or not follow recommendations?

- Why follows advice: <u>believe they need to</u> <u>do something</u> to overcome the illness; believe the illness posses a serious risk and believe compliance will reduce risk
- Why doesn't follow advice: has <u>significant</u> <u>barriers to compliance (e.g., medication is</u> not affordable, drug side effects; lacks transportation; doesn't understands what to do)

#### "Doctors and Nurses" documentary film on health workforce (7:50) <u>https://www.youtube.com/watch?v=HPa</u> <u>MwIkx2PA</u> India: The reality of healthcare in developing countries (5:07) <u>https://www.youtube.com/watch?v=VAT</u> <u>27Zzoktc</u> Health care in India (5:57) <u>https://www.youtube.com/watch?v=IsMf</u> <u>O8xcyL0</u>









On-line: Big Bucks Big Pharma (46 minutes) to Show in Class: (copy into browser, will take you to UNT media lib where can request it on line)

http://iii.library.unt.edu/search~S6?/Xbig+bucks+big+ pharma&SORT=D/Xbig+bucks+big+pharma&SORT=D& SUBKEY=big+bucks+big+pharma/1%2C2%2C2%2CB/fr ameset&FF=Xbig+bucks+big+pharma&SORT=D&1%2C 1%2C

Sick around the World (Night Line, 25 mins GB and Japan, 35 includes Germany)

https://www.youtube.com/watch?v=ebqzq\_-usNE

