Vaccine development: from idea to product

Veronica Leautaud, Ph.D.

vl2@ rice.edu Keck Hall 224 / 232-lab

Lecture 9 BIOE 301-Bioengineering and World Health

Review of lecture 8

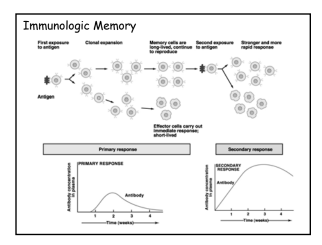
- Infectious diseases are still a serious global health problem
 - Example of bacterial pathogen of public health relevance
 - Example of viral pathogen of public health relevance

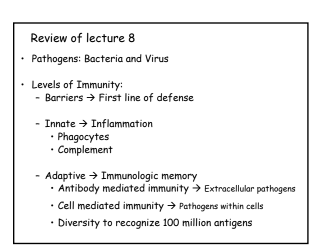
Review of lecture 8

- There are 3 levels of immunity
 - Which are they?
 - Which cells in the blood mediate innate immune response?

Review of lecture 8

- The adaptive immune response offers great advantage to vertebrates
 - Name the 2 components of adaptive immunity
 - What is immunologic memory?





How can technology help?

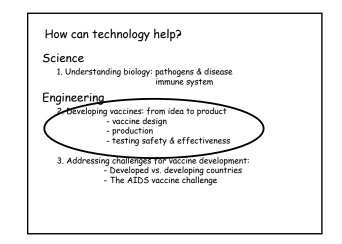
Science

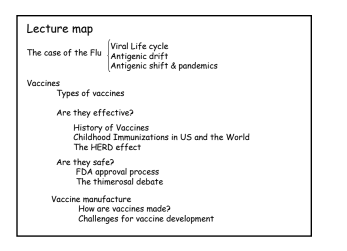
1. Understanding biology: pathogens & disease immune system

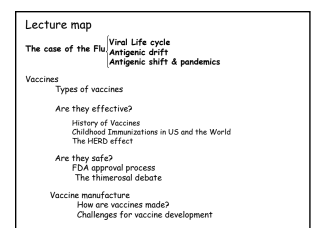
Engineering

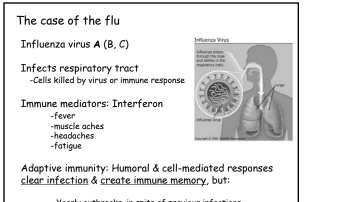
- 2. Developing vaccines: from idea to product
 - vaccine design - production
 - testing safety & effectiveness
- Addressing challenges for vaccine development:

 Developed vs. developing countries
 The AIDS vaccine challenge









- Yearly outbreaks, in spite of previous infections - Yearly vaccination needed

Influenza A

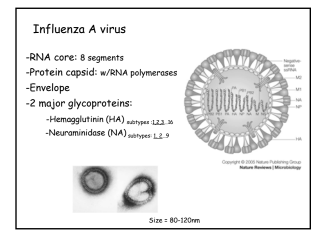


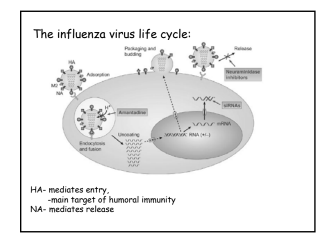
Viral Spread

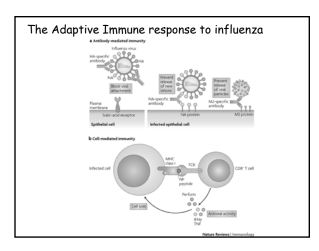
- Infected person sneezes or coughs - Micro-droplets containing viral particles inhaled by another person
- Penetrates epithelial cells lining respiratory tract

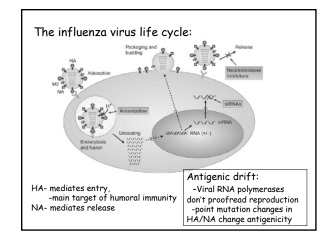
Influenza kills cells that it infects

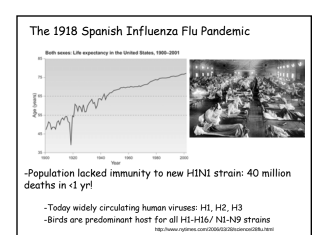
- Can only cause acute infections
- · Cannot establish latent or chronic infections
- How does it evade immune extintion?
 - Antigenic drift
 - Antigenic shift: reassortment

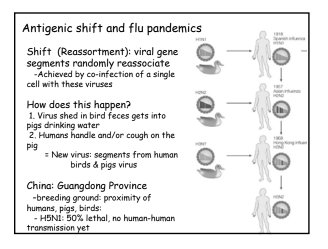


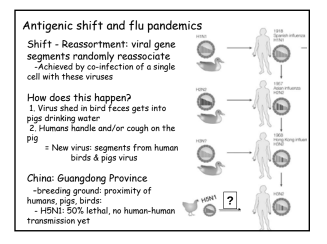




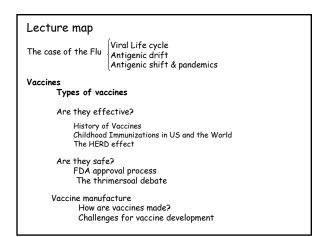


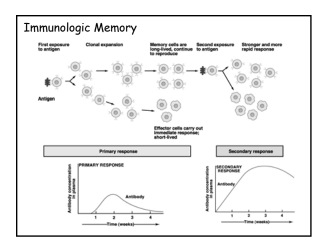


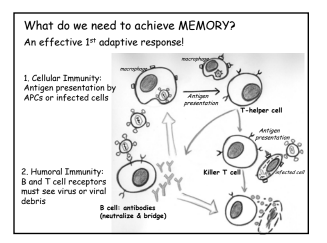






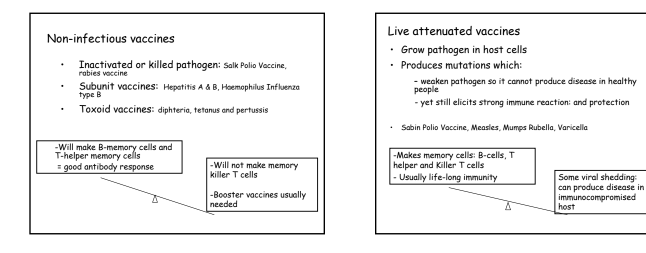


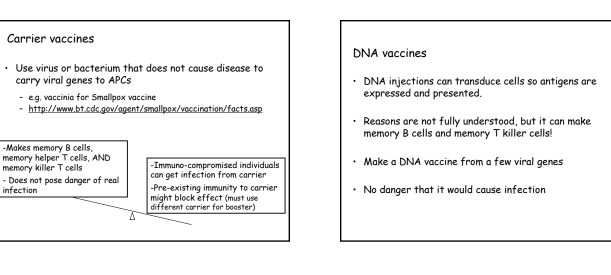


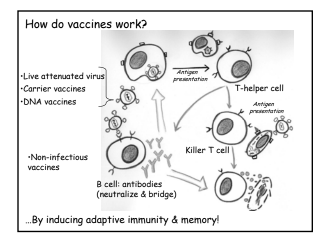


Types of vaccines

- Non-infectious vaccines
- · Live attenuated vaccines
- Carrier vaccines
- DNA vaccines







Types of vaccines

- Non-infectious vaccines
 - No danger of infection
 - Does not stimulate cell mediated immunity
 - Usually need booster vaccines

· Live, attenuated bacterial or viral vaccines Makes memory B cells, memory helper T cells, AND memory killer T cells

- Usually provides life-long immunity - Can produce disease in immuno-compromised host

Carrier Vaccines

- Makes memory B cells, memory helper T cells, AND memory killer T cells
- Does not pose danger of real infection
- Immuno-compromised individuals can get infection from carrier
- DNA Vaccines

Lecture map

The case of the Flu Viral Life cycle Antigenic drift Antigenic shift & pandemics

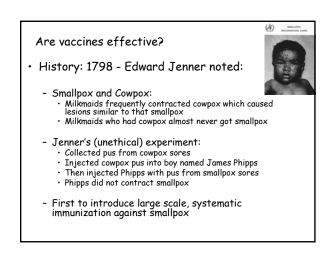
Vaccines Types of vaccines

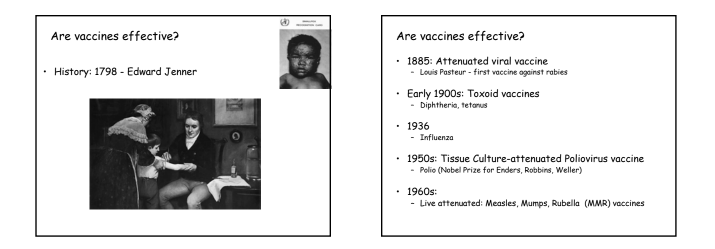
Are they effective?

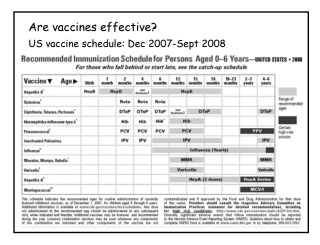
History of Vaccines Childhood Immunizations in US and the World The HERD effect

Are they safe? FDA approval process The thrimersoal debate

Vaccine manufacture How are vaccines made? Challenges for vaccine development







Effects of vaccination in the US			
Disease	Max # of Cases	# Cases in 2000	% Decrease
Diphtheria	206,929 (1921)	2	-99.99
Measles	894,134 (1941)	63	-99.99
Mumps	152,209 (1968)	315	-99.80
Pertussis	265,269 (1952)	6,755	-97.73
Polio	21,269 (1952)	0	-100
Rubella	57,686 (1969)	152	-99.84
Tetanus	1,560 (1923)	26	-98.44
HiB	~20,000 (1984)	1,212	- 93.14
Hep B	26,611 (1985)	6,646	-75.03

Are vaccines effective?

Are vaccines effective?

Global effects of vaccination

Smallpox



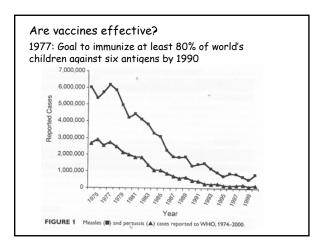
 First human disease eradicated from the face of the earth by a global immunization campaign

· 1974

- Only 5% of the world's children received 6 vaccines recommended by WHO

1994

- >80% of the world's children receive basic vaccines
- Each year: 3 million lives saved



Effectiveness through <u>THE HERD</u> effect

 \cdot 1-2 out of every 20 immunized people will not develop and adequate immune response

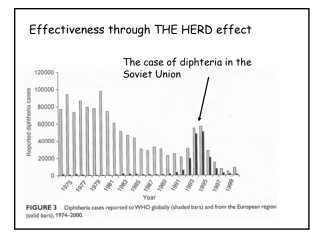
· Still.

-Vaccinated people are much less likely to transmit a pathogen to others

-So even people that are not vaccinated are protected

 $85\mathchar`-95\%$ of the community must be vaccinated to achieve herd immunity

http://www.npr.org/templates/story/story.php?storyId=11226682



Lecture map

The case of the Flu Antigenic drift Antigenic shift & pandemics

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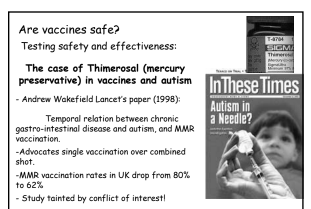
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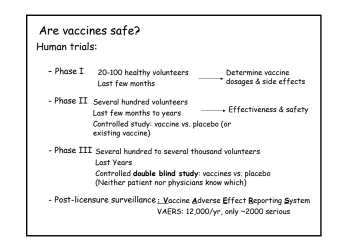


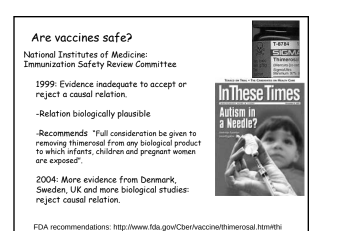
Autism in the news: http://youtube.com/watch?v=u1TZUoG6mP/ http://www.cbsnews.com/stories/2007/06/11/health/main2911164.shtml

Are vaccines safe?

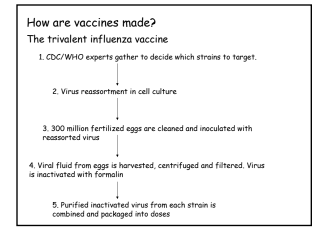
Testing safety and effectiveness

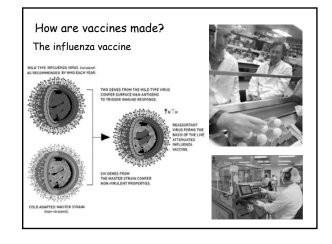
- Laboratory testing : Cell models Animal models
- Human trials: Phase I Phase II Phase III Post-licensure surveillance

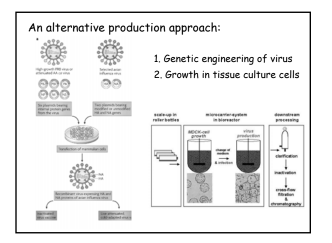


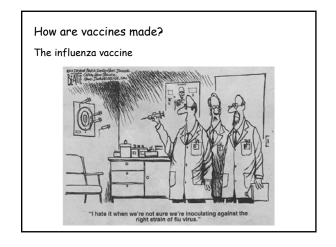


Lecture map The case of the Flu Vaccines Vaccines Are they effective? History of Vaccines Childhood Immunizations in US The HERD effect Are they safe? FDA approval process The thrimersoal debate Vaccine manufacture How are vaccines made? Challenges for vaccine development









Challenges for vaccine development

- -In the developed world
 - Cost of development: facilities, regulations, litigation
 - Market size : only given once, 57% bought by public sector
 - Litigation costs: National Vaccine Injury Compensation Program
- -In the developing world
 - Storage and transportation conditions
 - -UV protection -The 'cold chain' / Freeze watch label
 - -Syringe use
 - -Auto-disposable syringes eg. Solo-shot syringe
 - -Needle free methods -Cost
 - -GAVI: Unicef, WHO, Gates, NGOs

How can technology help? The case of Smallpox

- One of world's deadliest diseases
- Vaccine available in early 1800s Difficult to keep vaccine viable enough to deliver in developing world
- Elimination of smallpox
 - 1950: stable, freeze dried vaccine - 1950: Goal → Eradicate smallpox from western hemisphere
 - 1967: Goal achieved except for Brazil

 - 1959: Goal → Eradicate smallpox from globe Little progress made until 1967 when resources dedicated, 10-15 million cases per year at this time
 - Strategies:
 - » Vaccinate 80% of population
 - » Surveillance and containment of outbreaks
 - May 8, 1980: world certified as smallpox free!

Vaccines: what is still needed?

- The big three:

- HIV
- Malaria
- Tuberculosis

Summary of lecture 9

- How do vaccines work?
 - Stimulate immunity without causing disease
- Different types of vaccines
 - Non-infectious vaccines
 - Live, attenuated bacterial or viral vaccines
 - Carrier Vaccines
 - DNA Vaccines
- Are vaccines effective?
- How are vaccines tested?
 - Lab/Animal testing
 - Phase I-III human testing
 - Post-licensure surveillance

For next time, 2/12/2008:

-Read: The Vaccine by Michael Specter.

It can be found on Michael Specter's website through the following link:

http://www.michaelspecter.com/ny/index.html

There will be a "pop quiz" on this reading during class. If you read the article you will do well on the quiz.

