

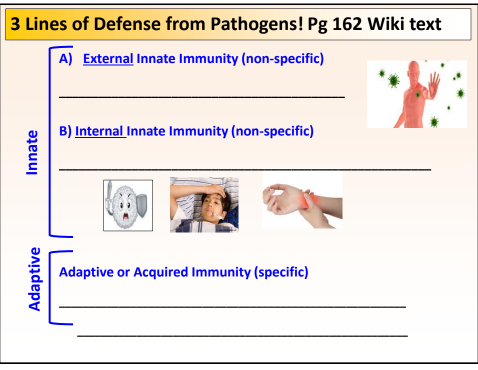
# We will be simplifying it a bit ...

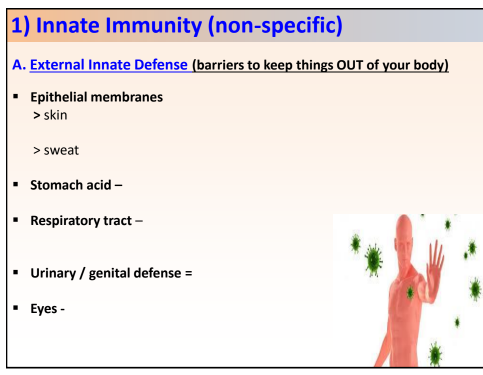
You will be able to study this chapter with the aid of some flow diagram:

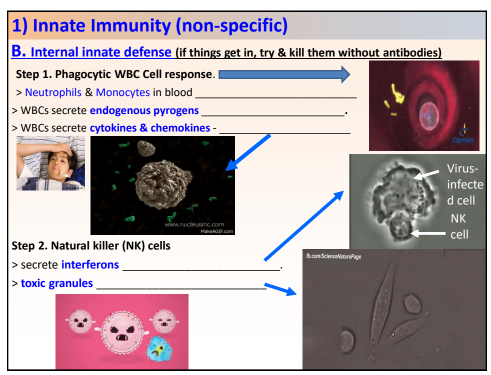
Click <u>HERE</u> for sequence of immune response starting with a pathogen gaining entry into your body, from innate immune response to adaptive immune response.

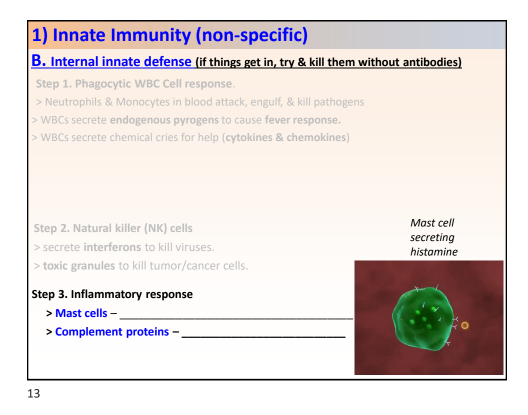
Click <u>HERE</u> for the outline of the innate immune system (including external and internal innnate response) and the adaptive immune response (t-cells and b-cells).

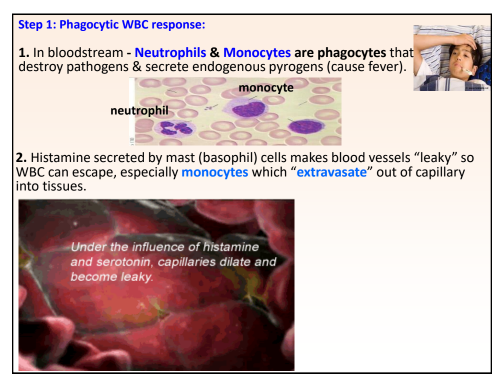


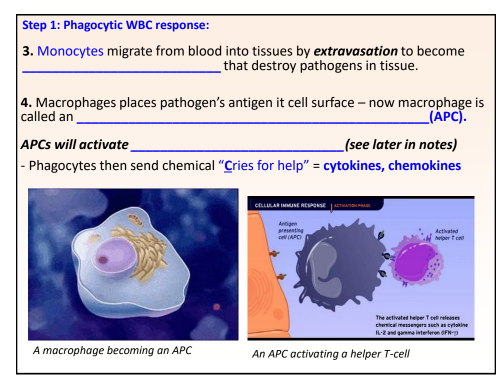


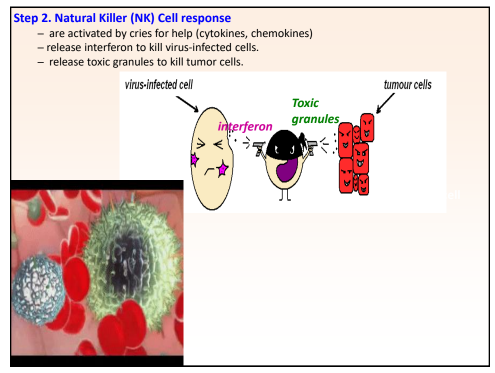


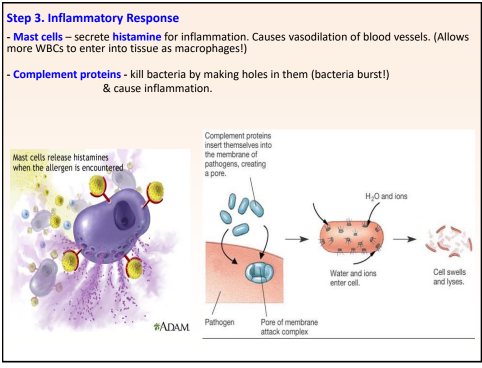


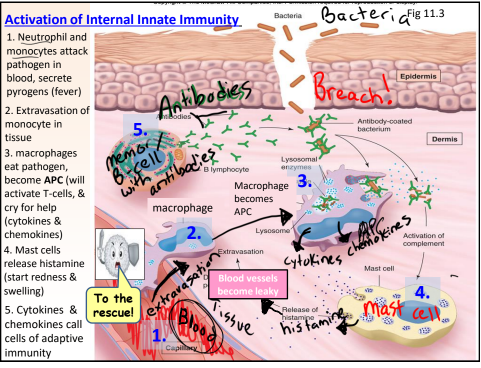


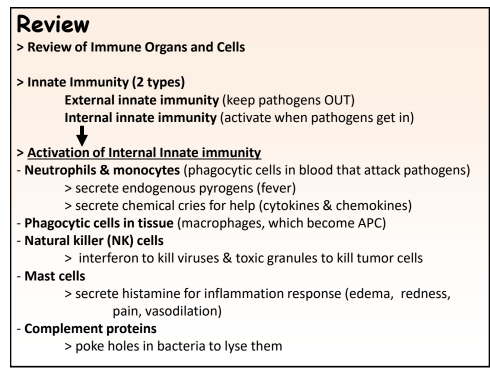












Activation of Adaptive Immunity – or long term <u>specific</u> defenses

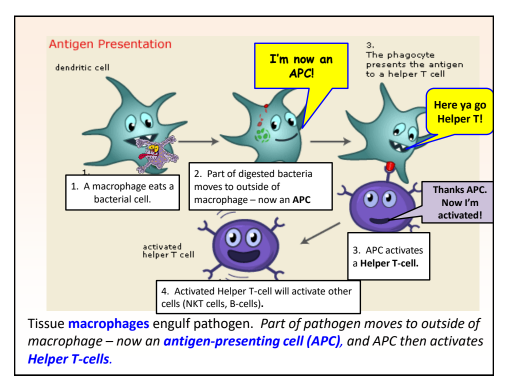
# Adaptive immunity:

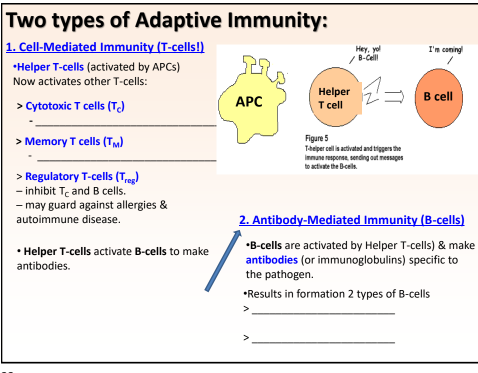
## **Provided by lymphocytes**

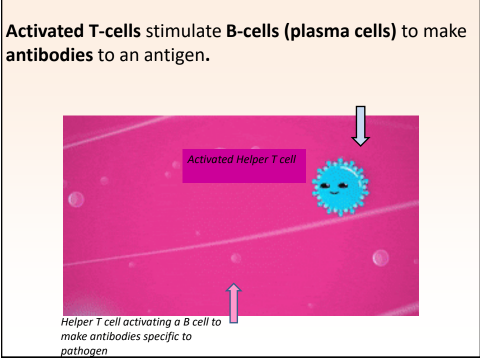
- > Are produced in bone marrow
- > T-lymphocytes (T-cells) & B-lymphocytes (B-cells)
- > T-cells mature in thymus.
  - Are involved in Cell-Mediated Immunity
  - T-cells must activate first in order to activate B-cells
- > B-cells mature in lymph nodes & spleen, and produce antibodies.
  - Are involved in Antibody-Mediated Immunity

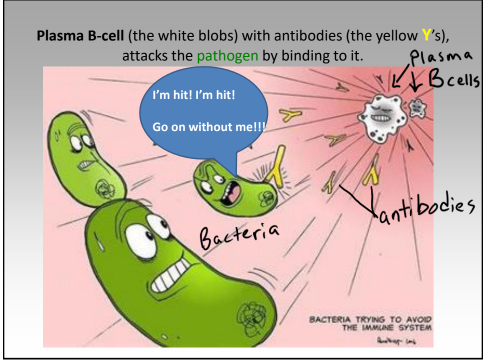


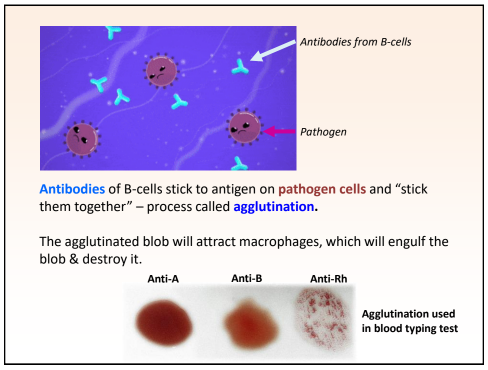


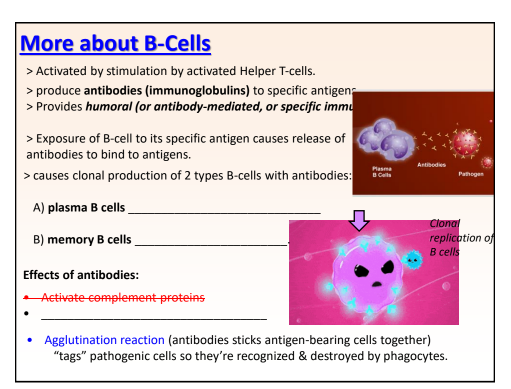




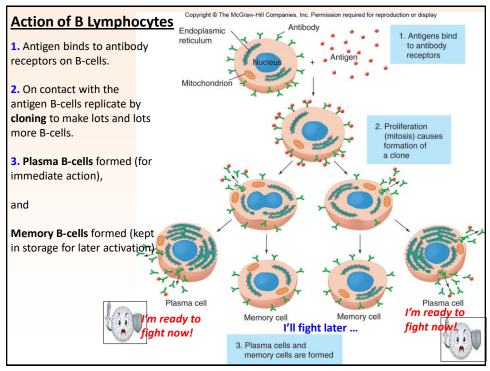






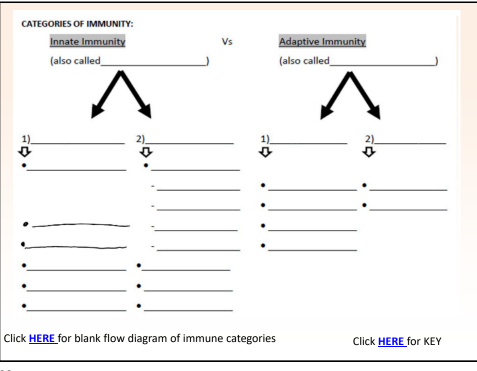


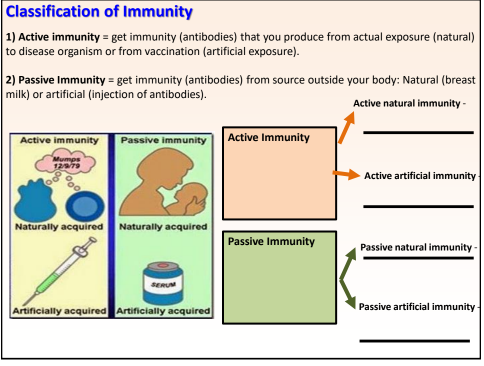




1. Bacteria enters tissue from a	hreak in skin	Click <u>HERE</u> for blank f diagram.
	= Phagocytic non-specific WBC in the blood stream.	J. J
3	= Cell that extravasates from blood vessel into tissue. (is now called an)	Click <u>HERE</u> for KEY
4	= Phagocytic cell in tissue, which finds pathogen, kills it, and puts antigen on its surface.	
5	= Cell of cell-mediated adaptive immunity, which becomes activated by interaction with	
	the cell in #4 above.	
6. Activated cell from #5 above	can now activate these cells:	
A	= Cell of cell-mediated adaptive immunity, which directly kills pathogen.	
В	= Cell of cell-mediated adapted immunity, which keeps a memory of pathogen.	
C	= Cell that is part of antibody-mediated adaptive immunity)	
7. Cell from 6C above can make	(otherwise known as immunoglobulins)	
8. Cell from 6C above encounte	rs its pathogen and the following happens:	
Α		







# **4. Autoimmunity Disorders**

# Problems with the Immune Response

**autoimmunity** – when immune cells attack self; can be B or T cells.

\*\*\* Abnormal T-cells from Thymus associated with most autoimmune disorders!

### Ex. Of autoimmune disorders we've covered:

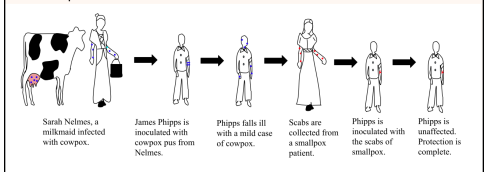
- > rheumatoid arthritis attack on connective tissue of synovial joints.
- > *rheumatic heart disease* antibodies produced from strep throat attack heart valves.
- > multiple sclerosis attacks myelin sheaths on neurons.
- > Grave's disease attack on thyroid gland TSH receptor.
- > Myasthenia gravis destruction of nicotinic cholinergic receptors on skeletal muscles.

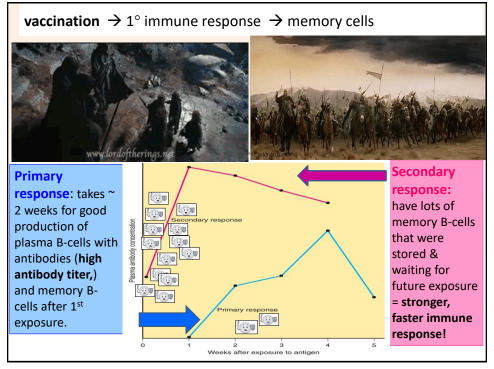
# Review Adaptive Immunity Cell-mediated adaptive immunity Antibody-mediated adaptive immunity Antibody-mediated adaptive immunity Types of T and B Cells T-cell formation and activity T<sub>H</sub>, T<sub>C</sub>, and T<sub>reg</sub> B-cell formation and activity Classification of Immunity (active vs passive) Autoimmune Disorders

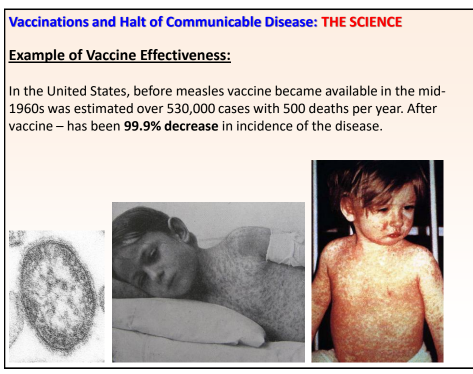
33

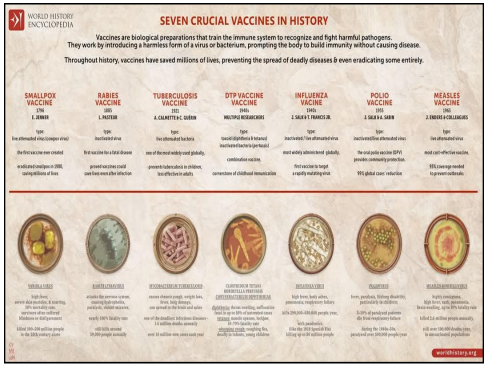
# **Vaccinations**

- Late 1700s → Edward Jenner noticed milkmaids rarely had smallpox.
- Jenner reasoned that milkmaids were immune to smallpox because they had been exposed to cowpox.
- To test his hypothesis, he inoculated a boy with cowpox pathogens and then with smallpox pathogens. As predicted, the boy did not contract smallpox.

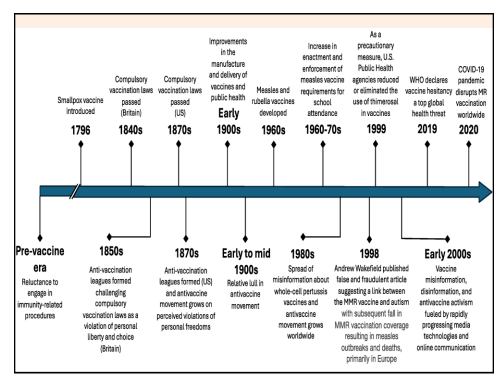


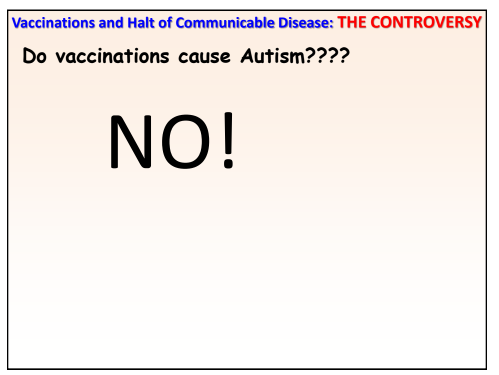






DISEASE	PRE-VACCINE ERA ESTIMATED ANNUAL MORBIDITY*	MOST RECENT REPORTS OR ESTIMATES <sup>†</sup> OF U.S. CASES	PERCENT
Diphtheria	21,053	0†	100%
H. influenzae (invasive, <5 years of age)	20,000	31‡	<mark>&gt;9</mark> 9%
Hepatitis A	117,333	2,890§	98%
Hepatitis B (acute)	66,232	18,800 <sup>§</sup>	72%
Measles	530,217	187†	>99%
Mumps	162,344	584 <sup>†</sup>	<mark>&gt;99%</mark>
Pertussis	200,752	28,639†	86%
Pneumococcal disease (invasive, <5 years of age)	16,069	1,900**	88%
Polio (paralytic)	16,316	]†	>99%
Rotavirus (hospitalizations, <3 years of age)	62,500**	12,500**	80%
Rubella	47,745	9†	>99%
Congenital Rubella Syndrome	152	11	99%
Smallpox	29,005	0†	100%
Tetanus	580	26 <sup>†</sup>	96%
Varicella	4,085,120	167,49055	96%





# Vaccinations and Halt of Communicable Disease: THE CONTROVERSY

# Where did the controversy start?

A study originally published in journal *Lancet* by **Andrew Wakefield in 1995** claimed that his study of **12 children** showed that the 3 MMR (measles, mumps, rubella) vaccines taken together (1<sup>st</sup> at 1 year, then at 5 -6 yrs) could alter immune systems, causing intestinal woes that then reach, and damage, the brain (autism?)

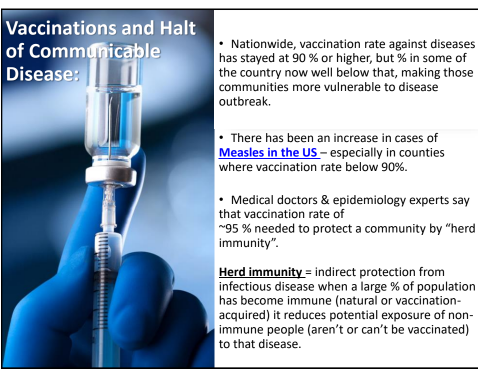
## Scientific community responded:

> Dozens of epidemiological studies found no merit to his work

- > His claims were based on a tiny sample size.
- > The British Medical Journal called his research "fraudulent."
- > The British journal *Lancet* retracted his publication.
- > The British medical authorities stripped him of his license.

### Problem:

People still believe Wakefield. Groups of people began to NOT vaccinate their children.



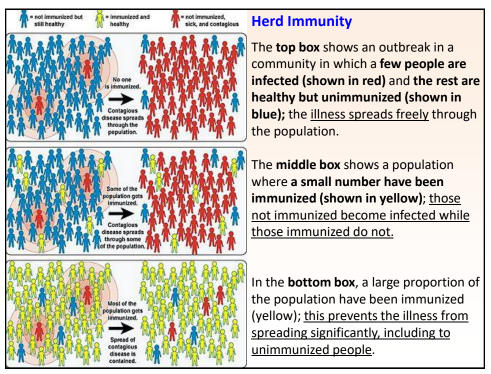
# New Secretary of the U.S. Department of Health and Human Services: RFK Jr. (Feb 2025)

How bad is this??

**BAD** (he has long been an anti-vaxxer)

 Recommended giving vitamin A to treat measles in children.
 Vitamin A is stored in the liver, and high levels are toxic and can lead to liver damage.

https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(24)02603-5/fulltext https://edition.cnn.com/2025/03/05/health/measles-rfk-vitamin-a-misinformation/index.html https://www.cnn.com/2025/03/26/health/texas-measles-vitamin-a-toxicity/index.html



# Review

Vaccination

History of vaccination Action of vaccinations on immunity Controversy on vaccinations [There shouldn't be!!! - Vaccines work!]