#### BI 358 Lecture 7

...Fun Discussion w/WBC slides!

I'm gonna smash it!

- I. <u>Announcements</u> Quiz 2 on Digestion & Nutrition! Q? Also, nutrition reports (.doc/.docx + .pdfs) by e-mail to Conor or Emile by 5 pm today! Update on outlines.
- II. Body Resistance to Infection II G&H ch 32 & 33 +
  - L Sherwood 2012, Stuart Fox, Daniel Chiras, Basiro Davey
  - A. *Med Physiology News* Laughter is Medicine, Handwashing Former State Employees Benefit Board *SEBB News* + *CDC*
  - B. Connections: WBC differential, demo t permitting @ end!
  - C. Immune system evolution Davey p 7
  - D. Recap *cf*: Innate *vs.* adaptive immunity G&H pp 433-7, LS +... Innate immunity *eg* inflammation, interferon, complement
  - E. Antibody (Ab=Ig) structure, subclasses, mechanisms G&H fig 34-4 + LS + Davey fig 2.4 p19, fig 4.2 p42, tab 4.1 p49
  - F. Mom's milk Scientific American
  - G. Immune Regulation + Allergy: G&H fig 34-7, 34-3 + ...

    National Geographic, The Wars Within, Lennart Nilsson

    <a href="http://ngm.nationalgeographic.com/ngm/0510/feature1/learn.html">http://ngm.nationalgeographic.com/ngm/0510/feature1/learn.html</a>

    <a href="http://pinterest.com/susanknauff/immunology/">http://pinterest.com/susanknauff/immunology/</a>

# Laughter = Medicine!













- Laughter's most profound effects occur on the immune system.
- Laughter <sup>†</sup> γ-interferon, <sup>†</sup> B-cells, <sup>†</sup> T-cells and <sup>‡</sup> stress hormones
- The average child laughs 100s of x/day
- The average adult laughs 12 x/day



The right way to wash your hands:

Thoroughly wash with soap and warm running water — rubbing your hands together for at least 10 seconds.

Hand-washing is the single most effective thing you can do to reduce the spread of colds and other infectious disease.

It's not necessary to use anti-bacterial soaps when washing up. Regular soap and water do the job just fine.

Also, using germicidal soaps too often may produce antibiotic-resistant bacteria.

Source: Hospital Infections Program, U.S. Centers for Disease Control and Prevention



NB: Happy Birthday Song 20-30 sec!!!

http://www.squidsoap.com/

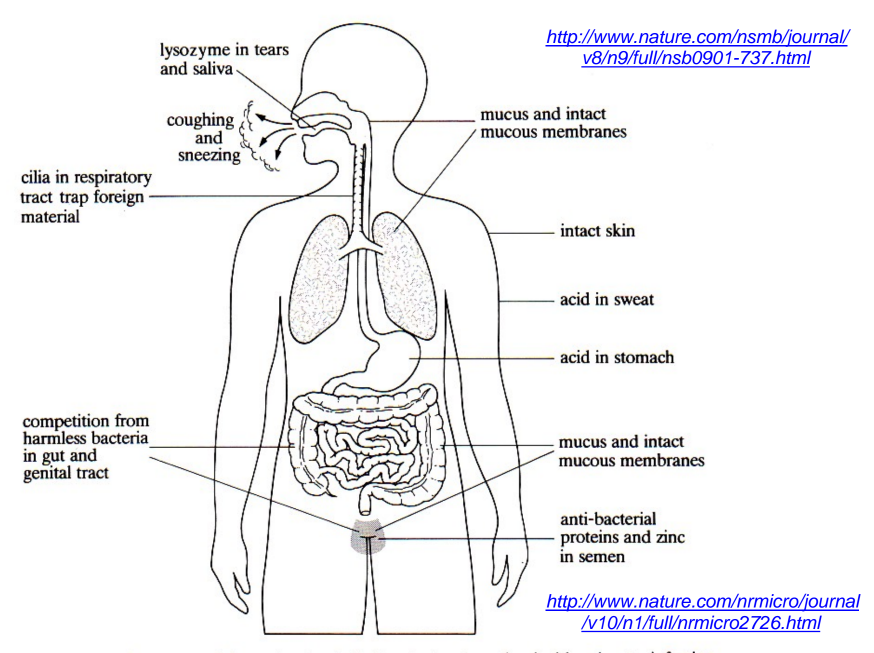
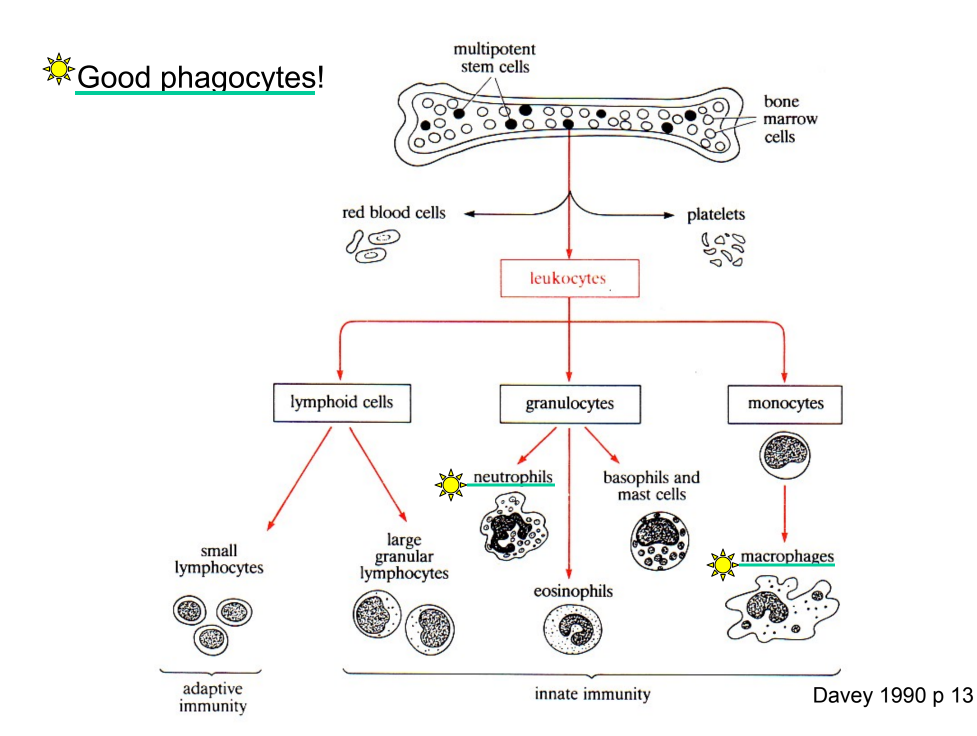
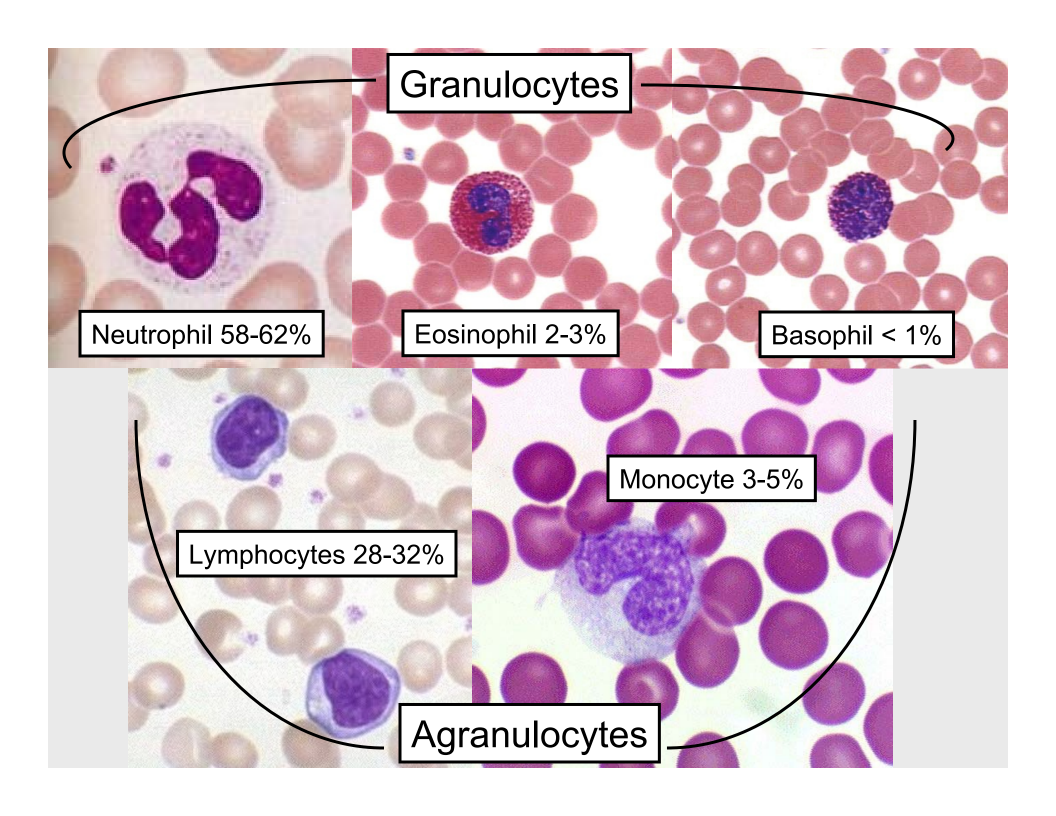
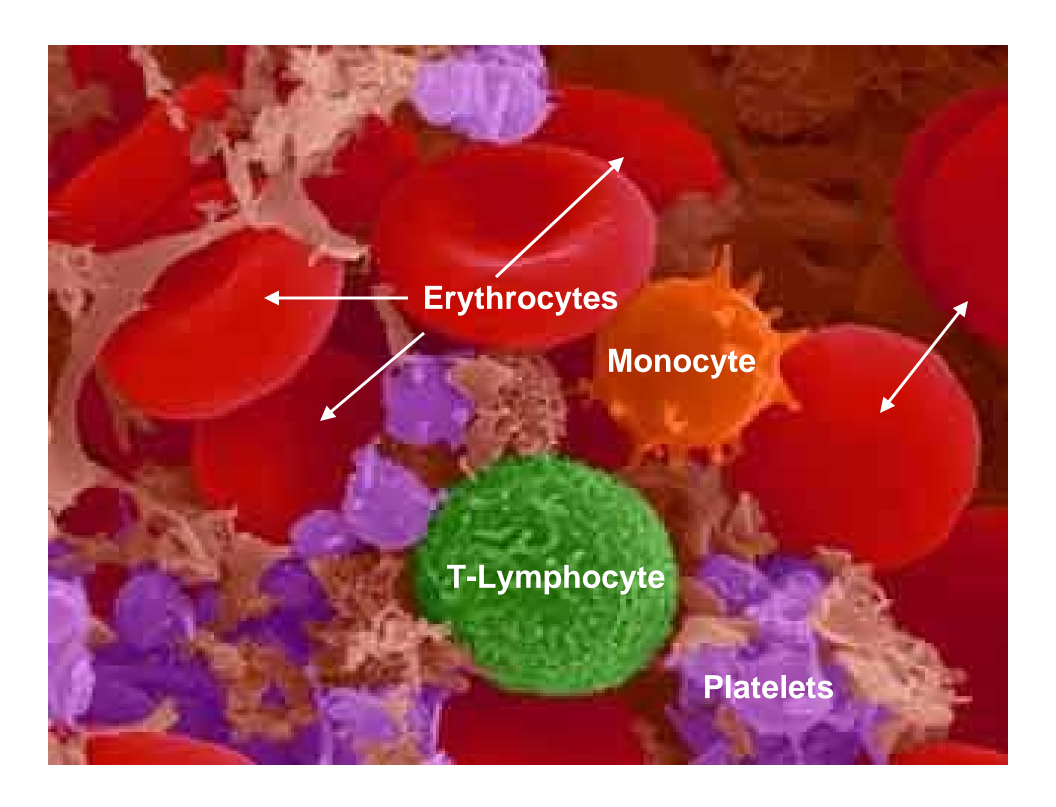


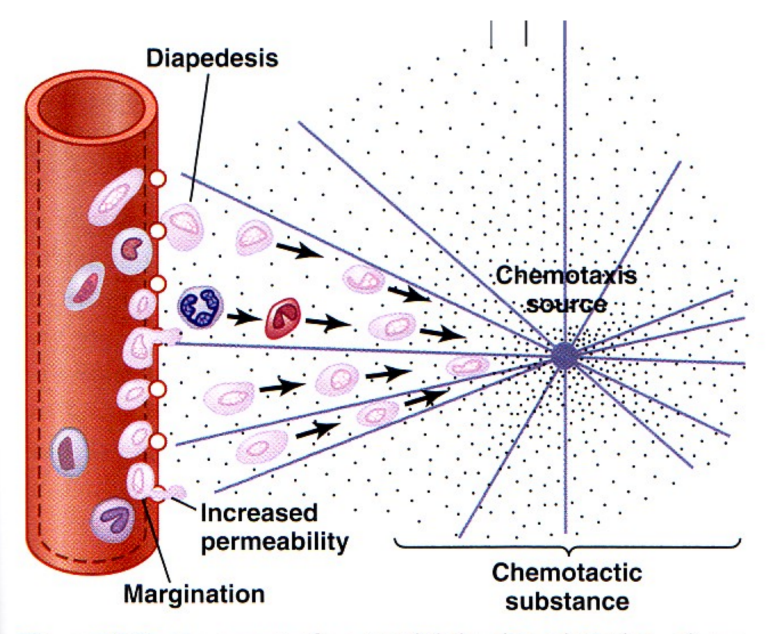
FIGURE 2.1 Summary of the main physical, chemical and mechanical barriers to infection entering the human body.

Davey 1990 p 12

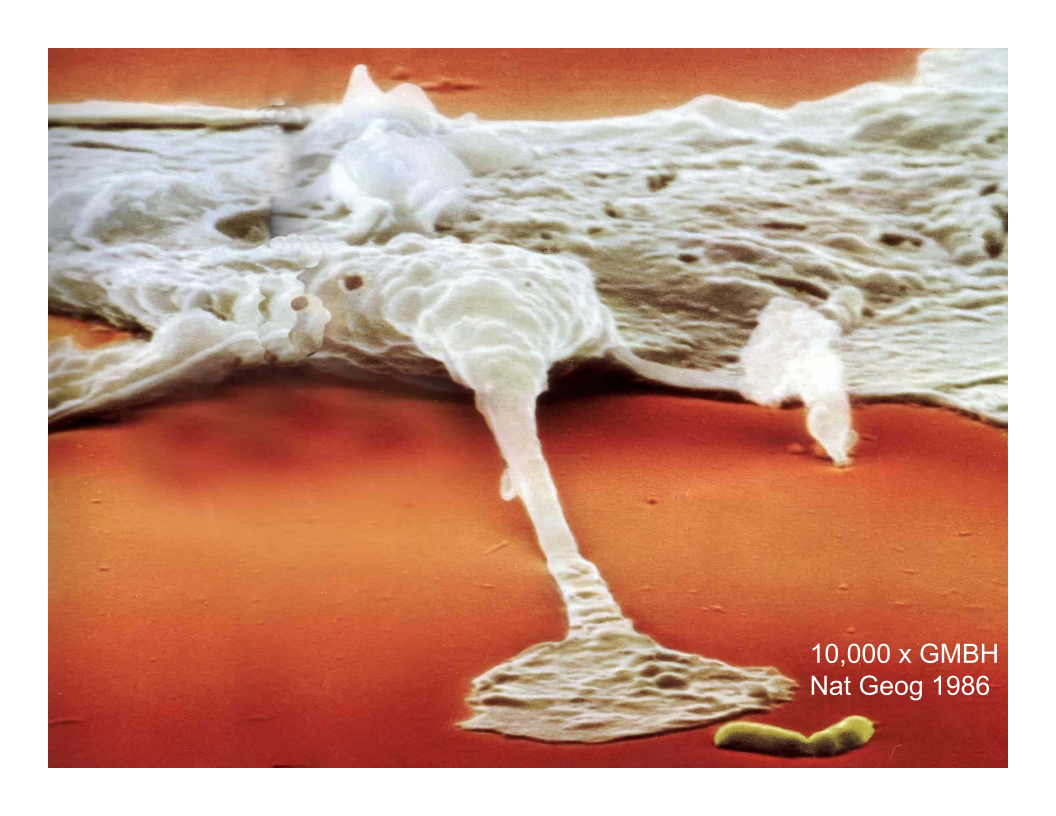


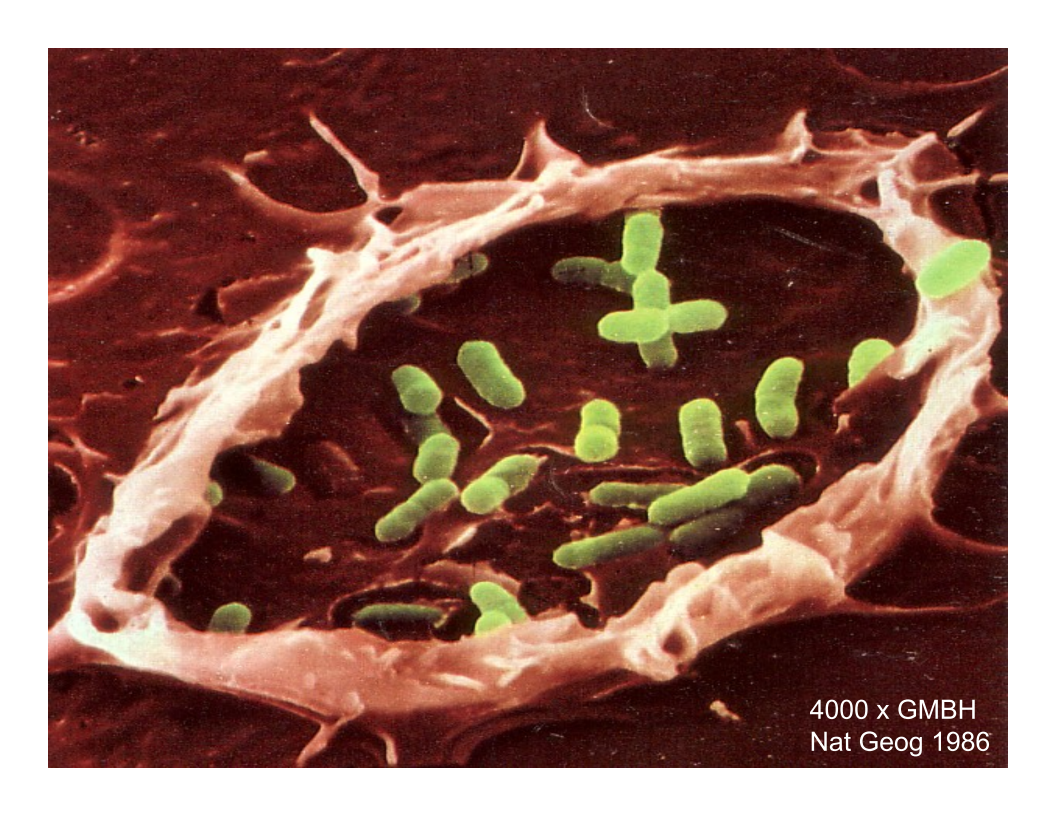




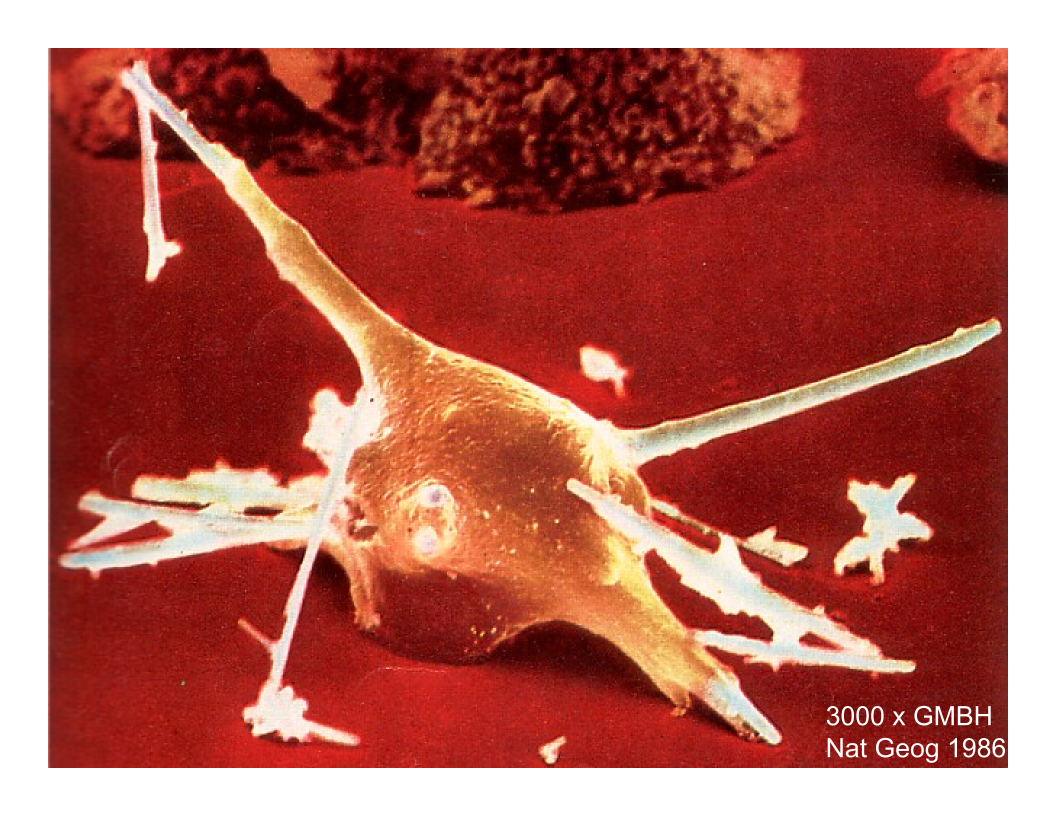


**Figure 33-2** Movement of neutrophils by *diapedesis* through capillary pores and by *chemotaxis* toward an area of tissue damage. G&H 2011







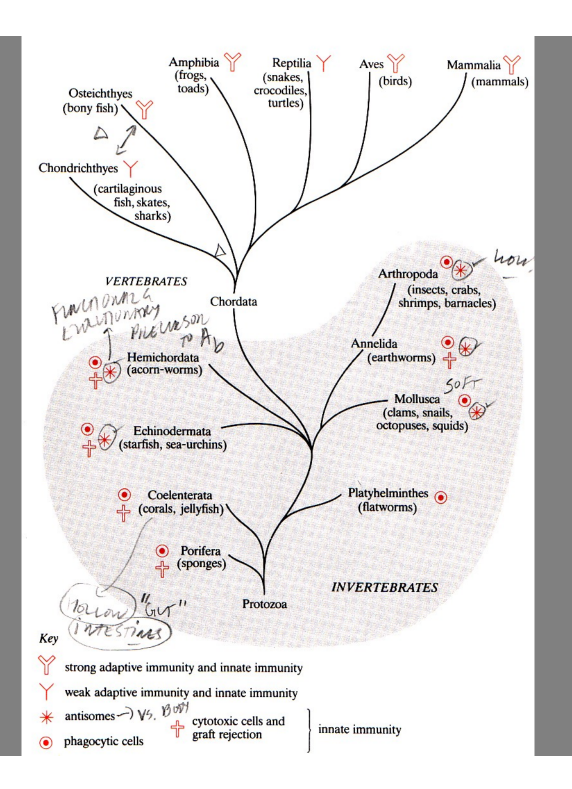


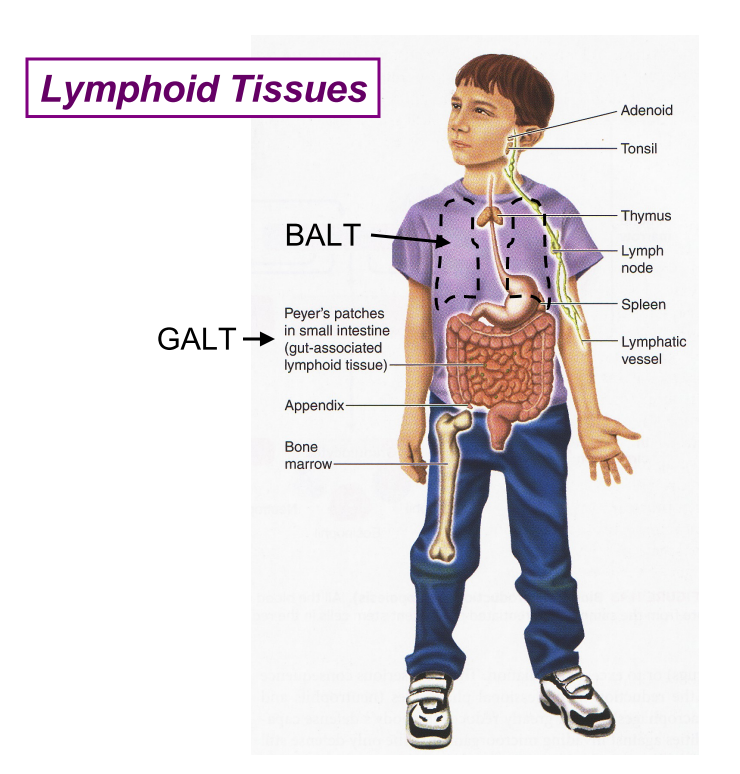


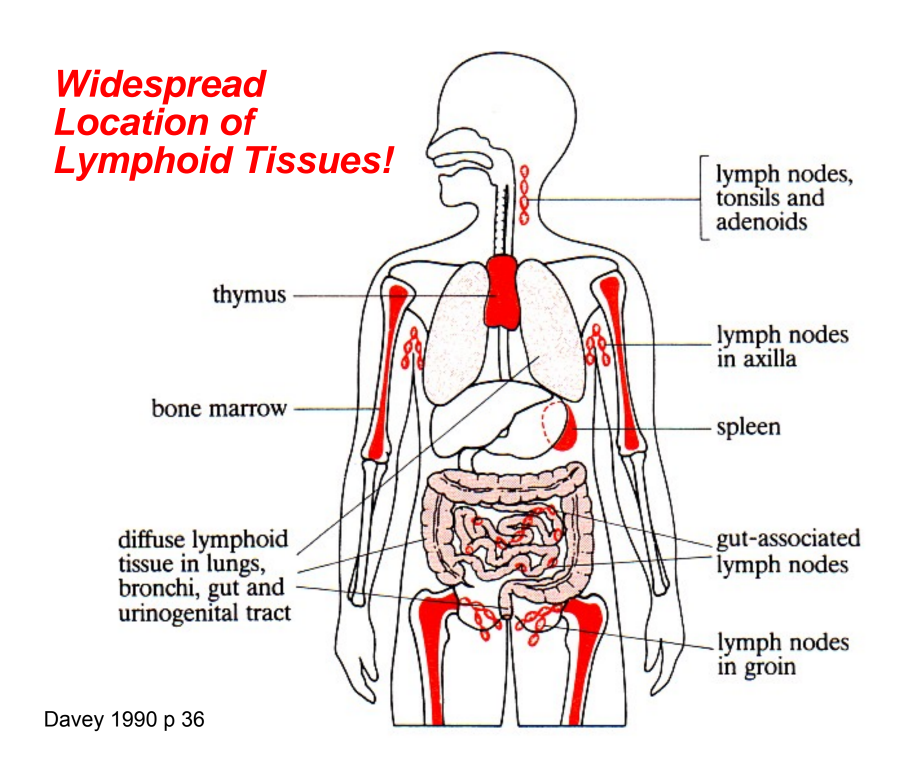
10,000 x GMBH Nat Geog 1986



7000 x GMBH Nat Geog 1986







# *Immunity*

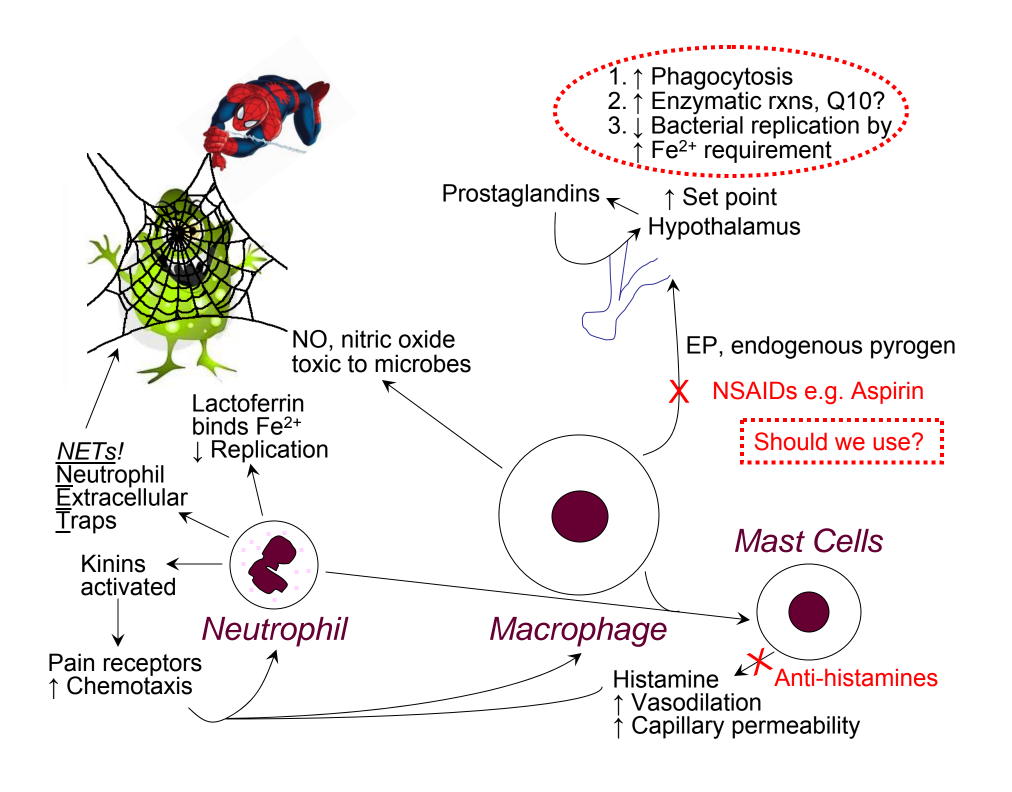
### Innate/Inborn/Nonspecific

- 1. <u>Immediate</u>, upon exposure to threatening agent
- 2. <u>1º effectors</u> phagocytic specialists: <u>neutrophils</u> & <u>macrophages</u>
- 3. "Eyes" are <u>Toll-like</u>
  <u>receptors</u> (TLRs) which
  recognize & bind with
  generic invader markers
- 4. Inflammation, interferon, natural killer cells, complement (plasma proteins)

Adaptive/Acquired/Specific

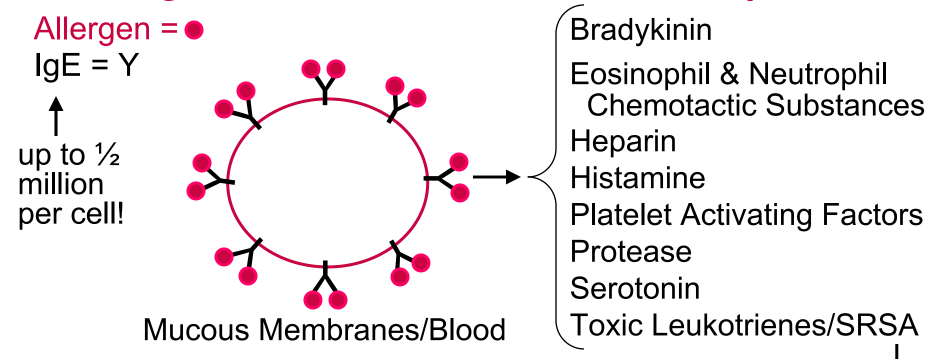
- 1. <u>Delayed</u>, selective targetting based on prior exposure
- 2. <u>1º effectors</u> lymphocytes: <u>T- & B-lymphocytes</u>
- 3. "Eyes" are <u>T- and B-cell</u> receptors which bind with specific antigens
- 4. <u>Cell-mediated</u> & <u>Humoral</u> (Ab mediated) immunity

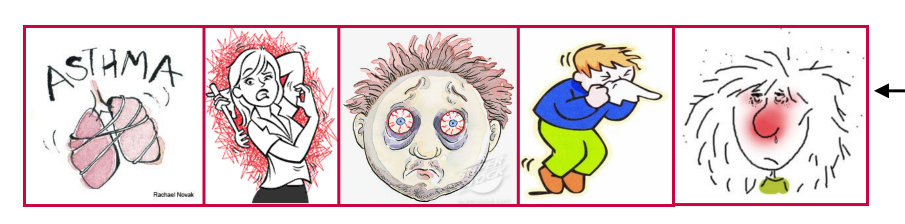
Really, a false separation, as incredible overlap & synergism!

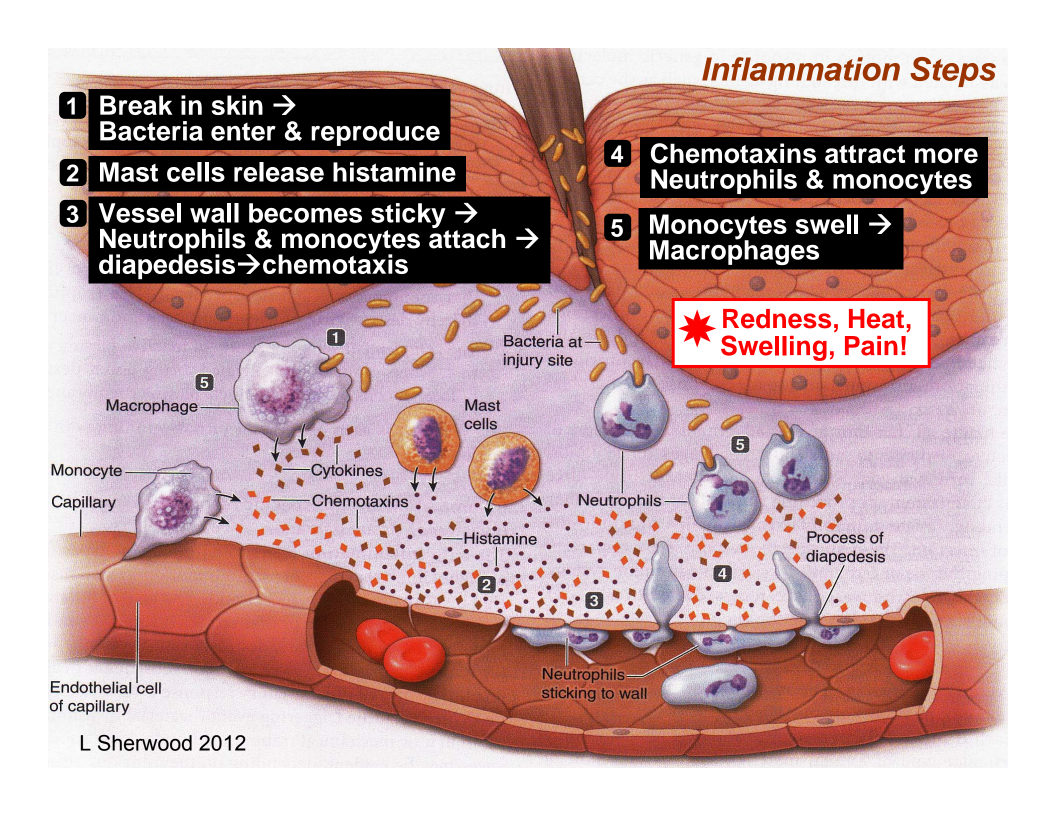




### Allergic Reactions, Mast Cells & Basophils?









# Glucocorticoids throw blanket over entire inflammatory process!

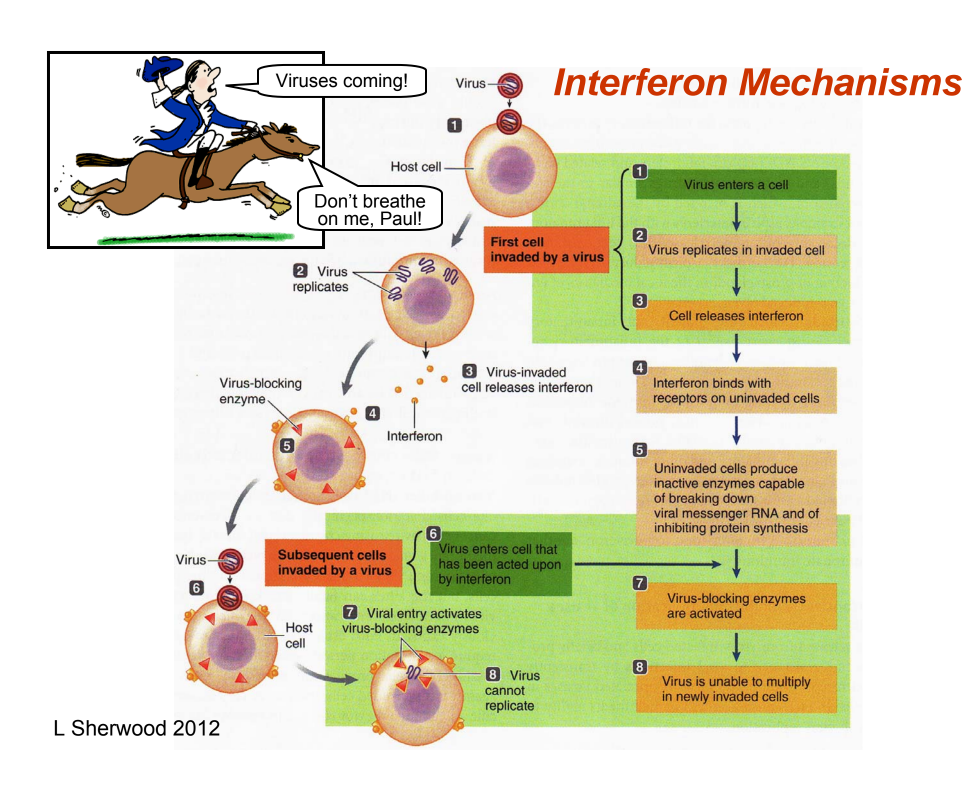


- 1. Certainly warranted to quiet down immune system during extreme flare ups of arthritis, asthma, poison ivy, rash, but must consider:
- 2. Destroy lymphocytes in lymphoid tissues.
- 3. ↓ Antibody/Immunoglobulin (Ig) production.
- 4. Make susceptible to bacterial infections.

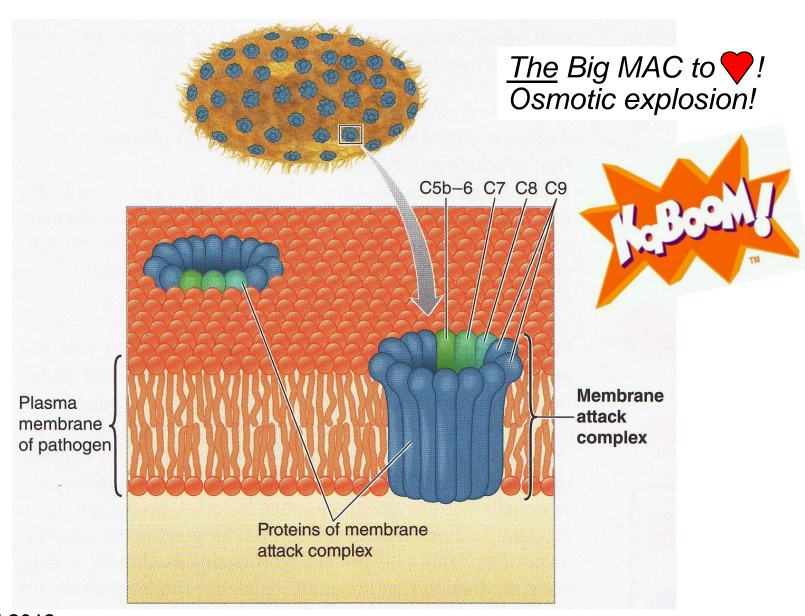




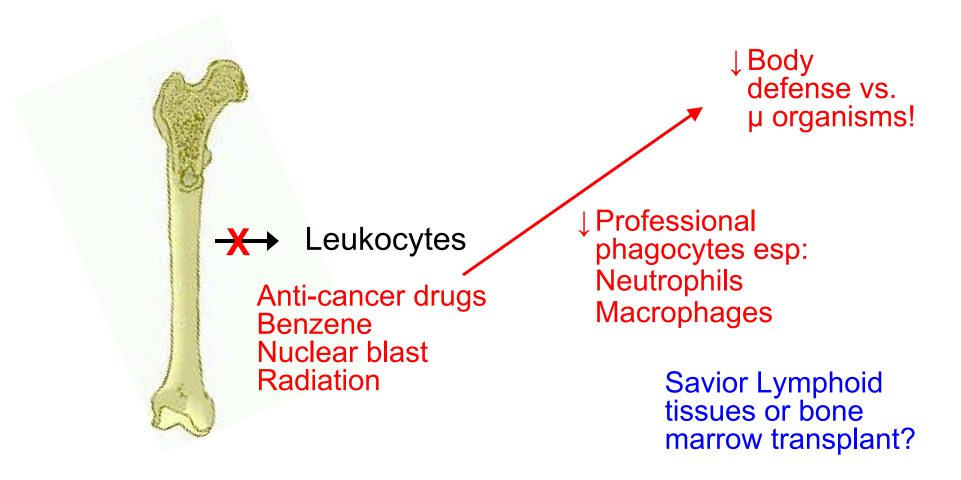




### **Activated Complement**



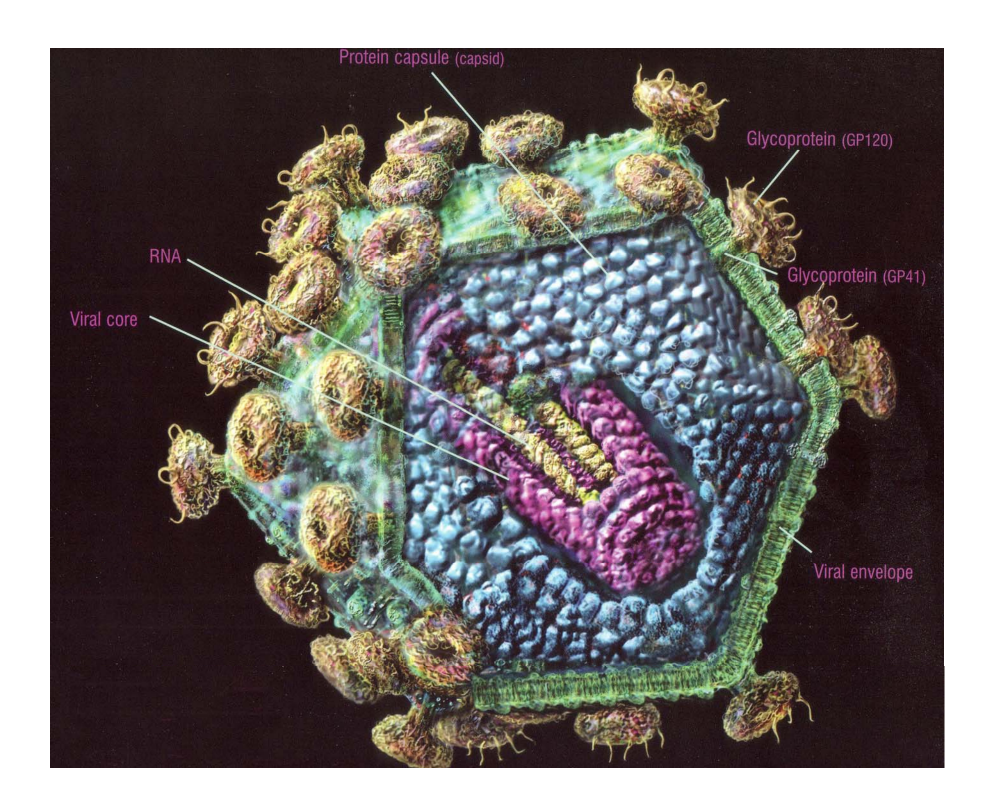
### WBC Adverse Effects

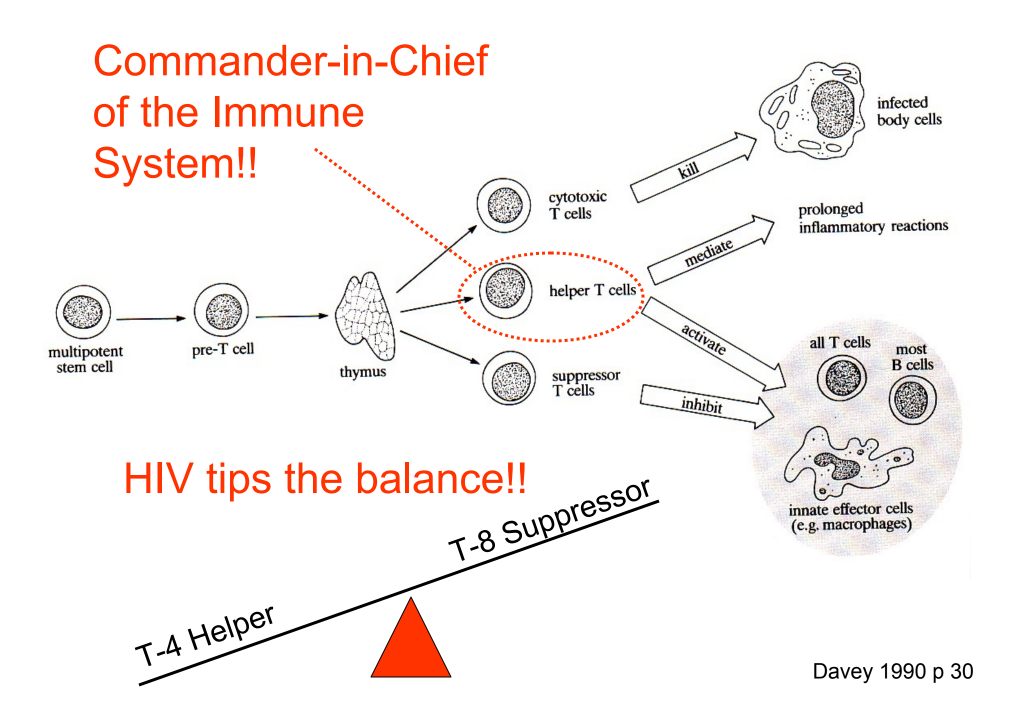


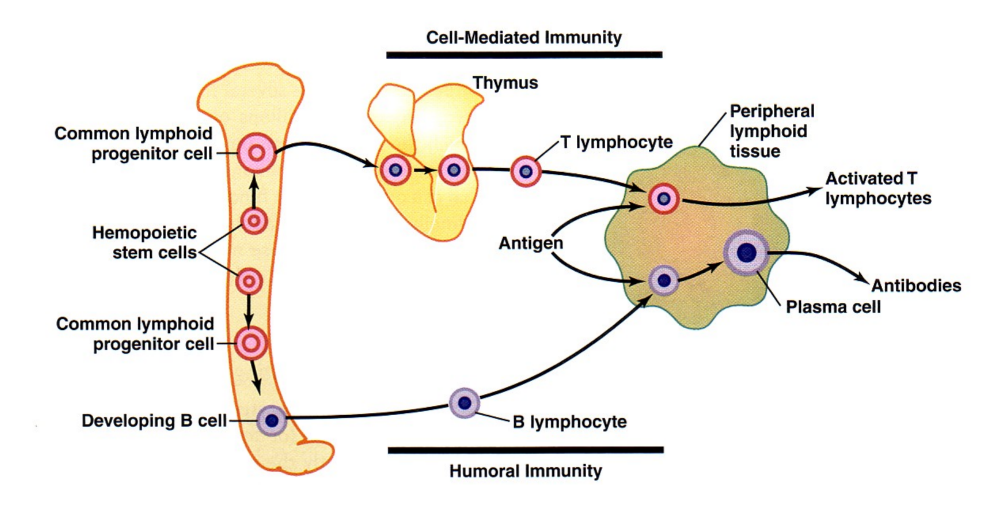
<u>cf</u>: <u>Leukemia</u> ≡ uncontrolled WBC proliferation, yet inadequate defense → other cell lines displaced → overwhelming infections & bleeding...

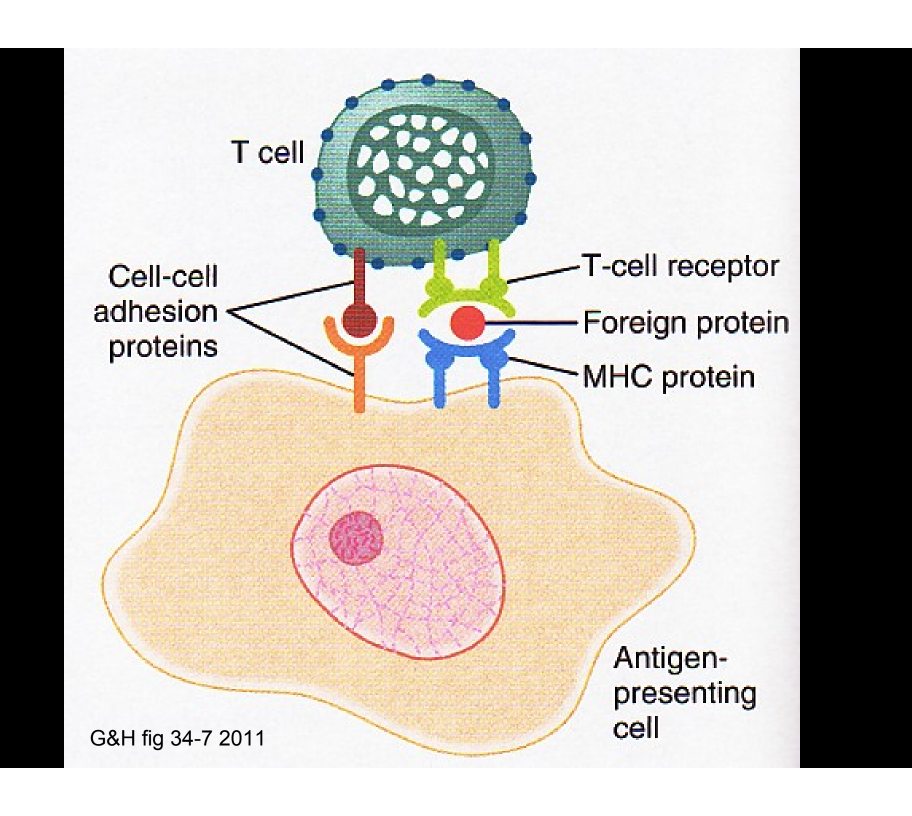


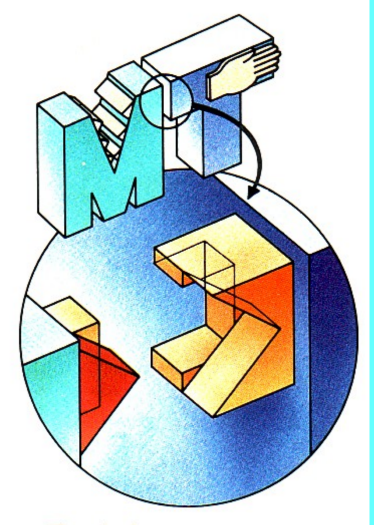
30,000 x GMBH Nat Geog 1986





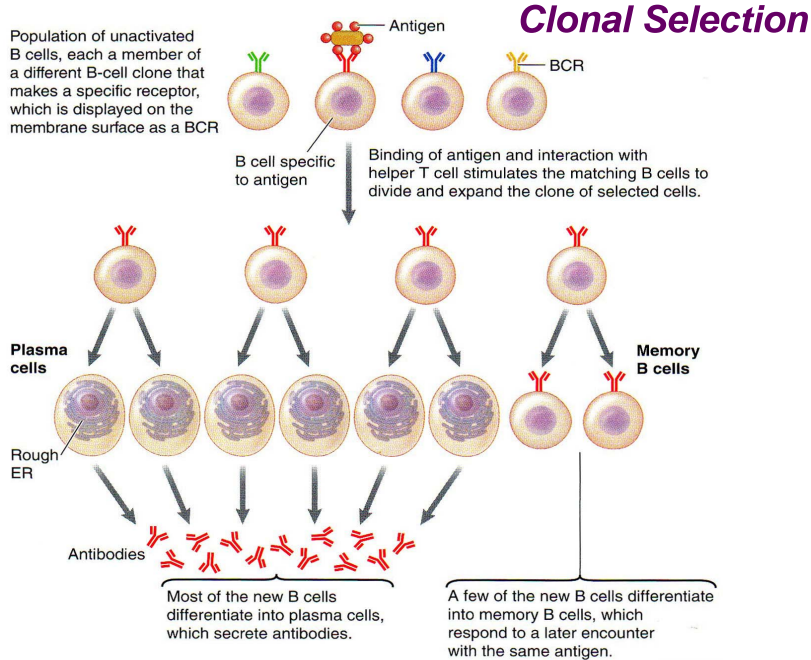




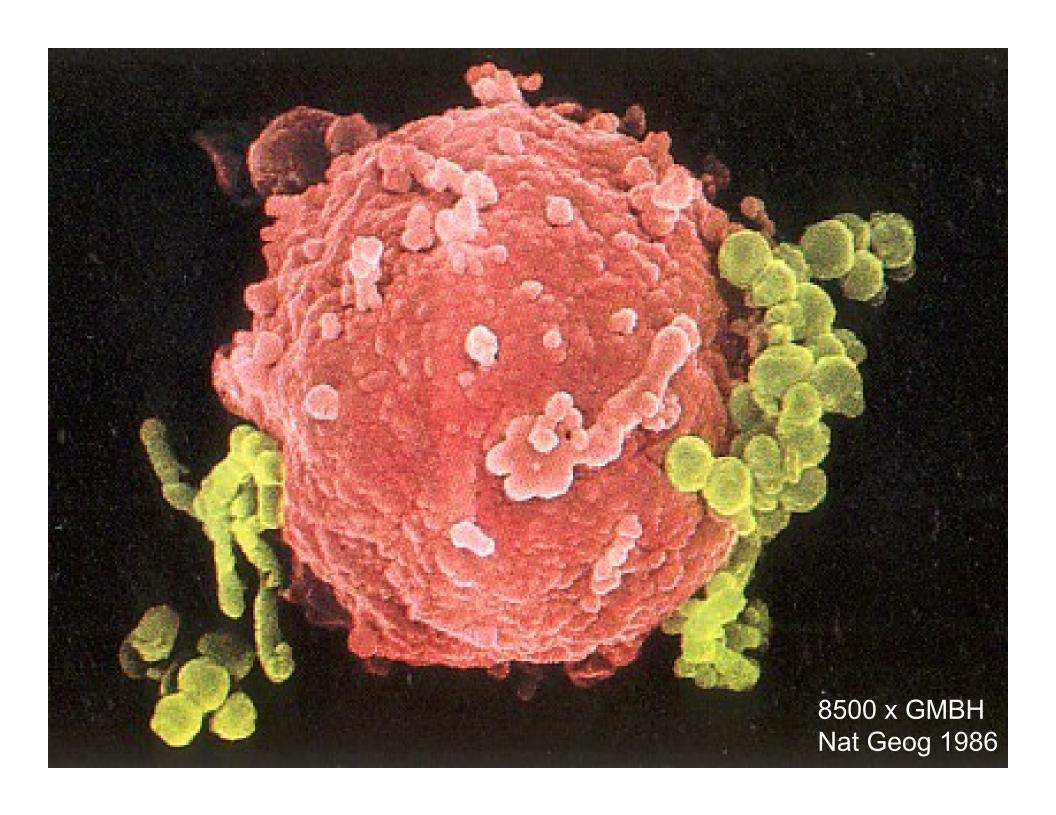


The vital union that activates a helper T cell takes place only when the T cell recognizes both a "self" marker (rectangle) and a "nonself" antigen (triangle) on a macrophage.

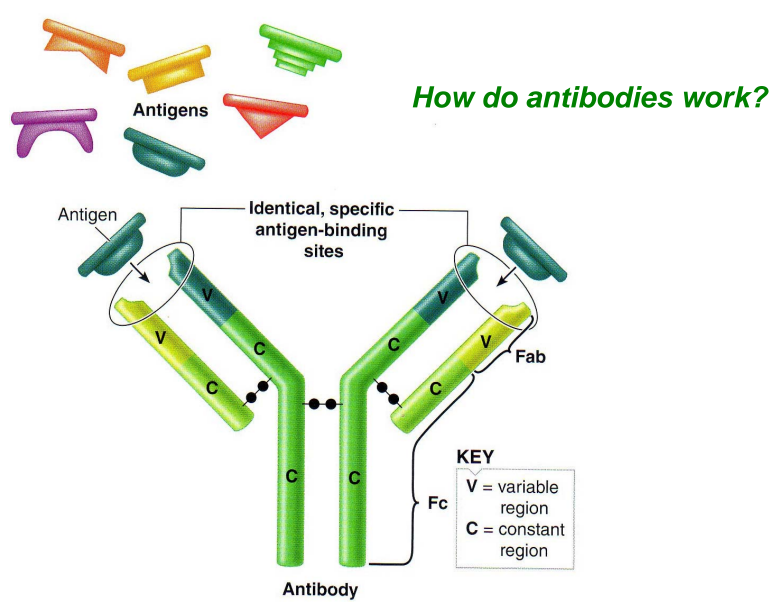
Nat Geog 1986, p 710



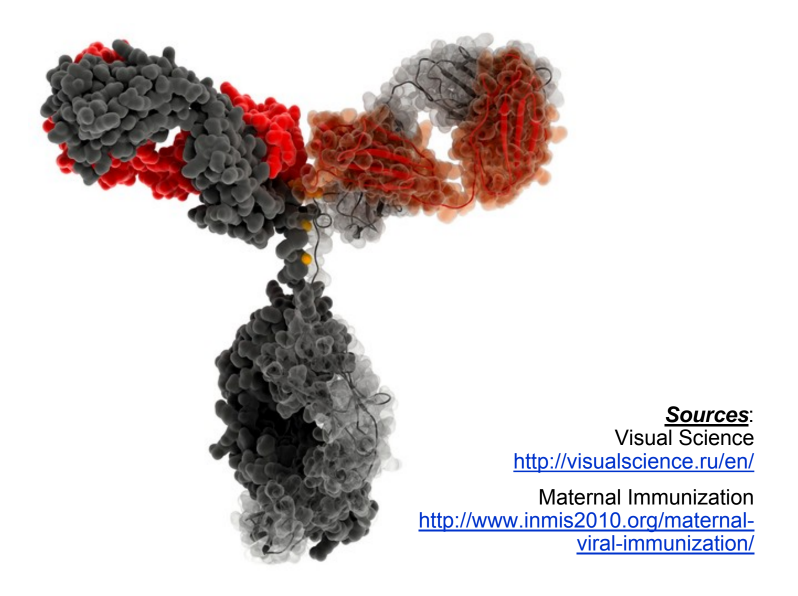
L Sherwood 2012; *cf*: G&H fig 34-2



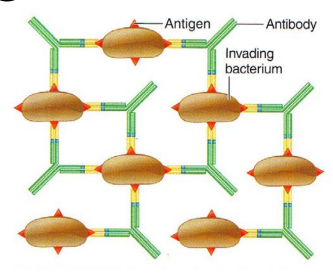
### Typical IgG Antibody Structure



## Immunoglobulin G



## 1 Agglutination



## 3 Opsonization

Invading bacterium coated with antibodies specific to it

Phagocyte

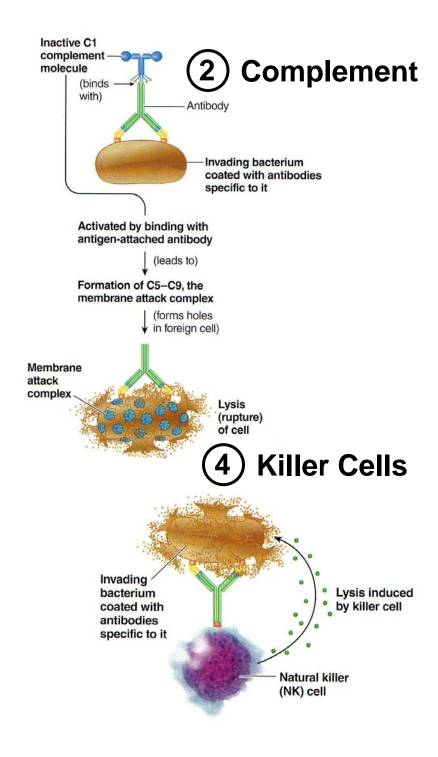


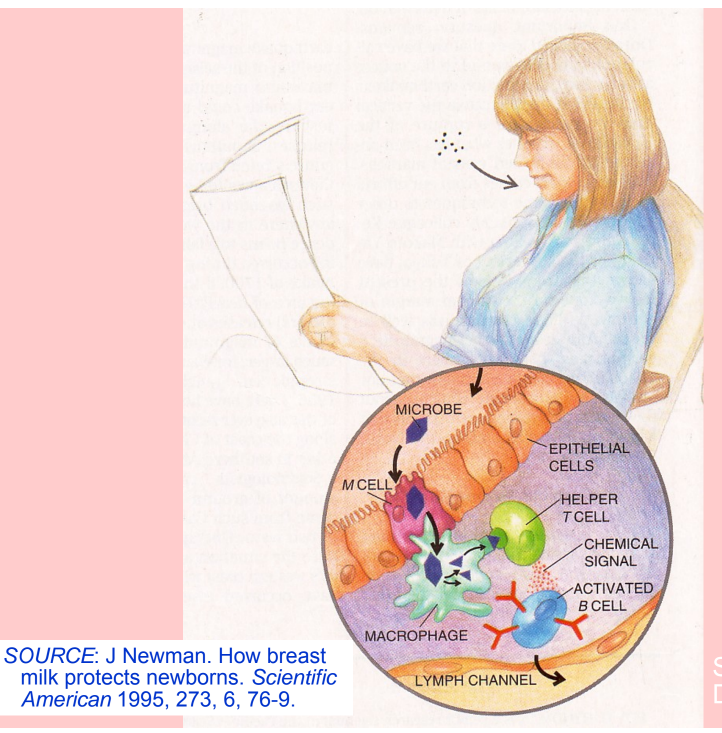
TABLE 4.1 Characteristics	and func	tions of	the human	immun	oglobulin	
classes	G	<b>A</b>	M	D 4	<u> </u>	
immunoglobulin class	IgG	IgA	IgM	IgD	IgE	
heavy-chain type	γ	α	μ	δ	3	
number of constant domains in each heavy chain	3	3	4	3	4	
relative molecular mass $(M_r)$ of monomer	150 000	160 000	180 000	185 000	200 000	
normally found as polymer?	no	dimer	pentamer	no	no	
valency: number of antigen binding sites in normal form (i.e. monomer or	2	4	10	2	2	
polymer)	70.00	12.20	ć 10	0.1	0.000	
percentage of total immunoglobulin in serum	70-80	13-20	6–10	0-1	0.002	IgE
serum half-life (days)	23	5.8	5.1	2.8	2.3	skyrockets
ability to trigger complement cascade*	++	_	+++	_	_	in allergies
can cross placenta from mother to foetus*	+	_	_	_	_	parasitism vasculitis
binds to Staphylococcal cell walls*	+	_	_	- Total	_	Hodgkin's
binds to macrophage Fc receptors*	+		(+)?	_	_	disease
binds to neutrophil Fc receptors*	+	+	(+)?	—	_	
binds to mast cell and basophil Fc receptors	_	_	_	_	+++	
binds to platelets	+	<u></u>	_	_		

<sup>\*</sup> For IgG this refers only to some subclasses.

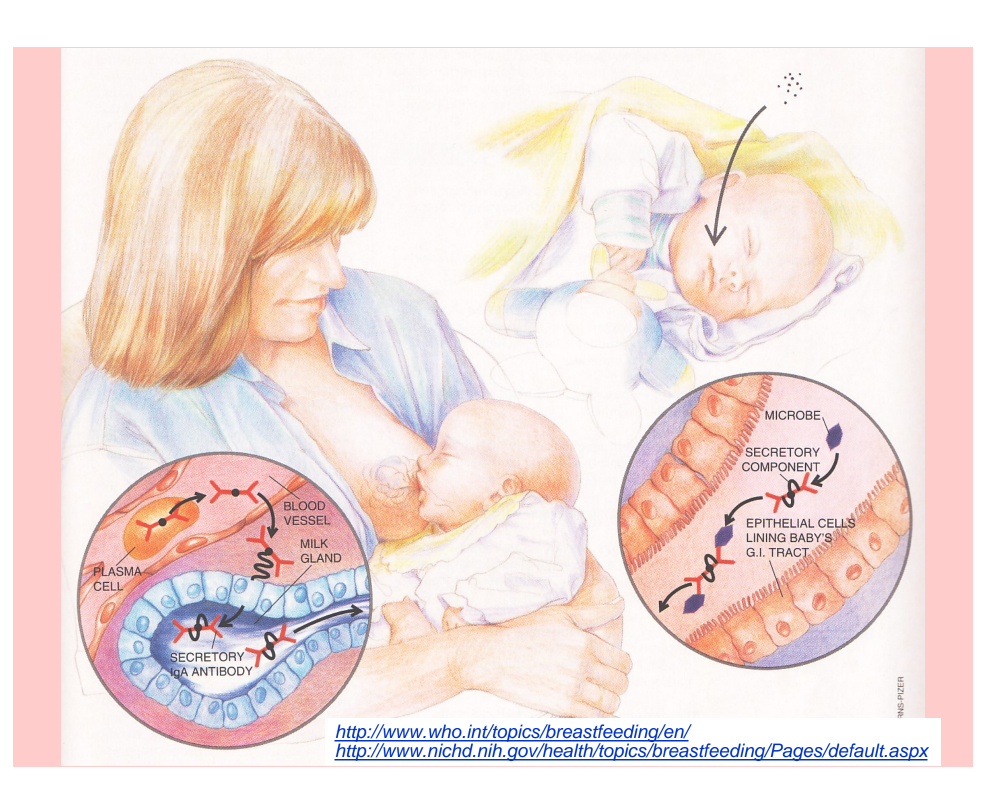


Dimer!!  $IgA = Secretory A_b$ ←Antigen/Ag - J chain C<sub>a2</sub>  $C_{\alpha 3}$ secretory piece

Valence? 4



Sci Am Dec 1995 Dana Burns-Pizer



#### Immune Benefits of Breast Milk at a Glance

Action

Component	Action		
	White Blood Cells		
B lymphocytes	Give rise to antibodies targeted against specific microbes.		
Macrophages	Kill microbes outright in the baby's gut, produce lysozyme and activate other components of the immune system.		
Neutrophils	May act as phagocytes, injesting bacteria in baby's digestive system.		
T lymphocytes	Kill infected cells directly or send out chemical messages to mobilize other defenses. They proliferate in the presence of organisms that cause serious illness in infants. They also manufacture compounds that can strengthen a child's own immune response.		

Molecules				
Antibodies of secretory IgA class	Bind to microbes in baby's digestive tract and thereby prevent them from passing through walls of the gut into body's tissues.			
B <sub>12</sub> binding protein	Reduces amount of vitamin $B_{12}$ , which bacteria need in order to grow.			
Bifidus factor	Promotes growth of Lactobacillus bifidus, a harmless bacterium, in baby's gut. Growth of such nonpathogenic bacteria helps to crowd out dangerous varieties.			
Fatty acids	Disrupt membranes surrounding certain viruses and destroy them.			
Fibronectin	Increases antimicrobial activity of macrophages; helps to repair tissues that have been damaged by immune reactions in baby's gut.			
Gamma-interferon	Enhances antimicrobial activity of immune cells.			

Hormones and growth factors

Stimulate baby's digestive tract to mature more quickly. Once the initially "leaky" membranes lining the gut mature, infants become less vulnerable to microorganisms.

Lactoferrin

Binds to iron, a mineral many bacteria need to survive. By reducing the available amount of iron, lactoferrin thwarts growth of pathogenic bacteria.

Lysozyme

Kills bacteria by disrupting their cell walls.

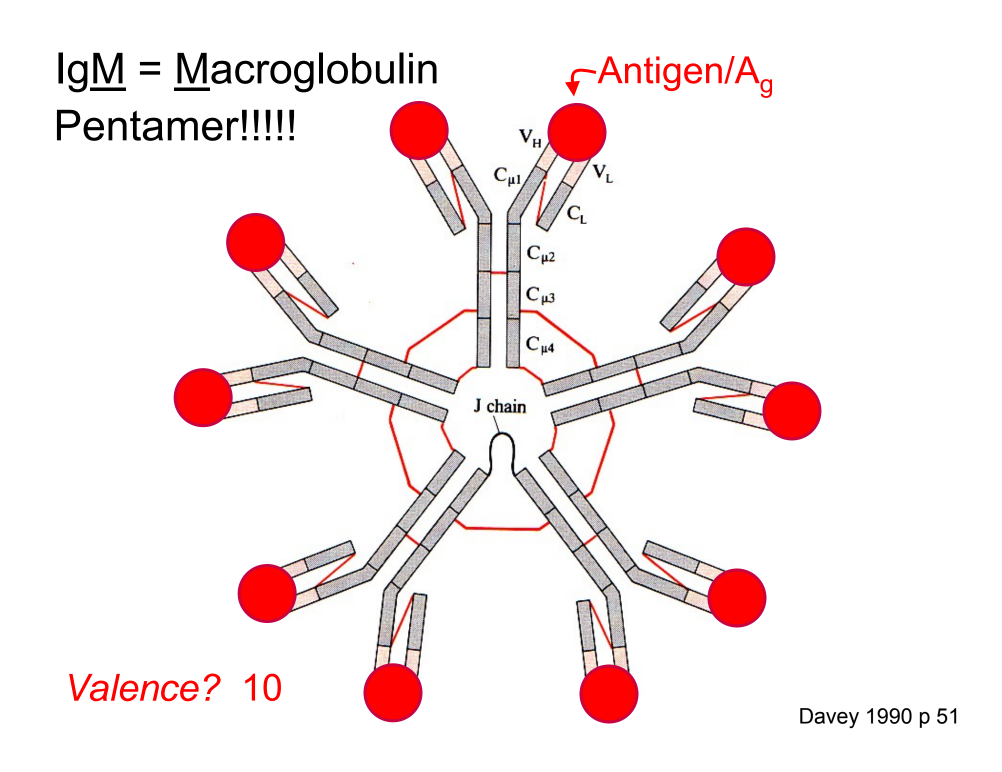
Mucins

Adhere to bacteria and viruses, thus keeping such microorganisms from attaching to mucosal surfaces.

Oligosaccharides

Bind to microorganisms and bar them from attaching to mucosal surfaces.

<u>http://www.scientificamerican.com/article.cfm?id=got-smarts-mothers-milk-m</u>
<u>http://www.mcclatchydc.com/2012/08/28/163784/duke-study-pinpoints-breast-milk.html</u>



# Immunologic Networks http://pinterest.com/pin/50947039506317536/ BioLegend



www.biolegend.com

8F, SB bldg., 1-4-6, Nezu, Bunkyo-ku, Tokyo 113-0031, Japan

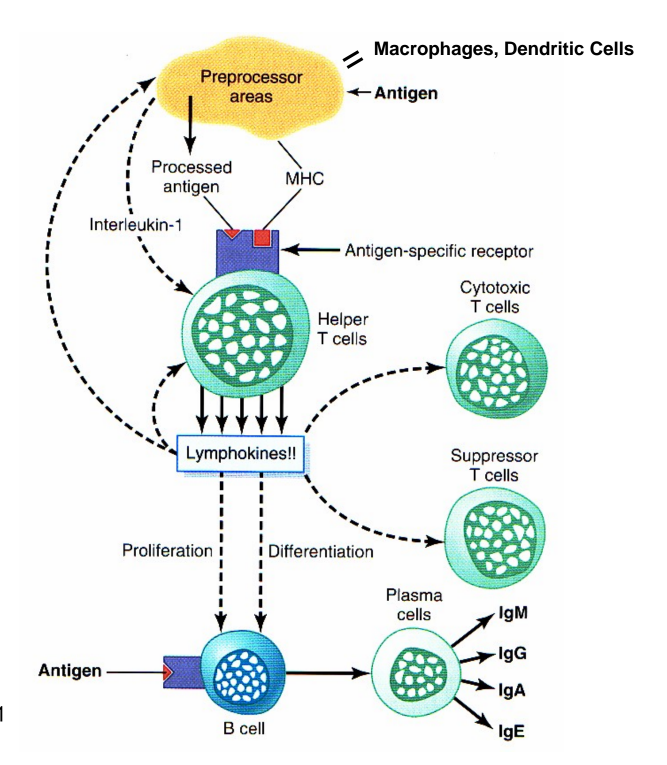
Phone: +81-3-3823-9071 Fax: +81-3-3823-9072 Email:supportip@biolegend.com Web: www.biolegend.com/ip BioLegend Europe BV

Ambachtweg 5, 1422 DS Uithoorn, The Netherlands Phone: +31-297-522488 Fax: +31-297-522756 Email: infoeurope@biolegend.com, techeurope@biolegend.com San Diego, CA 92121, USA

Toll-Free Phone: 1-877-Bio-Legend (246-5343) Phone: (858) 455-9588 Fax: (877) 455-9587

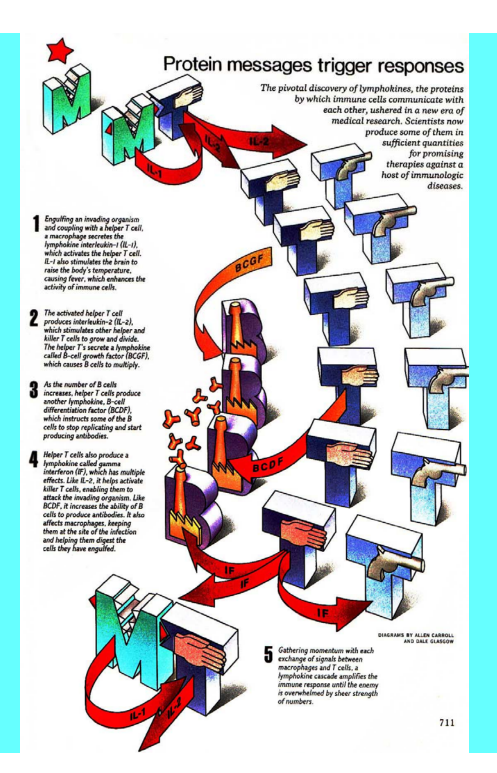
Email: customerserv@biolegend.com, techserv@biolegend.com

Created by ProteinLounge.com in Sep 2011



Dendritic Cells: Specialized Antigen-Presenting Cells (APCs) Sentinels in Almost Every Tissue!





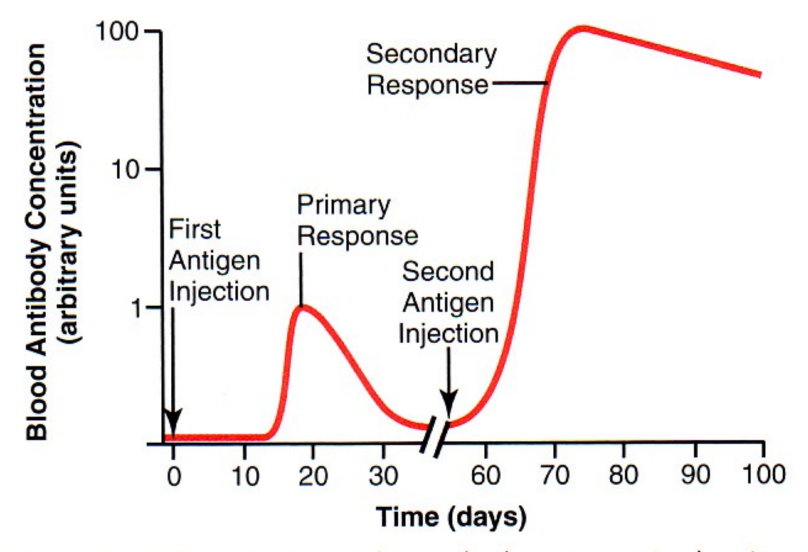


Figure 34-3 Time course of the antibody response in the circulating blood to a primary injection of antigen and to a secondary injection several weeks later.

G&H 2011

### Immunology Websites for Fun Learning!

<u>http://highered.mcgraw-hill.com/sites/0072495855/student\_view0/chapter24/animation\_\_the\_immune\_response.html</u>

http://www.guardian.co.uk/science/video/2010/ nov/01/immune-system-viruses-cells

http://www.nobelprize.org/educational/medicine/ immunity/game/index.html