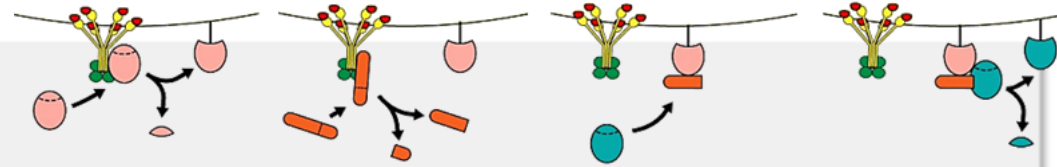


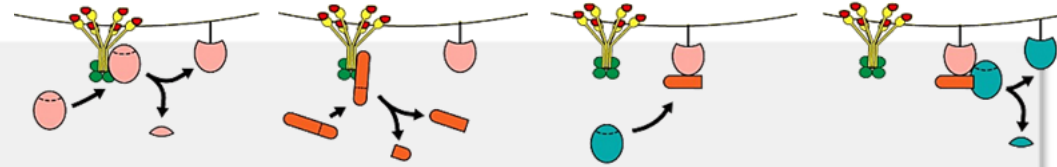
Guillermo Terán-Angel
IDIC-ULA

**MECANISMOS DE AMPLIFICACIÓN
DE LA RESPUESTA INMUNOLÓGICA:
COMPLEMENTO Y FAGOCITOSIS**

Temario



Interconsulta

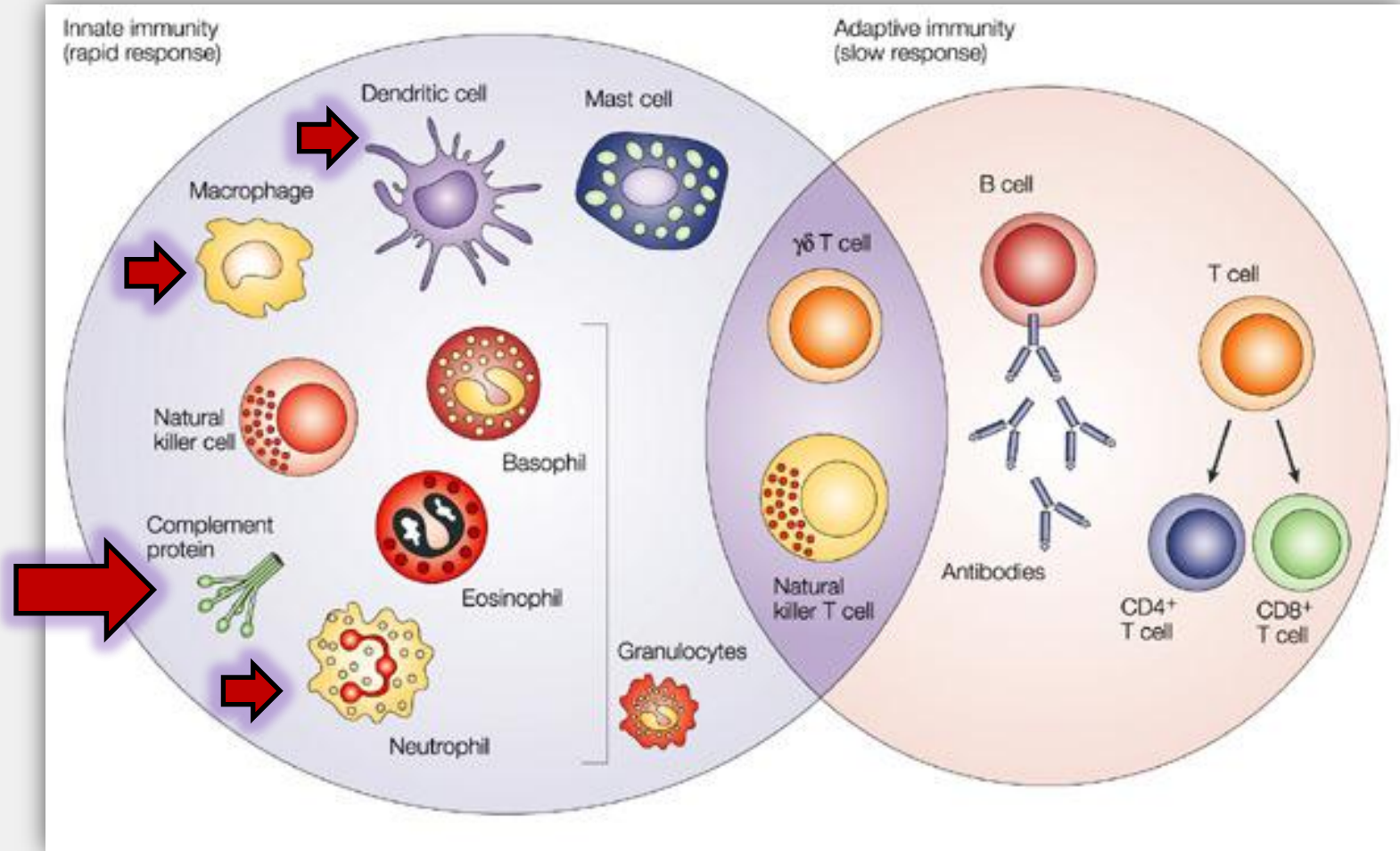
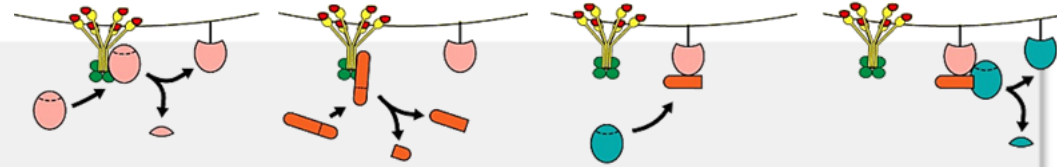


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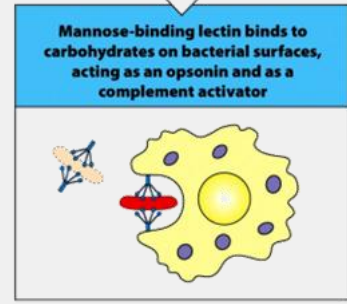
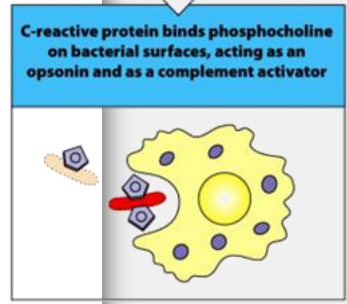
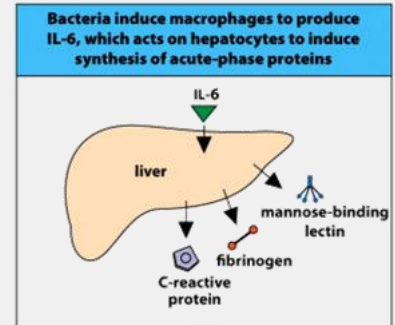
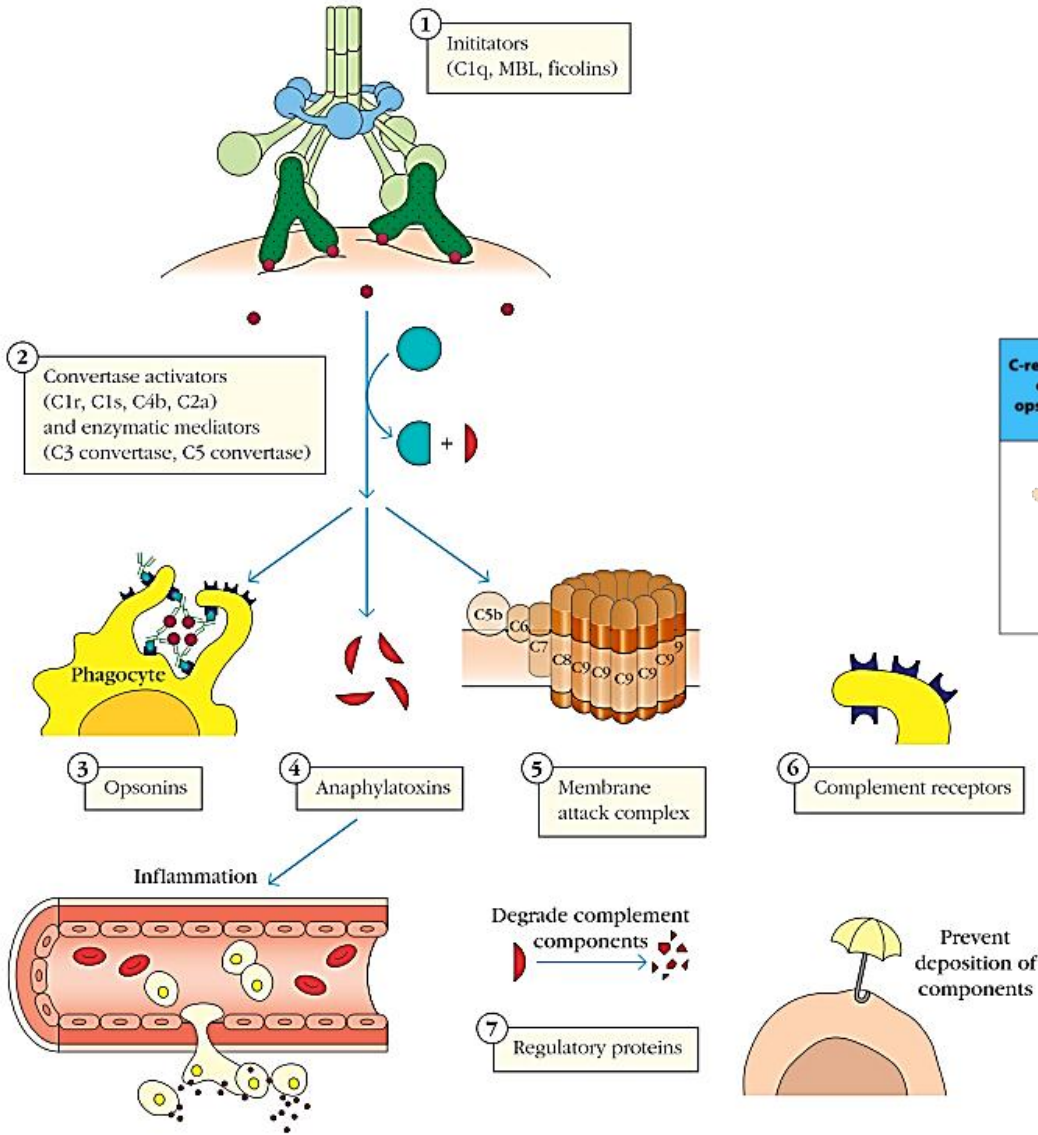
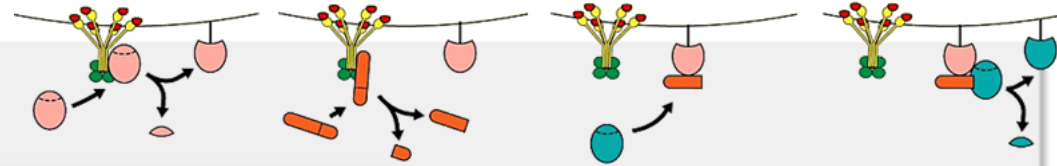
CH50=0 & AH50=0

Próximo paso: evaluar C4?????????

Ubicándonos

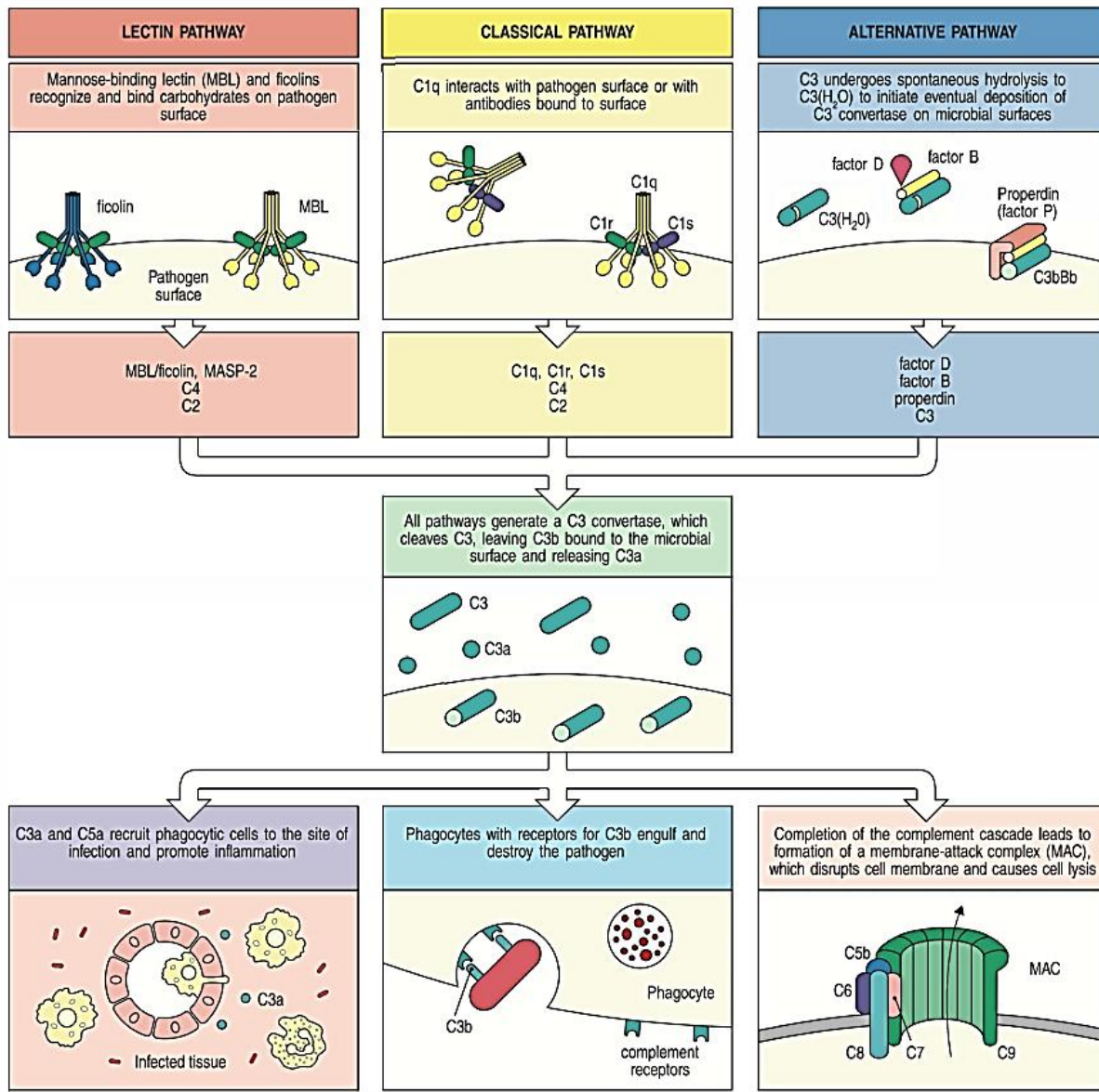
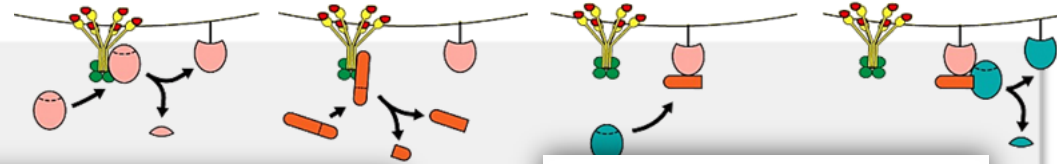


Complemento



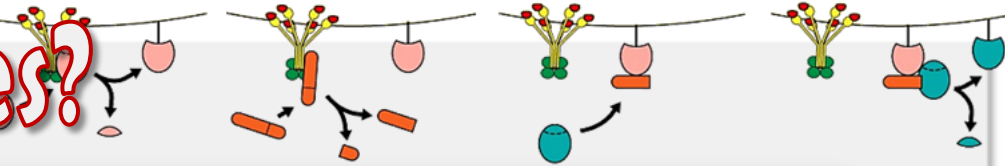
- **Cromosoma 6:**
✓ C2, C4, B
- **Cromosoma 1:**
✓ C1q, C4BP, CR1
- **Cromosoma 5:**
✓ C6, C7, C9

Globalmente



Functional protein classes in the complement system	
Binding to antigen:antibody complexes and pathogen surfaces	C1q
Binding to carbohydrate structures such as mannose or GlcNAc on microbial surfaces	MBL Ficolins C1q Properdin (factor P)
Activating enzymes	C1r C1s C2a Bb D MASP-2
Membrane-binding proteins and opsonins	C4b C3b
Peptide mediators of inflammation	C5a C3a C4a
Membrane-attack proteins	C5b C6 C7 C8 C9
Complement receptors	CR1 CR2 CR3 CR4 CRIg
Complement-regulatory proteins	C1INH C4BP CR1 MCP DAF H I P CD59

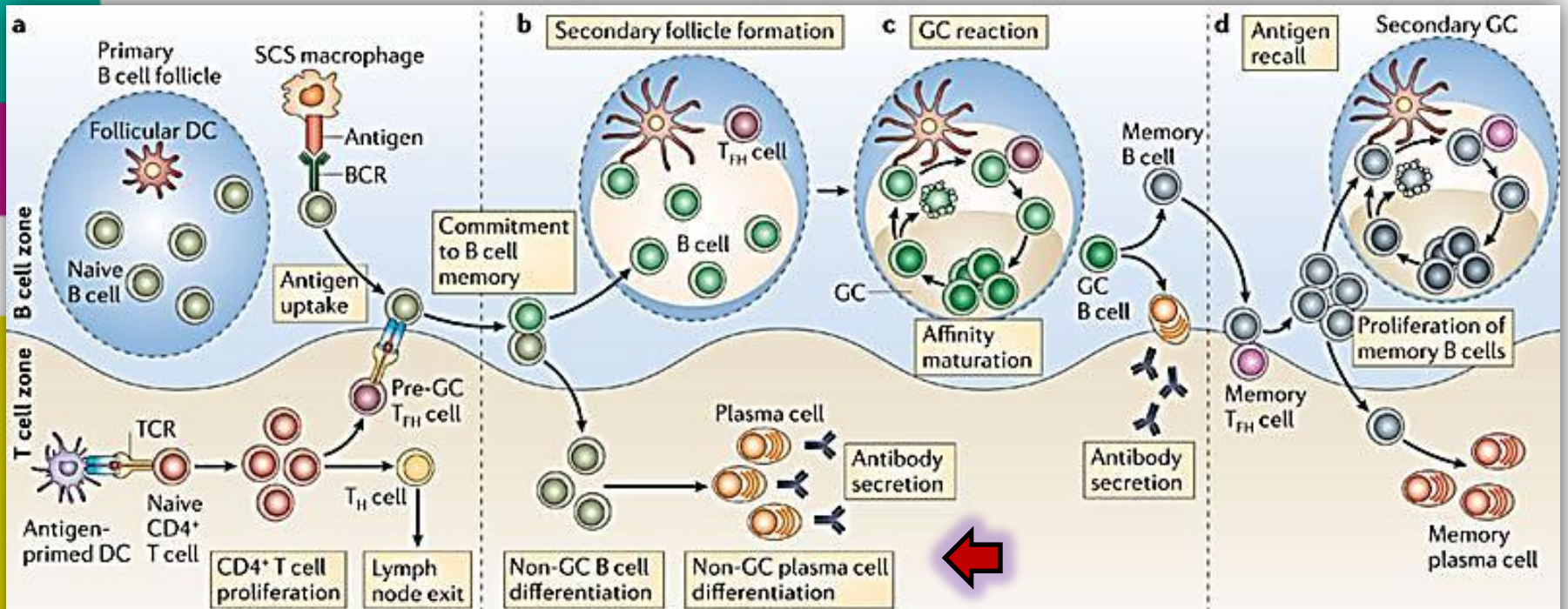
Anticuerpos: cuales?



Actividad funcional	IgM	IgD	IgG1	IgG2	IgG3	IgG4	IgA	IgE
Neutralización	+	-	++	++	++	++	++	-
Oponización	+	-	+++	*	++	+	+	-
Sensibilización para muerte por linfocitos NK	-	-	++	-	++	-	-	-
Sensibilización de células cebadas	-	-	+	-	+	-	-	+++
Activa el sistema de complemento	+++	-	++	+	+++	-	+	-
Distribución	IgM	IgD	IgG1	IgG2	IgG3	IgG4	IgA	IgE
Transporte a través del epitelio	+	-	-	-	-	-	+++ (dímero)	-
Transporte a través de la placenta	-	-	+++	+	++	+/-	-	-
Difusión hacia sitios extravasculares	+/-	-	+++	+++	+++	+++	++ (monómero)	+
Concentración sérica media (mg ml ⁻¹)	1.5	0.04	9	3	1	0.5	2.1	3 × 10 ⁻⁵

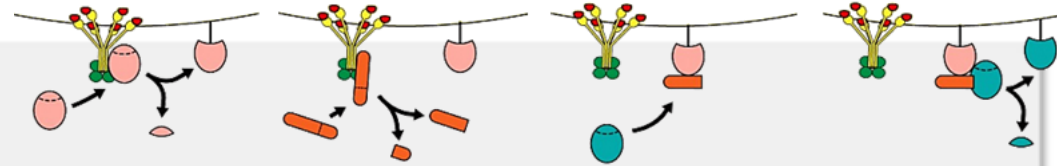


Anticuerpos: donde?

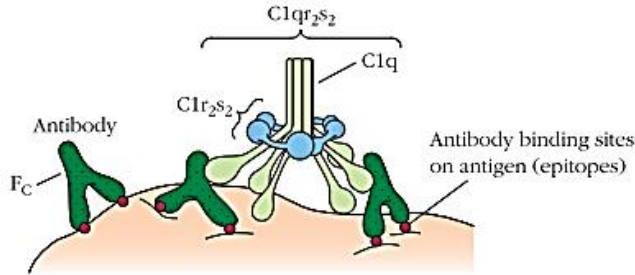


Nature Reviews | Immunology

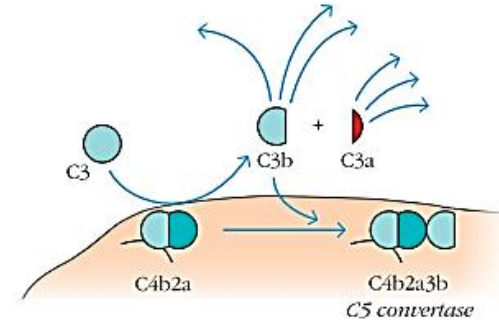
Una a una: Vía clásica



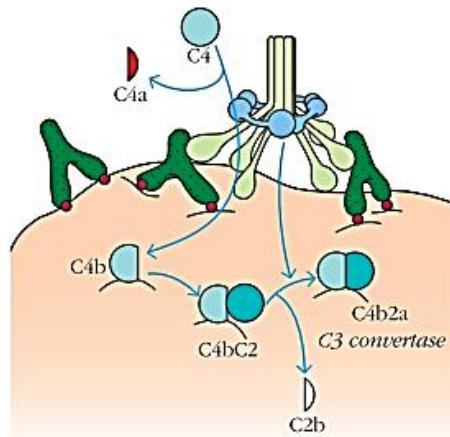
1 C1q binds antigen-bound antibody, and induces a conformational change in one C1r molecule, activating it. This C1r then activates the second C1r and the two C1s molecules.



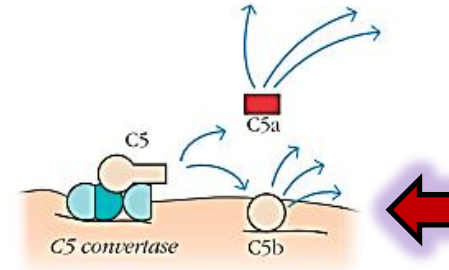
3 C3 convertase hydrolyzes many C3 molecules. Some combine with C3 convertase to form C5 convertase.



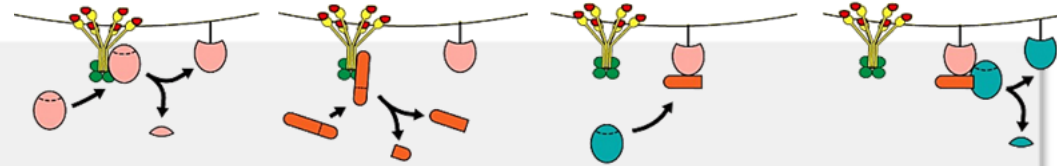
2 C1s cleaves C4 and C2. C4 is cleaved first and C4b binds to the membrane close to C1. C4b binds C2 and exposes it to the action of C1s. C1s cleaves C2, creating the C3 convertase, C4b2a.



4 The C3b component of C5 convertase binds C5, permitting C4b2a to cleave C5.



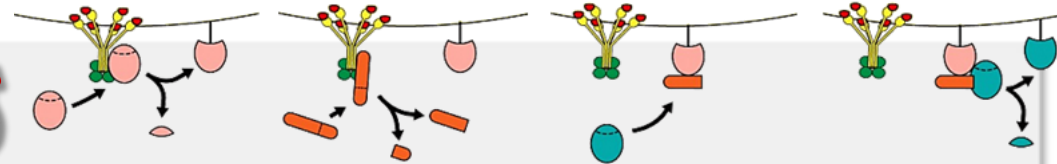
Vía clásica



Proteins of the classical pathway of complement activation		
Native component	Active form	Function of the active form
C1 (C1q: C1r ₂ :C1s ₂)	C1q	Binds directly to pathogen surfaces or indirectly to antibody bound to pathogens, thus allowing autoactivation of C1r
	C1r	Cleaves C1s to active protease
	C1s	Cleaves C4 and C2
C4	C4b	Covalently binds to pathogen and opsonizes it. Binds C2 for cleavage by C1s
	C4a	Peptide mediator of inflammation (weak activity)
C2	C2a	Active enzyme of classical pathway C3/C5 convertase: cleaves C3 and C5
	C2b	Precursor of vasoactive C2 kinin
C3	C3b	Many molecules of C3b bind to pathogen surface and act as opsonins. Initiates amplification via the alternative pathway. Binds C5 for cleavage by C2a
	C3a	Peptide mediator of inflammation (intermediate activity)

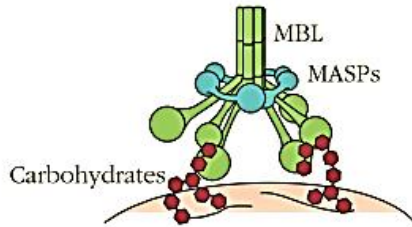


Vía de las lectinas



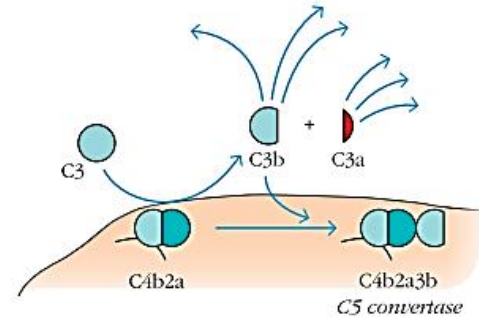
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PAMP recognition by lectins



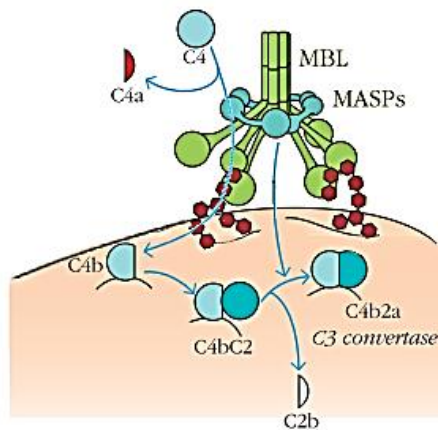
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C3 convertase hydrolyzes many C3 molecules. Some combine with C3 convertase to form C5 convertase.



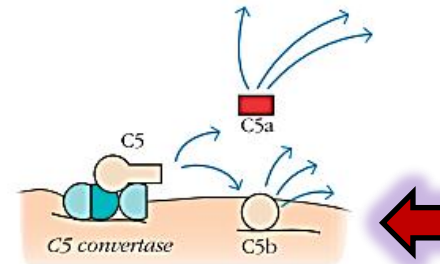
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MASP cleaves C4 and C2. C4 is cleaved first and C4b binds to the membrane close to C1. C4b binds C2 and exposes it to the action of MASPs. MASPs cleaves C2, creating the C3 convertase, C4b2a.

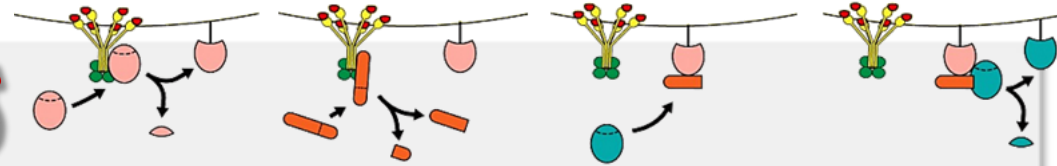


4

The C3b component of C5 convertase binds C5, permitting C4b2a to cleave C5.



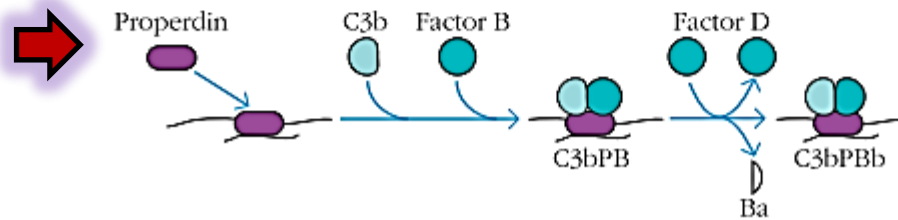
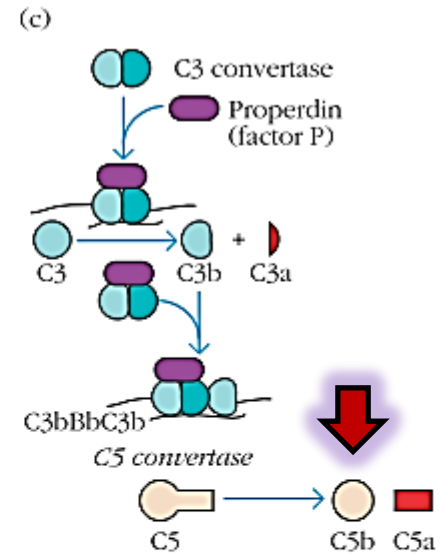
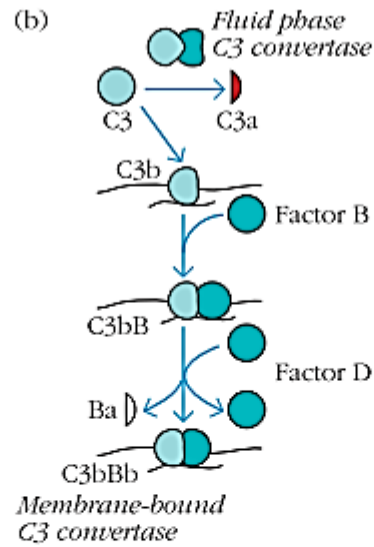
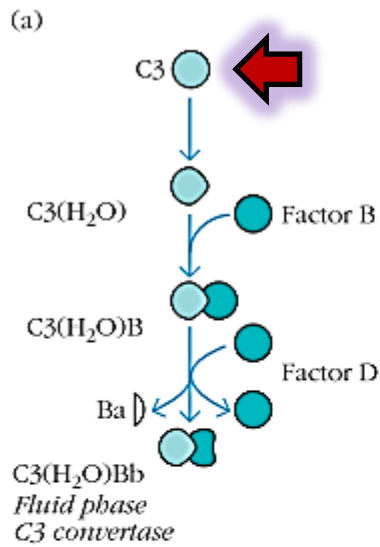
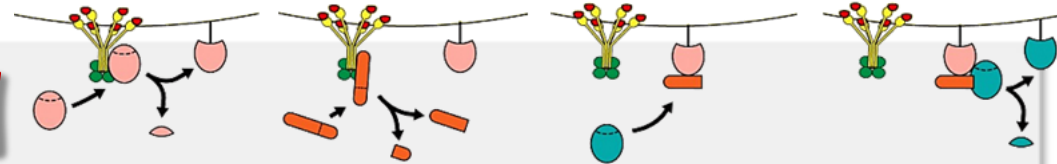
Vía de las lectinas



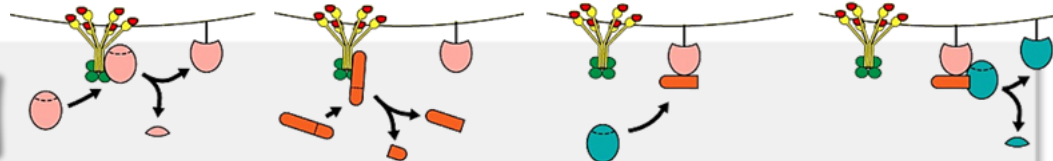
Proteins of the classical pathway of complement activation		
Native component	Active form	Function of the active form
	MBL/ficolin	Binds directly to pathogen surfaces
	MASP-2	Cleaves C4 and C2
C4	C4b	Covalently binds to pathogen and opsonizes it. Binds C2 for cleavage by C1s
	C4a	Peptide mediator of inflammation (weak activity)
C2	C2a	Active enzyme of classical pathway C3/C5 convertase: cleaves C3 and C5
	C2b	Precursor of vasoactive C2 kinin
C3	C3b	Many molecules of C3b bind to pathogen surface and act as opsonins. Initiates amplification via the alternative pathway. Binds C5 for cleavage by C2a
	C3a	Peptide mediator of inflammation (intermediate activity)



Vía alterna

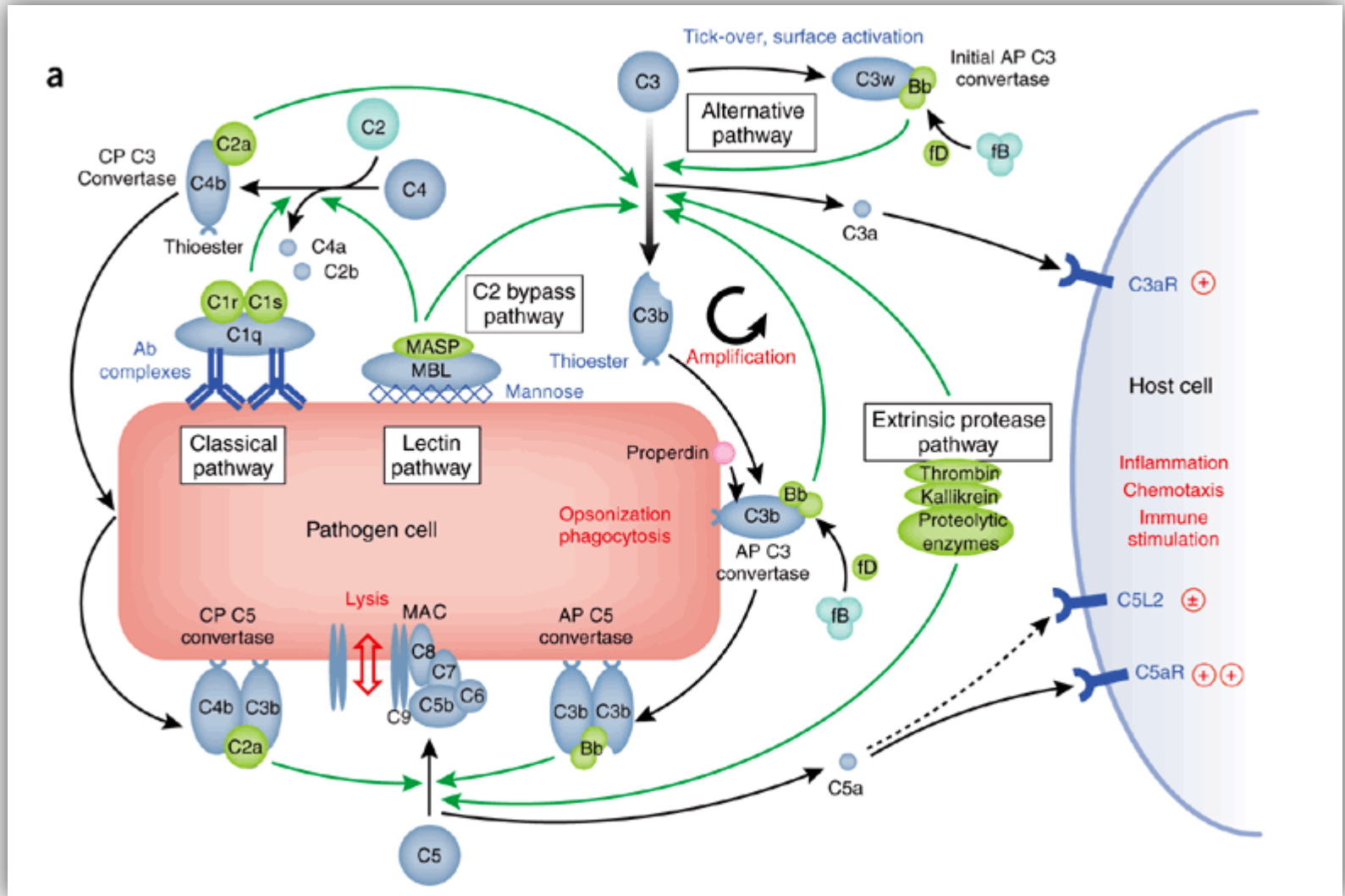
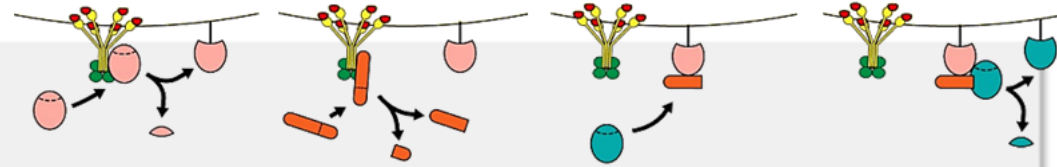


Vía alterna

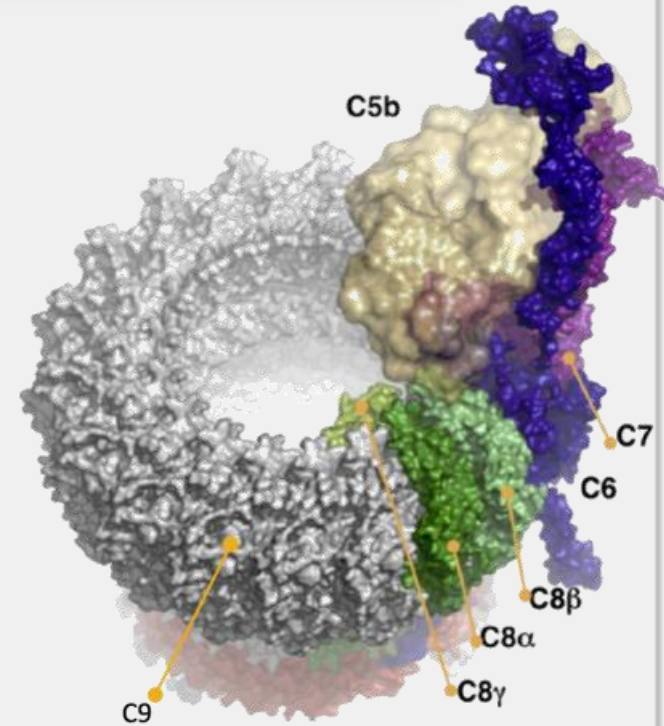
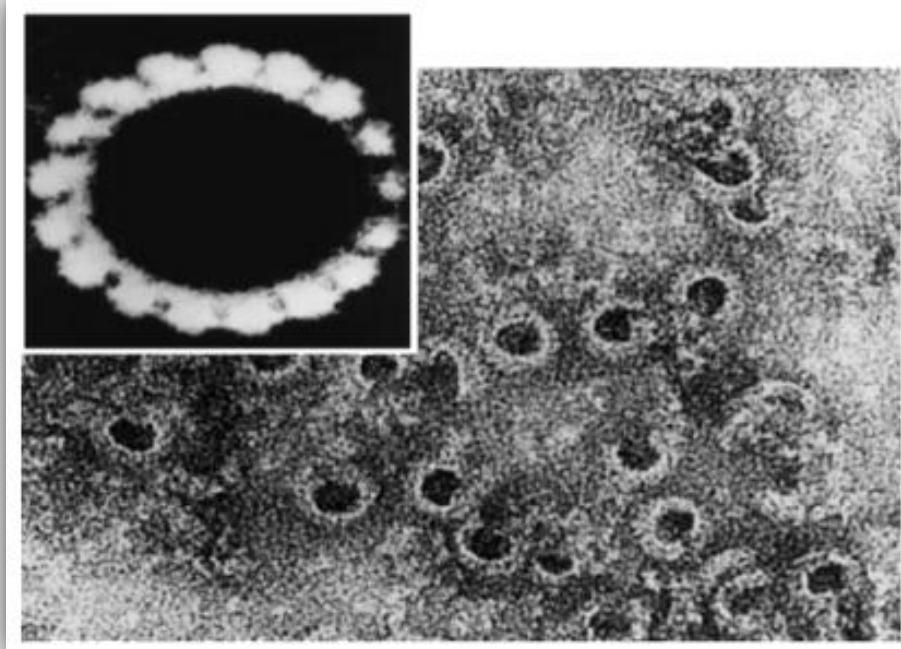
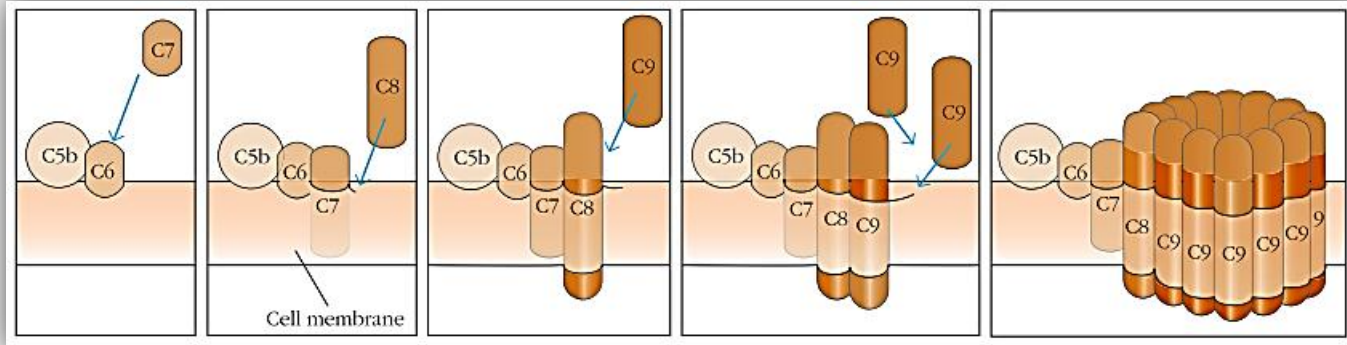
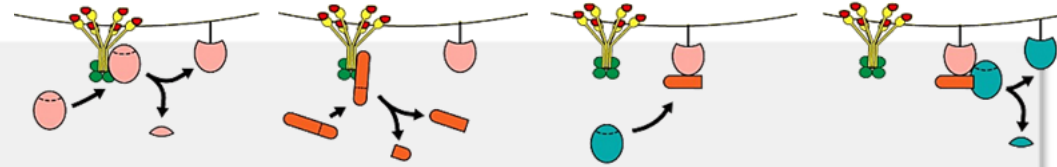


Proteins of the alternative pathway of complement activation		
Native component	Active fragments	Function
C3	C3b	Binds to pathogen surface, binds B for cleavage by D, C3bBb is C3 convertase and C3b ₂ Bb is C5 convertase
Factor B (B)	Ba	Small fragment of B, unknown function
	Bb	Bb is active enzyme of the C3 convertase C3bBb and C5 convertase C3b ₂ Bb
Factor D (D)	D	Plasma serine protease, cleaves B when it is bound to C3b to Ba and Bb
Properdin (P)	P	Plasma protein that binds to bacterial surfaces and stabilizes the C3bBb convertase

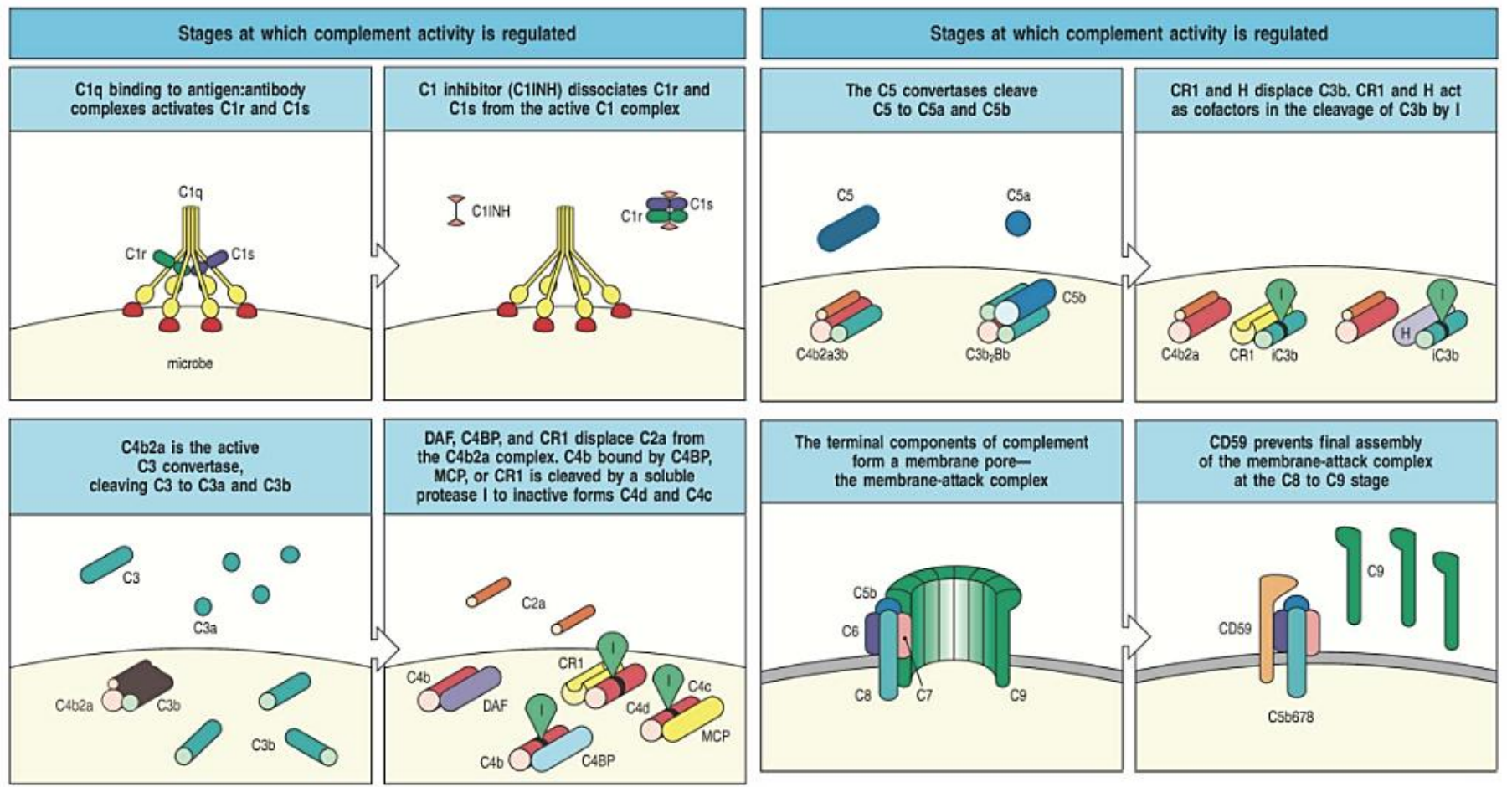
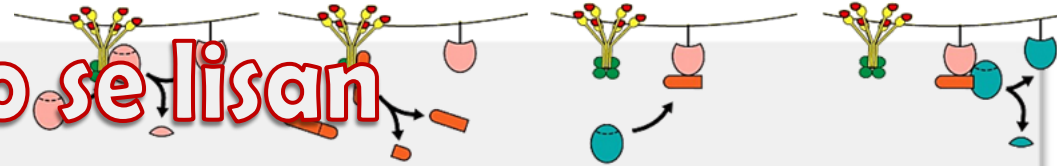
Y otras vías



Y la vía común



Aja! Y por que no se lisan todas nuestras células?



Proteínas reguladoras

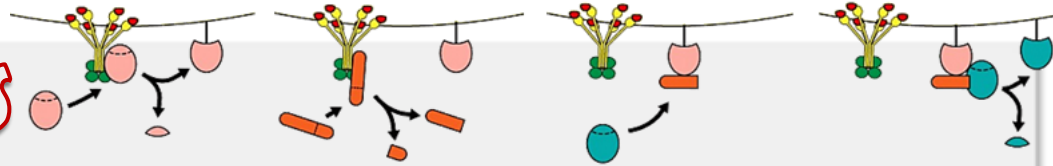


TABLE 6-4 Proteins involved in the regulation of complement activity

Protein	Fluid phase or membrane	Pathway affected	Function
C1 inhibitor (C1INH)	Fluid phase	Classical and lectin	Induces dissociation and inhibition of C1 _{r,s2} from C1q; serine protease inhibitor
Decay Accelerating Factor (DAF) CD55	Membrane bound	Classical, alternative, and lectin	Accelerates dissociation of C4b2a and C3bBb C3 convertases
CR1 (CD35)	Membrane bound	Classical, alternative, and lectin	Blocks formation of, or accelerates dissociation of, the C3 convertases C4b2a and C3bBb by binding C4b or C3b Cofactor for factor I in C3b and C4b degradation on host cell surface
C4BP	Soluble	Classical and lectin	Blocks formation of, or accelerates dissociation of, C4b2a C3 convertase Cofactor for factor I in C4b degradation
Factor H	Soluble	Alternative	Blocks formation of, or accelerates dissociation of, C3bBb C3 convertase Cofactor for factor I in C3b degradation
Factor I	Soluble	Classical, alternative, and lectin	Serine protease: cleaves C4b and C3b using cofactors shown in Figure 6-16
Membrane cofactor of proteolysis, MCP (CD46)	Membrane bound	Classical, alternative, and lectin	Cofactor for factor I in degradation of C3b and C4b
S protein or Vitronectin	Soluble	All pathways	Binds soluble C5b67 and prevents insertion into host cell membrane
Protectin (CD59)	Membrane bound	All pathways	Binds C5b678 on host cells, blocking binding of C9 and the formation of the MAC complex
Carboxypeptidases N, B, and R	Soluble	Anaphylatoxins produced by all pathways	Cleave and inactivate the anaphylatoxins C3a and C5a

Patogenia

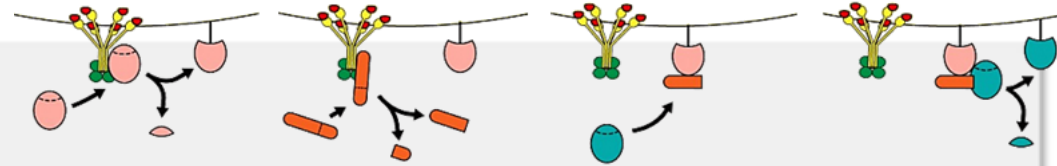


Table 1. Conventional Complement Deficiencies

Protein	Disease Associations
Recognition	
MBL	infections in immunocompromised individuals
H-ficolin	immune deficiency, necrotizing enterocolitis
C1q	SLE-like syndrome, recurrent bacterial infections
Enzymes	
MASP-2	immune deficiency
C1r/s	SLE-like syndrome, recurrent bacterial infections
C2	autoimmune disease
Factor D	meningococcal and encapsulated bacterial infections
Factor I	encapsulated bacterial infections

Protein	Disease Associations
Structural	
C3	bacterial infections, SLE-like syndrome
C4	SLE-like syndrome, encapsulated bacterial infections
C5	meningococcal infection
C6	meningococcal infection
C7	meningococcal infection
C8	meningococcal infection
C9	meningococcal infection

Protein	Disease Associations
Control	
Properdin	meningococcal infection
Factor H	hemolytic uremic syndrome (HUS), dense deposit disease
C1-INH	hereditary angioedema (HAE)
CD11a (LFA-1), CD11b (CR3), CD11c (CR4) /CD18 ¹	leukocyte adhesion deficiency type I (LAD I)
CD46 (MCP)	atypical hemolytic uremic syndrome (aHUS)
CD55, CD59 (PIGA) ²	paroxysmal nocturnal hemoglobinuria (PNH)

Mecanismos de evasión

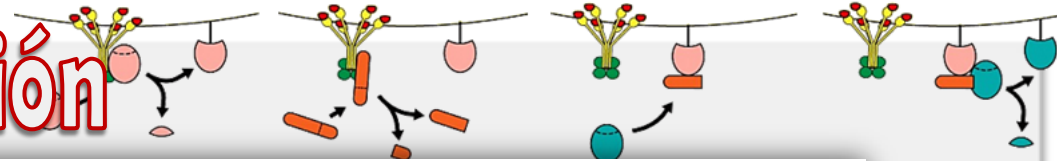
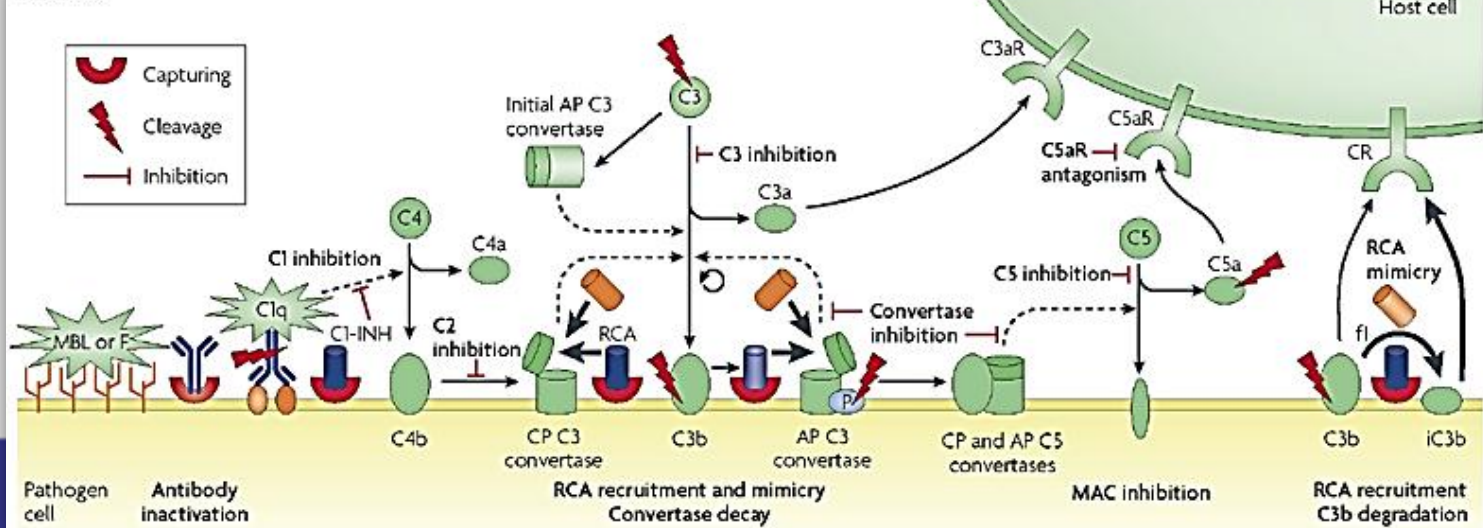


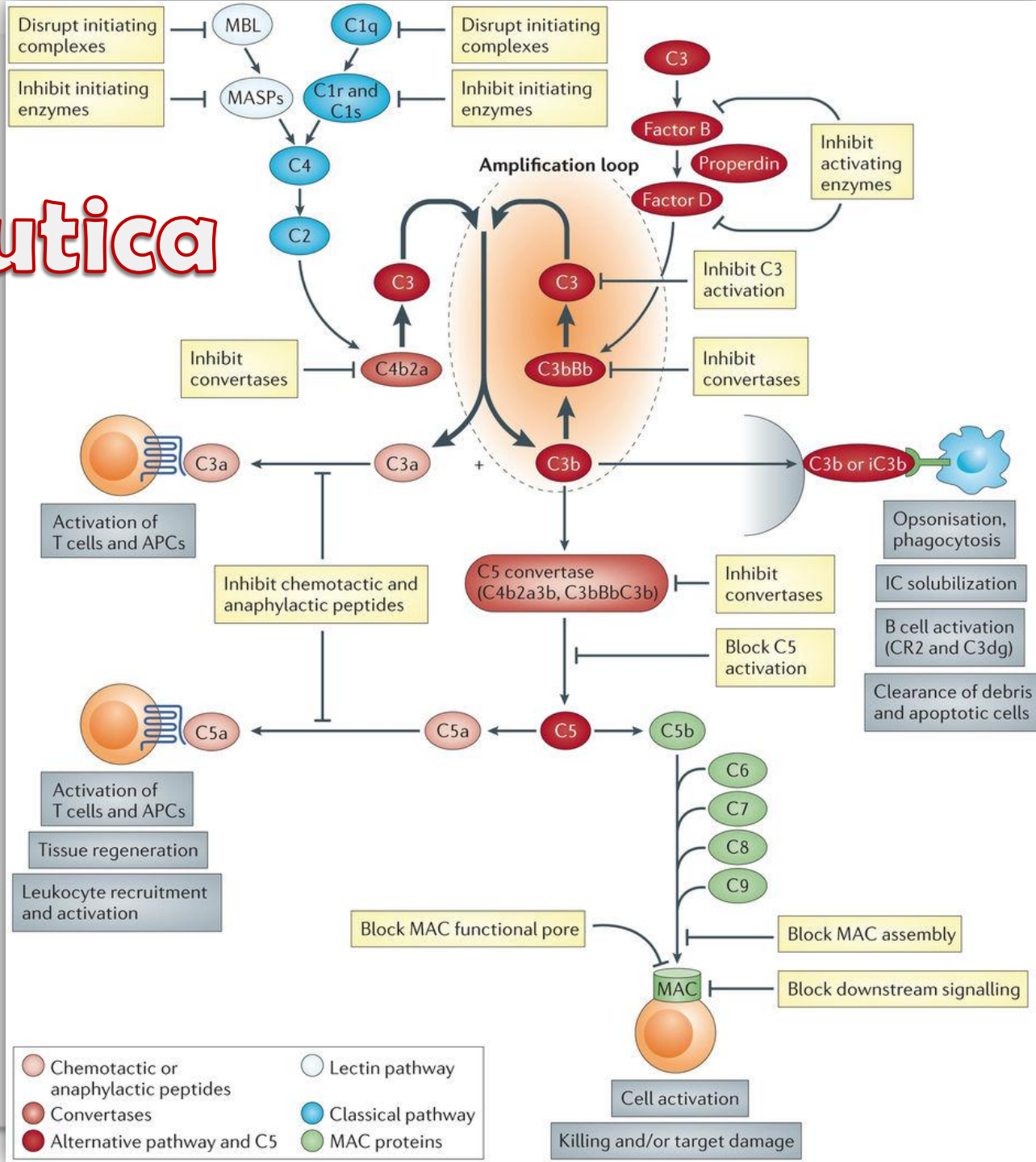
TABLE 6-5 Some microbial complement evasion strategies

Complement evasion strategy	Example
Interference with antibody-complement interaction	Antibody depletion by Staphylococcal protein A Removal of IgG by Staphylokinase
Binding and inactivation of complement proteins	<i>S. aureus</i> protein SCIN binds and inactivates the C3bBb C3 convertase Parasite protein C2 receptor trispanning protein disrupts the binding between C2 and C4
Protease-mediated destruction of complement component	Elastase and alkaline phosphatase from <i>Pseudomonas</i> degrade C1q and C3/C3b ScpA and ScpB from <i>Streptococcus</i> degrade C5a
Microbial mimicry of complement regulatory components	<i>Streptococcus pyogenes</i> M proteins bind C4BP and factor H to the cell surface, accelerating the decay of C3 convertases bound to the bacterial surface <i>Variola</i> and <i>Vaccinia</i> viruses express proteins that act as cofactors for factor I in degrading C3b and C4b

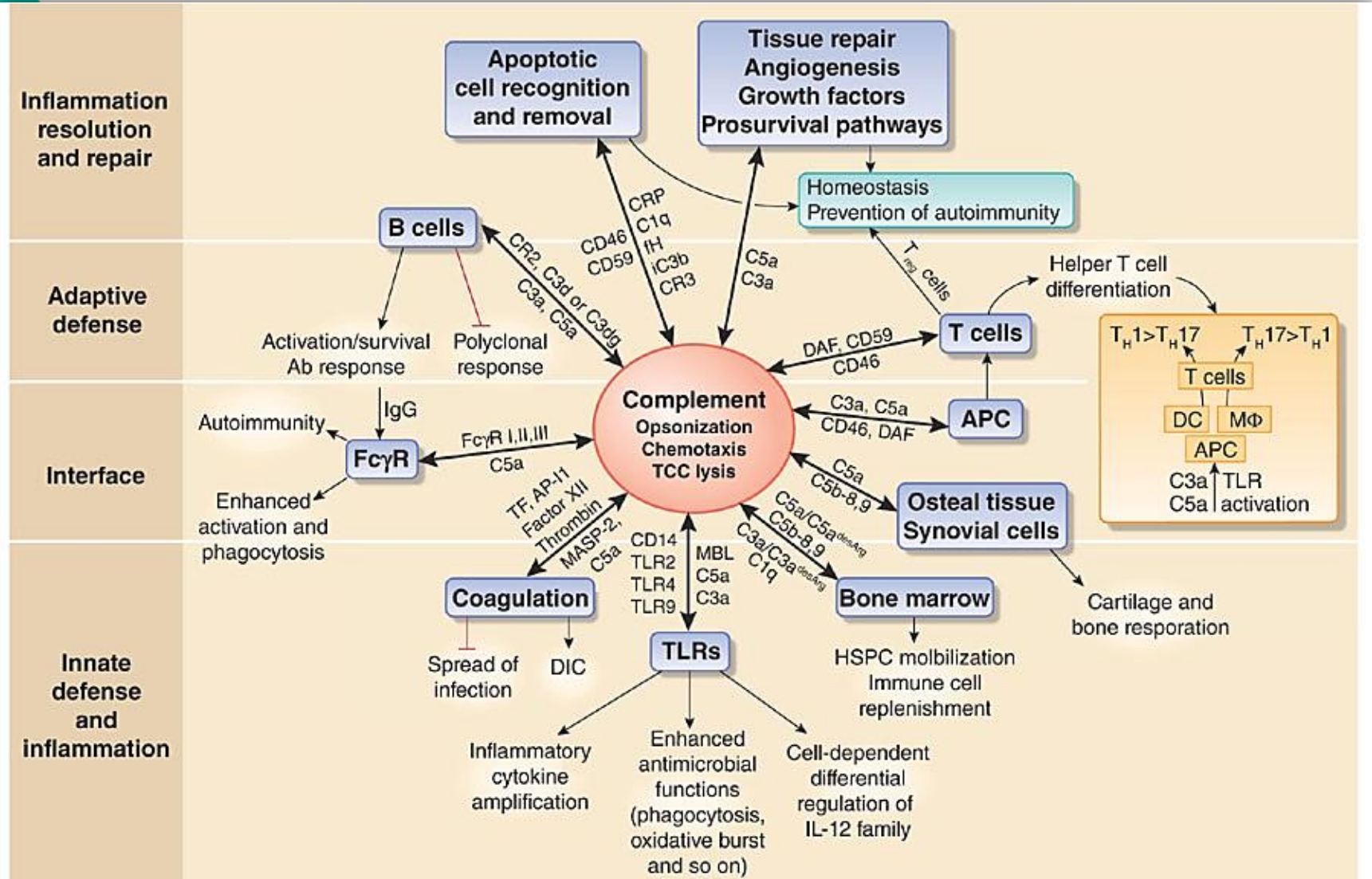
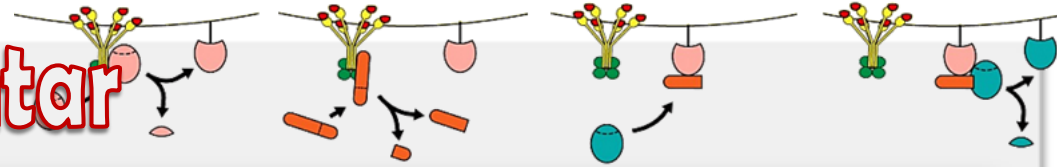
b Evasion



Terapéutica



Mas que complementar



Receptores

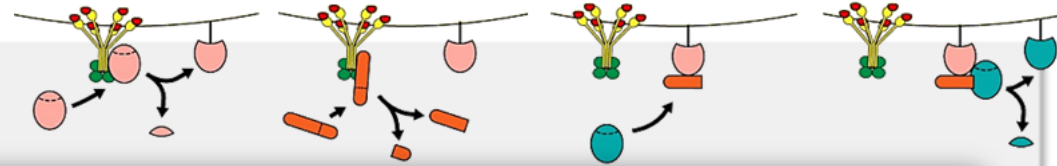
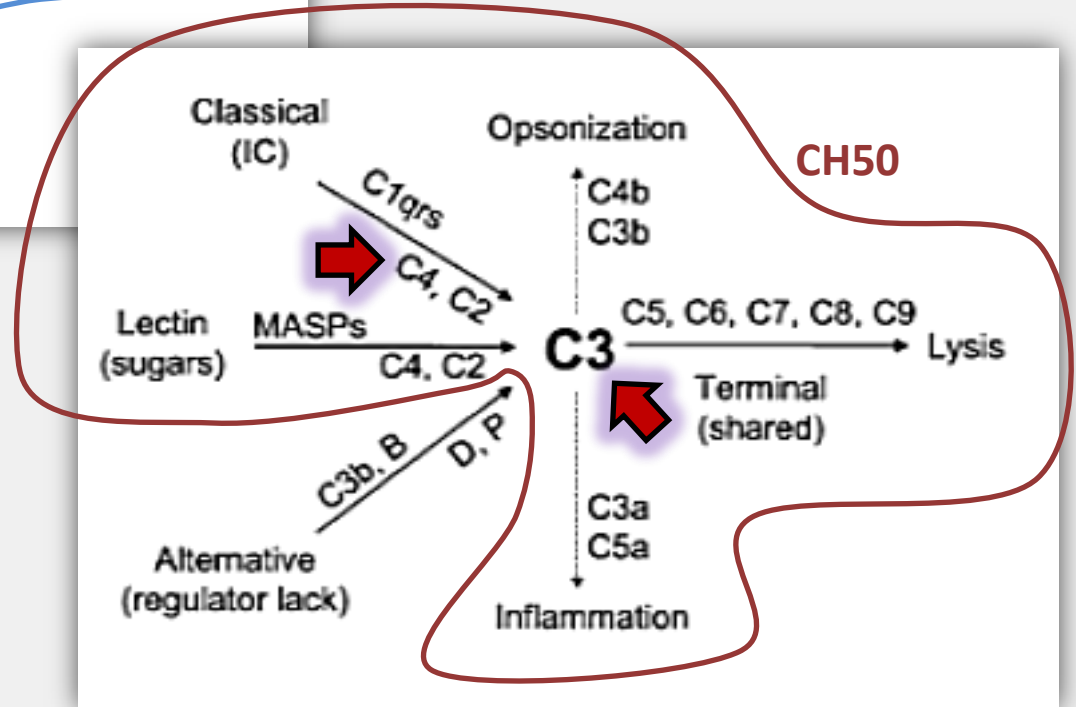
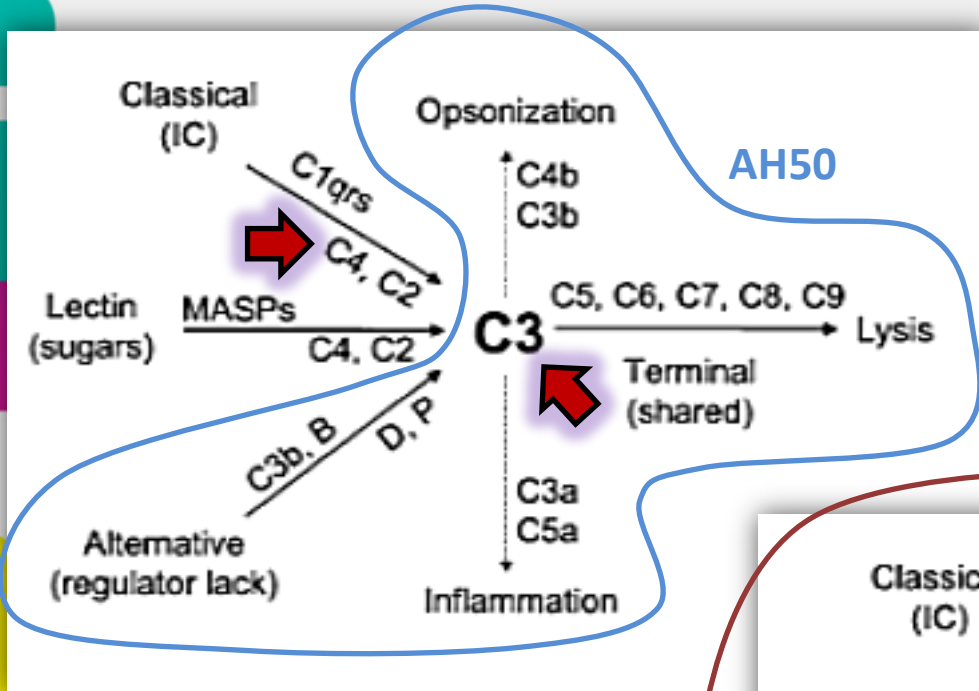
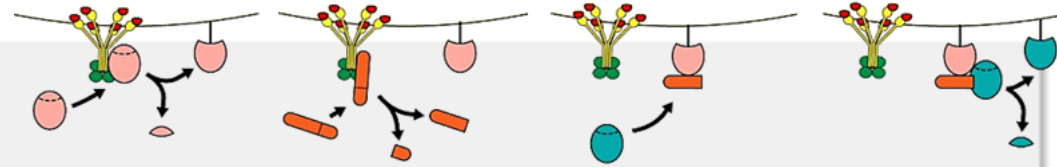


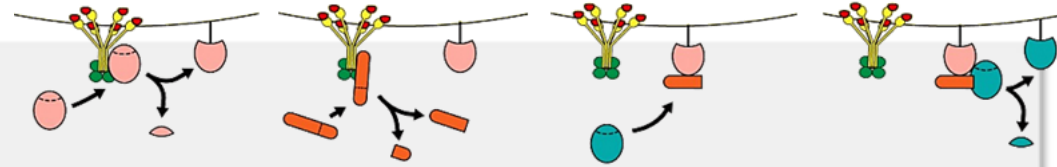
TABLE 6-3 Receptors that bind complement components and their breakdown products

Receptor	Alternative name(s)	Ligand	Cell surface binding or expression	Function
CR1	CD35	C3b, C4b, C1q, iC3b	Erythrocytes, neutrophils, monocytes, macrophages, eosinophils, FDCs, B cells, and some T cells	Clearance of immune complexes, enhancement of phagocytosis, regulation of C3 breakdown
CR2	CD21, Epstein-Barr virus receptor	C3d, C3dg (human), C3d (mouse) iC3b	B cells and FDCs	Enhancement of B-cell activation, B-cell coreceptor, and retention of C3d-tagged immune complexes
CR3	CD11b/CD18, Mac-1	iC3b and factor H	Monocytes, macrophages, neutrophils, NK cells, eosinophils, FDCs, T cells	Binding to adhesion molecules on leukocytes, facilitates extravasation; iC3b binding enhances opsonization of immune complexes
CR4	CD11c/CD18	iC3b	Monocytes, macrophages, neutrophils, dendritic cells, NK cells, T cells	iC3b-mediated phagocytosis
CR1g	VSIG4	C3b, iC3b, and C3c	Fixed-tissue macrophages	iC3b-mediated phagocytosis and inhibition of alternative pathway
C1qR _p	CD93	C1q, MBL	Monocytes, neutrophils, endothelial cell, platelets, T cells	Induces T-cell activation; enhances phagocytosis
SIGN-R1	CD209	C1q	Marginal zone and lymph node macrophages	Enhances opsonization of bacteria by MZ macrophages
C3aR	None	C3a	Mast cells, basophils, granulocytes	Induces degranulation
C5aR	CD88	C5a	Mast cells, basophils, granulocytes, monocytes, macrophages, platelets, endothelial cells, T cells	Induces degranulation; chemoattraction; acts with IL-1 β and/or TNF- α to induce acute phase response; induces respiratory burst in neutrophils
C5L2	None	C5a	Mast cells, basophils, immature dendritic cells	Uncertain, but most probably down-regulates proinflammatory effects of C5a

Evaluación



Evaluación



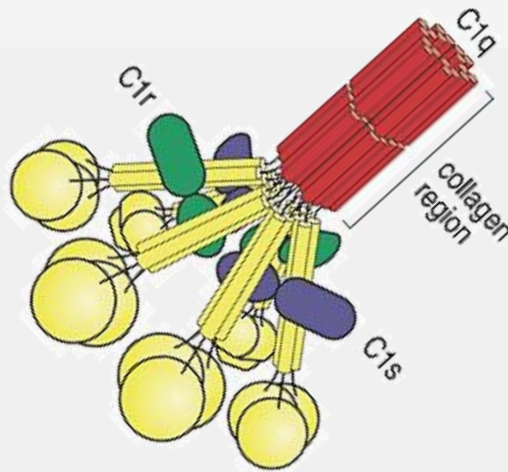
- A/CH50 75 a 160 U/ml
- C1 Inhibidor 16 a 33 mg/ dl
- C3 Hombres 88 a 252 mg/ dl
- C3 Mujeres 88 a 206 mg/ dl
- C4 Hombres 12 a 72 mg/ dl
- C4 Mujeres 13 a 75 mg/ dl

- CH50=0 & AH50=normal ► Clásica (upst)

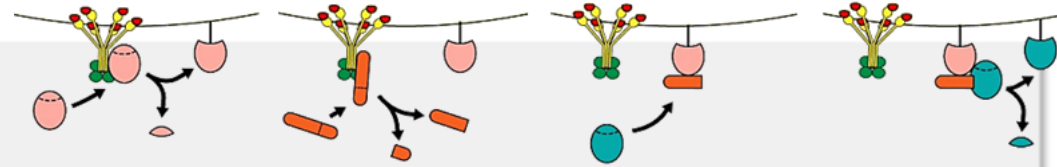
- CH50=normal & AH50=0 ► Alterna (upst)

- CH50=0 & AH50=0 ► Común

- La actividad aumentada de complemento puede verse en:
 - ✓ Cáncer
 - ✓ Colitis ulcerosa
 - ✓ Infarto agudo de miocardio
- La actividad disminuida de complemento puede verse en:
 - ✓ Angioedema hereditario
 - ✓ Cirrosis hepática
 - ✓ Glomerulonefritis
 - ✓ Hepatitis infecciosa
 - ✓ Lupus Eritematoso Sistémico con afectación renal
 - ✓ Malnutrición
 - ✓ Rechazo de transplante de órganos



Interconsulta

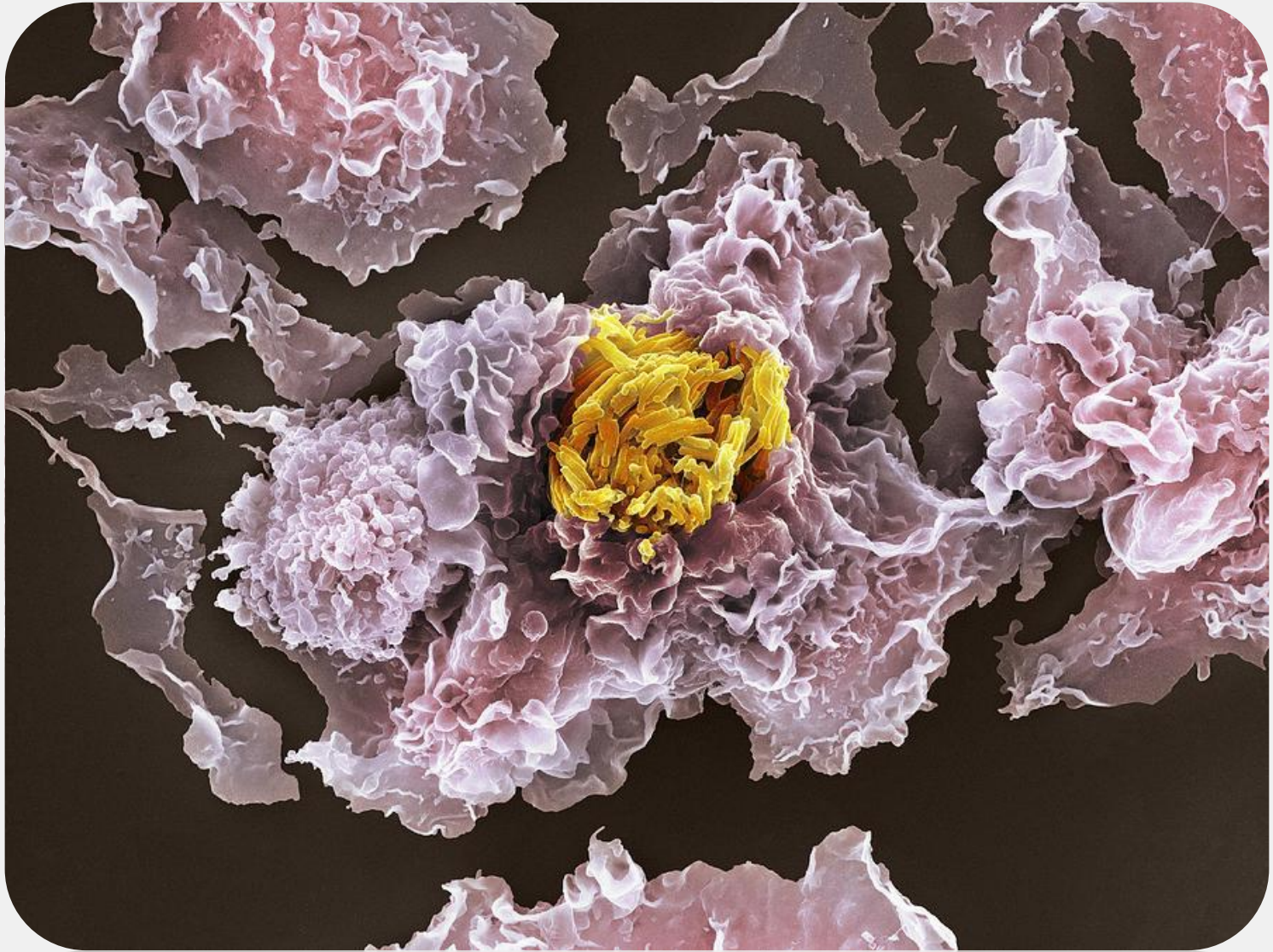
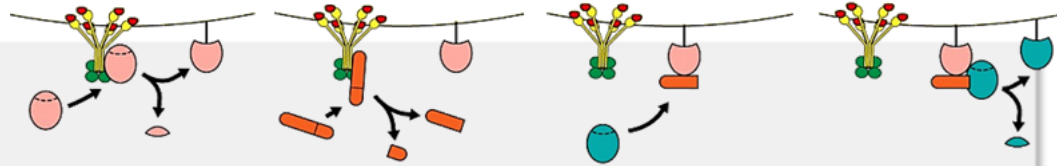


Paciente con valores:

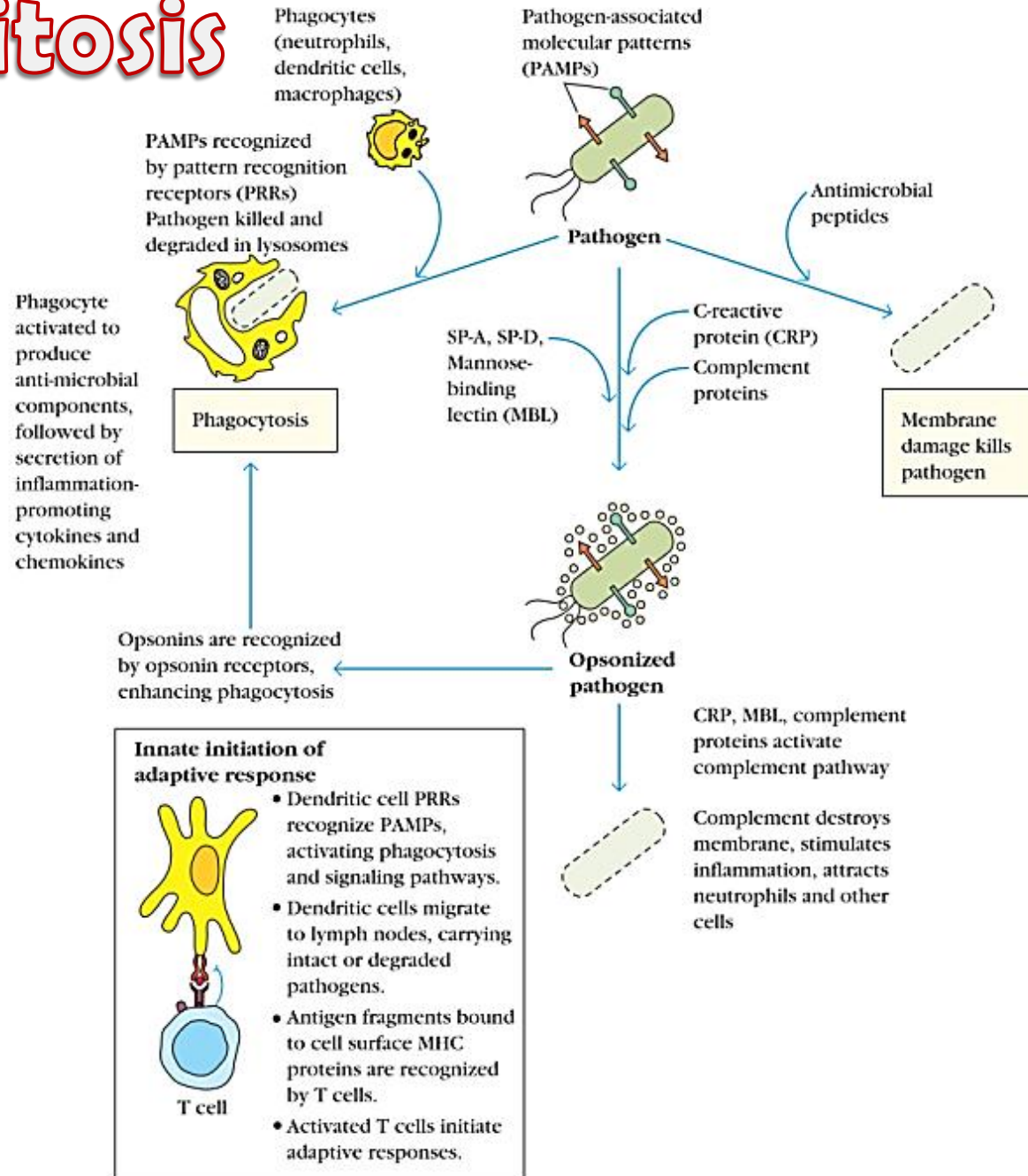
$CH_{50}=0$ & $AH_{50}=0$

Próximo paso: evaluar C_4 ?????????

Fagocitosis

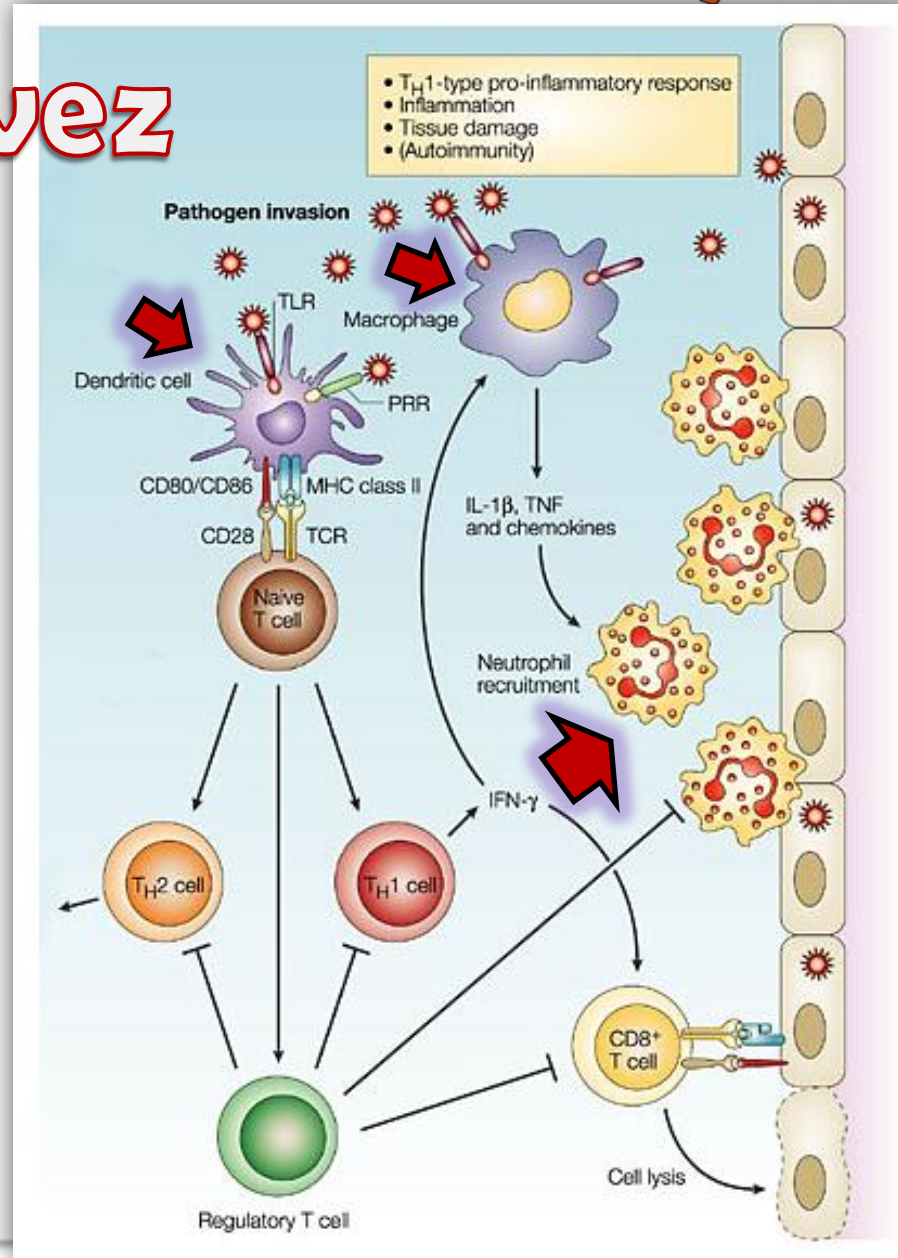


Phagocytosis

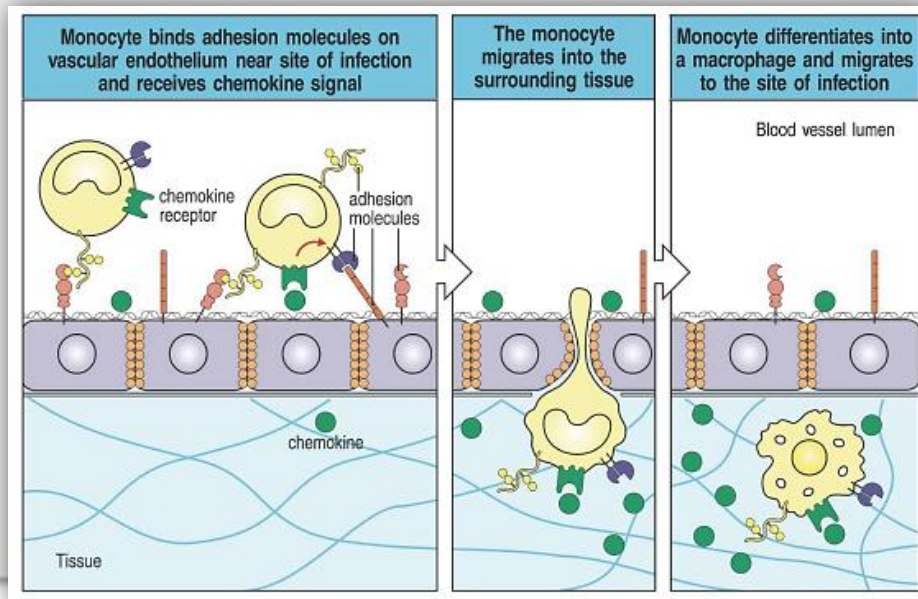
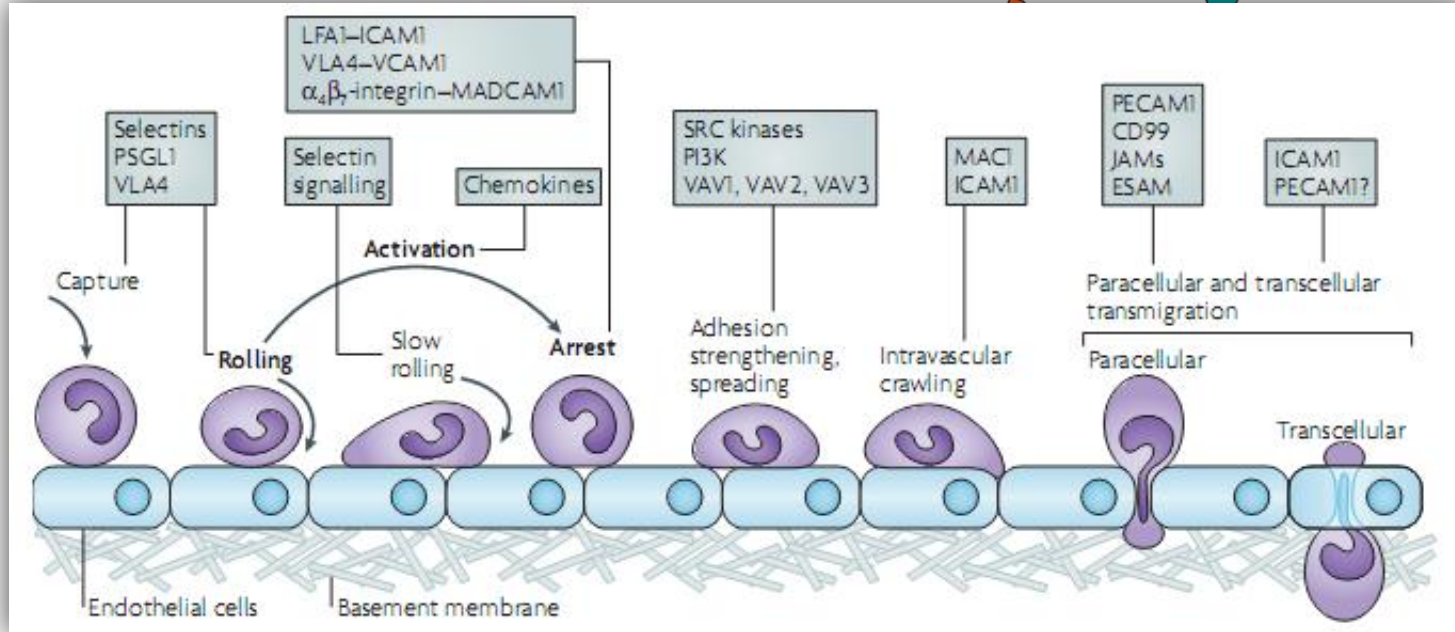
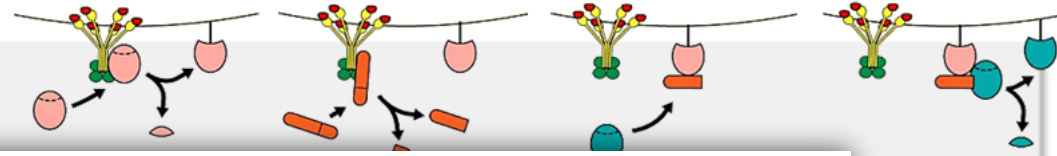


Ubicándonos

otra vez



Como Llegan?



Como reconocen?

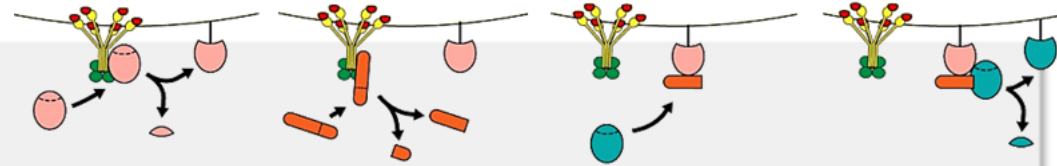
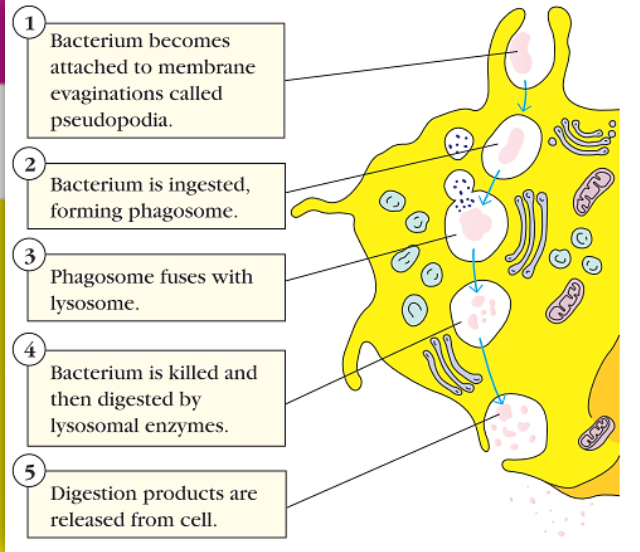
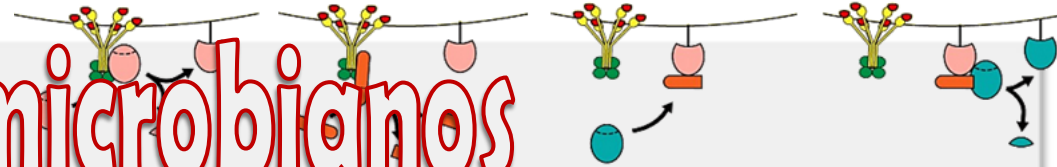


TABLE 5-3 Human receptors that trigger phagocytosis

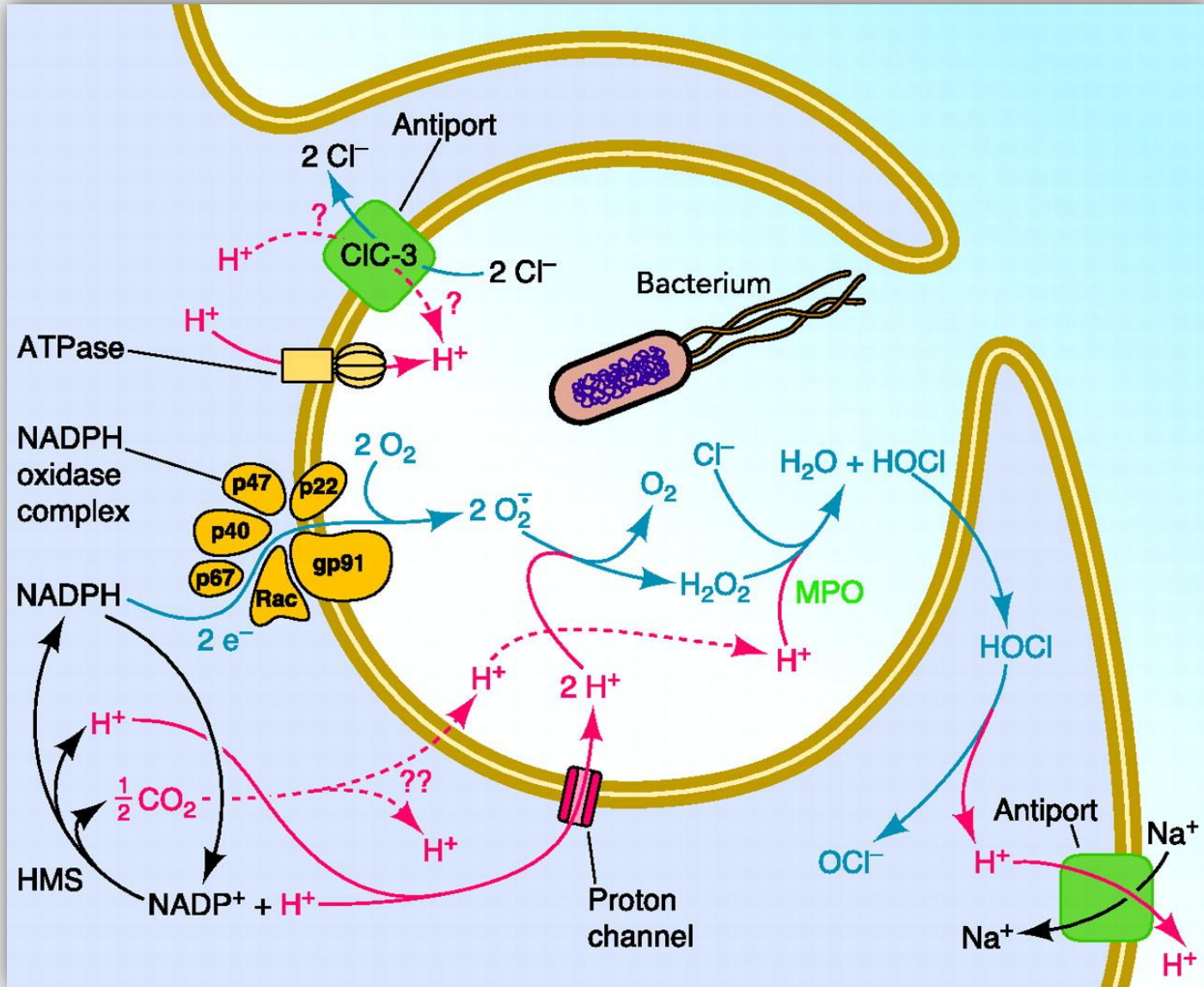
Receptor type on phagocytes	Examples	Ligands
Pattern recognition receptors		Microbial ligands (found on microbes)
C-type lectin receptors (CLRs)	Mannose receptor	Mannans (bacteria, fungi, parasites)
	Dectin 1	β -glucans (fungi, some bacteria)
	DC-SIGN	Mannans (bacteria, fungi, parasites)
Scavenger receptors	SR-A	Lipopolysaccharide (LPS), lipoteichoic acid (LTA) (bacteria)
	SR-B	LTA, lipopeptides, diacylglycerides (bacteria), β -glucans (fungi)
Opsonin receptors		Microbe-binding opsonins (soluble; bind to microbes)
Collagen-domain receptor	CD91/calreticulin	Collectins SP-A, SP-D, MBL; L-ficolin; C1q
Complement receptors	CR1, CR3, CR4, CR1g, C1qRp	Complement components and fragments*
Immunoglobulin Fc receptors	Fc α R	Specific IgA antibodies bound to antigen [#]
	Fc γ Rs	Specific IgG antibodies bound to antigen; [#] C-reactive protein

Mecanismos antimicrobianos

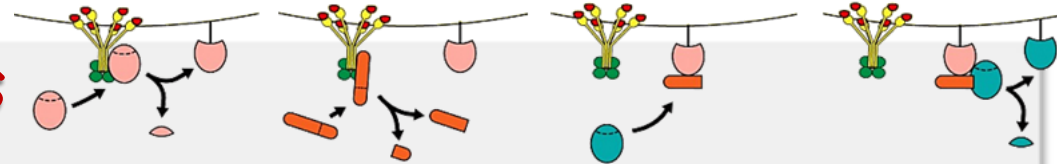


Antimicrobial mechanisms of phagocytes		
Class of mechanism	Macrophage products	Neutrophil products
Acidification	pH~3.5-4.0, bacteriostatic or bactericidal	
Toxic oxygen-derived products	Superoxide O_2^- , hydrogen peroxide H_2O_2 , singlet oxygen 1O_2 , hydroxyl radical *OH , hypohalite OCl^-	
Toxic nitrogen oxides	Nitric oxide NO	
Antimicrobial peptides	Cathelicidin, macrophage elastase-derived peptide	α -Defensins (HNP1-4), β -defensin HBD4, cathelicidin, azurocidin, bacterial permeability inducing protein (BPI), lactoferrin
Enzymes	Lysozyme: digests cell walls of some Gram-positive bacteria Acid hydrolases (e.g. elastase and other proteases): break down ingested microbes	
Competitors		Lactoferrin (sequesters Fe^{2+}), vitamin B_{12} -binding protein

Estallido respiratorio



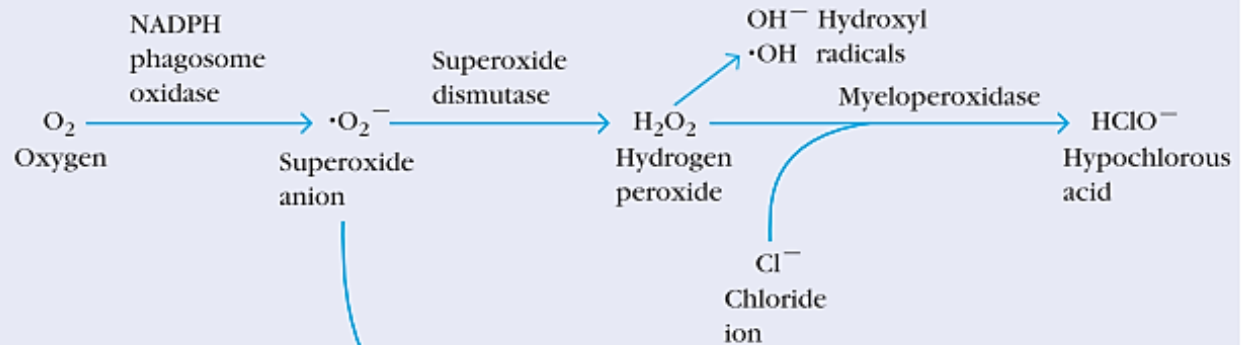
Radicales oxidativos



Antimicrobial species generated from oxygen and nitrogen

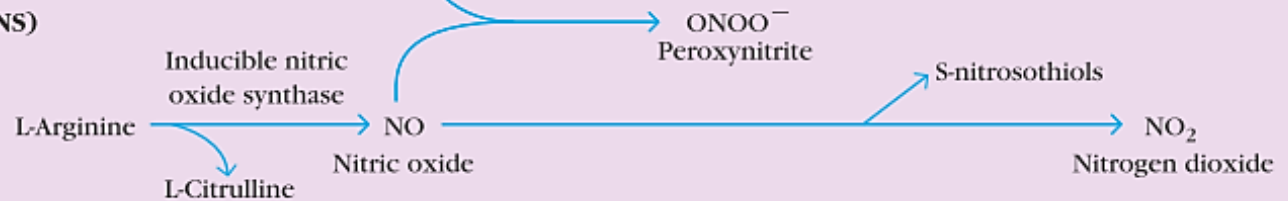
Reactive oxygen species (ROS)

- $\cdot\text{O}_2^-$ (superoxide anion)
- $\text{OH}\cdot$ (hydroxyl radical)
- H_2O_2 (hydrogen peroxide)
- HClO (hypochlorous acid)

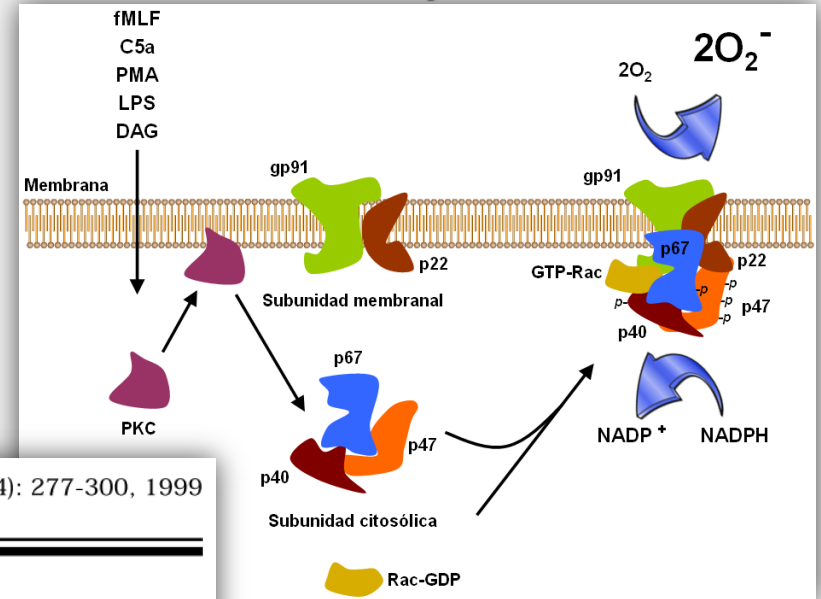
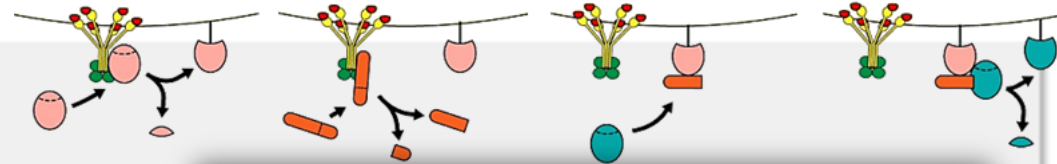


Reactive nitrogen species (RNS)

- NO (nitric oxide)
- NO_2 (nitrogen dioxide)
- ONOO^- (peroxynitrite)



EGC



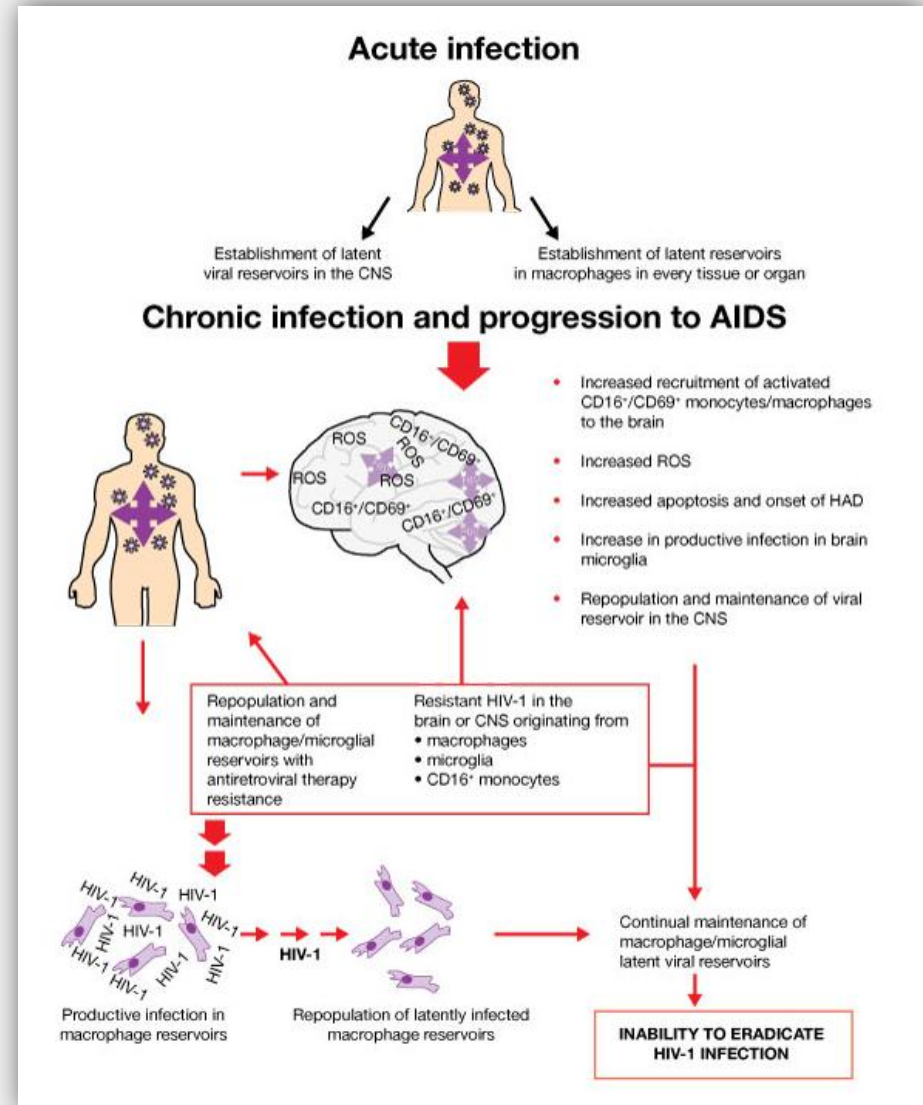
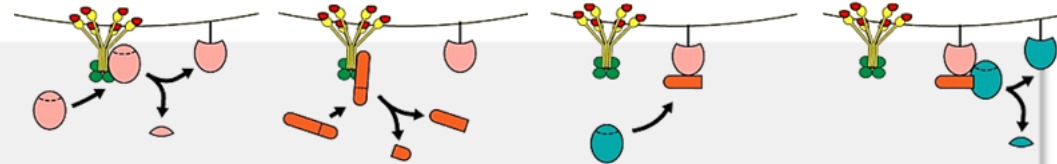
Invest Clin 40(4): 277-300, 1999

El complejo NADPH-oxidasa en la enfermedad granulomatosa crónica: Descripción preliminar de un foco en Mérida-Venezuela.

Siham Salmen¹, Lisbeth Berrueta¹, Paul Heyworth², Lérida Borges¹, Manuel Hernández¹ y José Muñoz¹.

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ROS



¡Pregunten Ahora o Callen Para Siempre!



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