Basic Immunology

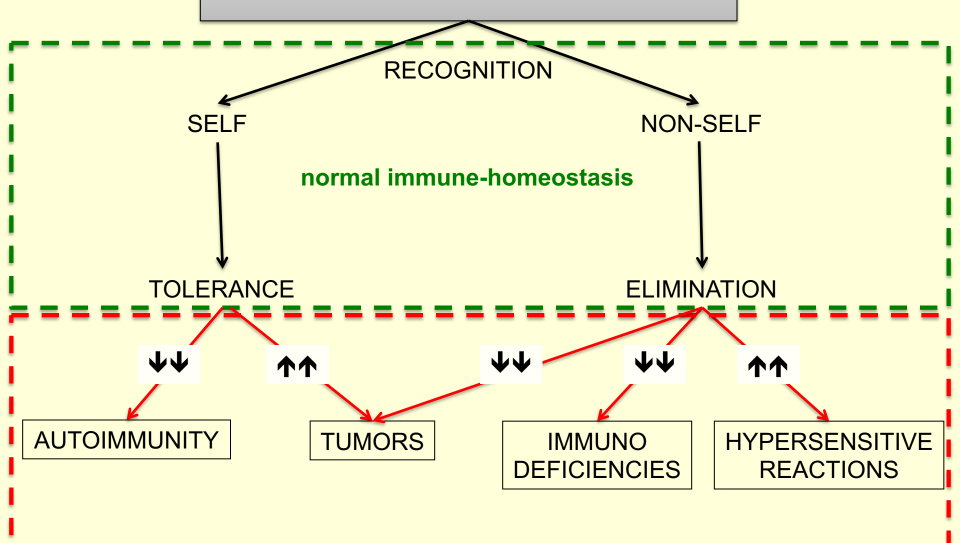
Lecture 28

Immunological tolerance

Cellular and molecular mechanisms of the immunological tolerance

Autoimmunity





ALTERED immune-homeostasis= IMMUNOPATHOLOGY

TOLERANCE

- CENTRAL
- PERIPHERAL: PASSIVE and ACTIVE

AUTOIMMUNITY

- PHYSIOLOGIC REGULATION
- AUTOIMMUNE DISEASES

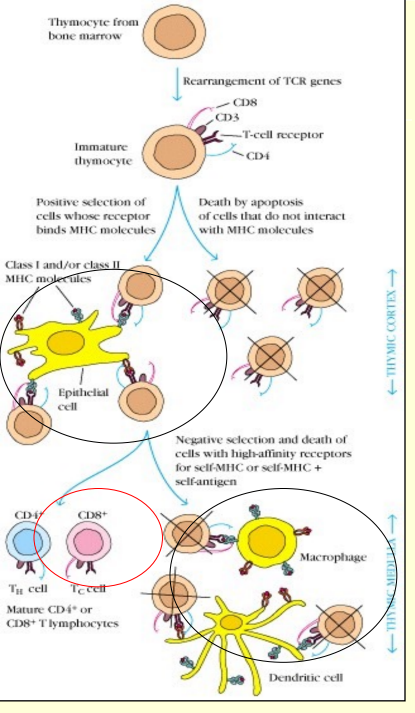
Types of tolerance

Central tolerance (selection of autoreactive T and B celle in the Thymus and Bone marrow)

- Peripheral tolerance
 - Lack of co-stimulation
 - Failure to encounter self antigens
 - Receipt of death signal
 - Control by regulatory T cells

A single progenitor cell gives rise to Types of tolerance a large number of lymphocytes, each with a different specificity **Proliferation** BcR (Ig)- or TcR-Gene rearrangement → Antigenreceptor expression Removal of potentially self-reactive **Primary** lymphatic organs immature lymphocytes by clonal deletion Selection → central Tolerance self antigens self antigens Pool of mature naive lymphocytes Antigen recognition foreign antigen **Peripheral** Lymphatic organs Proliferation and differentiation of activated specific lymphocytes to form a clone of effector cells Proliferation – or Deletion and Anergy→ peripheral Tolerance Effector cells eliminate antigen

Figure 1-14 Immunobiology, 6/e. (© Garland Science 2005)



Central T-cell -Tolerance thymic selection

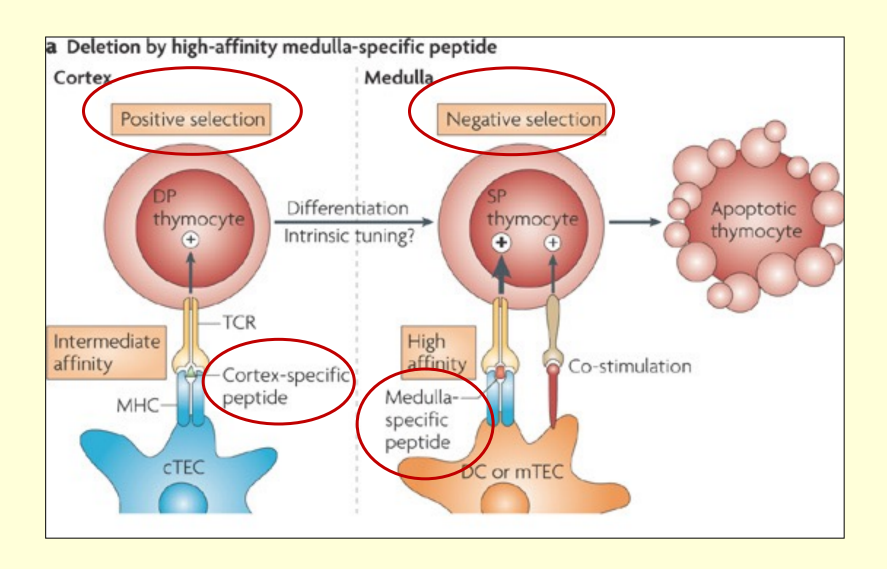
Positive Selektion:

→ MHC RESTRICTION

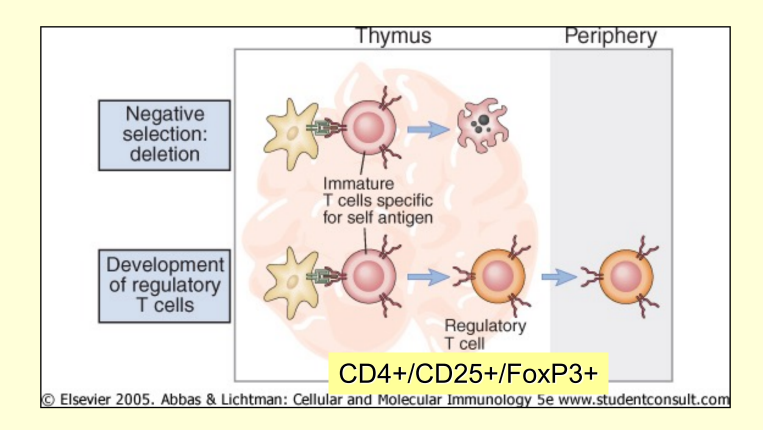
Negative Selection:

→ TOLERANCE

Affinity model of thymocyte selection



Natural regulatory T-cell (Treg)



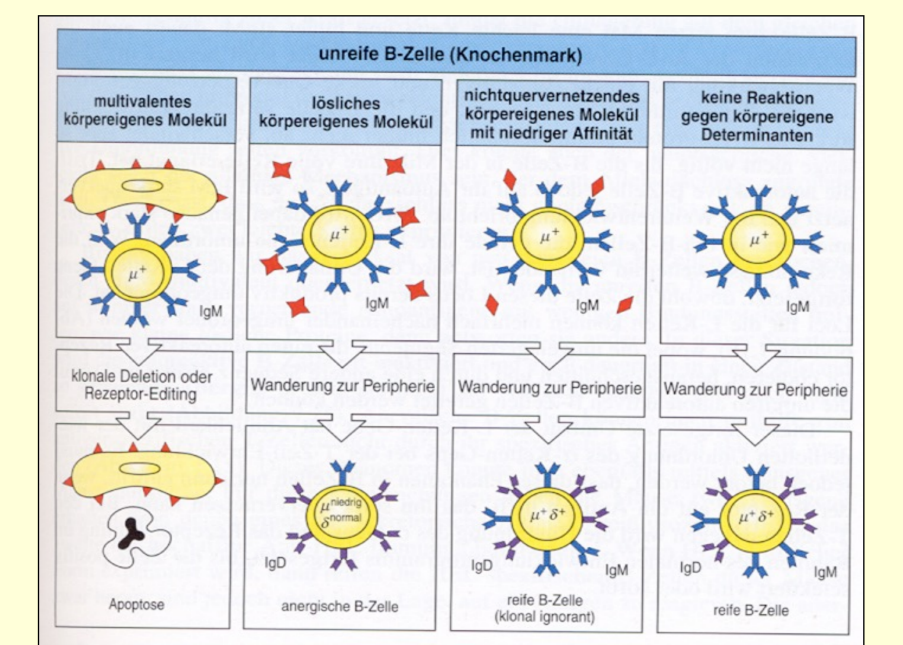
In Thymus presented antigens

- Own thymus antigens of epithelial cells, DC, Macrophages
- General cell antigens
- Extracellular antigens
- Medullar epithelial cells express other organ specific antigens (gens) → "promiscuous Gene expression through AIRE (Autoimmune regulator transcription factor)
- Infection related antigens

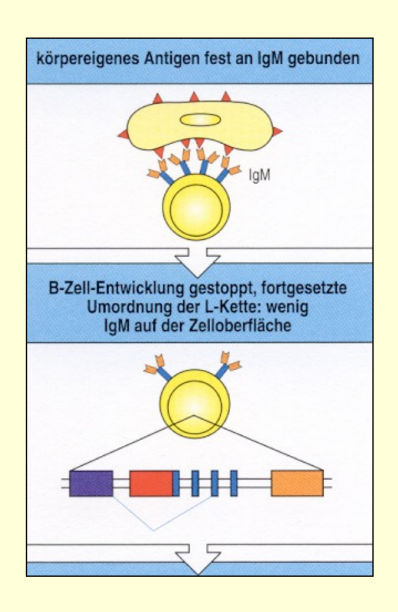
Central B-cell tolerance in BM

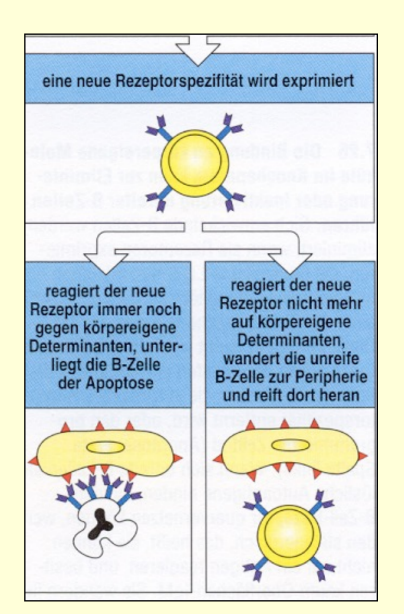
- 1. Receptor-Editing
- 2. Deletion with Apoptosis
- 3. Rezeptormodulation: BcR-downregulation→ Anergy

B cell selection in BM



Rezeptor-Editing





Passive tolerance

Unresponsiveness: no MHC recognition or inhibited cellular differentiation.

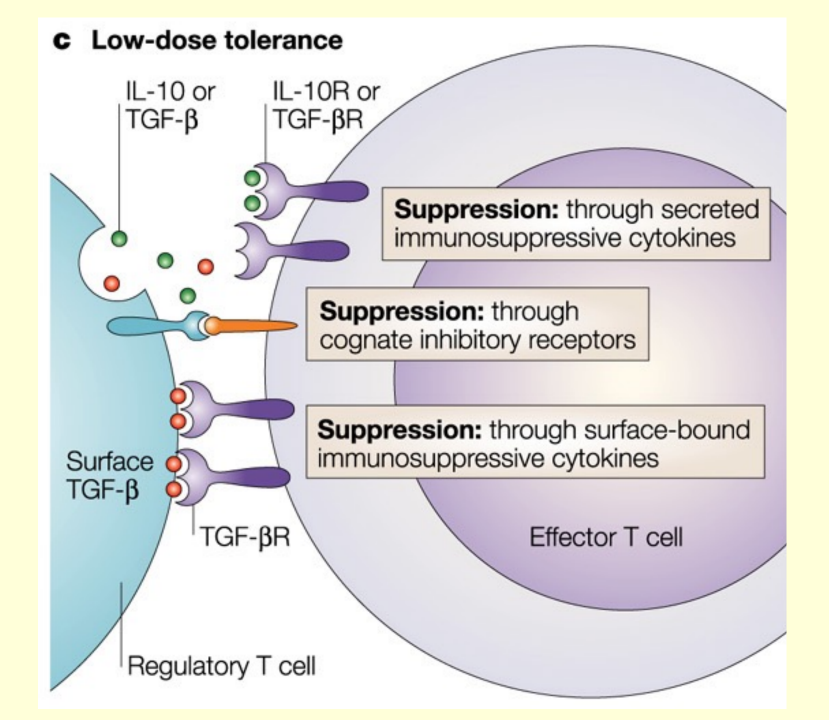
 Tolerance induced by the nature of the antigen

Tolerance induced by the body

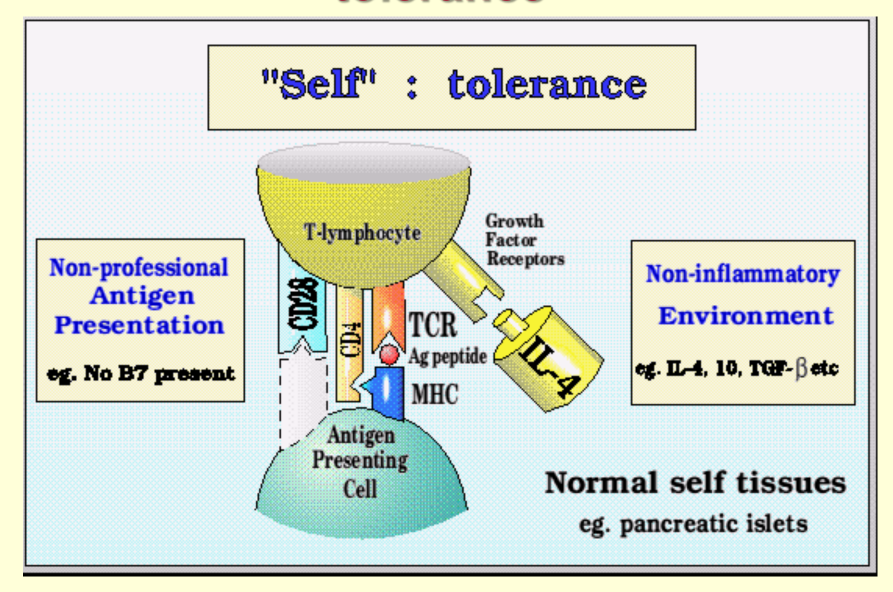
Passive tolerance induced by the nature of the antigen

- chemical nature
- dose of the antigen
 - low dose tolerance (T cell mediated, long ranging)
 - high dose tolerance (B cell mediated, short ranging)
- mode of the administration

b High-dose tolerance Effector T cell Anergy: TCR **Deletion:** interaction in the absence through CD95-CD95Lof cognate co-stimulatory dependent molecules pathways **TCR CD95** Peptide-MHC CD95L Antigen-presenting cell



Failed co-stimulation results low dose tolerance



Tolerance induced by the body

- sequestered antigens
 no MHC recognition
 no antigen presentation
 no systemic response
- heredited or acquired immunodeficiency
- clonal anergies
- induced tolerance

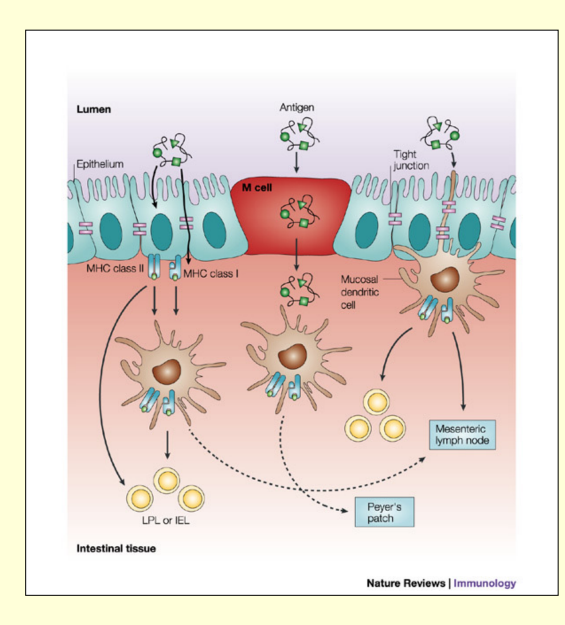
ACTIVE TOLERANCE

"Immunological homunculus"

- Low affinity IgM natural autoantibodies produced by CD5+ B cells
- γ/δ T cells
- Innate-like function

INDUCED Treg Cells

Oral tolerance



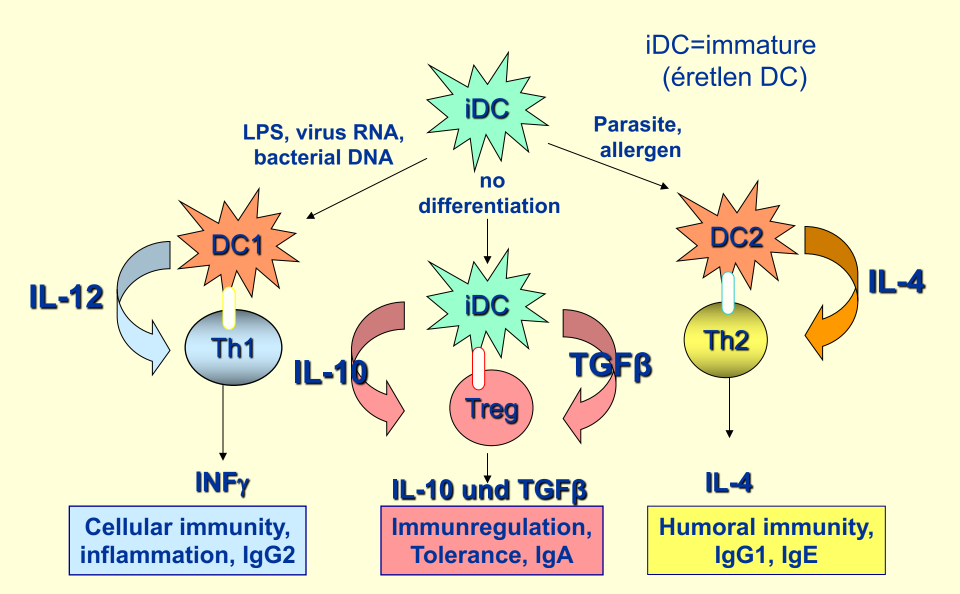
M-Cells - Endocytosis

Epithelial cells – Transcytosis

DC

Through Tight Junctions

Development of induced Treg



Genetically well conserved antigens recognized by natural (auto)antibodies

Heatshock proteins	hsp65, hsp70, hsp90, ubiquitin
Enzymes	aldolase, citockrom c, SOD, NAPDH, citrate synthase, topoisomarase I.
Cell membrane components	β2-microglobulin, spectrin, acetylcholin receptor
Cytoplasmic components	actin, myosin, tubulin, myoglobin, myelin basic protein
Nuclear components	DNS, histones
Plasma proteins	albumin, IgG, transferrin
Cytokines,	IL-1, TNF, IFN, insulin,
hormones	thyreoglobin

Solid Organ Transplants

Bone Marrow Transplants



Autoimmune Diseases



Immunologic Tolerance





Infectious Diseases/ Vaccine Development

Allergic Diseases

AUTOIMMUNITY

Physiological autoimmunity: part of the normal immunological regulation

Natural autoantibodies: low affinity IgM produced by B1 cells

 Pathological autoimmunity: diseases caused by self reacting immune responses with <u>permanent</u> <u>tissue/organ injury</u>

High affinity IgG autoantibodies produced by T dependent B2 cells

Natural and pathologic autoimmunity

Natural autoantibodies

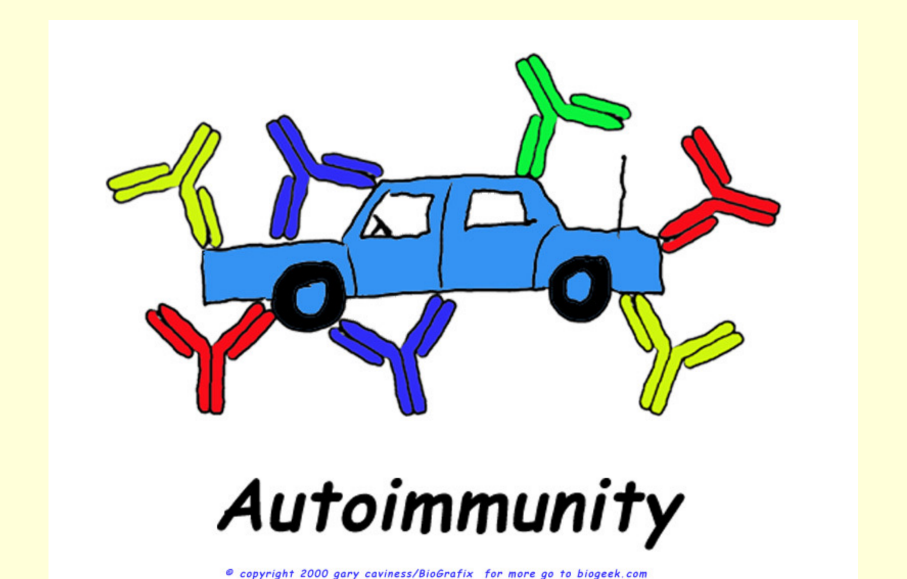
- Polyreactivity
- Low affinity
- Usually IgM
- ng/ml conc.
- products of CD5+ B1 cells
- Target antigens:

 HSP, DNS, ACh R,
 (conservative
 structures)

Pathological autoantibodies

- High affinity
- IgG, IgA, IgM type antibodies
- mg/ml serum conc.
- products of Mature B2 typelymphocytes
- target antigens:

Cell surface structures, receptors, proteins from the cytoplasm, nucleoproteins



Autoimmune diseases affect 5-7% of the population!

Autoimmunity by the failure of self tolerance

- Abnormal selection of lymphocyte repertoire
- Polyclonal activation of anergic selfreactive lymphocytes
- Stimulation by foreign antigens that cross-react with self

Pathomechanism of autoimmunity

- Inflammation and tissue necrosis
 - Cellular components:

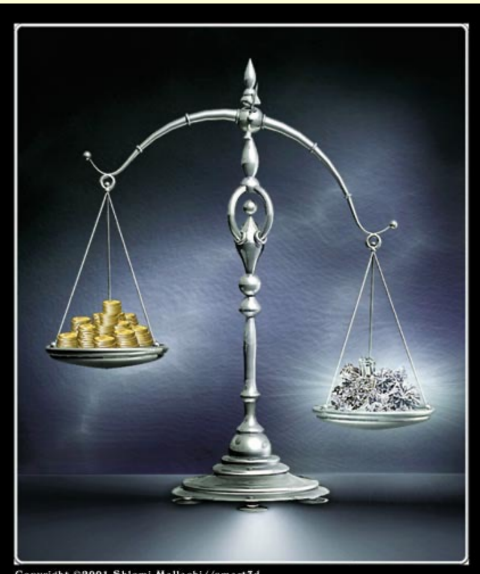
(T cells CD8 and Th1, NK, Mf, DC, Ne, Eo, Ba, Mc)

Humoral components:

(Ig+complement, ADCC, cytokines, chemokines, tissue hormones and mediators)

Autoimmune steady state

Self reacting immune response with tissues damages



Active tolerance and tissue repair

Copyright ©2001 Shlomi Mallachi//smart3d

Pathomechanism of autoimmunity

Multifactor mechanism

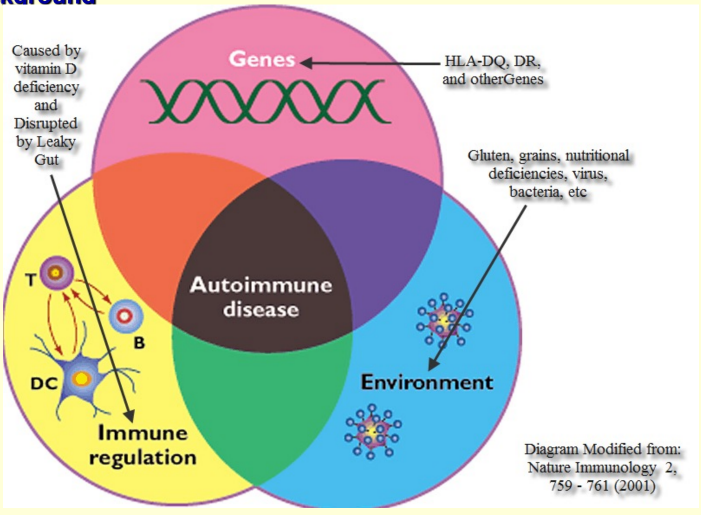
(general catastrophe of bio-regulation caused by external and internal factors)

- Autoimmune "steady state" (failure of dynamic balance on self tolerance and autoimmunity)
- Role of infections (molecular mimicry or inefficient natural antibody network)

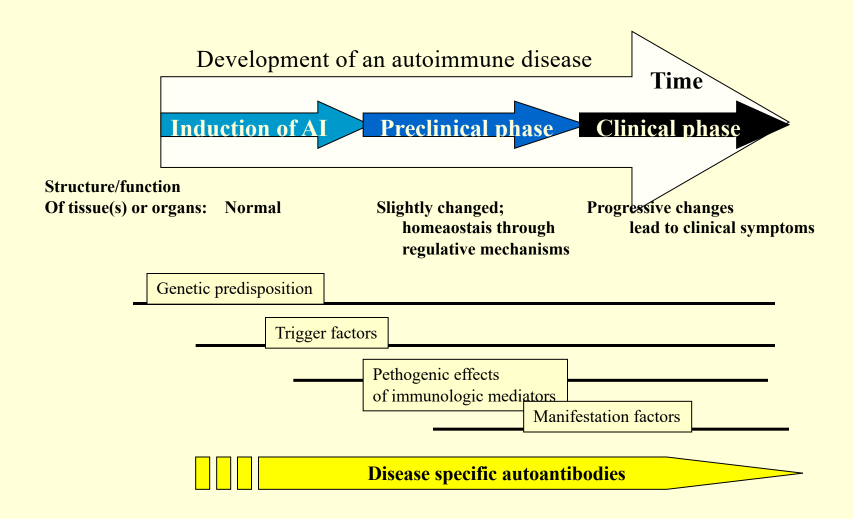
Pathomechanisms of autoimmune diseases

- Autoimmunity by the antigen
- Failed differentiation and selection of lymphocytes

- Genetic background



The predictive relevance of autoantibodies



Pathogens and human antigens	Peptid residues	Overlaping sequences
Human cytomegalovirus IE2 HLA-DR molecule	79 60	PDP <u>LGRPD</u> ED VTE <u>LGRPD</u> AE
Poliovirus VP2 Acetylcholine receptor	70 176	STT <u>KESRGT</u> T TVI <u>KESRGT</u> K
Papilloma virus E2	76	SLH <u>LESLKD</u> S
Insulin receptor	66	VYG <u>LESLKD</u> L
Klebsiella pneumoniae nitrogenase enzym HLA-B27 molecule	186 70	SR <u>QTDRED</u> E KA <u>QTDRED</u> L
Adenovirus 12 E1B	384	LRRGMFRPSQCN
Alfa-gliadin	206	LGQGSFRPSQQN
HIV p24	160	GVETTTPS
Human IgG	466	GVETTTPS
Measles virus P3	31	EISDNLGQE
Myelin basic protein	61	EISFKLGQE

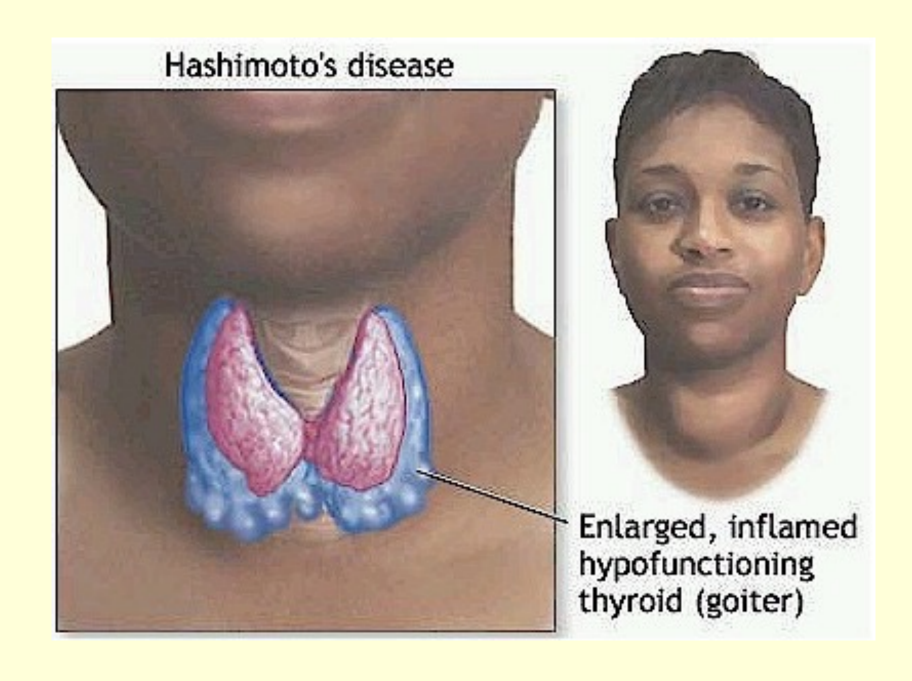
T	h		_;	
	П	y	oi	u

thrombocytopenia

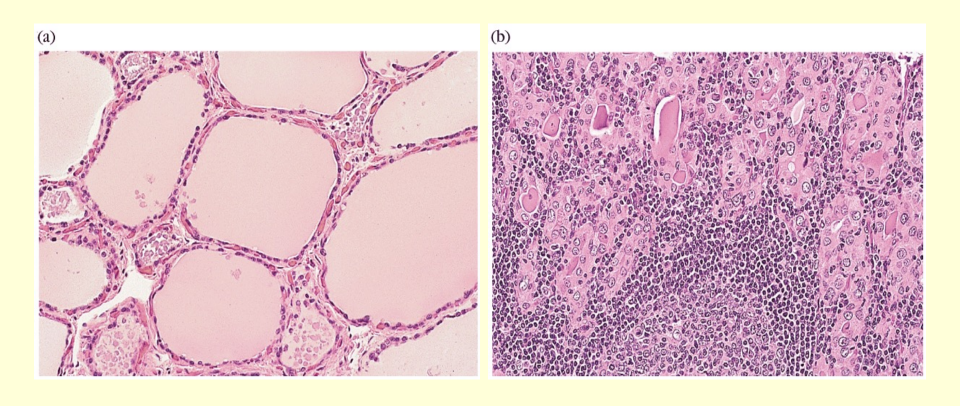
Graves disease Hashimoto thyroiditis	DR3 DR5	3.7	TSH receptor ↑ Thyroid microsoma peroxidase, thyroglobin ↓
Pancreas IDDM	DR4/ DR3 DQB 0302	20 100	Beta island cells ↓ GAD, HSP60, junB, insulin, pre/pro insulin
Neural system Sclerosis multiplex Myasthenia gravis	DR2 DR3	4.8 2.5	Brain medulla, MBP, PLP, MOG, MAG Peripheral neurons- striated musceles Acetylcholine receptor
Hearth: rheumatic fever	DR3, DR4		S. B-haemolythicus M/myosin
Blood: AHA,			Vvs gP

Thrombocyte gP

SLE	DR3/		Kidney, serous layers
	DR2	5.8	ds/ssDNS, Sm-IC, SSA
Sjögren syndrome			Exocrine glands, salivary glands, liver, kidney, brain, thyroid gland, hearth, lung, gut
Rheumatoid arthritis (RA)	DR4 DR1	4.2	Joint connective tissue, collagen Type II, IgG RF
Spondyloarthritis (SPA)	B27	<u>90</u>	Vertebrate
Reiter disease	B27	<u>33</u>	Clamydia, Yersinia
Salmonella/Shigella arthritis	B27	<u>20.7</u>	

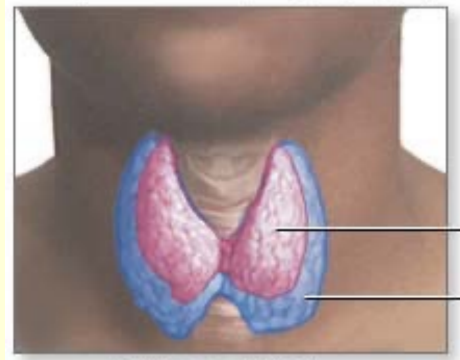


Hashimoto's thyroiditis





Exophthalmos (bulging eyes)



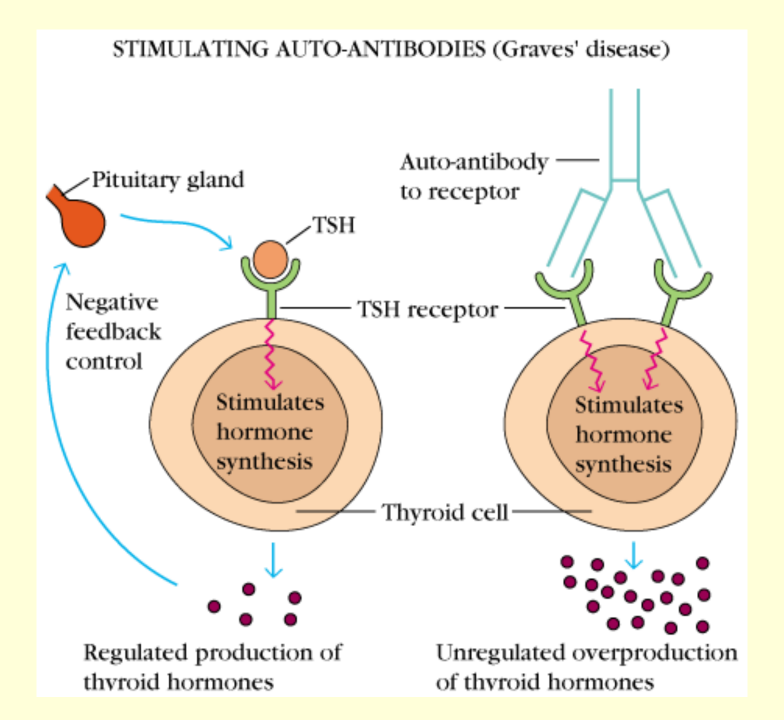
Diffuse goiter

Graves' disease is a common cause of hyperthyroidism, an over-production of thyroid hormone, which causes enlargement of the thyroid and other symptoms such as exophthalmos, heat intolerance and anxiety

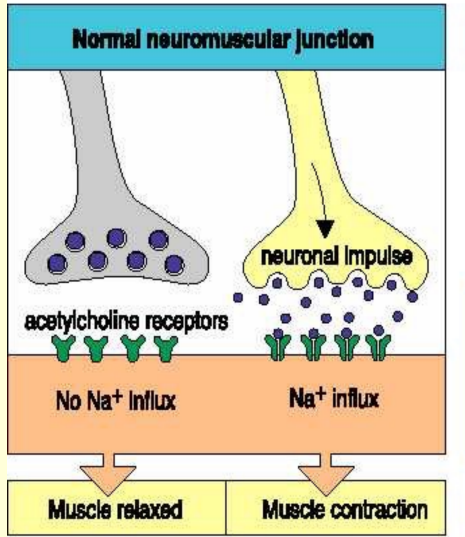
Normal thyroid

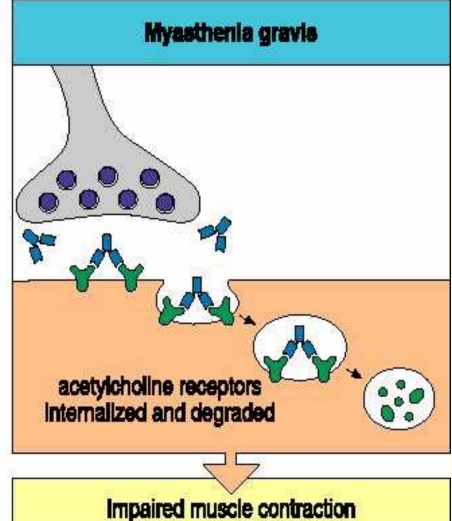
Enlarged thyroid





Myasthenia gravis





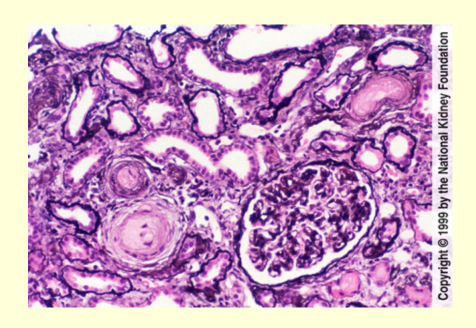
Raynaud's Syndrome



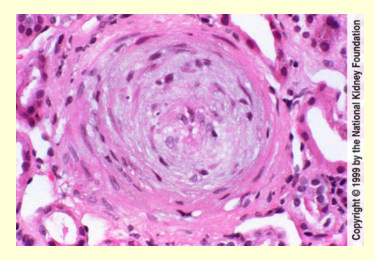




Progressive Systemic Sclerosis



The artery shows early organization with "onion skin" change caused by lamellation and mucoid change with swelling of the intimal layer, with corrugation of the glomerular basement membrane. (Jones' silver stain, magnification X200).



Fibrous organization of the intimal injury of arteries in a more chronic stage of progressive systemic sclerosis. (Periodic acid Schiff reaction, magnification X400).

Rheumatoid arthritis

