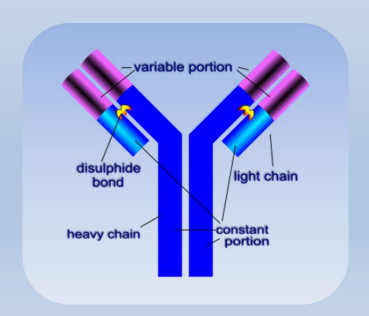
Topics:

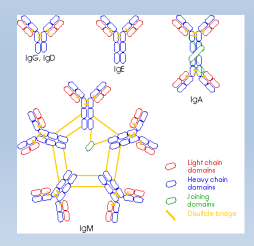
- 31. Immunoglobulins structure.
- 32. Immunoglobulins functions.
- 33. Genetic background of immunoglobulin production.
- 34. Biological and chemical characteristics of immunoglobulin classes IgG and IgA.
- 35. Biological and chemical characteristics of immunoglobulin classes IgM, IgD and IgE.
- 36. Isotype switching. Idiotypes and anti-idiotypes their role. Immunological memory.
- 37. Ontogenesis of the immune response.
- 38. Primary immune response.
- 39. Secondary immune response. Effector functions of antibodies.

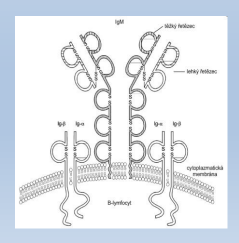
Immunoglobulins (Antibodies)



Immunoglobulins

- Immunoglobulins or antibodies are glycoproteins, responsible for humoral part of specific immune response
- produced by B cells (plasma cells)
- secreted x membrane (BCR)



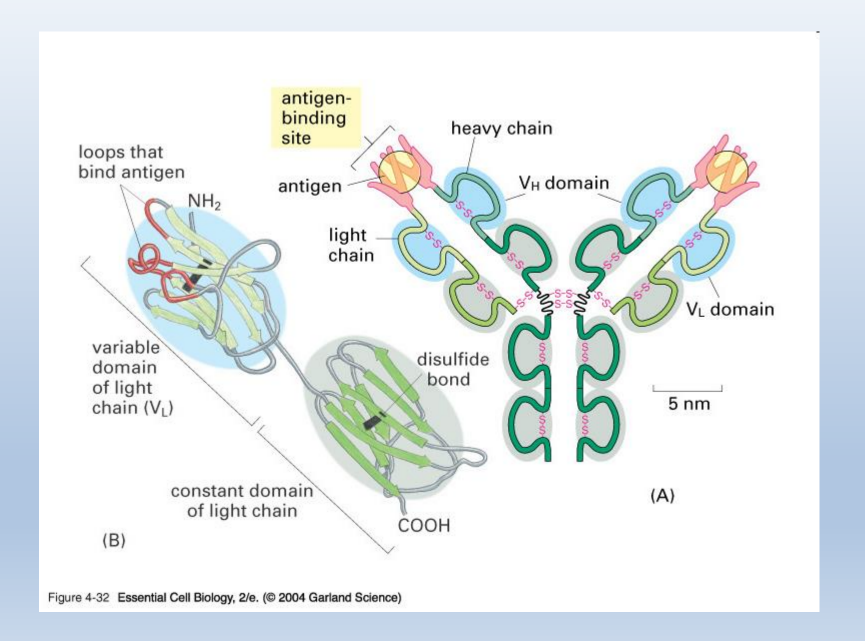


Immunoglobulin structure

- 2 heavy (H) chains covalently linked by disulfide bonds, each H chain is connected to a light (L) chain by disulfide bonds
- H chain consists of 4 to 5 domains (1 variable, 3-4 constant)
- L chain consists of 2 immunoglobulin domains (1 variable, 1constant)

- Types of L chains κ, λ
- Types of H chains μ , δ , γ (γ 1-4), α (α 1, α 2), ϵ

Immunoglobulin structure

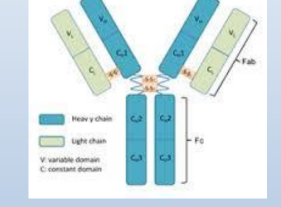


 Variable domains of L and H chain form the binding site for Ag

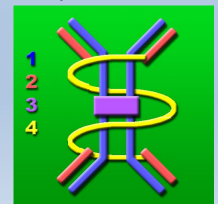
Hinge region – place where are the heavy chains linked

by disulfide bonds

 Immunoglobulins are glykoproteins (glycosylated Fc part)

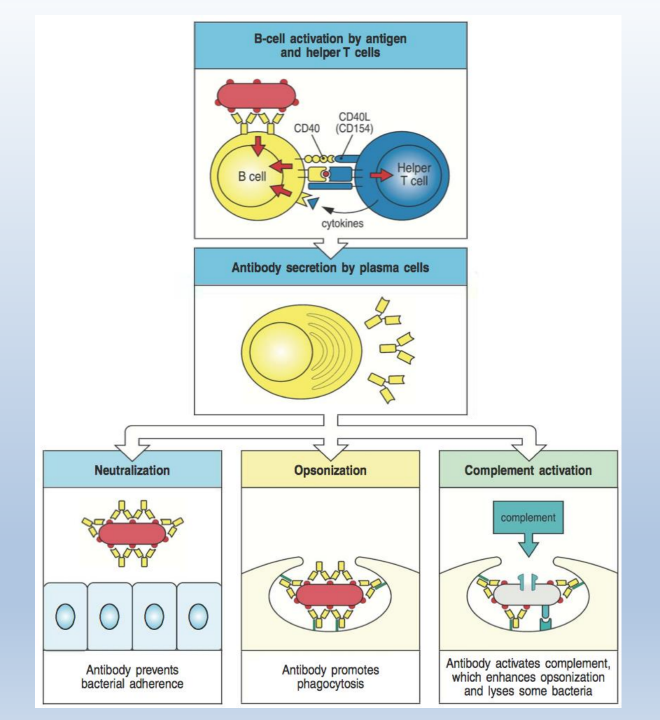


- J chain molecules of immunoglobulin classes (IgM, IgA)
 consist of several monomer units joined together by J chain
- Secretory component (IgA)



Immunoglobulins functions

- Antigen neutralization Antibodies prevent bacterial adherence or inhibit activity of toxins, viruses and other microorganisms by binding to their important epitopes
- Complement activation (IgM, IgG) Antibody activates complement, which enhances opsonization and lyses some bacteria
- Opsonization (IgA, IgG) Antibodies promote phagocytosis by APC
- Mast cell activation using IgE
- <u>ADCC</u> (antibody-dependent cellular cytotoxicity)

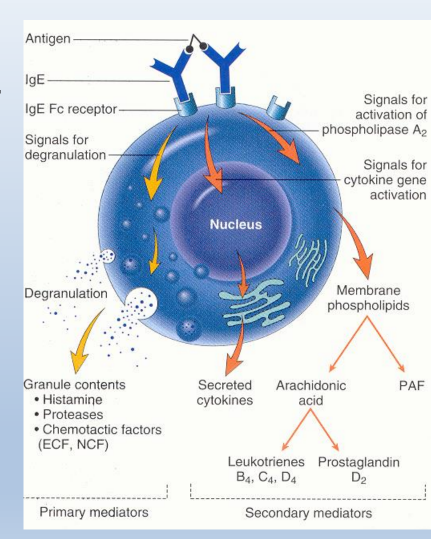


Immunoglobulins functions

Mast cell activation using IgE

Mast cells can be stimulated by cross-linking of IgE receptors (Fce RI)

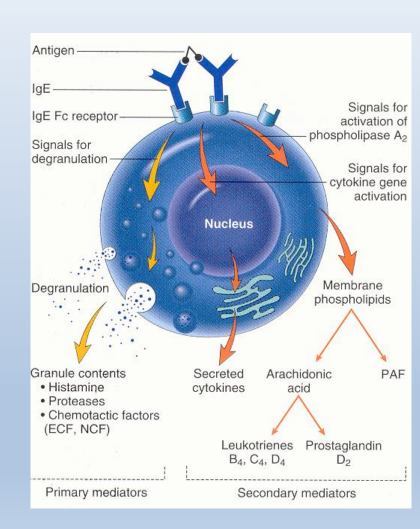
Basis of allergic reation and of the defence against multicellular parasites



Mast cell activation by cross-linking of IgE Fc receptors

Allergen or multicellular parasite binds to IgE on mast cell→ cross-linking of several molecules FcɛRI

- initiate mast cell degranulation (release of histamin, tryptase, serotonin...)
- activation of arachidonic acid metabolism (leukotriene C4, prostaglandin PGD2) amplification of inflammatory responses
- **cytokine production** by mast cell (TNF, TGFβ, IL-4, 5, 6)



Histamine

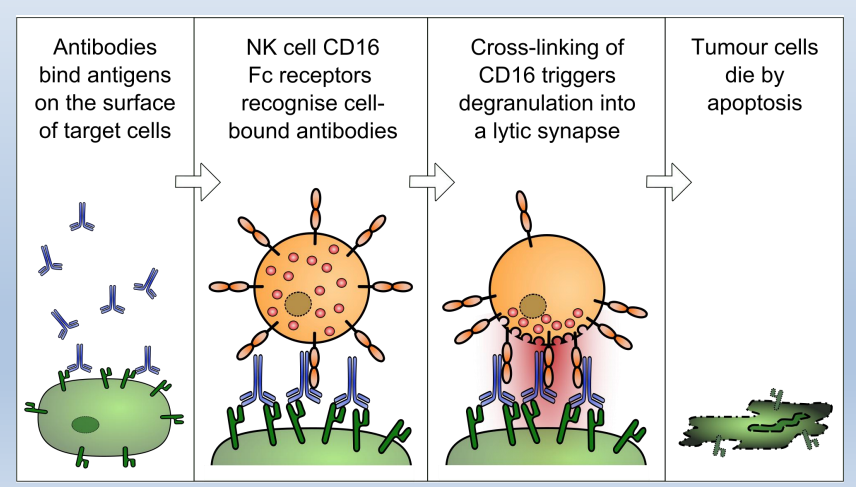
- vasodilatation, increase of vascular permeability (erythema, edema, itching)
- bronchoconstriction (cough, wheezing, dyspoe)
- increases intestinal peristalsis (diarrhea)
- increased mucus secretion (cough)

Responsible for the clinical signs of allergy.

Helps eliminate the parasite.

Immunoglobulins functions

ADCC (antibody-dependent cellular cytotoxicity) NK cells recognize cell opsonized with IgG antibodies by the Fc receptor CD16, this leads to the activation of cytotoxic mechanisms (NK degranulation)

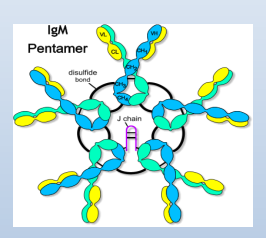


Classes of immunoglobulins and their functions

- IgM, IgD, IgG (IgG1 IgG4), IgA (IgA1, IgA2), IgE
- Distinguished by the constant part of H chain

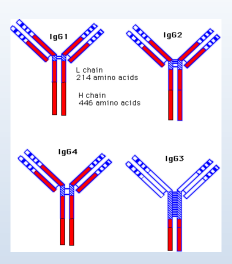
IgM

- first isotype that forms after the meeting with Ag
- as a monomer form BCR
- secreted as pentamer (10 binding sites)
- functions: Ag neutralization, complement activation, do not bind to Fc receptors on phagocytes
- (concentration of 0.9 to 2.5 g / l; biol. half-life 6 days)



IgG

- predominantly formed in secondary immune response
- functions: Ag neutralization, opsonization,
 complement activation, ADCC
- isotypes IgG1-IgG4 with different ability of complement activation and binding to Fc receptors on phagocytes (opsonization)
- passes the placenta (protection of fetus in utero)
- (concentration of 8 to 18 g / l; biol. half-life of 21 days)



IgA

Secretory IgA

Structure of secretory IgA

J chain

Secretory
component

Fame 132
CON 10 A Maria

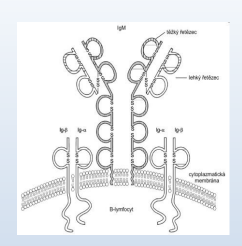
- most significant mucosal immunoglobulin
- dimer with secretory component
 transcytosis IgA is transported across the epithelium using transport Fc receptor
 (polymeric-Ig receptor), on luminal side is IgA split off with the part of the receptor called secretory component, which protects Ig against intestinal proteases
- provides protection of mucous membranes
- functions: Ag neutralization, do not activate complement, opsonization (in Peyers patches may be immune complexes with IgA captured and can induce immune response)
- saliva, tears, breast milk

Serum IgA

- monomer, dimer or trimer
- (0.9 to 3.5 g / l; biol. half-life of 6 days)

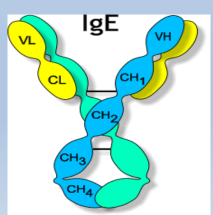
IgD

- form a BCR
- in serum is in a very low concentration
- (0.1 g / l; biol. half-life 3 days)



IgE

- applies in defense against multicellular parasites
- is the main cause of allergic reactions
- (0-100 kIU/l; biol. half-life 2 days)



The genetic basis of the immunoglobulins development

• Gene segments for H chains – on chromosome 14

V (variable) segments

D (Diversity) segments

J (joining) segments

C segments

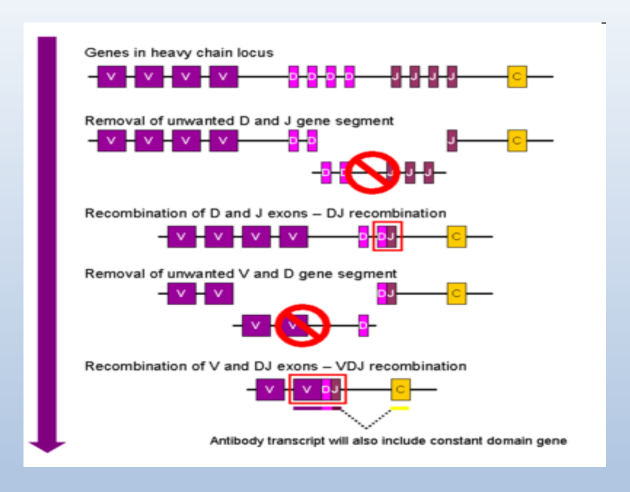
vai

variable domain of H chain

constant domains of H chain

- Gene segments for L chains κ on chromosome 2 λ on chromosome 22
 V (variable) variable domain of L chain
 C constant domain of L chain
- At the ends of V, D, J segments there are signal sequences which are recognized by enzyme VDJ recombinase that carry out the rearrangement of these genes
- On the sides of C segments are so-called switch sequences, which are recognized by enzyme recombinase that carry out <u>isotype</u> <u>switching</u>

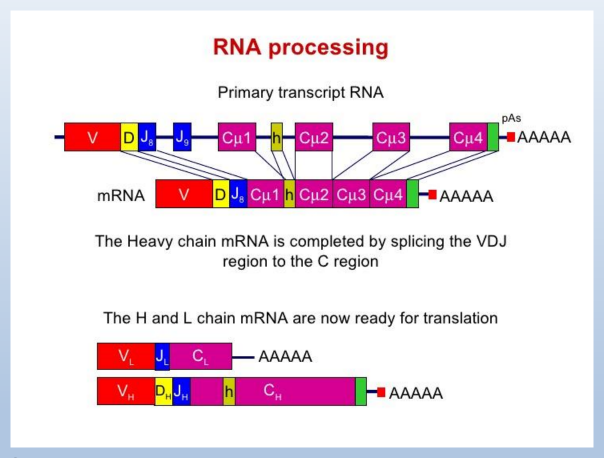
The rearrangement of genes coding H chain



- 1) DJ rearrangement excision a section of gene complex between some D and J segment
- 2) VD rearrangement excision a section between some V segment and DJ

 The rearranged IgH gene is transcribed into mRNA

The rearrangement of genes coding H chain



The first formed H chain is μ .

If rearrangement is unsuccessful, B lymphocyte die.

The rearrangement of genes coding L chain

- 1) First, rearrange the genes encoding the L chain κ , there is excision of sections between a V and J segment
 - **2)** If regrouping of the κ genes is unsuccessful, start the regrouping genes λ .

If regrouping is unsuccessful, B lymphocyte die.

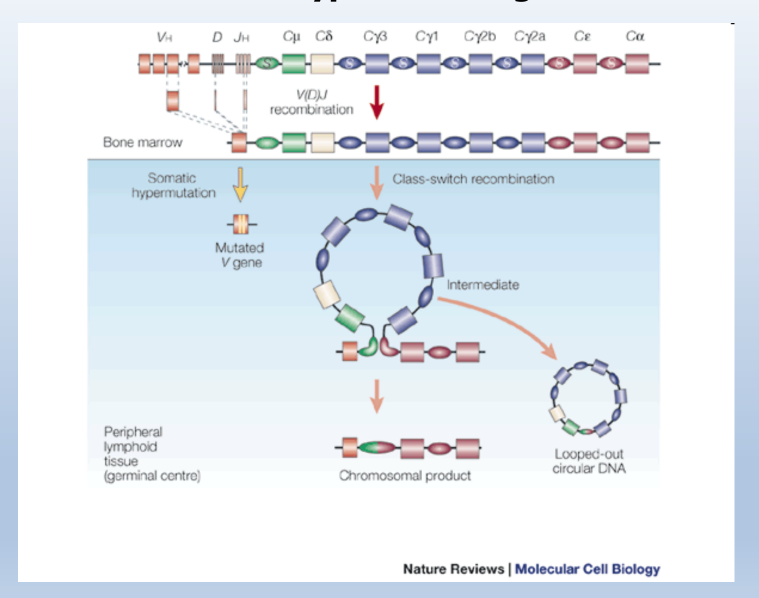
Isotype (class) switching

 Occurs during the terminal differentiation of B lymphocyte after activation with Ag on the surface of FDC

Enzymes recombinases recognize the switch sequences located on the sides of C segments and excise gene segments

After elimination of some C segment, the closest segment to VDJ segment is transcribed into mRNA, and after splicing and translation arise corresponding isotype of the H chain

Isotype switching



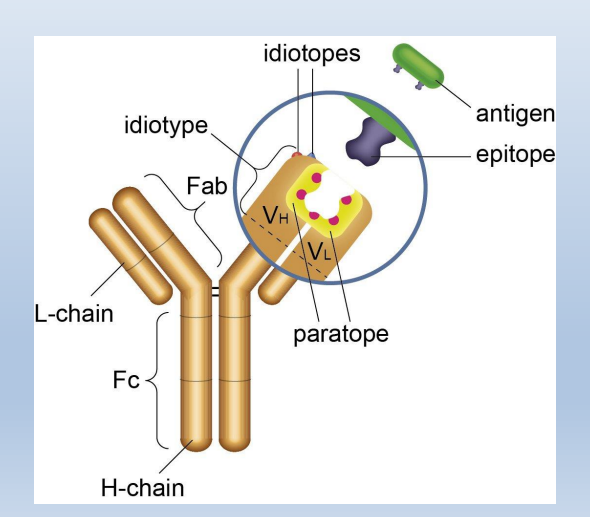
Isotype switching

<u>Cytokines</u> regulate which isotype will be produced:

IL-4 stimulates switching to IgE and IgG4 TGF β stimulates switching to IgG2 and IgA

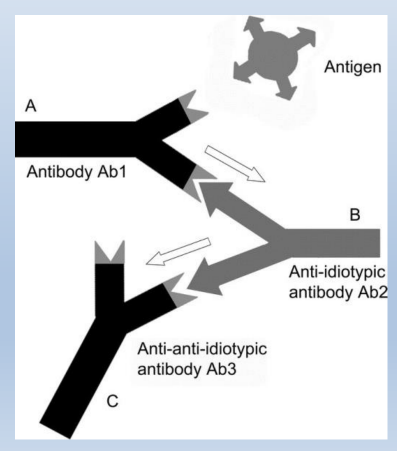
Anti-idiotypic antibodies

IDIOTYP = group of idiotops which are located on the variable part of antibody



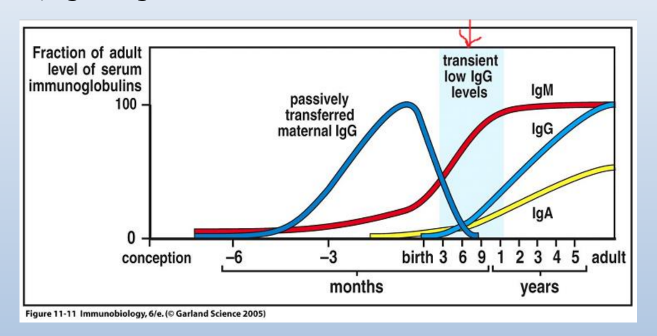
Anti-idiotypic antibodies

- Idiotypic structures of 1st generation antibodies can be recognized by some
 B cells as antigens and can induce production of anti-idiotypic antibodies
 (2nd generation antibodies; some binding sites may remind Ag, which caused formation of 1st generation antibodies)
- Against the 2nd generation antibodies formate antibodies of 3rd generation (anti-antiidiotypic antibodies).
- The idiotypic network may play a role in regulation of antibody response



Ontogenesis of antibodies

 Synthesis of specific antibodies begins around the 20.-24. week of gestation, the total concentration of IgA and IgM remains undetectable until birth, IgG begins to form after birth



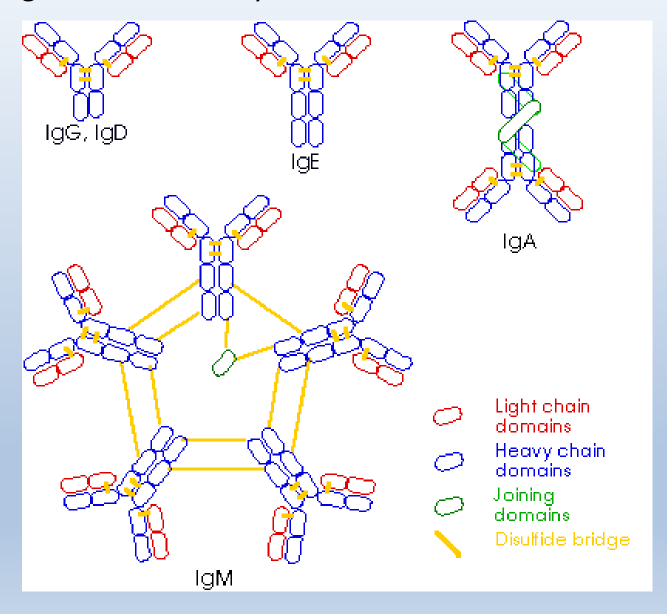
After birth begins slow growth of own IgG, which is accompanied by decline in maternal IgG (about 3. to 6.month)

The IgM concentration reaches values comparable with adults in the 1-3 year of life, IgG and IgA between 10.-15. year

 After birth B lymphocytes respond to immunization predominantly by IgM formation, switching to other isotype is slower

- Antibody response to polysaccharide antigens appears around 2. year of life
- In old age is a lower antibody response to new stimuli and increased autoantibodies production

Immunoglobulins summary



Humoral immune response

Humoral response induced by

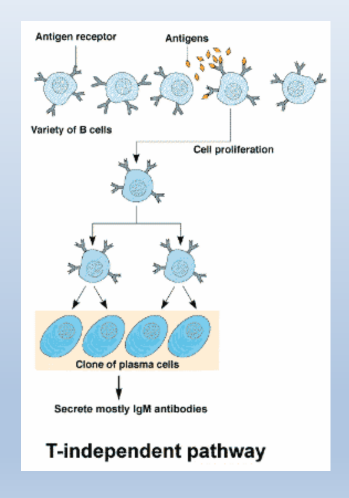
T-independent antigens

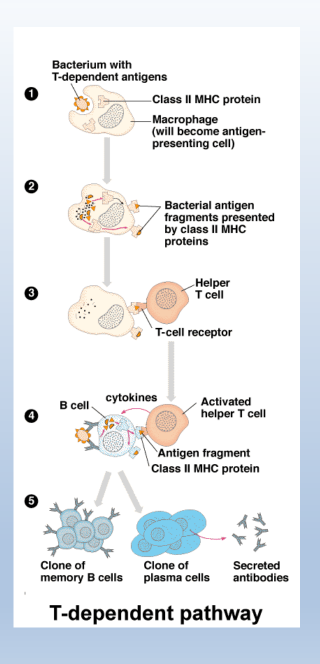
- Cause predominantly IgM production
- Bacterial polysaccharides, lipopolysaccharides

T-dependent antigens

- Reaction to these Ag occurs in two phases primary and secondary
- Initiate the development of memory cells and formation of high-affinity antibodies and different isotypes
- Most of antigens (proteins)

T-independent and T-dependent immune response





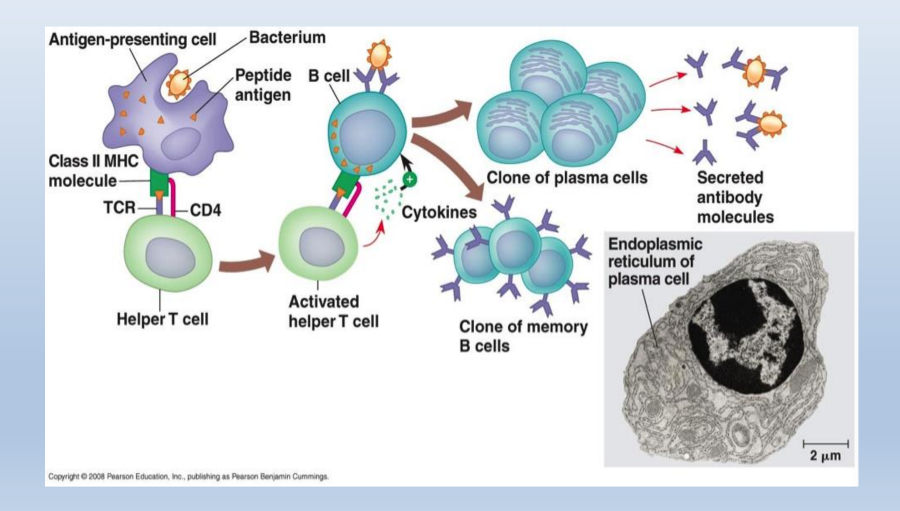
Antibody response induced by T-dependent antigen

Primary phase of antibody response

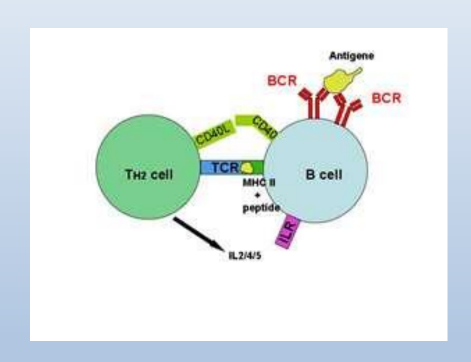
- Takes place in secondary lymphoid organs
- After the first contact with Ag 2 processes run simultaneously:
 - stimulation of B cells by Ag binding to BCR
 - Ag **absorption by APC** and its **presentation** via MHC gp class II to precursors of T_H cell \to formation of clone of antigen-specific T_H2 cells

 $T_{\rm H}2$ cells provide assistance to stimulated B cells - leading to their proliferation, differentiation into plasma (produce Ab) and memory cells

T-dependent immune response



Antigen presentation by B lymphocyte to Th2 lymphocyte



- Antibodies produced in the primary phase (3-4 days) are
 IgM and have a low affinity for Ag, create with Ag immune complexes
- Immune complexes are captured in the secondary lymphoid organs on the surface of **FDC** (follicular dendritic cells) - Ag presenting cells to B lymphocytes

Secondary phase of antibody response

 When antigens in immune complexes on the surface of FDC are recognized by B cells, another cycle of proliferation and differentiation of B cells begins (with assistance of Th2 cells)

This process is accompanied by somatic mutations of V segments of H and L chains → production of antibodies with higher affinity to Ag (4-6x higher) = **affinity maturation of antibodies**

 Takes place in germinal centres (contain B, Th2 and FDC) of newly formated secondary lympfoid folicles = Germinal center reaction

Secondary phase of antibody response

 Besides somatic mutations also isotype switching starts- instead of IgM other isotypes of immunoglobulins are produced, which isotypes (IgG, A, E) arise determines cytokine environment

Contact between CD40 (B lymphocytes) and CD40L (T_H2 lymphocytes) is essential for the initiation of somatic mutations, isotype switching and formation of memory cells

Secondary phase of antibody response

• In the secondary phase of the immune response there are generated antibodies with higher affinity to Ag and with other effector characteristics, which are dependent on isotype. During this phase also memory cells are formed, prepared for next meeting with the Ag

Antibodies in the body persist for a long time after primary infection

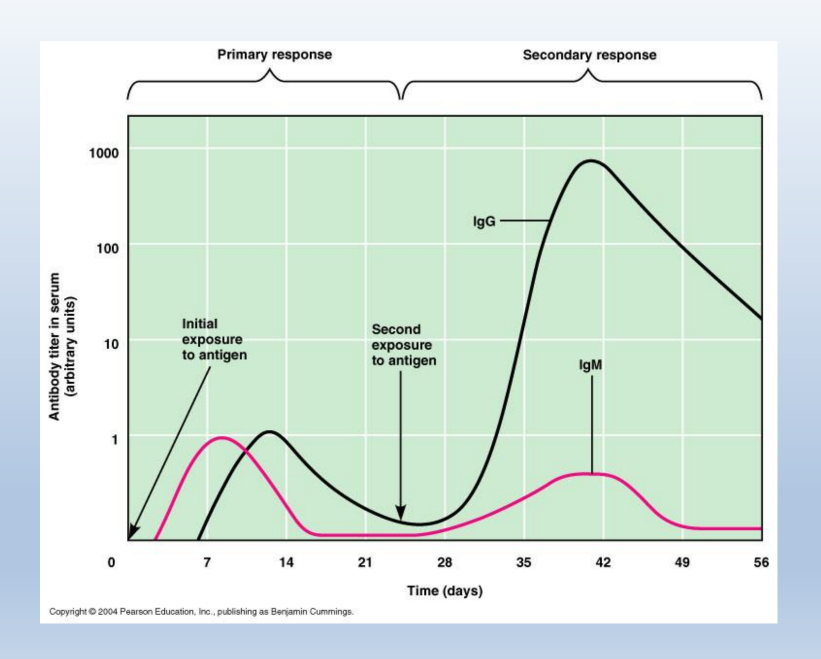
Primary and secondary immune response

 Primary immune response – occurs after the first exposure to antigen

 Secondary immune response —occurs after subsequent encounter with the same antigen and is more rapid due to the activation of previously generated memory cells

Primary and Secondary Response

- Antibody response to initial antigenic stimulus is called primary response
 - differs both quantitatively and qualitatively
 - Slow, sluggish and short lived
 - Long lag phase and low titre of antibody
 - Predominantly IgM
- Subsequent to primary response is call secondary response
 - Prompt, powerful and prolonged
 - Short or negligible lag phase
 - much higher level of antibodies for longer period
 - Predominantly IgG



 https://www.youtube.com/watch?v=jPqb1_pE 41g&list=PLNMRM8YNMurW9d6KrbkeW2nakXFm0zI9&index=1 Thank you for your attention!