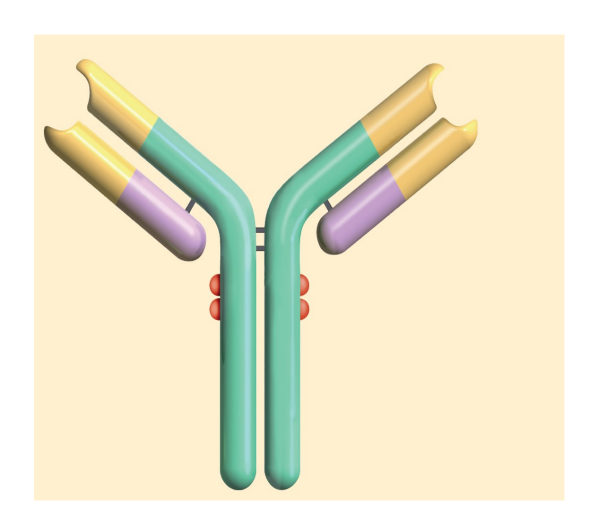
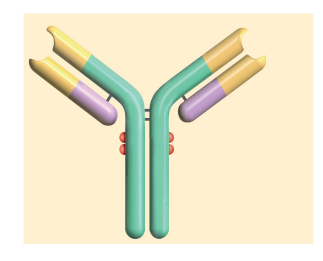
Antibodies Structure & Function



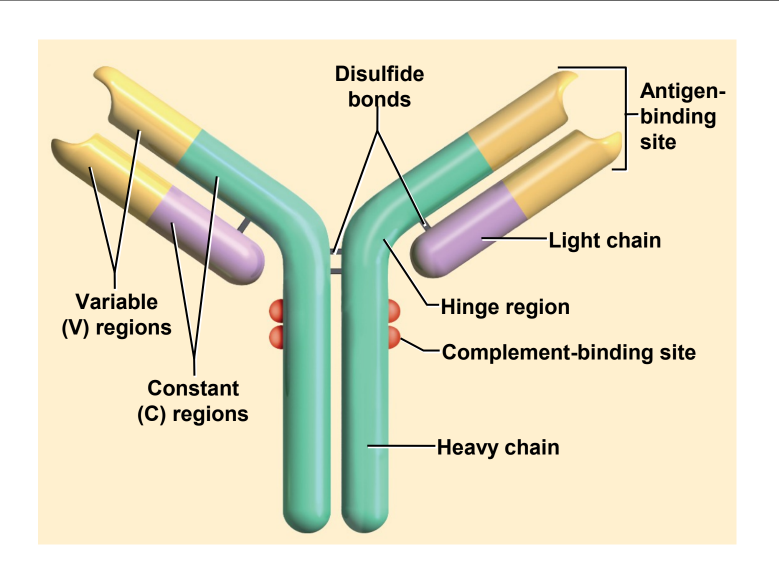
Antibodies



- Immunoglobulin (Ig) is a gama globulin protein that functions as an antibody. They are found in the blood plasma, tissue fluids, body secretions, on some leukocyte membranes but not inside our cytoplasm. Antibodies have receoptors matched to foreign antigen.
- the basic structural unit of an antibody......
- composed of four polypeptide chains linked by disulfide (-S-S-) bonds
- two larger heavy chains about 400 amino acids long // heavy chains have a hinge region where antibody is bent
- two light chains about half as long
- variable (V) region in all four chains // gives the antibody its uniqueness



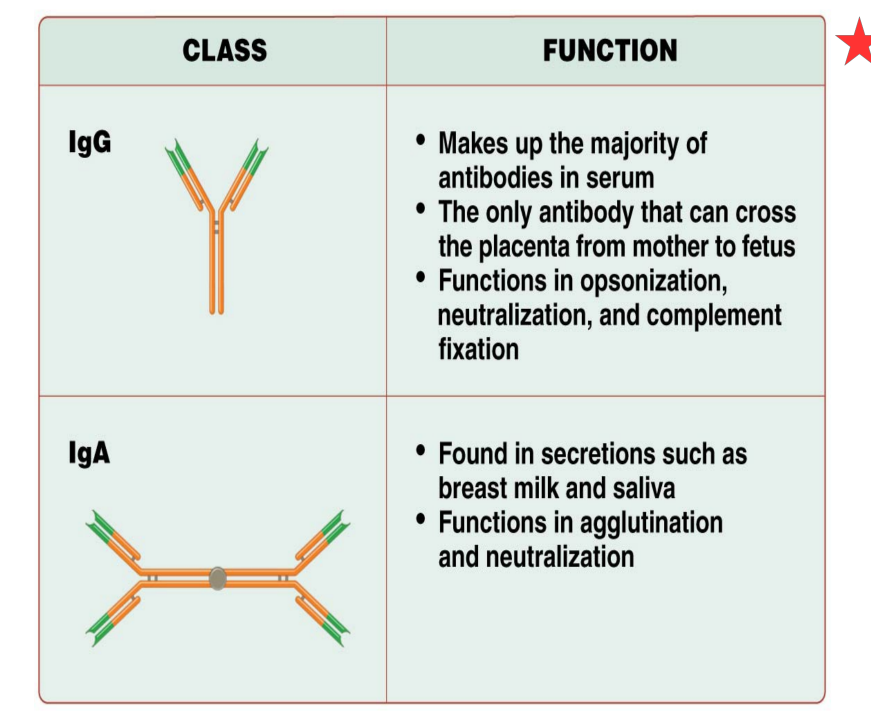
Antibody Structure



Five Classes of Antibodies

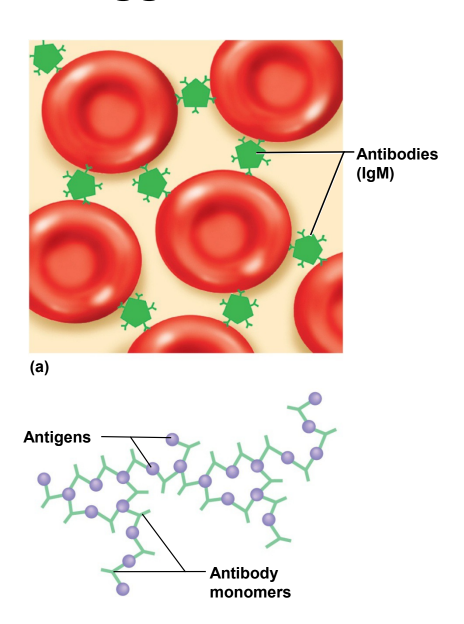


- Remember "MADGE" (IgM IgA IgD IgG IgE)
 - Note: a single plasma cell is able to produce all four classes of antibodies – with same antigen binding site
 - Single plasma cells makes 2,000 antibodies per second for 7 days – clonal selection produces millions of active plasma cells
 - A single plasma cells may start to produce IgM antibodies and then produce IgG later in the infection

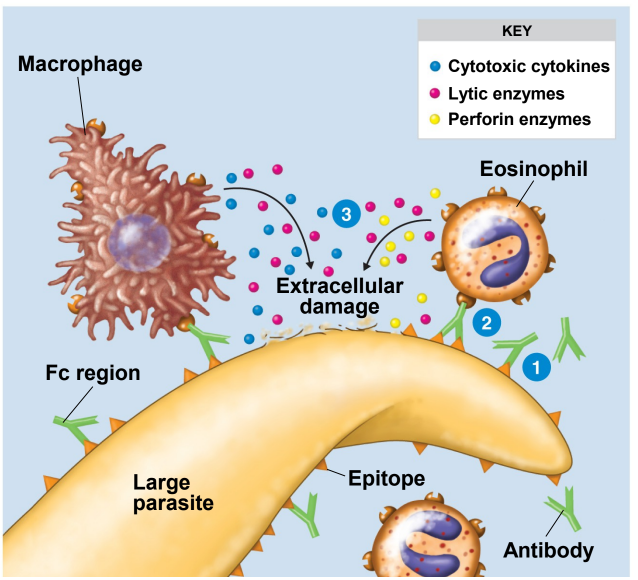


CLASS	FUNCTION
IgM	 The first antibody secreted on exposure to an antigen Potent agglutinating and precipitating agent Functions in complement fixation
IgE	Binds mast cells and basophils and triggers their degranulation, facilitating inflammation, particularly in the allergic response
IgD	 Antibody found exclusively on the surface of B cells Has a role in B cell sensitization and activation

Agglutination



Antibody-dependent cell-mediated cytotoxicity (ADCC).

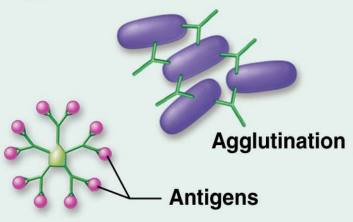


(a) Organisms, such as many parasites, that are too large for ingestion by phagocytic cells must be attacked externally.

FUNCTION

DESCRIPTION

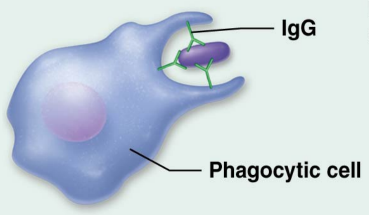
Agglutination/precipitation



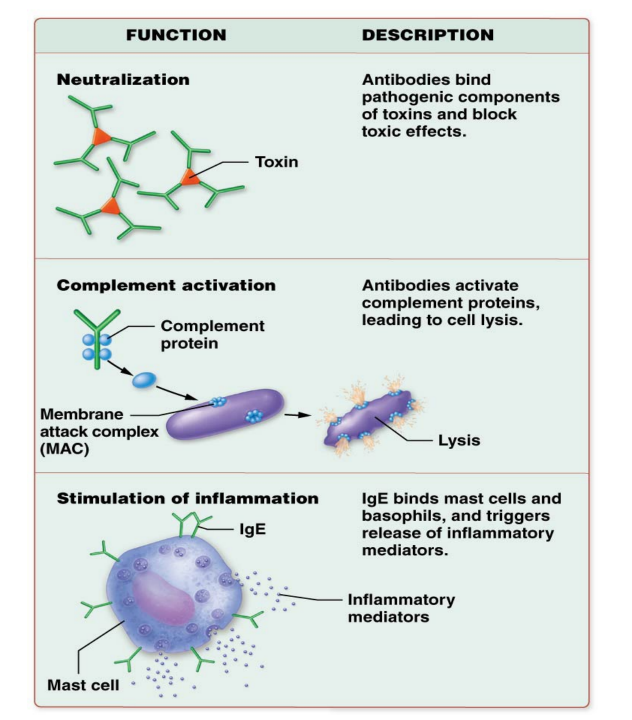
Antibodies clump antigens together to enhance phagocytosis.

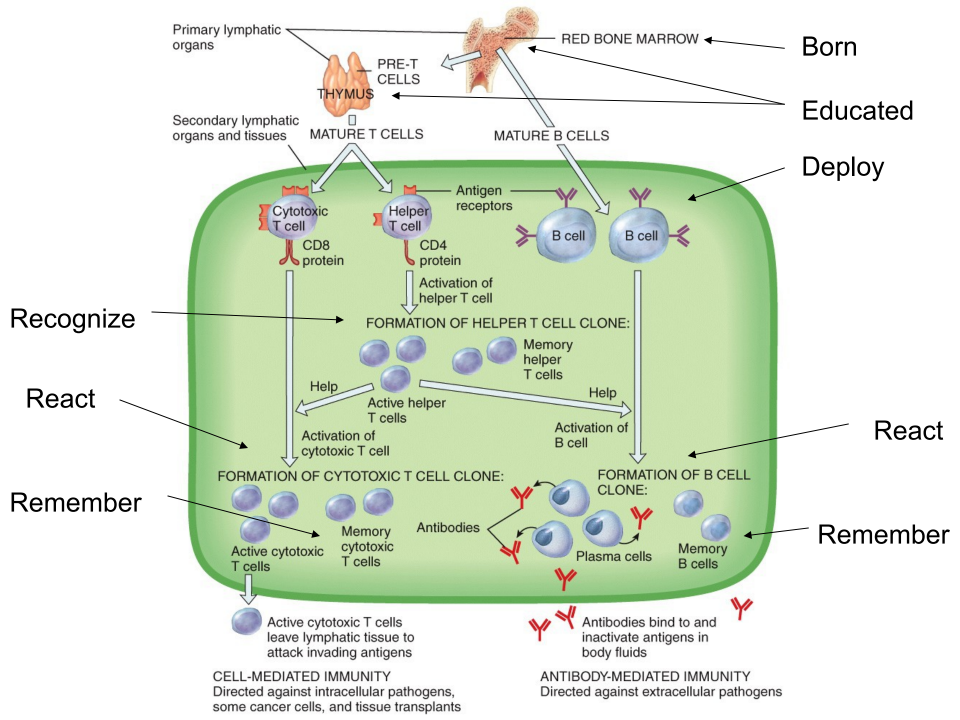
Precipitation

Opsonization



IgG coats antigens and binds phagocytes, enhancing phagocytosis.





Humoral Immunity Responses



Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

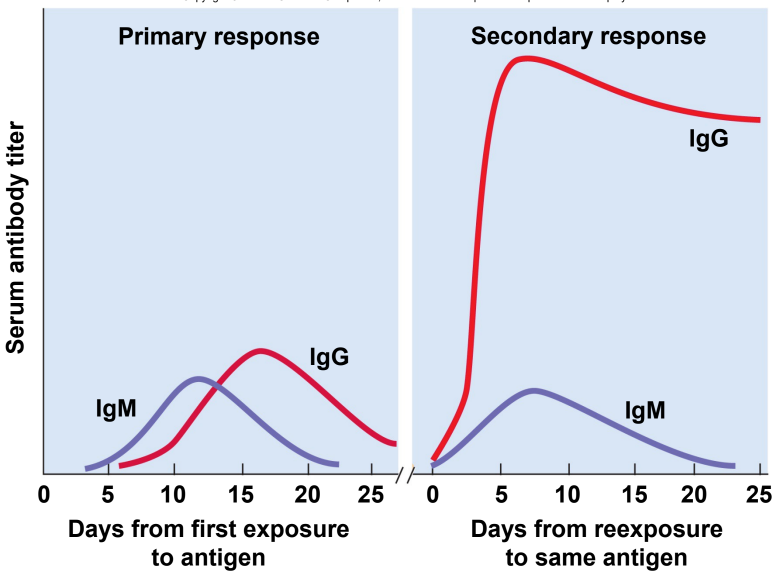
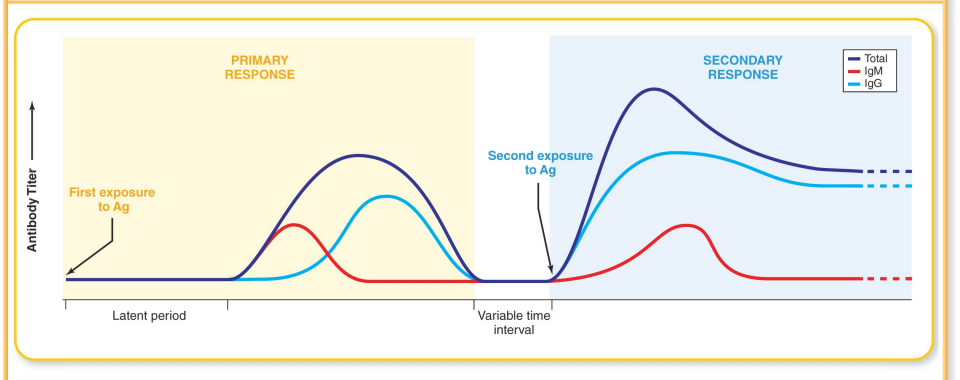


Table 13.9 Primary and Secondary Response to Antigens



Upon the first exposure to an antigen, the system undergoes a **primary response**. The earliest part of this response, the *latent period*, is marked by a lack of antibodies for that antigen, but much activity is occurring. During this time, the antigen is being concentrated in lymphoid tissue and is being processed by the correct clones of B lymphocytes. As plasma cells synthesize antibodies, the serum titer increases to a certain plateau and then tapers off to a low level over a few weeks or months. Early in the primary response, most of the antibodies are the IgM type, which is the first class to be secreted by plasma cells. Later, the class of the antibodies (but not their specificity) is switched to IgG or some other class (IgA or IgE).

After the initial response, there is no activity, but memory cells of the same specificity are seeded throughout the lymphatic system.

When the immune system is exposed again to the same immunogen within weeks, months, or even years, a secondary response occurs. The rate of antibody synthesis, the peak titer, and the length of antibody persistence are greatly increased over the primary response. The speed and intensity seen in this response are attributable to the memory B cells that were formed during the primary response. The secondary response is also called the anamnestic response. The advantage of this response is evident: It provides a quick and potent strike against subsequent exposures to infectious agents.