

Unit - 1 : Innate and Acquired

Submit: 1.3 & 1.4 (Part-I) Immunology
(Humoral & Cell-mediated (Part I)
Immunity) By

Dr. Sunita Kumeri Sharma
A.P. & HOD. Zoology
Maharaja College Ara

Innate & Acquired Immunology: Humoral & Cell-mediated Immunity

Immunology is basically a study of Immune Systems and grew out of the common experience that people who recover from certain infections become thereafter "Immune" to the disease again. Immunity is highly specific: an individual who recovers from a particular disease like pox is protected against that virus. In normal conditions also, many of the responses of the Immune System initiate the destruction and elimination of invading organisms and any toxic molecules produced by them. This ability to distinguish foreign molecules from self-molecules is another fundamental feature of the Immune System.

Almost any macromolecule (i.e. protein, polysaccharide or nucleic acid) as long as it is foreign to the recipient, can induce an immune response. Any substance capable of eliciting an immune response is

called an antigen. There are two broad classes of Immune responses. —

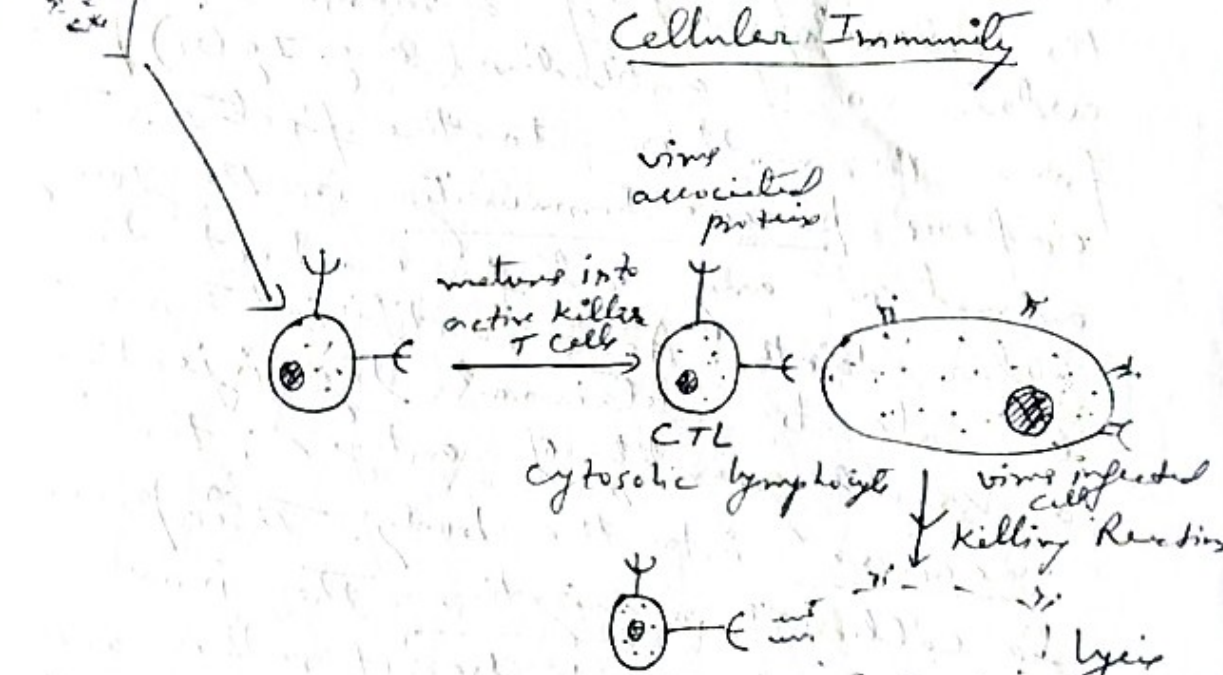
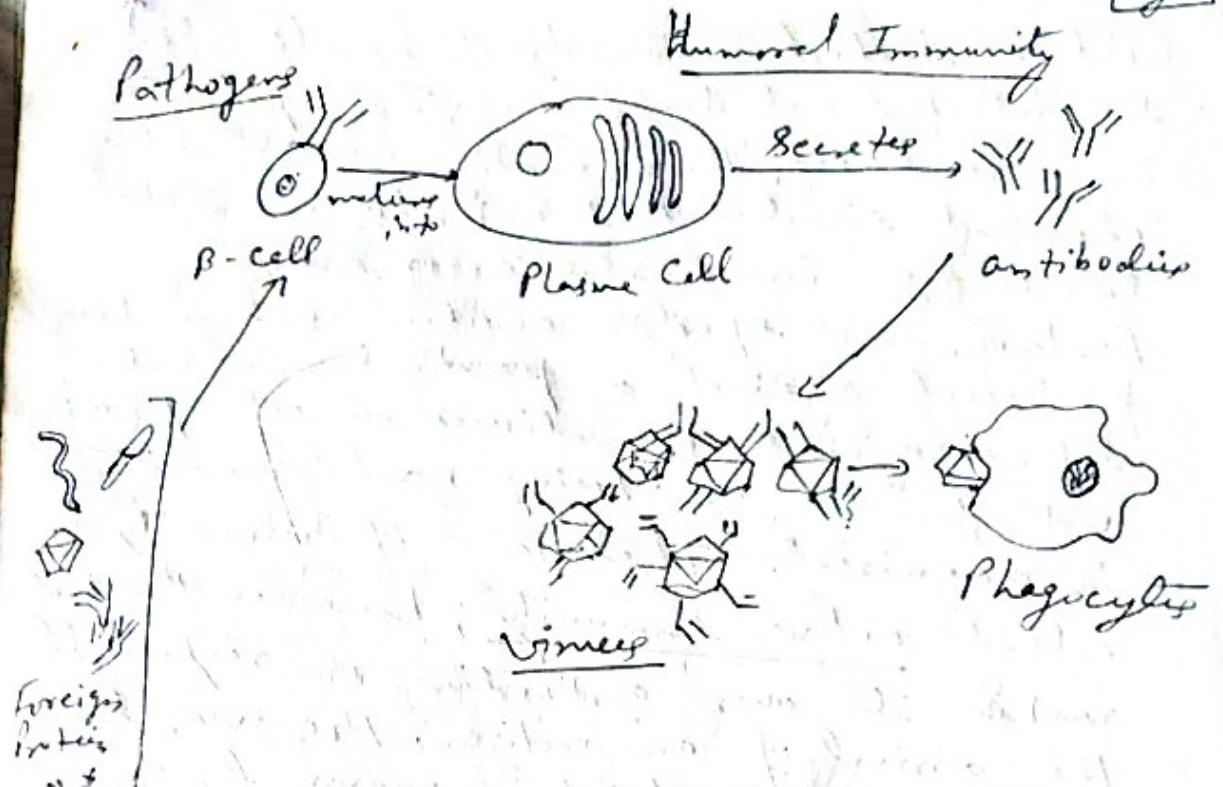
A Humoral Immunity or Antibody Response

B Cell-mediated Immune Response or Immunity

A Humoral Immunity: Humoral Immunity or Antibody mediated

Immunity involves the production of antibodies which are proteins, called Immunoglobulins or Ig. The antibodies circulate in the blood stream and permeate the other body fluids, where they bind specifically to the foreign antigen that have induced them. Genetically, the antibodies either adhere to the surface of the microorganisms, making them clump together (agglutination) or they may cause them to disintegrate or lyse. Binding with antibody inactivates viruses and bacterial toxins by blocking their ability to bind to receptors on the target cells.

Antibody binding also marks or tags invading microorganisms for destruction, either by making it easier for a phagocytic cell to ingest them (Such antibodies are called 'opsonins') or by activating a system of blood proteins collectively called Complement that kills the invaders. Precipitin type antibodies cause aggregation of antigen molecules leading to the formation of a precipitate.



Humoral Immunity and Cellular Immunity
(Aft's Dummel & et al. 1986)

Cell-mediated Immune Responses involve the production of specialized cells that react with foreign antigens on the surface of other host cells. The reacting cell can kill a virus-infected host cell that contains viral proteins on its surface.

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Cell mediated Immunity thus eliminates the infected cell before the virus replicates. In other cases, the reacting cell secretes chemical signals that activate macrophages to destroy invading micro-organisms. Further, once specific antibodies have been produced against a particular microbe, defence against the disease is set up (at least for the time being) and immunity is acquired. This kind of Immunity is called active Immunity; because the body makes its own antibodies in response to the arrival of an antigen. However, during the development of a mammal, a certain no. of antibodies (e.g. IgG) pass from the mother to the foetus. This confers passive Immunity on the young animal at any rate for a short time after birth. Active artificial Immunity can also be obtained by injecting a small quantity of antigen; the vaccine into the body. This process is called Immunization. The immune response appears to be of rather recent evolutionary origin, because antibody production is the characteristic only of vertebrates.

Cellular Basis of Humoral Immunity:-

Immunoglobulins or antibodies are the basis of Humoral Immunity. The human body is capable of synthesizing more than a million different kinds of Igs.

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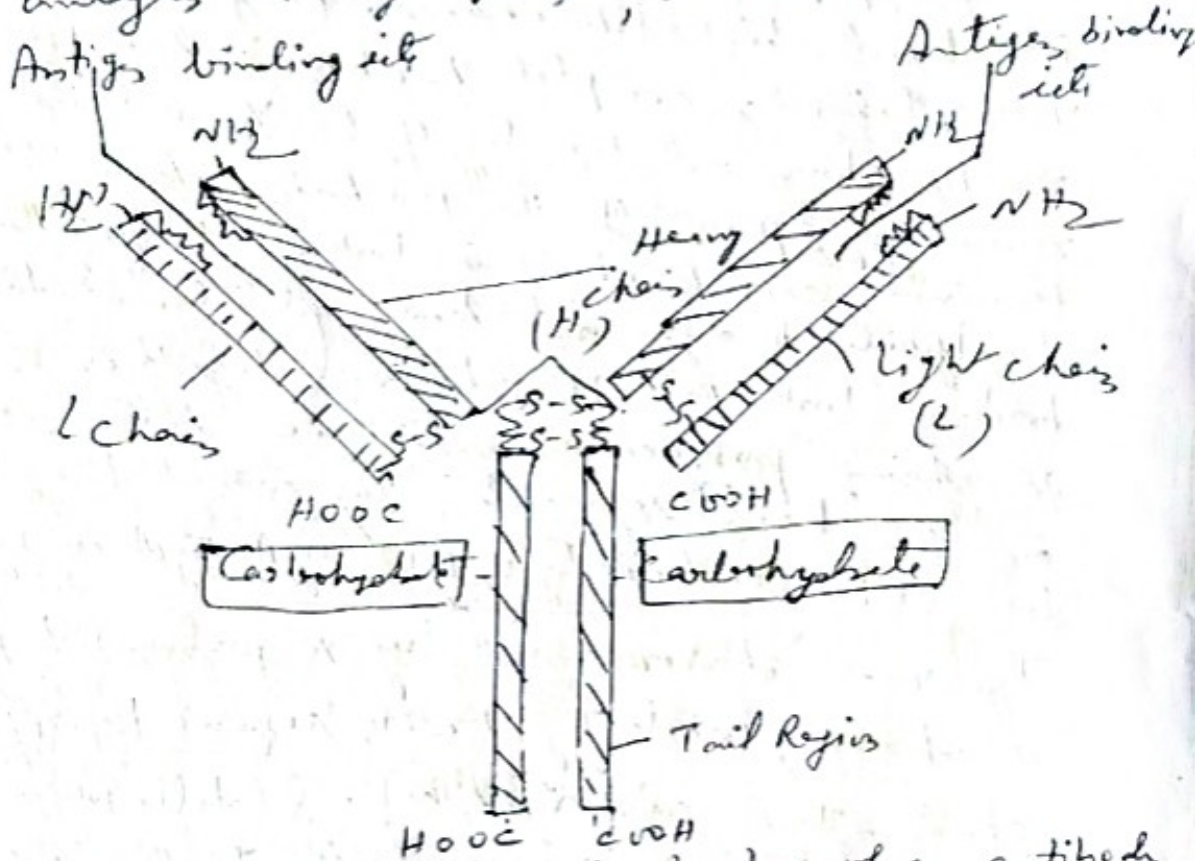
Each of these Immunoglobulins is capable of reacting with a different antigen, but all of them appear to share the same fundamental quaternary (globular) structure. Typically, an Immunoglobulin molecule is a Y-shaped heteromer and composed of two identical heavy (H) polypeptide chains and two smaller identical light (L) chains. Each arm of the Y contains a complete L chain and a part of an H chain, and the leg of the Y contains the remaining part of the H chain. Near its C-terminus, each L chain is linked to H chain by disulphide bridge and two additional disulphide bridges link the H-chains together. The H chains possess antigenic determinants in the 'tail' segments by which they can be classified as IgG, IgM, IgA, IgD or IgE.

IgG is characterised by γ (gamma) type of H chains, while IgM with μ (mu) type of H chains, IgA with α (alpha), δ (delta) type of H chains are present in IgD and ϵ (Epsilon) type of H chain is characteristic of IgE. Light chains can likewise be typed as Kappa (κ) or Lambda (λ). Within a H chain or L chain, C-terminal segments exhibit very little variations in primary structure from one individual to another and are called constant regions (C). The amino ends or N-terminal of both heavy and light chain, however, are extremely diverse is primarily structure that a mucus appears.

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ever within a chain and are called Variable
(V) regions. The V_L and V_H regions together
 form antibody combining site for specific
 interaction with a homologous antigen molecule.
 Thus, each Y-shaped antibody has two
 identical antigen binding sites, one at the
 tip of each arm of Y. Because of their two
 antigen binding sites, antibodies are said



Generalised chemical structure of an antibody molecule

to be bivalent. The efficiency of
 antigen binding and cross linking of antibodies
 is greatly increased by the flexible hinge
 regions in antibody molecules, which
 allow the distance between the two
 antigen binding sites to vary.
 Recently, it has been found that antigen
 binding site of antibodies is formed by
 only about 20 to 30 of amino acid residues
 in the variable regions of L & H chains.